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A revised chronostratigraphic framework for International Ocean Discovery Program Expedition 355 sites in Laxmi Basin, eastern Arabian Sea

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**A revised chronostratigraphic framework for International  
Ocean Discovery Program Expedition 355 sites in Laxmi  
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3 1 **A revised chronostratigraphic framework for International Ocean Discovery Program**  
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5 2 **Expedition 355 sites in Laxmi Basin, eastern Arabian Sea**  
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49 21 **Short title:** Revised age models for IODP Expedition 355 sites  
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54 23 **Abstract**  
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3 24 International Ocean Discovery Program Expedition 355 drilled Sites U1456 and U1457  
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5 25 in Laxmi Basin (eastern Arabian Sea) to document the impact that the South Asian monsoon had  
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7 26 on weathering and erosion of the Himalayas. We revised the chronostratigraphic framework for  
8  
9 27 these sites using a combination of bio-, magneto- and strontium-isotope stratigraphy. The  
10  
11 28 sedimentary section at both sites is similar and we divide it into six units bounded by  
12  
13 29 unconformities or emplaced as a mass transport deposit (MTD). Unit 1 underlies the MTD and is  
14  
15 30 of early–middle Miocene age at Site U1456 and early Paleocene age at Site U1457. An  
16  
17 31 unconformity (U1) created by emplacement of the MTD (unit 2) in the late Miocene between  
18  
19 32 ~9.83 and 9.69 Ma separates units 1 and 2 and is identified by a marked change in lithology.  
20  
21 33 Unit 3 consists of hemipelagic sediment with thin interbeds of graded sandstone of late Miocene  
22  
23 34 age, separated from unit 4 by a second unconformity (U2) of 0.5–0.9 million year duration. Unit  
24  
25 35 4 consists of upper Miocene interbedded mudstone and sandstone and hemipelagic chalk  
26  
27 36 deposited between ~8 and 6 Ma. A ~1.4–1.6 million year hiatus (U3) encompasses the  
28  
29 37 Miocene/Pliocene boundary and separates unit 4 from unit 5. Unit 5 includes upper Pliocene to  
30  
31 38 lower Pleistocene siliciclastic sediment that is separated from unit 6 by a ~0.45 million year  
32  
33 39 hiatus (U4) in the lower Pleistocene. Unit 6 includes a thick package of rapidly deposited  
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35 40 Pleistocene sand and mud overlain by predominantly hemipelagic sediment deposited since ~1.2  
36  
37 41 Ma.  
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43 Keywords: biostratigraphy, magnetostratigraphy, IODP Site U1456, IODP Site U1457, Indus  
44 Fan, Neogene  
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## 1. Introduction

The initiation of Himalayan uplift occurred at ~50 Ma when India and Eurasia collided (Matthews *et al.*, 2016). The Indus River subsequently formed, carrying sediment from the Western Himalayas, Karakoram and Hindu Kush, and depositing it in the Indus Fan in the Arabian Sea (Clift *et al.*, 2000, 2002; Briggs, 2003). Provenance studies indicate that the Indus River and its associated tributaries have primarily fed the fan since the collision of India and Eurasia (Clift *et al.*, 2001), with 90% of the water originating from the Himalayan and Karakoram glaciers and draining an area of ~950,000 km<sup>2</sup> (Lückge *et al.*, 2012). The Indus Fan is the second largest submarine fan in the world, second to only the Ganges- and Brahmaputra-fed Bengal Fan, and holds an estimated  $5 \times 10^6$  km<sup>3</sup> of sediment (Naini & Kolla, 1982; Clift, 2002).

International Ocean Discovery Program (IODP) Expedition 355 targeted a portion of the Indus Fan deposited in the Laxmi Basin, located in the eastern Arabian Sea (Figure 1) and running parallel to the west coast of India. Sediment was cored at Sites U1456 and U1457, situated between the Laxmi Ridge to the west and Panikkar Ridge (consisting of Raman and Panikkar Seamounts and Wadia Guyot) to the east (Figure 2). Laxmi Basin and its fan sediments provide a unique opportunity to better understand the links between changing monsoonal intensity and tectonics through reconstructing the history of erosion and weathering in the Western Himalaya and Karakoram.

In order to improve the chronostratigraphic framework that is key to examining the evolution of the Himalayas and climate from the late Miocene to Holocene, we undertook new biostratigraphic, paleomagnetic and geochemical analyses. Here we present updated chronostratigraphic frameworks for Site U1456 using new magnetostratigraphic data and Site

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3 69 U1457 that includes updated and additional biostratigraphic, paleomagnetic and geochemical  
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5 70 results.  
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## 8 71 **2. Regional setting**

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10 72 The Expedition 355 sites were located to sample sediments transported from the Indus  
11  
12 73 Suture Zone and western Himalayan since the Paleogene. Site U1456 (16°37.28'N, 68°50.22'E)  
13  
14 74 is located in the Laxmi Basin, ~475 km west of the Indian coastline and ~820 km south of the  
15  
16 75 modern Indus River mouth (Figures 1 and 2) (Pandey *et al.*, 2016). Five holes were cored at this  
17  
18 76 site recovering a total of 1010.67 m of core with ~70% recovery across all holes using a  
19  
20 77 combination of piston and rotary coring techniques and reaching a maximum depth of 1109.4 m  
21  
22 78 below seafloor (mbsf) in Hole U1456E (Pandey *et al.*, 2016). Site U1457 (17°9.95'N,  
23  
24 79 67°55.80'E) is located ~115 km northwest of Site U1456 on the margin of Laxmi Ridge (Figures  
25  
26 80 1, 2) (Pandey *et al.*, 2016). Three holes were cored at Site U1457 with a total of 710.91 m of  
27  
28 81 sediment recovered (~80% overall recovery) using piston and rotary coring techniques with a  
29  
30 82 maximum penetration depth of 1108.6 mbsf reached in Hole U1457C (Pandey *et al.*, 2016). Site  
31  
32 83 U1457 also recovered ~8 m of igneous basement rock that will help to determine whether  
33  
34 84 basement is rifted continental crust from the Indian continent or of truly oceanic crustal affinity  
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36 85 (Pandey *et al.*, 2016).  
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## 43 86 **3. Methods**

44  
45 87 Age models for each site were constructed during the expedition using a combination of  
46  
47 88 calcareous microfossil biostratigraphy and magnetostratigraphy (Pandey *et al.*, 2016). Magnetic  
48  
49 89 inclination plotted against depth was used to determine zones of normal and reverse polarity that  
50  
51 90 were then correlated to the geomagnetic polarity timescale using constraints provided by  
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53 91 calcareous microfossil bioevents (i.e., calcareous nannofossil and planktonic foraminifer first and  
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3 92 last occurrences). Ages for events are from the Gradstein *et al.* (2012) geological time scale.  
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5 93 Details for shipboard methods and results are given in Pandey *et al.* (2016). Here we update the  
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7  
8 94 age models using new biostratigraphic, paleomagnetic and strontium isotope stratigraphies.  
9

### 10 95 **3.a. Depth scales**

11  
12 96 Multiple holes were cored at each site, with a depth scale assigned for each hole in meters  
13  
14 97 core depth below seafloor, method A (CSF-A). In order to place samples from different holes  
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16  
17 98 onto a common depth scale, a core composite depth below seafloor (CCSF) was constructed  
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19 99 during the expedition (Pandey *et al.*, 2016). This process, known as stratigraphic correlation,  
20  
21 100 uses unique features in physical property data (e.g., magnetic susceptibility, natural gamma  
22  
23 101 radiation, etc.) and core images to create stratigraphic ties between adjacent holes to construct a  
24  
25  
26 102 complete stratigraphic section. Although the composite depth scale is somewhat expanded (up to  
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28 103 ~10%) relative to the actual stratigraphy, the composite depth scale provides a means to  
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30 104 constrain chronostratigraphic events between holes. Here, we report depths using the composite  
31  
32  
33 105 depth scale constructed during the expedition (Site U1456) (Pandey *et al.*, 2016) or refined post-  
34  
35 106 cruise (Site U1457) (Lyle *et al.*, 2018). Several holes at each of the two sites were not included  
36  
37  
38 107 in the original composite depth scales and required special treatment. For Site U1456, a  
39  
40 108 composite depth scale was constructed for Holes U1456A and U1456C. To place samples from  
41  
42 109 Holes U1456D and U1456E on the composite depth scale, we added a constant offset of 8.79 m  
43  
44 110 to the CSF-A sample depths for both holes to create a composite depth scale (m CCSF). For Site  
45  
46  
47 111 U1457, a composite depth scale was created for Holes U1457A and U1457B. Samples from Hole  
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49 112 U1457C were placed on the composite depth scale for Site U1457 by adding a constant offset of  
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51 113 5.15 m to CSF-A depths to the CSF-A sample depths.  
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### 53 114 **3.b. Calcareous nannofossils**

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3 115 Shipboard samples were prepared from core catchers at ~9.5 m intervals from all holes at  
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5 116 each site using standard smear slide techniques (e.g., Bown & Young, 1998). Strewn slides were  
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8 117 prepared when sediment was predominantly sand. We analyzed 245 samples at Site U1456 and  
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10 118 156 samples at Site U1457 using a Zeiss Axiophot microscope and cross-polarized (XPL), plane-  
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12 119 transmitted (PL), or phase contrast (PC) light at 400–1600× magnification. An additional 221  
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15 120 post-cruise samples were analyzed at intervals of two per section (every ~75 cm) from Site  
16  
17 121 U1457 between ~2–8 Ma. Analysis was performed on a Zeiss Photoscope II microscope that was  
18  
19 122 equipped with oil immersion objectives under XPL, PL and PC light at magnifications of 400–  
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21  
22 123 1600×.

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24 124 We used the same semi-quantitative counting technique and taxonomic concepts for  
25  
26 125 shipboard and post-cruise samples for continuity, with calibrated ages of bioevents from  
27  
28 126 Gradstein *et al.* (2012). Samples were assigned to the zonation schemes of Martini (1971) and  
29  
30 127 Okada & Bukry (1980). The relative abundance of individual calcareous nannofossil species or  
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33 128 taxa groups was estimated visually at 1000× magnification as:

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36 129 VA = very abundant (>100 specimens per field of view [FOV]).

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38 130 A = abundant (10–100 specimens per FOV).

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40 131 C = common (1–10 specimens per FOV).

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42 132 F = few (1 specimen per 2–10 FOV).

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44 133 R = rare (<1 specimen per 10 FOV).

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47 134 Biostratigraphy relies on the identification of bioevents, primarily last occurrences  
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49 135 (extinctions or tops) of a species and the first occurrences (originations or bases) of a species.  
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52 136 Analysis of higher resolution samples allowed us to refine the position of some shipboard  
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54 137 bioevents and identify additional bioevents during post-cruise analysis. Here we report datums as  
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3 138 the midpoint depth between the sample in which the highest (lowest) specimen was observed and  
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5 139 the next examined sample above (below).

### 8 140 **3.c. Foraminifers**

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10 141 Shipboard samples were prepared from core catchers at ~9.5 m intervals from all holes at  
11  
12 142 each site using water or weak Calgon/hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>) solution to disaggregate the  
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14 143 sample, which was then washed over a 63 µm sieve. Any lithified material was crushed, heated  
15  
16 144 in Calgon/H<sub>2</sub>O<sub>2</sub> and then sieved. All samples were dried on filter paper at low temperature and  
17  
18 145 sieved over a 150 µm sieve, with the 63–150 µm size fraction retained for additional observation  
19  
20 146 if necessary. The 150 µm size fraction was analyzed using a Zeiss Discovery V8 microscope and  
21  
22 147 all age-diagnostic species were separated and mounted onto faunal slides with a total of 178  
23  
24 148 samples analyzed at Site U1456 and 134 samples at Site U1457. Due to the paucity of  
25  
26 149 foraminifers throughout much of the cored interval, no systematic foraminifer biostratigraphic  
27  
28 150 analyses were performed post-cruise.

### 33 151 **3.d. Paleomagnetism**

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35 152 The magnetostratigraphies of Sites U1456 and U1457 are based on discrete samples  
36  
37 153 taken and analyzed on the ship (Pandey *et al.*, 2016), and supplemented by additional post-cruise  
38  
39 154 samples analyzed in the Scripps Paleomagnetic Laboratory. Paleomagnetic measurements were  
40  
41 155 analyzed with version 4.0 of the PmagPy software package of Tauxe *et al.* (2016) available at  
42  
43 156 <http://github.com/PmagPy/PmagPy> and all measurement data and interpretations are available in  
44  
45 157 the MagIC database (upon acceptance of this article). Step-wise demagnetization of discrete  
46  
47 158 samples produced a wide variety of behavior (examples shown in Figure 3). The behavior shown  
48  
49 159 in Figures 3a,b shows a quasi-linear decay to the origin, after removal of a soft, usually steeply  
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51 160 dipping, coring-induced remanence after demagnetization to 15 or 20 mT. Such behavior was  
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3 161 classified as Type I in Pandey *et al.* (2016). We have re-interpreted all shipboard and shore-  
4  
5 162 based data by fitting a line through at least four consecutive measurements. Here we used a  
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8 163 threshold value of  $15^\circ$  for the maximum angle of deviation (MAD) and the angle between the  
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10 164 best-fit line and the origin (deviation angle, or DANG; Paterson *et al.*, 2014), rejecting data that  
11  
12 165 exceeded these bounds. All other behaviors (Types II, III and IV in Figure 3) fail our criteria.

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14 166 Type II behavior (Figure 3c) fails the criteria for Type I in that the data do not go to the  
15  
16 167 origin. The deviation angle exceeds the threshold value, and the polarity is uncertain. On the  
17  
18 168 equal area projection, data are initially spread along a great circle suggesting that the  
19  
20 169 characteristic magnetization is upward directed but is never reached. It is also possible that the  
21  
22 170 characteristic magnetization is downward directed and is being deflected by the acquisition of a  
23  
24 171 laboratory remanence.

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26  
27 172 The demagnetization data in Figure 3d,e (Type III) illustrate the acquisition of a  
28  
29 173 gyromagnetic remanence (GRM) by trending toward the origin, but then veering strongly away  
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31 174 from the origin, growing in magnetization (Figure 3e). On the equal area projection (inset to  
32  
33 175 Figure 3e) the directions spread out along a great circle trending toward the specimen's Y-axis.  
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35 176 This fact suggests acquisition of a laboratory remagnetization starting at about 40 or 50 mT,  
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37 177 perpendicular to the last axis demagnetized (in this case, the specimen's Z axis) characteristic of  
38  
39 178 a GRM. GRM is frequently associated with the authigenic (diagenetic or biogenic) iron sulfide  
40  
41 179 greigite ( $\text{Fe}_3\text{S}_4$ ). We calculated a GRM-index (Fu *et al.*, 2008), which is the remanence after  
42  
43 180 demagnetization to 60 mT minus the minimum value, normalized by the vector difference sum  
44  
45 181 of the portion of demagnetization data prior to the minimum value minus the minimum value.  
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47 182 This index quantifies the tendency to gain remanence after the 40 or 50 mT demagnetization  
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49 183 step. GRM ranges from 0 to above 1, and the specimen shown in Figure 3e has a value of 0.47.  
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3 184 Interpretation of GRM associated with the occurrence of greigite is not straightforward, as many  
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5 185 studies have shown that it can grow significantly during diagenesis after initial shallow burial  
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8 186 (e.g., Sagnotti *et al.*, 2005). The systematic use of the GRM index throughout all cores allowed  
9  
10 187 us to log the potential occurrence of greigite and to easily identify stratigraphic intervals that  
11  
12 188 may have experienced a diagenetic remagnetization.

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14  
15 189 The final type of data (Type IV), shown in Figure 3f, show no stability at all. This type of  
16  
17 190 demagnetization behavior is also ignored.

18  
19 191 In order to assess the reliability of the Type I data, we plot the inclinations as histograms  
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21 192 in Supplementary Figure S1 for the two sites (online Supplementary Material available at  
22  
23 193 <http://journals.cambridge.org/geo>). Inclinations within about five degrees of zero cannot be  
24  
25 194 interpreted as polarity and inclinations steeper than about 55° are likely to be a drill string  
26  
27 195 remanence. Despite the low latitude of the drill site and the difficulty in identifying characteristic  
28  
29 196 directions, there are two modes of negative and positive inclinations. These we interpret as  
30  
31 197 reverse and normal polarities, respectively.

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33  
34  
35 198 We transformed the composite depths (CCSF in meters) to ages using the revised tie  
36  
37 199 points listed in Tables 1 and 2 and assuming linear sedimentation rates within each sedimentary  
38  
39 200 unit. The composite depths *versus* inferred ages for each paleomagnetic sampling level are  
40  
41 201 plotted in Supplementary Figure S2 for the two sites. The age tie points used for calibration  
42  
43 202 purposes are plotted as blue stars. The updated magnetostratigraphies for Sites U1456 and U1457  
44  
45 203 are shown in Figures 4 and 5 respectively.

### 46 47 48 49 204 **3.e. Strontium isotope ages**

50  
51 205 Benthic and planktonic foraminifers were picked from the >150 µm and 63–150 µm size  
52  
53 206 fractions for isotopic analysis from seven samples from Cores U1457C-46R through 58R.

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3 207 Foraminifers were chosen for analysis because they are considered typically less susceptible to  
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5 208 diagenesis than bulk carbonate (e.g., Hess *et al.*, 1986). Sufficient material (at least 400  $\mu\text{g}$ ) for  
6  
7 209 Sr-isotope analysis was only found in 4 samples from the  $>150 \mu\text{m}$  size fraction. Only one  
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9 210 sample had sufficient planktonic forms for analysis. A majority of the specimens were broken,  
10  
11 211 without ornamentation and with abraded surfaces suggesting possible reworking.  
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14 212 Samples were dissolved in 100  $\mu\text{L}$  8 M ultrapure  $\text{HNO}_3$ , loaded directly onto separation  
15  
16 213 columns containing 125  $\mu\text{L}$  of Eichrom's Sr specific resin, washed with 2 mL of 8 M ultra-pure  
17  
18 214 nitric acid, and then collected in 1 mL 0.005 M ultra-pure nitric acid. A measured blank using  
19  
20 215 this method (8 pg Sr) constitutes  $\ll 0.1\%$  of the sample loaded. Isotopic analysis of the prepared  
21  
22 216 samples was carried out using the Neptune Plus multi-collector inductively coupled plasma mass  
23  
24 217 spectrometer (MC-ICPMS) at the University of South Carolina following methods outlined in  
25  
26 218 Scher *et al.* (2014). Instrumental mass fractionation was corrected by normalizing to  $^{86}\text{Sr}/^{88}\text{Sr} =$   
27  
28 219 0.1194 using an exponential law. Replicate analysis of SRM 987 yielded  $0.710306 \pm 0.000012$   
29  
30 220 (2SD,  $n = 13$ ).  $^{87}\text{Sr}/^{86}\text{Sr}$  data were normalized to SRM 987, which has a reported  $^{87}\text{Sr}/^{86}\text{Sr}$  value  
31  
32 221 of 0.710248 (McArthur, 1994). Sr isotope values were converted to age estimates using the  
33  
34 222 Strontium Isotope Stratigraphy Look-Up Table Version 5: Fit 26 03 13 (McArthur *et al.*, 2012).  
35  
36 223 An error estimate of  $\pm 1.0$  million years is assigned to the Sr ages as a conservative estimate  
37  
38 224 following previous work (John *et al.*, 2011). The error estimate includes uncertainty in the  
39  
40 225 seawater Sr isotope calibration curve, measured value, and rate of change with time of seawater  
41  
42 226 Sr. The Sr ratios *versus* inferred age for the data from Hole U1457C are shown in Supplementary  
43  
44 227 Figure S3 and listed in Table 2.  
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## 51 228 **4. Results**

### 52 229 **4.a. Biostratigraphy**

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3 230 Biostratigraphic datums for Sites U1456 and U1457 are listed in Tables 1 and 2,  
4  
5 231 respectively and more biostratigraphic detail provided in Supplementary Tables S1 to S4. Across  
6  
7 232 both sites there are abundant and well preserved planktonic foraminifers in sediment younger  
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9 233 than ~1 Ma, which consists predominantly of hemipelagic deposits and thin, graded, coarser-  
10  
11 234 grained beds interpreted as turbidites. In these coarser-grained intervals, foraminifers are  
12  
13 235 generally absent or reworked from older sediment (Pandey *et al.*, 2016). Due to the scarcity of  
14  
15 236 foraminifers in sediments older than ~1 Ma, post-cruise analyses resulted in limited updates to  
16  
17 237 the placement of foraminifer bioevents. In addition, foraminifers were utilized for geochemical  
18  
19 238 analysis, with results from Sr-isotope dating reported here (see Section 4.c below). For Site  
20  
21 239 U1457, post-cruise biostratigraphic analysis revised the top of *Globigerinoides ruber* pink  
22  
23 240 (calibrated at 0.12 Ma) to 3.70 m CCSF. Additionally, the base of *Globorotalia truncatulinoides*  
24  
25 241 (calibrated at 1.93 Ma) is placed at a revised depth of 400.75 m CCSF at Site U1457.  
26  
27 242 Foraminifer bioevent positions in all holes are given in Supplementary Tables S1 (U1456) and  
28  
29 243 S2 (U1457). Tables 1 and 2 include only the datum position used for the age model.  
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35 244 At both Sites U1456 and U1457, calcareous nannofossils are generally common to very  
36  
37 245 abundant in ooze/chalk and nannofossil-rich clay lithologies, displaying moderate preservation  
38  
39 246 and minimal reworking. Select taxa are illustrated in Figure 6. In the coarser-grained lithologies,  
40  
41 247 there is reduced nannofossil abundance and common reworking of Cretaceous and Paleogene  
42  
43 248 forms that hindered the identification of marker taxa as in-situ assemblages were sparse. Post-  
44  
45 249 cruise analysis of calcareous nannofossils focused on the interval older than ~2 Ma at Site  
46  
47 250 U1457.  
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51 251 Higher resolution sampling has allowed us to refine the position of some bioevents and  
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53 252 add additional bioevents that were not used for construction of the shipboard age model due to  
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3 253 their paucity in the examined samples. Positions of nannofossil datums in all holes are given in  
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5 254 Supplementary Tables S3 (U1456) and S4 (U1457), with those used to define the age model  
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7  
8 255 included in Tables 1 and 2. Top *Discoaster pentaradiatus* (2.39 Ma) is placed at 419.54 m  
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10 256 CCSF, which is consistent with the revised depth of the base of *G. truncatulinooides* (1.93 Ma) at  
11  
12 257 400.75 m CCSF. The increased sampling resolution allowed for a more accurate placement of  
13  
14  
15 258 the top of *Discoaster surculus* as only sparse numbers of specimens were identified shipboard.  
16  
17 259 The top of *D. surculus* (2.49 Ma) is identified at 423.63 m CCSF. The top of the genus  
18  
19 260 *Sphenolithus* is recorded at 515.27 m CCSF and calibrated to 3.54 Ma.  
20

21  
22 261 We did not use the base of *Discoaster tamalis* (4.13 Ma) when constructing the shipboard  
23  
24 262 age model due to its sparse presence; however, a more reliable base was identified post-cruise at  
25  
26 263 539.40 m CCSF. The top of *D. quinqueramus* (5.59 Ma) was identified deeper at 539.40 m  
27  
28 264 CCSF during post-cruise analysis, with the sporadic occurrences above considered reworked  
29  
30  
31 265 (Supplementary Table S5). *Nicklithus amplificus* has a relatively short range calibrated to  
32  
33 266 between 6.91 Ma and 5.94 Ma. We record its base at 628.94 m CCSF and its top at 610.21 m  
34  
35 267 CCSF. The base *Amaurolithus* spp. (7.42 Ma in Gradstein *et al.*, 2012) occurs at 644.91 m  
36  
37 268 CCSF.  
38

#### 39 40 269 **4.b. Paleomagnetism**

41  
42 270 Many of the chron boundaries have been revised slightly based on post-cruise analyses  
43  
44 271 and their positions are listed in Tables 1 and 2, with the most important adjustments made in the  
45  
46  
47 272 upper Miocene section. We identified 10 magnetic polarity reversals in Site U1456 that we  
48  
49 273 correlate to the geomagnetic polarity timescale (GPTS) of Gradstein *et al.* (2012) within the  
50  
51 274 constraints provided by biostratigraphy. We also identified 11 magnetic polarity reversals for  
52  
53  
54 275 Site U1457. Based on the new results from the calcareous nannofossils, we made a significant  
55  
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57  
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1  
2  
3 276 revision to the magnetostratigraphic interpretations for these reversals at Site U1457 with the  
4  
5 277 revised magnetostratigraphy used here shown in Figure 5. Details of the correlation of reversals  
6  
7  
8 278 to the GPTS are discussed in Section 5.a below. All magnetic data are in the MagIC database  
9  
10 279 (<http://earthref.org/MagIC>) and will be available upon acceptance of this article.  
11

#### 12 280 **4.c. Strontium isotope ages**

13  
14  
15 281 Four samples analyzed from Site U1457 yield ages of 7.70 to 5.08 Ma (Supplementary  
16  
17 282 Figure S3; Table 2) that are in reasonably good agreement with the biostratigraphic and  
18  
19 283 paleomagnetic datums. Planktonic and benthic foraminifer specimens from Sample U1457C-  
20  
21 284 47R-1, 6–10 cm (633.31 m CCSF) were measured in separate runs and yielded significantly  
22  
23  
24 285 different ages of 6.60 Ma and 6.00 Ma, respectively. Diagenetic alteration or inclusion of Sr  
25  
26 286 from clay during analysis would most likely increase the measured  $^{87}\text{Sr}/^{86}\text{Sr}$  and result in a  
27  
28 287 younger age than expected, which could explain the difference between the benthic and  
29  
30  
31 288 planktonic foraminifer ages from the same sample. This could also explain the young age for  
32  
33 289 Sample U1457C-46R-2, 100–104 cm (625.94 m CCSF).  
34

### 35 290 **5. Discussion**

#### 36 37 291 **5.a. Age models**

38  
39  
40 292 All datums used for the revised age models are compiled in Table 1 (Site U1456) and  
41  
42 293 Table 2 (Site U1457). Both sites record similar sedimentation histories from the late Miocene to  
43  
44 294 present, which we divide into sediment packages (called units) that have a distinct origin (mass  
45  
46  
47 295 transport deposit [MTD]) or are bounded by unconformities. The age and composition of the  
48  
49 296 sediment recovered below the MTD is different between the two sites, with Site U1457  
50  
51 297 recording a significantly longer hiatus between deposition of the lowermost sediment package  
52  
53  
54 298 and the overlying MTD.  
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## 299 5.a.1. Site U1456

300 The section recovered at Site U1456 spans the upper Miocene to Holocene (units 3–6)  
301 with a short interval of lower to middle Miocene (unit 1) below a large MTD (unit 2) (Figure 7;  
302 Table 1). Unit 1 is dated as early to middle Miocene based on the presence of the calcareous  
303 nannofossil *Sphenolithus heteromorphus* (event 42 on Figure 7) at 1111.49 m CCSF.

304 The base of unit 2 is an unconformity (U1 on Figure 7) defined by a distinct change in  
305 sediment composition at 1110.46 m CCSF. Unit 2 is composed of a mixture of lithologies that  
306 show a variety of sedimentary structures including microfaults, folds, and inclined to vertical  
307 bedding (Pandey *et al.*, 2016) that indicate deposition as a MTD (identified as the Nataraja Slide  
308 (Calvès *et al.*, 2015)) and an interruption to hemipelagic and siliciclastic sedimentation at the  
309 site. The base of *Catinaster coalitus* (event 40) at 10.89 Ma occurs at 995.54 m CCSF and is  
310 recorded within unit 2. The top of unit 2 is intermixed with the resumption of in-situ deposition,  
311 tentatively identified in Core U1456D-38R (~817 m CCSF), yielding a total MTD thickness of at  
312 least 295 m. The timing of the mass transport event is constrained by the presence of *Catinaster*  
313 *coalitus* (event 40) at 995.54 m CCSF. The presence of this taxon within the MTD indicates that  
314 the event happened sometime after the evolution of *C. coalitus* at 10.89 Ma.

315 Two biostratigraphic events in the bottom of Core U1456D-37R constrain the age of in-  
316 situ deposition (unit 3) overlying the MTD to the late Miocene. The bases of the nannofossil  
317 *Discoaster hamatus* (10.55 Ma; event 39) and planktonic foraminifer *Neogloboquadrina*  
318 *acostaensis* (9.83 Ma; event 38) are found at 816.04 m CCSF and 817.72 m CCSF, respectively.  
319 Above this is a sequence of biostratigraphic events that includes the top of *C. coalitus* (9.69 Ma;  
320 event 37) at 771.58 m CCSF and the top of *D. hamatus* (9.53 Ma; event 36) at 760.47 m CCSF.  
321 We identify another unconformity (U2) at ~737.47 m CCSF from a clustering of biostratigraphic



1  
2  
3 322 events at that depth, including the tops of *Discoaster bollii* (9.21 Ma; event 35) and *Minylitha*  
4  
5 323 *convallis* (8.68 Ma; event 31), and base of *Discoaster berggrenii* (8.29 Ma; event 30). This  
6  
7 324 sequence of datums allows us to tie two magnetic polarity reversals above and below  
8  
9 325 unconformity U2 to the GPTS (Gradstein *et al.*, 2012). The magnetic reversal (event 34) at  
10  
11 326 745.00 m CCSF in unit 3 is correlated to the top of Chron C4Ar (9.11 Ma), and the magnetic  
12  
13 327 polarity reversal (event 32) at 730.28 m CCSF near the base of unit 4 is tied to the top of Chron  
14  
15 328 C4An (8.77 Ma).

16  
17  
18  
19 329 Above unconformity U2, the upper Miocene unit 4 consists of ~250 m of sediment  
20  
21 330 deposited between ~8.7 Ma and 5.6 Ma. A series of 3 magnetic polarity reversals (events 28, 27,  
22  
23 331 and 25) are correlated to the GPTS based on several biostratigraphic datums. The top of  
24  
25 332 *Discoaster loeblichii* (7.53 Ma; event 29) is identified at 604.68 m CCSF, which allows  
26  
27 333 correlation of the magnetic reversal at 605.11 m CCSF (event 28) to the top of Chron C4n (7.53  
28  
29 334 Ma). The base of *Nicklithus amplificus* (6.91 Ma; event 26) at 554.01 m CCSF and the base of  
30  
31 335 *Pulleniatina primalis* (6.60 Ma; event 24) at 527.12 m CCSF constrain the magnetic reversals at  
32  
33 336 585.21 m CCSF (event 27) and 553.04 m CCSF (event 25) to the tops of Chrons C3Bn (7.14  
34  
35 337 Ma) and C3Ar (6.73 Ma), respectively.

36  
37  
38  
39 338 An interval of chalk was deposited in the late Miocene between ~6.6 Ma and 5.6 Ma with  
40  
41 339 the age constrained by the base of *P. primalis* (6.60 Ma; event 24) at 527.12 m CCSF, the top of  
42  
43 340 *N. amplificus* (5.94 Ma; event 23) at 523.39 m CCSF, and the base of *Globorotalia tumida* (5.57  
44  
45 341 Ma; event 21) at 513.42 m CCSF. The top of *Discoaster quinqueramus* (5.59 Ma; event 22) is  
46  
47 342 recorded at 475.10 m CCSF, above which there is a noticeable change in the nannofossil  
48  
49 343 assemblage that suggests the presence of a hiatus (U3 on Figure 7) that encompasses the  
50  
51 344 Miocene/Pliocene boundary. The absences of *Ceratolithus acutus* (total range 5.35–5.04 Ma),  
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3 345 *Amaurolithus primus* (top at 4.50 Ma), and *Amaurolithus tricorniculatus* (top at 3.92 Ma) in the  
4  
5 346 sediment above unconformity U3 indicate an age <3.92 Ma for the base of unit 5 at ~475 m  
6  
7 347 CCSF. This allows the magnetic polarity reversal at 474.46 m CCSF (event 20) to be tied to the  
8  
9 348 top of Chron C2Ar (3.596 Ma). Several biostratigraphic events constrain deposition of unit 5 to  
10  
11 349 the late Pliocene to earliest Pleistocene, including the top of *Sphaeroidinellopsis seminulina*  
12  
13 350 (3.375 Ma; event 19) at 423.47 m CCSF and the top of *Discoaster surculus* (2.49 Ma; event 18)  
14  
15 351 at 362.28 m CCSF. The top of unit 5 is marked by another unconformity, identified by the  
16  
17 352 presence of the tops of *Discoaster pentaradiatus* (2.39 Ma; event 17) and *Discoaster brouweri*  
18  
19 353 (1.93 Ma; event 17) in the same sample at 354.63 m CCSF.

20  
21  
22  
23 354 Several nannofossil datums are identified in close proximity near the base of unit 6, just  
24  
25 355 above unconformity U4, including the base of *Gephyrocapsa* spp. >4  $\mu\text{m}$  (1.73 Ma; event 14) at  
26  
27 356 344.83 m CCSF, base of *Gephyrocapsa* spp. >5.5  $\mu\text{m}$  (1.62 Ma; event 13) at 341.10 m CCSF),  
28  
29 357 and top of *Calcidiscus macintyreii* (1.60 Ma; event 12) at 342.24 m CCSF. This sequence of  
30  
31 358 events allows the magnetic reversal at 347.58 m CCSF (event 15) to be correlated to the top of  
32  
33 359 Chron C2n (1.778 Ma). The age of an interval of rapid sedimentation in the lower part of unit 6  
34  
35 360 is constrained by the aforementioned nannofossil datums (events 14–12), as well as the top of *N.*  
36  
37 361 *acostaensis* (1.58 Ma; event 11) at 329.41 m CCSF. The next biostratigraphic event above this is  
38  
39 362 the base of *Reticulofenestra asanoi* (1.14 Ma; event 10), identified at 146.38 m CCSF. Magnetic  
40  
41 363 reversals at 124.56 m CCSF (event 9) and 111.00 m CCSF (event 8) are correlated to the tops of  
42  
43 364 Subchrons C1r.2r (1.072 Ma) and C1r.1n (0.988 Ma), respectively.

44  
45  
46  
47 365 The age model for sedimentation during the last ~1 million years at Site U1456 is well-  
48  
49 366 constrained with 7 biostratigraphic and magnetic reversal events (Figure 7; Table 1). The top of  
50  
51 367 *R. asanoi* (0.91 Ma; event 7) and the *Pulleniatina* coiling change to dominantly dextral forms  
52  
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3 368 (0.80 Ma; event 6) at 98.60 m CCSF and 104.36 m CCSF, respectively, fit well with the  
4  
5 369 magnetic reversal correlated to the Matuyama/Brunhes boundary (C1r; 0.781 Ma) at 93.17 m  
6  
7  
8 370 CCSF (event 5). Other biostratigraphic events include the top of *Globorotalia tosaensis* (0.61  
9  
10 371 Ma; event 4) at 62.10 m CCSF, the top of *Pseudoemiliana lacunosa* (0.44 Ma; event 3) at 41.93  
11  
12 372 m CCSF, the base of *Emiliana huxleyi* (0.29 Ma; event 2) at 30.56 m CCSF, and the top of  
13  
14 373 *Globigerinoides ruber* pink (0.12 Ma; event 1) at 9.60 m CCSF. An oxygen isotope stratigraphy  
15  
16  
17 374 for this site has also been developed for the last 1.2 million years by Kim *et al.* (2018).

#### 19 375 5.a.2. Site U1457

21 376 The succession recovered at Site U1457 is very similar to that cored at Site U1456, and  
22  
23 377 consists of upper Miocene to Holocene sediments (units 3–6) separated by unconformities and  
24  
25 378 overlying an upper Miocene MTD (unit 2) (Table 2; Figure 8). Unlike at Site U1456, the  
26  
27 379 sediment below the MTD (unit 1) is significantly older (early Paleocene) (Table 2) and consists  
28  
29 380 of ~30 m of marine sediment with no apparent input from the Indus Fan. The lower Paleocene  
30  
31 381 section is hydrothermally altered and overlies basaltic basement (Pandey *et al.*, 2016). It contains  
32  
33 382 an early Paleocene assemblage that includes *Coccolithus pelagicus*, *Cruciplacolithus primus*,  
34  
35 383 *Cruciplacolithus tenuis*, and *Prinsius* spp. The age of unit 1 is younger than 63.25 Ma based on  
36  
37 384 the presence of the nannofossil *Ellipsolithus macellus* (event 51 on Table 2 and Figure 8) at  
38  
39 385 1084.45 m CCSF. The absence of *Fasciculithus* spp. (event 50 on Table 2) further constrains the  
40  
41 386 age to older than 62.13 Ma.

42 387 The top of unit 1 is marked by an abrupt lithologic change between Cores U1457C-92R  
43  
44 388 and 93R (1067.35 m CCSF). The range of lithologies in unit 2 (MTD) at Site U1457 is similar to  
45  
46 389 those of unit 2 at Site U1456, although the total thickness of the MTD at Site U1457 is  
47  
48 390 significantly less (~190 m). As at Site U1456, the age of the transported deposit is constrained by

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1  
2  
3 391 the presence of *Catinaster coalitus* (base at 10.89 Ma; event 49), as well as *Discoaster bellus*  
4  
5 392 (base at 10.40 Ma; event 48), which are both present within the MTD at 1003.10 m CCSF.  
6  
7 393 Another event, the base of *N. acostaensis* (9.83 Ma; event 47), is identified near the top of the  
8  
9 394 MTD at 889.66 m CCSF, somewhat below the first downhole appearance of tilted bedding in  
10  
11 395 Core U1457C-71R at ~870 m CCSF. This event is identified just above obviously deformed  
12  
13 396 bedding at Site U1456, so its presence below tilted bedding at Site U1457 could help to further  
14  
15 397 constrain the timing of MTD emplacement. The presence of these taxa within the MTD provide a  
16  
17 398 maximum age of 10.89 Ma for the timing of the event, whereas sediment in unit 3 overlying the  
18  
19 399 MTD provides a minimum age of 9.83 Ma.  
20  
21  
22  
23

24 400 The resumption of background sedimentation at Site U1457 is indicated by a succession  
25  
26 401 of biostratigraphic events and one paleomagnetic reversal. The top of *C. coalitus* (9.69 Ma; event  
27  
28 402 45) is identified at 860.57 m CCSF and the top of *Discoaster bollii* (9.21 Ma; event 44) is found  
29  
30 403 at 851.06 m CCSF. These events help to correlate the magnetic polarity reversal at 865.19 m  
31  
32 404 CCSF (event 46) with the top of Chron C5n. The concurrence of two nannofossil datums, the top  
33  
34 405 of *Minylitha convallis* (8.68 Ma; event 43) and the base of *Discoaster quinquerramus* (8.12 Ma  
35  
36 406 event 42), at 839.24 m CCSF indicates an unconformity (U2) at the top of unit 3.  
37  
38  
39

40 407 The lower part of unit 4 (between ~839 and 675 m CCSF) lacks age control; however, the  
41  
42 408 overlying hemipelagic succession between 675 and 610 m CCSF is well dated with a sequence  
43  
44 409 of biostratigraphic events, Sr-isotope ages, and magnetic polarity reversals. The revised  
45  
46 410 placement of the bases of *Amaurolithus* spp. (7.42 Ma; event 38) and *Nicklithus amplificus* (6.91  
47  
48 411 Ma; event 35) are identified at 644.91 m CCSF and 628.94 m CCSF, respectively. The base of  
49  
50 412 *Pulleniatina primalis* (6.60 Ma; event 33) is found at 618.43 m CCSF, and top of *N. amplificus*  
51  
52 413 (5.94 Ma; event 30) is found at 610.21 m CCSF. These biostratigraphic events help to constrain a  
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3 414 sequence of four magnetic polarity reversals. The reversals at 675.05 m CCSF (event 41) and  
4  
5 415 663.92 m CCSF (event 39) are correlated with the tops of Chrons C4r (8.11 Ma) and C4n (7.53  
6  
7 416 Ma), respectively. The events at 643.60 m CCSF (event 36) and 624.83 m CCSF (event 32) are  
8  
9 417 correlated with the tops of Subchrons C3Br.2r (7.29 Ma) and C3An.1r (6.25 Ma), respectively.  
10  
11 418 Sr-isotopes ages from near the base of the unit (events 40 and 37) correlate well with the other  
12  
13 419 chronostratigraphic tie points (Figure 8). Events 31 and 34 are Sr-isotope ages from benthic and  
14  
15 420 planktonic foraminifers picked from the same sample but that yield significantly different ages,  
16  
17 421 with the age from the benthic foraminifer (event 31) appearing too young. This is also the case  
18  
19 422 for the Sr-isotope age at 625.94 m CCSF (event 27), although both of these ages are within error  
20  
21 423 ( $\pm 1$  million years) of the overall line of correlation.  
22  
23  
24  
25

26 424 The top of unit 4 is marked by an unconformity (U3) that spans the Miocene/Pliocene  
27  
28 425 boundary. The length of the hiatus is well constrained at this site ( $\sim 1.5$  million years), with the  
29  
30 426 identification of two nannofossil events at the same depth (539.40 m CCSF): the top of *D.*  
31  
32 427 *quiqueramus* (5.59 Ma; event 28) and the base of *Discoaster tamalis* (4.13 Ma; event 26). The  
33  
34 428 top of *Globoquadrina dehiscens* (5.92 Ma; event 29) may be reworked up-section, as it is found  
35  
36 429 at 519.87 m CCSF, above unconformity U3 (Figure 8).  
37  
38  
39

40 430 Unit 5 is dated to between  $\sim 4.1$  and 2.3 Ma. The tops of *Sphenolithus* spp. (3.54 Ma;  
41  
42 431 event 24) and *Dentoglobigerina altispira* (3.30 Ma; event 23) are identified at 515.27 m CCSF  
43  
44 432 and 485.27 m CCSF, respectively. These datums help to correlate the magnetic polarity reversal  
45  
46 433 at 484.56 m CCSF (event 25) with the top of Chron C2Ar (3.596 Ma). The bases of *Discoaster*  
47  
48 434 *surculus* (2.49 Ma; event 21) and *Discoaster pentaradiatus* (2.39 Ma; event 20) are found in  
49  
50 435 close proximity to each other at 423.63 m CCSF and 419.54 m CCSF, respectively. These data  
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1  
2  
3 436 constrain the magnetic polarity reversal at 422.16 m CCSF (event 22), allowing correlation with  
4  
5 437 the top of Chron C2An (2.58 Ma).  
6

7  
8 438 A short unconformity (U4) marks the top of unit 5 and is identified by the concurrence of  
9  
10 439 the tops of *Globoturborotalita woodi* (2.30 Ma; event 19) and *Discoaster brouweri* (1.93 Ma;  
11  
12 440 event 17) at 402.62 m CCSF. The base of *Globorotalia truncatulinoides* (1.93 Ma; event 16) is  
13  
14 441 also found near this depth at 400.75 m CCSF. These data help to correlate the magnetic reversal  
15  
16 442 at 403.02 m CCSF (event 15) with the top of Chron C2n (1.778 Ma). The age of the lower part of  
17  
18 443 unit 6 is constrained by the bases of *Gephyrocapsa* spp. >4  $\mu\text{m}$  (1.73 Ma; event 14) and  
19  
20 444 *Gephyrocapsa* spp. >5.5  $\mu\text{m}$  (1.62 Ma; event 13) at 388.72 m CCSF and 365.23 m CCSF,  
21  
22 445 respectively. The top of the foraminifer *Neogloboquadrina acostaensis* (1.58 Ma; event 12) is  
23  
24 446 present at 211.64 m CCSF, although this event may be reworked up-section here, as it is found  
25  
26 447 near the base of the sequence at Site U1456 (event 11 on Figure 7).  
27  
28  
29

30  
31 448 A series of biostratigraphic events and magnetic polarity reversals constrains the age  
32  
33 449 model for the top 95.69 m CCSF of the site. The tops of *Globoturborotalita obliquus* (1.30 Ma;  
34  
35 450 event 11) and *Gephyrocapsa* spp. >5.5  $\mu\text{m}$  (1.24 Ma; event 10), as well as the base of  
36  
37 451 *Reticulofenestra asanoi* (1.14 Ma; event 9) are identified at 95.69 m CCSF, 89.33 m CCSF, and  
38  
39 452 80.04 m CCSF, respectively. These events help to correlate magnetic polarity reversals at 76.20  
40  
41 453 m CCSF (event 8) and 66.98 m CCSF (event 7) to the tops of Subchrons C1r.2r (1.072 Ma) and  
42  
43 454 C1r.1n (0.988 Ma), respectively. The tops of *R. asanoi* (0.91 Ma; event 6) and *Globorotalia*  
44  
45 455 *tosaensis* (0.61 Ma; event 4) at 54.86 m CCSF and 31.53 m CCSF, respectively, constrain the  
46  
47 456 magnetic polarity reversal at 47.15 m CCSF to the Matuyama/Brunhes boundary (top of Chron  
48  
49 457 C1r; 0.781 Ma). The remainder of the stratigraphy is constrained by the top of *Pseudoemiliana*  
50  
51 458 *lacunosa* (0.44 Ma; event 3) at 21.47 m CCSF, the base of *Emiliana huxleyi* (0.29 Ma; event 2)  
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3 459 at 25.87 m CCSF, and the top of *Globigerinoides ruber* pink (0.12 Ma; event 1) at 3.70 m CCSF.  
4  
5 460 We note that the sequence of events for *P. lacunosa* and *E. huxleyi* appear to be reversed;  
6  
7 461 however, this is likely due to uncertainty induced by looking only at samples every ~10 m, as  
8  
9  
10 462 well as the difficulty of identifying the base of *E. huxleyi* using a transmitted light microscope  
11  
12 463 instead of a scanning electron microscope.  
13

#### 14 464 **5.b. Sedimentary succession**

15  
16  
17 465 The sedimentary successions at both sites are similar, with 4 units of sediment (units 3–6)  
18  
19 466 overlying a MTD (unit 2). Emplacement of the MTD eroded different amounts of sediment at  
20  
21 467 each site, as indicated by the very different ages of sediment underlying the MTD: early to  
22  
23 468 middle Miocene (13.53–17.71 Ma) at Site U1456 and early Paleocene (62.13–63.25 Ma) at Site  
24  
25 469 U1457. The sedimentary sequence at Site U1456 is thicker (estimated at ~1490 m based on  
26  
27 470 seismic reflection profiles) as the site is located in the middle of the Laxmi Basin (Figure 2),  
28  
29 471 whereas Site U1457 is located on the flank of Laxmi Ridge and has only ~1090 m of  
30  
31 472 sedimentary fill overlying the basaltic basement (Pandey *et al.*, 2016). At Site U1457, much of  
32  
33 473 the Cenozoic sediments that were emplaced were removed by the MTD and only ~30 m of lower  
34  
35 474 Paleocene marine sediment that lacks Indus-derived material (unit 1 on Figure 8) remains  
36  
37 475 between the base of the MTD and basement. With a significantly thicker sedimentary succession  
38  
39 476 at Site U1456, the MTD removed only Miocene-aged material, with upper lower to middle  
40  
41 477 Miocene sediment present below the MTD. At Site U1456, the Miocene sediment in unit 1 is  
42  
43 478 composed of interbedded gray silty claystone and silty sandstone, and likely represents a mixture  
44  
45 479 of Indus Fan and hemipelagic deposition (Pandey *et al.*, 2016).  
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47  
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51 480 The MTD (unit 2) varies in thickness from ~300 m at Site U1456 to ~190 m at Site  
52  
53 481 U1457. The MTD is dominated by calcarenite, calcilutite, breccia and limestone that show  
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3 482 deformation structures throughout the deposit including microfaults, tilted bedding and  
4  
5 483 slickensides (Pandey *et al.*, 2016). Clasts of vesicular volcanic rock may derive from Deccan  
6  
7 484 Plateau basalt and some of the limestone indicates deposition in shallow water, suggesting that  
8  
9 485 the MTD is of shelf origin (Pandey *et al.*, 2016). Calvès *et al.* (2015) identified a potential source  
10  
11 486 area for the MTD on the West India continental margin offshore of the Saurashtra platform using  
12  
13 487 seismic profiles and bathymetric maps. They named the MTD the Nataraja Slide and estimated a  
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15 488 total volume of  $\sim 19 \times 10^3 \text{ km}^3$ , making it the second largest known submarine landslide.  
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17 489 Shipboard biostratigraphy indicates that much of the sediment within the MTD is of Paleogene  
18  
19 490 age, although there are intervals that also contain early to middle Miocene taxa (Pandey *et al.*,  
20  
21 491 2016). The presence of the nannofossil *Catinaster coalitus* (total range 10.89–9.69 Ma) within  
22  
23 492 the MTD at both sites constrains the timing of emplacement, which must have happened after the  
24  
25 493 origination of *C. coalitus* at 10.89 Ma. Furthermore, the planktonic foraminifer  
26  
27 494 *Neogloboquadrina acostaensis* (base at 9.83 Ma) is found in sediment immediately above  
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29 495 obviously deformed strata at Site U1456 and just below obviously deformed strata at Site U1457,  
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31 496 suggesting that the event occurred after 9.83 Ma. At both sites, *C. coalitus* is present in  
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33 497 undeformed sediment above the MTD. While we cannot completely rule out reworking, we  
34  
35 498 interpret that emplacement happened before the extinction of *C. coalitus* at 9.69 Ma, providing a  
36  
37 499 narrow interval between  $\sim 9.69$  and 9.83 Ma for MTD emplacement. The age of this event also  
38  
39 500 constrains the length of the hiatus in unconformity U1 to between 3.8 and 8.0 million years at  
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41 501 Site U1456 and  $\sim 52.5$  to 53.5 million years at Site U1457.  
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49 502 At both sites, sediment above the MTD (unit 3) is primarily mudstone with sparse  
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51 503 interbedded, graded sand beds that are interpreted as distal turbidites (Pandey *et al.*, 2016). A  
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53 504 similar sequence of biostratigraphic events is found in unit 3 at both sites that indicates a late  
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3 505 Miocene age. The sedimentation rate in unit 3 is higher at Site U1456 (10 cm/kyr) compared  
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5 506 with Site U1457 (~6 cm/kyr). Unit 3 is separated from the overlying unit 4 by a disconformity  
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7 507 (U2 on Figures 7 and 8) in the upper Miocene constrained to between 8.12 Ma and 9.21 Ma. At  
8  
9 508 Site U1456, the hiatus is identified by the tops of *Minylitha convallis* (8.68 Ma) and *Discoaster*  
10  
11 509 *bollii* (9.21 Ma), as well as the base of *Discoaster berggrenii* (8.29 Ma) at the same horizon,  
12  
13 510 indicating a hiatus of at least 0.9 My. The last occurrence of *D. bollii* is found slightly deeper  
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15 511 than the last occurrence of *M. convallis* at Site U1457 (851.06 m CCSF and 839.24 m CCSF,  
16  
17 512 respectively), which suggests deposition continued at this site slightly longer after 9.21 Ma  
18  
19 513 relative to Site U1456. At Site U1457, the top of *Discoaster quinquaramus* (8.12 Ma) is found at  
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21 514 the same horizon as *M. convallis* (top at 8.68 Ma), indicating a hiatus of at least 0.56 My.  
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26 515 Unit 4 is also dominated by mudstone; however, thin sand beds are more frequent and  
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28 516 intervals of hemipelagic chalk are also present in the upper part of unit 4 at both sites. The  
29  
30 517 terrigenous sediment is interpreted as distal turbidity current deposits, with similar sedimentation  
31  
32 518 rates at both sites (~9–10 cm/kyr). Siliciclastic-dominated deposition was interrupted in the late  
33  
34 519 Miocene by deposition of hemipelagic chalk between ~8 and 6 Ma, which correlates to a climate  
35  
36 520 transition marked by a change from C3- to C4-dominated terrestrial vegetation in the region  
37  
38 521 (e.g., Quade *et al.*, 1989; Cerling *et al.*, 1997; Strömberg, 2011). Resumption of siliciclastic input  
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40 522 occurred at roughly 6 Ma at both sites, with renewed deposition of sand and mud.  
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45 523 A hiatus of ~1.4 to 1.6 million years that spans the Miocene/Pliocene boundary (U3 on  
46  
47 524 Figures 7 and 8) separates unit 4 from unit 5 at both sites. At Site U1457, the presence of *D.*  
48  
49 525 *quinquaramus* (top at 5.59 Ma) and *Discoaster tamalis* (base at 4.13 Ma) at the same horizon  
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51 526 (539.40 m CCSF), indicates a minimum hiatus duration of 1.46 million years. The disconformity  
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53 527 is better constrained at Site U1457 than at Site U1456 where *D. tamalis* was not identified.  
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3 528 Sediment in unit 5 is similar to that of unit 4 and is dominantly siliciclastic, albeit with thin  
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5 529 intervals of hemipelagic chalk. Sediment appears to be somewhat coarser-grained at Site U1457  
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8 530 relative to Site U1456 (Pandey *et al.*, 2016), although poor recovery at Site U1457 hampers  
9  
10 531 quantifying this observation. Sedimentation rates were similar at both sites, between ~8 and 10  
11  
12 532 cm/kyr.

13  
14 533 Another short hiatus (unconformity U4) separates unit 5 from unit 6 and encompasses  
15  
16 534 part of the early Pleistocene. It is identified by the tops of *Discoaster brouweri* (1.93 Ma) and  
17  
18 535 *Discoaster pentaradiatus* (2.39 Ma) at the same horizon (354.63 m CCSF) at Site U1456. At Site  
19  
20 536 U1457, the hiatus appears to be of slightly shorter duration and is indicated by the tops of  
21  
22 537 *Globoturborotalita woodi* (2.3 Ma) and *D. brouweri* (1.93 Ma) at the same horizon (402.62 m  
23  
24 538 CCSF). Furthermore, the last occurrence of *D. brouweri* occurs within a normal polarity zone at  
25  
26 539 both Sites U1456 and U1457, whereas its extinction at 1.93 Ma is correlated with a reversed  
27  
28 540 polarity interval at the top of Chron C2r (Gradstein *et al.*, 2012). Taken together, these lines of  
29  
30 541 evidence suggest a hiatus of ~0.45 million year duration in the early Pleistocene.

31  
32 542 The lower part of unit 6 consists of a thick section (>200 m) of siliciclastic sediment  
33  
34 543 deposited very rapidly in the early Pleistocene. This sediment is very coarse-grained at Site  
35  
36 544 U1456. Recovery of this interval at Site U1457 was much poorer due to use of the rotary core  
37  
38 545 barrel coring assembly, so it is difficult to determine the dominant grain size. Regardless,  
39  
40 546 sedimentation rates over this interval were at least 40 cm/kyr at Site U1456 and 60 cm/kyr at Site  
41  
42 547 U1457. These deposits are interpreted as a sheet-type lobe in a mid- or lower fan setting (Pandey  
43  
44 548 *et al.*, 2016). Sedimentation at both sites since ~1.2 Ma was dominantly hemipelagic with the  
45  
46 549 sediment comprised of deep-sea calcareous ooze interbedded with clay, silt and sand, whereby  
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3 550 the sand layers comprise thin turbidite sequences likely deposited in a distal basin setting  
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5 551 (Pandey *et al.*, 2016).

### 8 552 **5.c. Regional comparison**

9  
10 553 Previous drilling in the Arabian Sea during Deep Sea Drilling Project (DSDP) Leg 23 and  
11  
12 554 Ocean Drilling Program (ODP) Leg 117 (Figure 1) provided age control for distal Indus Fan  
13  
14 555 sediments. At Site 219 on the Laccadive Ridge and Site 223 on the Murray Ridge to the  
15  
16 556 southeast and west of our drill sites, respectively, the oldest sediment recovered was late  
17  
18 557 Paleocene in age (Whitmarsh *et al.*, 1974). This cross-basin comparison aligns with sediments at  
19  
20 558 Site U1457, where a ~30 m thick section of lower Paleocene sediment was recovered directly  
21  
22 559 below the MTD and overlying the basaltic basement (Pandey *et al.*, 2016).

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25  
26 560 Comparison of biostratigraphic events across the Arabian Sea from the Laxmi Basin to  
27  
28 561 the western-most edge of the Indus Fan indicates the rarity or absence of several Miocene  
29  
30 562 nannofossil biomarkers including the genera *Amaurolithus* and *Ceratolithus*, as well as a few  
31  
32 563 species of *Discoaster* (e.g., *D. surculus*, *D. asymmetricus* and *D. tamalis*) at both Sites U1456  
33  
34 564 and U1457 as well as at Sites 721, 722 and 731 (Prell *et al.*, 1989). Genera belonging to the  
35  
36 565 family Ceratolithaceae (e.g., *Amaurolithus* and *Ceratolithus*) are considered warm water, open  
37  
38 566 ocean dwellers (Wade & Bown, 2006) but are noticeably rare to absent in the Arabian Sea. This  
39  
40 567 scarcity in the fan setting might be a result of dilution due to high rates of terrigenous sediment  
41  
42 568 input, or, in the wider Arabian Sea, by exclusion from higher productivity environments.

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45  
46 569 The hiatus encompassing the Miocene/Pliocene boundary at Sites U1456 and U1457 is  
47  
48 570 recorded at several other sites within the Arabian Sea, from the southern-most and western-most  
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50 571 edge of the Indus Fan (DSDP Sites 221 and 224 and ODP Sites 720, 721, 722 and possibly Site  
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3 572 731). Other sites drilled in the Arabian Sea (including DSDP Sites 219, 220, 222 and 223)  
4  
5 573 recovered the Miocene/Pliocene boundary.

#### 6 7 8 574 **5.d. Taxonomy and age calibrations**

9  
10 575 The family Ceratolithaceae includes the distinctive and biostratigraphically important  
11  
12 576 Neogene genera *Amaurolithus*, *Ceratolithus*, *Nicklithus*, *Orthorhabdus* and *Triquetrorhabdulus*.  
13  
14 577 The ornate nannolith genera *Amaurolithus*, *Ceratolithus* and *Nicklithus* are useful late Miocene  
15  
16 578 through Pliocene biostratigraphic markers for low latitude, open ocean settings.

17  
18  
19 579 *Amaurolithus primus* is the first representative of the genus *Amaurolithus*, which evolved  
20  
21 580 from *Triquetrorhabdulus rugosus* in the late Miocene (Raffi *et al.*, 1998). This event is dated to  
22  
23 581 7.42 Ma in the eastern Mediterranean using astronomical tuning (Raffi *et al.*, 2003), but is  
24  
25 582 known to occur slightly later (7.36 Ma) in the Atlantic at ODP Sites 925 and 926 (Backman &  
26  
27 583 Raffi, 1997; Shackleton & Crowhurst, 1997). In the eastern Equatorial Pacific (ODP Leg 138),  
28  
29 584 the base of *Amaurolithus* was dated to ~7.25 Ma at Site 844 (Shackleton *et al.*, 1995). The  
30  
31 585 position of this event falls within the middle of Subchron C3Br.2r based on the  
32  
33 586 magnetostratigraphy of Schneider (1995), equivalent to ~7.3 Ma on the GPTS2012. At ODP Site  
34  
35 587 710 in the equatorial Indian Ocean, this event falls within Subchron C3.Br.1r (Rio *et al.*, 1990),  
36  
37 588 which is equivalent to ~7.23 Ma on the GPTS2012. Thus, the first appearance of this genus is  
38  
39 589 diachronous between the Mediterranean, South Atlantic, Pacific and Indian Oceans, and is closer  
40  
41 590 to 7.3 or 7.2 Ma in the Indian Ocean. While we plot the age as 7.42 Ma in Figure 8 (as given in  
42  
43 591 GPTS2012), we suggest that this event occurs 100 or 200 kyr later at this site, which better  
44  
45 592 aligns with the magnetostratigraphic interpretation for polarity reversal events above and below  
46  
47 593 this datum (see red circle and arrow for event 38 in Figure 8).

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3 594 The genus *Nicklithus* was once included within *Amaurolithus*; however, phylogenetic  
4  
5 595 evidence presented by Raffi *et al.* (1998) suggested that it evolved independently and proposed a  
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7  
8 596 new genus. Both the evolution and extinction of *Nicklithus amplificus* are stratigraphically  
9  
10 597 significant bioevents in the late Miocene (range reported as 6.91 Ma to 5.94 Ma in Gradstein *et*  
11  
12 598 *al.*, 2012). The evolution of *N. amplificus* is astronomically tuned at 6.91 Ma in the South  
13  
14 599 Atlantic at ODP Sites 925 and 926 (Backman & Raffi, 1997; Shackleton & Crowhurst, 1997). Its  
15  
16 600 first appearance is known to occur later in the eastern Mediterranean (6.68 Ma; Raffi *et al.*,  
17  
18 601 2003). Raffi *et al.* (1995) examined the occurrences of Miocene bioevents in the equatorial  
19  
20 602 Indian (ODP Leg 115) and Pacific (ODP Leg 138) Oceans. They reported that the first  
21  
22 603 occurrence of *N. amplificus* occurs very near the Chron C3Ar/C3An boundary (~6.73 Ma) at  
23  
24 604 sites in both oceans, including Sites 844 and 845 (Raffi & Flores, 1995; Schneider, 1995) and  
25  
26 605 Site 710 (Rio *et al.*, 1990). At Site U1456, the base of *N. amplificus* is found within 1 m of a  
27  
28 606 magnetic polarity reversal, which we interpret to be the top of Chron C3Ar (6.73 Ma), supporting  
29  
30 607 the younger age of ~6.7 Ma for the evolution of *N. amplificus* in the Indian Ocean (see red circle  
31  
32 608 and arrow for event 26 in Figure 7 and event 35 in Figure 8).

### 33 609 **5.e. Microfossil reworking**

34  
35 610 The abundance of reworked Cretaceous and Paleogene calcareous nannofossils recorded  
36  
37 611 throughout the stratigraphy at Sites U1456 and U1457 were similarly recorded at Sites 222 and  
38  
39 612 731 in the western Arabian Sea (Whitmarsh *et al.*, 1974; Prell *et al.*, 1989). Reworked forms  
40  
41 613 appear to have undergone significant diagenesis as well as dissolution and breakage that is likely  
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43 614 due to the distance travelled post-deposition. The source of the Cretaceous reworking is not  
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45 615 immediately clear but could originate from Cretaceous limestone outcrops in Western Pakistan  
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3 616 and/or eroded from the Himalayas and transported by the Indus River into the fan sediments  
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5 617 (Whitmarsh *et al.*, 1974).  
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## 8 618 **6. Conclusions**

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10 619 IODP Expedition 355 to the Arabian Sea cored Sites U1456 and U1457 in the Laxmi  
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12 620 Basin. The integration of new and shipboard biostratigraphic, paleomagnetic and geochemical  
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14 621 data has allowed us to revise the age models, which are critical to examining the relationship  
15  
16 622 between Himalayan uplift, erosion, and climate through the Cenozoic. The stratigraphy at both  
17  
18 623 sites is similar, and includes four units of Neogene and Quaternary sediment separated by  
19  
20 624 unconformities that overlay a MTD emplaced in the late Miocene. Below the MTD, the age and  
21  
22 625 composition of the sediments are very different between the two sites.  
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- 26 626 • Unit 1 underlies the MTD. At Site U1456, unit 1 consists of a mixture of terrigenous  
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28 627 (likely sourced from the Indus River) and hemipelagic sediment of early to middle  
29  
30 628 Miocene age. At Site U1457, unit 1 is of early Paleocene age and consists of 30 m of  
31  
32 629 hydrothermally altered marine mud that directly overlies the basaltic basement.  
33  
34
- 35 630 • Unit 2 is the MTD that is composed of a wide variety of mixed lithologies, including  
36  
37 631 calcilutite, calcarenite, limestone, and mudstone with a variety of deformation features  
38  
39 632 consistent with emplacement during a mass transport event. Biostratigraphy indicates that  
40  
41 633 the MTD was emplaced between ~9.83 and 9.69 Ma.  
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43
- 44 634 • Unit 3 represents a return to in situ deposition above the MTD and is composed of  
45  
46 635 nannofossil-rich mudstone with thin graded sandstone beds interpreted as turbidites of the  
47  
48 636 Indus Fan. The sedimentation rate for unit 3 was ~10 cm/kyr at Site U1456 and ~6  
49  
50 637 cm/kyr at Site U1457. The top of this unit is marked by a hiatus (unconformity U2) at  
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52 638 both sites between ~9.21 and 8.12 Ma.  
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3 639 • Unit 4 includes a sequence of interbedded coarser-grained sand and mud deposited at ~9–  
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5 640 10 cm/kyr. Turbidite deposition was interrupted between ~8 Ma and 6 Ma in the late  
6  
7 641 Miocene by hemipelagic chalk deposition. Turbidite deposition resumed in the late  
8  
9 642 Miocene at ~6 Ma, with sedimentation rates again ~10 cm/kyr. The top of unit 3 is a  
10  
11 643 longer hiatus (1.4–1.6 My) that encompasses the Miocene/Pliocene boundary.  
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14 644 • Turbidite deposition continued in unit 5 at a rate of ~8–10 cm/kyr. This unit was  
15  
16 645 deposited between ~4.1 and 2.4 Ma. The top of unit 5 is a short (~0.45 My) hiatus in the  
17  
18 646 lower Pleistocene.  
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21 647 • Unit 6 consists of a thick (~200 m) sequence of coarse-grained sediment deposited very  
22  
23 648 rapidly (~40–45 cm/kyr at Site U1456 and ~60 cm/kyr at Site U1457) between ~1.9 and  
24  
25 649 1.2 Ma. Hemipelagic deposition has dominated the region since ~1.2 Ma. Sedimentation  
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27 650 rates were still high (~7–12 cm/kyr), but much slower than deposition during the early  
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29 651 Pleistocene.  
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33 652 These revised age models will enable tighter constraint of tectonic and climate interaction  
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35 653 as a result of Himalayan uplift.  
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47  
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#### 52 53 54 661 **Declaration of Interest**

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3 662 The authors have no conflicts of interest to declare.  
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Proof For Review



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5 796 **Figure and Table Captions**6  
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10 798 Figure 1. Map of Expedition 355 drill sites and surrounding land masses. Bathymetric map of the  
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12 799 Arabian Sea and surrounding landmasses from GeoMapApp after Ryan *et al.* (2009). Yellow  
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14 800 circles: Expedition 355 sites; white lines: major branches of the Indus River and its tributaries;  
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16 801 red stars: earlier scientific drilling sites that have sampled the Indus Fan; pink line: approximate  
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18 802 extent of the fan after Kolla and Coumes (1987); black box outlines Figure 2 close-up. [Figure  
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21 803 modified from Pandey *et al.* (2016).]  
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26 805 Figure 2. Close-up of Expedition 355 drill sites and other bathymetric features. Bathymetric map  
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28 806 of Laxmi Basin and surround area, showing the location of Expedition 355 sites in relation to  
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30 807 other major bathymetric features, especially Laxmi Ridge. Yellow circles: Expedition 355 sites;  
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32 808 black lines are contours in meters below sea level. Bathymetric data are from GeoMapApp after  
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34 809 Ryan *et al.* (2009). [Figure modified from Pandey *et al.* (2016).]  
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40 811 Figure 3. Examples of behavior of paleomagnetic specimens during alternating field  
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42 812 demagnetization. (a-f) Vector end-point diagrams. Red circles are x,y pairs (in vertically oriented  
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44 813 coordinate system where x and y are in the horizontal plane, but are unoriented with respect to  
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46 814 geographic north) and the blue squares are x, z pairs. In these plots x is parallel to the natural  
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48 815 remnant magnetization (NRM) direction and z is taken as positive down, as per paleomagnetic  
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50 816 practice. The NRM is the untreated initial measurement. Subsequent treatment steps in  
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53 817 alternating fields of up to 100 mT are labeled and the bounds of interpretation are indicated by  
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3 818 the green squares. (e) Remanence decay versus alternating field treatment. Insets to c and e are  
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5 819 equal area projections. The line from the center to the edge is the azimuth of the NRM  
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7 820 remanence vector. [Figure modified from Pandey *et al.* (2016).]  
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12 822 Figure 4. Revised magnetostratigraphic data and interpretations for Site U1456. (a) Inclinations  
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14 823 versus composite depth (CCSF m). (b) GRM index as described in the text. (c) Same as (a) but  
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16 824 plotted against inferred age. (d) Geomagnetic polarity time scale of Gradstein *et al.* (2012).  
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19 825  
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21 826 Figure 5. Revised magnetostratigraphic data and interpretations for Site U1457. (a) Inclinations  
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23 827 versus composite depth (CCSF m). (b) GRM index as described in the text. (c) Same as (a) but  
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25 828 plotted against inferred age. (d) Geomagnetic polarity time scale of Gradstein *et al.* (2012).  
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30 830 Figure 6. Photomicrographs of selected calcareous nannofossils from Site U1457. A 5  $\mu\text{m}$  scale  
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32 831 bar is shown next to the first image. (1–4) *Ceratolithus cristatus*. (5) *Reticulofenestra*  
33  
34 832 *pseudoumbilicus*. (6) *R. pseudoumbilicus* (5–7  $\mu\text{m}$ ). (7, 8) *Helicosphaera carteri*. (9)  
35  
36 833 *Pontosphaera japaonica*. (10) *Reticulofenestra bisecta* (reworked). (11) *Calcidiscus leptoporus*.  
37  
38 834 (12) *Sphenolithus abies*. (13, 14) *Discoaster brouweri*. (15, 16) *Discoaster surculus*. (17)  
39  
40 835 *Discoaster asymmetricus*. (18) *Discoaster tamalis*. (19) *Discoaster triradiatus*. (20) *Discoaster*  
41  
42 836 *bergenii*. (21, 22) *Discoaster berggrenii*. Images 1–6, 8, 10, 12, 21 from U1457C-45R-4, 7 cm.  
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44 837 Images 7, 9, 17, 18 from U1457C-35R-3, 32 cm. Images 11, 13–16, 19, 20, 22 from U1457C-  
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46 838 49R-2, 27 cm.  
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51 840 Figure 7. Chronostratigraphic framework for Site U1456. Blue triangles are calcareous  
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3 841 nannofossil events (up are tops, down are bases); green triangles are foraminifera events (up are  
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5 842 tops, down are bases); orange circle is change in foraminifer coiling direction; and red diamonds  
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8 843 are paleomagnetic chron boundaries. Black lines represent error bars (both age and depth).

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10 844 Number correlates to chronostratigraphic event, refer to Table 1.

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12 845  
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14 846 Figure 8. Chronostratigraphic framework for Site U1457. Symbols as in Figure 3, pink squares  
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17 847 are Strontium isotope values. Number correlates to chronostratigraphic event, refer to Table 2.

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19 848  
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21 849 Table 1. Biostratigraphic datums and magnetic polarity tie points for Site U1456 Holes A–E. CN  
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24 850 = calcareous nannofossil; PF = planktonic foraminifer; MR = magnetic reversal; T = top event; B  
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26 851 = base event/; Bc = base common. All paleomagnetic chron boundaries are the tops.

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28 852  
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30 853 Table 2. Biostratigraphic datums and magnetic polarity tie points for Site U1457 Holes A–C. CN  
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32  
33 854 = calcareous nannofossil; PF = planktonic foraminifer; MR = magnetic reversal; T = top event; B  
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35 855 = base event; Bc = base common. All paleomagnetic chron boundaries are the tops.

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858 **Table 1**

Datum Label	Datum Type	Event	Age (Ma)	Sample ID	Depth (m CSF-A)	Depth (m CCSF) <sup>1</sup>	Sample ID (error range)	Depth (m CSF-A)	Depth (m CCSF)	Midpoint Depth (m CCSF) <sup>2</sup>
1	P F	<b>T</b> <i>Globigerinoides ruber</i> pink	0.1 2	U1456A-2H-CC, 13 - 18 cm	10.3 5	11.8 7	U1456C-1H-CC, 14 - 19 cm	7.33	7.33	9.6
2	C N	<b>B</b> <i>Emiliana huxleyi</i>	0.2 9	U1456A-3H-CC, 19 - 24 cm	23.3 4	25.2 9	U1456A-4H-CC, 27 - 32 cm	32.8 6	35.8 2	30.5 55
3	C N	<b>T</b> <i>Pseudoemiliana lacunosa</i>	0.4 4	U1456A-5H-CC, 9 - 14 cm	42.2 5	46.2 5	U1456C-5H-CC, 14 - 19 cm	35.8 4	37.6 1	41.9 3
4	P F	<b>T</b> <i>Globorotalia tosaensis</i>	0.6 1	U1456C-8H-5, 85 - 87 cm	63.1 5	65.9 7	U1456C-7H-CC, 0 - 5 cm	55.4 2	58.2 3	62.1
5	M R	C1r	0.7 81	U1456A-10H-4, 40 cm	85.4	91.5 5	U1456A-10H-6, 63 cm	88.6 3	94.7 8	93.1 65
6	P F	<i>Pulleniatina</i> coiling change	0.8	U1456A-10H-CC, 17 - 22 cm	89.6 1	95.7 6	U1456A-12H-CC, 54 - 59 cm	106. 23	112. 95	104. 355
7	C N	<b>T</b> <i>Reticulofenestra asanoi</i>	0.9 1	U1456C-13H-CC, 55 - 60 cm	95.6 4	101. 44	U1456A-10H-CC, 17 - 22 cm	89.6 1	95.7 6	98.6
8	M R	C1r.1n	0.9 88	U1456C-14H-6, 90 cm	104. 7	110. 5	U1456A-12H-5, 75 cm	105. 35	111. 5	111
9	M R	C1r.2r	1.0 72	U1456A-13H-6, 47 cm	116. 94	124. 04	U1456C-16H-2, 93 cm	117. 73	125. 07	124. 555
10	C N	<b>B</b> <i>Reticulofenestra asanoi</i>	1.1 4	U1456C-18H-CC, 10 - 15 cm	136. 97	144. 93	U1456C-19F-CC, 0 - 5 cm	139. 86	147. 82	146. 375
11	P F	<b>T</b> <i>Neogloboquadrina acostaensis</i>	1.5 8	U1456A-58F-CC, 24 - 29 cm	330. 77	342. 5	U1456D-52F-CC, 0 - 5 cm	304. 58	316. 31	329. 405
12	C N	<b>T</b> <i>Calcidiscus macintyreii</i>	1.6	U1456A-58F-CC, 24 - 29 cm	330. 77	342. 5	U1456A-58F-2, 86 cm	330. 25	341. 98	342. 24
13	C N	<b>B</b> <i>Gephyrocapsa</i> spp. >5.5 µm	1.6 2	U1456A-58F-1, 74 cm	329. 14	340. 87	U1456A-58F-2, 20 cm	329. 59	341. 32	341. 095
14	C N	<b>B</b> <i>Gephyrocapsa</i> spp. >4 µm	1.7 3	U1456A-58F-CC, 24 - 29 cm	330. 77	342. 5	U1456A-59F-2, 83 cm	335. 43	347. 16	344. 83
15	M R	C2n	1.7 78	U1456A-59F-1, 60 cm	333. 7	345. 43	U1456A-59F-2, 50 cm	335. 1	349. 72	347. 575
		Unconformity 4 (U4)								354. 63
16	C N	<b>T</b> <i>Discoaster brouweri</i>	1.9 3	U1456A-61F-CC, 0 - 5 cm	345. 84	357. 57	U1456A-60F-CC, 0 - 5 cm	339. 96	351. 69	354. 63
17	C N	<b>T</b> <i>Discoaster pentaradiatus</i>	2.3 9	U1456A-61F-CC, 0 - 5 cm	345. 84	357. 57	U1456A-60F-CC, 0 - 5 cm	339. 96	351. 69	354. 63
18	C N	<b>T</b> <i>Discoaster surculus</i>	2.4 9	U1456A-63F-1, 116 cm	353. 06	364. 79	U1456A-62F-CC, 9 - 14 cm	348. 04	359. 77	362. 28
19	P F	<b>T</b> <i>Sphaeroidinellopsis seminulina</i>	3.3 75	U1456A-73X-CC, 45 - 50 cm	417. 21	428. 94	U1456A-72X-CC, 24-29 cm	406. 26	417. 99	423. 465

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2	M	C2Ar	3.5	U1456D-2R-3,	462.	470.	U1456D-3R-1,	469.	477.	474.
0	R		96	83 cm	17	96	67 cm	17	96	46
2	P	<b>B</b> <i>Globorotalia</i>	5.5	U1456D-6R-CC,	497.	506.	U1456D-7R-	511.	520.	513.
1	F	<i>tumida</i>	7	10 - 15 cm	86	65	CC, 18 - 23 cm	39	18	415
		Unconformity 3 (U3)								475. 1
2	C	<b>T</b> <i>Discoaster</i>	5.5	U1456D-3R-CC,	470.	479.	U1456D-2R-	462.	471.	475.
2	N	<i>quinqueramus</i>	9	15 - 20 cm	26	05	CC, 15 - 20 cm	36	15	1
2	C	<b>T</b> <i>Nicklithus</i>	5.9	U1456D-8R-1,	517.	526.	U1456D-7R-	511.	520.	523.
3	N	<i>amplificus</i>	4	81 cm	81	6	CC, 18 - 23 cm	39	18	39
2	P	<b>B</b> <i>Pulleniatina</i>	6.6	U1456D-7R-CC,	511.	520.	U1456D-8R-	525.	534.	527.
4	F	<i>primalis</i>		18 - 23 cm	39	18	CC, 19 - 24 cm	26	05	115
2	M	C3Ar	6.7	U1456D-10R-4,	541.	550.	U1456D-11R-1,	546.	555.	553.
5	R		3	118 cm	83	62	57 cm	67	46	04
2	C	<b>B</b> <i>Nicklithus</i>	6.9	U1456D-10R-	543.	552.	U1456D-11R-1,	546.	555.	554.
6	N	<i>amplificus</i>	1	CC, 12 - 17 cm	76	55	58 cm	68	47	01
2	M	C3Bn	7.1	U1456D-13R-2,	567.	575.	U1456D-15R-1,	585.	594.	585.
7	R		4	68 cm	18	97	76 cm	66	45	21
2	M	C4n	7.5	U1456D-16R-1,	595.	604.	U1456D-16R-3,	597.	606.	605.
8	R		3	70 cm	3	09	24 cm	33	12	105
2	C	<b>T</b> <i>Discoaster</i>	7.5	U1456D-16R-	603.	612.	U1456D-15R-	587.	596.	604.
9	N	<i>loeblichii</i>	3	CC, 15 - 20 cm	9	69	CC, 15 - 20 cm	87	66	675
3	C	<b>B</b> <i>Discoaster</i>	8.2	U1456D-29R-	726.	735.	U1456D-30R-1,	730.	739.	737.
0	N	<i>berggrenii</i>	9	CC, 7 - 12 cm	55	34	41 cm	81	6	47
3	C	<b>T</b> <i>Minylitha</i>	8.6	U1456D-30R-1,	730.	739.	U1456D-29R-	726.	735.	737.
1	N	<i>convallis</i>	8	41 cm	81	6	CC, 7 - 12 cm	55	34	47
3	M	C4An	8.7	U1456D-28R13,	711.	720.	U1456D-30R-1,	731.	740.	730.
2	R		7	73 cm	7	49	87 cm	27	06	275
3	P	<b>B</b> <i>Globigerinoides</i>	8.9	U1456D-8R-CC,	525.	534.	U1456D-9R-5,	533.	542.	538.
3	F	<i>extremus</i>	3	19 - 24 cm	26	05	97 - 100 cm	56	35	2
		Unconformity 2 (U2)								737. 47
3	M	C4Ar	9.1	U1456D-30R-4,	735.	744.	U1456D-30R-5,	737.	745.	744.
4	R		1	43 cm	33	12	68 cm	08	87	995
3	C	<b>T</b> <i>Discoaster</i>	9.2	U1456D-30R-1,	730.	739.	U1456D-29R-	726.	735.	737.
5	N	<i>bollii</i>	1	41 cm	81	6	CC, 7 - 12 cm	55	34	47
3	C	<b>T</b> <i>Discoaster</i>	9.5	U1456D-32R-3,	753.	762.	U1456D-31R-	749.	758.	760.
6	N	<i>hamatus</i>	3	85 cm	65	44	CC, 22 - 27 cm	7	49	465
3	C	<b>T</b> <i>Catinaster</i>	9.6	U1456D-33R-4,	765.	774.	U1456D-33R-1,	760.	769.	771.
7	N	<i>coalitus</i>	9	144 cm	25	04	83 cm	33	12	58
3	P	<b>B</b>	9.8	U1456D-37R-	804.	813.	U1456D-38R-	813.	822.	817.
8	F	<i>Neogloboquadrina</i>	3	CC, 23 - 28 cm	51	3	CC, 12 - 17 cm	34	13	715
3	C	<b>B</b> <i>Discoaster</i>	10.	U1456D-37R-	804.	813.	U1456D-38R-2,	809.	818.	816.
9	N	<i>hamatus</i>	55	CC, 23 - 28 cm	51	3	48 cm	98	77	035
4	C	<b>B</b> <i>Catinaster</i>	10.	U1456D-57R-7,	986.	995.	U1456D-57R-	986.	995.	995.
0	N	<i>coalitus</i>	89	80 cm	65	44	CC, 12 - 17 cm	84	63	535
		Unconformity 1 (U1)		U1456E-19R-2,	110	111				111
				19 cm	1.67	0.46				0.46
4	C	<b>T</b> <i>Sphenolithus</i>	15.	U1456E-19R-4,	110	111	U1456E-19R-2,	110	111	111
1	N	<i>heteromorphus</i>	62	46 cm	3.73	2.52	19 cm	1.67	0.46	1.49

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<sup>1</sup> CCSF created by adding constant offset of 8.79 m to Holes U1456D and U1456E CSF-A depth scale.					
<sup>2</sup> Midpoint depth for biostratigraphic datums is the midpoint between the sample in which the event is identified, and the overlying (underlying) sample for tops (bases). Midpoint depth for					
a magnetic reversal is the midpoint between the last point of stable polarity and first point of newly stable polarity					

Proof For Review

861  
862 **Table 2**

863

Datum Label	Datum Type	Event	GPTS2012 Age (Ma)	Indian Ocean calibration (Ma)	Age error (My)	Sample ID	Depth (m CSF-A)	Depth (m CCSF) <sup>1</sup>	Sample ID (error range)	Depth (m CSF-A)	Depth (m CCSF)	Midpoint Depth (m CCSF) <sup>2</sup>
1	P F	<b>T</b> <i>Globigerinoides ruber pink</i>	0. 12			U1457A-1H-2, 9–11 cm	1.03	4.23	U1457B-1H-CC, 14–19 cm	3. 17	3. 17	3.7
2	C N	<b>B</b> <i>Emiliana huxleyi</i>	0. 29			U1457A-2H-CC, 12 - 17 cm	14.0 2	18.9 1	U1457A-3H-CC, 11–16 cm	27 .0 7	32 .8 3	25.87
3	C N	<b>T</b> <i>Pseudoemiliana lacunosa</i>	0. 44			U1457B-3H-CC, 10 - 15 cm	21.6 4	26.5 8	U1457B-2H-CC, 0–5 cm	12 .4 9	16 .3 6	21.47
4	P F	<b>T</b> <i>Globorotalia tosaensis</i>	0. 61			U1457B-4H-CC, 20 - 25 cm	31.1 4	36.4 8	U1457B-3H-CC, 10–15 cm	21 .6 4	26 .5 8	31.53
5	M R	C1r	0. 78 1			U1457A-5H-2, 65 cm	39.3 5	46.2 1	U1457A-5H-3, 103 cm	41 .2 3	48 .0 9	47.15
6	C N	<b>T</b> <i>Reticulofenestra asanoi</i>	0. 91			U1457B-6H-CC, 0 - 5 cm	50.3 2	57.2 9	U1457A-5H-CC, 13–18 cm	45 .5 6	52 .4 2	54.855
7	M R	C1r.1n	0. 98 8			U1457A-6H-6, 60 cm	54.8	61.4 2	U1457A-7H-3, 122 cm	65 .6 8	72 .5 4	66.98
8	M R	C1r.2r	1. 07 2			U1457A-8H-2, 137 cm	68.5 7	74.9 5	U1457A-8H-4, 87 cm	71 .0 7	77 .4 5	76.2
9	C N	<b>B</b> <i>Reticulofenestra asanoi</i>	1. 14			U1457A-8H-5, 38 cm	72.0 8	78.4 6	U1457A-8H-CC, 14–19 cm	75 .2 4	81 .6 2	80.04
10	C N	<b>T</b> <i>Gephyrocapsa</i> spp. >5.5 μm	1. 24			U1457A-9H-CC, 44 - 49 cm	83.7 8	90.6 2	U1457B-9H-CC, 30–35 cm	79 .3 9	88 .0 4	89.33
11	P F	<b>T</b> <i>Globoturbotalita obliquus</i>	1. 3			U1457A-10H-CC, 44 - 49 cm	94.3 6	100. 75	U1457A-9H-CC, 44–49 cm	83 .7 8	90 .6 2	95.685
12	P F	<b>T</b> <i>Neogloboquadrina acostaensis</i>	1. 58			U1457C-4R-CC, 0 - 5 cm	211	216. 15	U1457C-3R-1, 68–73 cm	20 1. 98	20 7. 13	211.64
13	C N	<b>B</b> <i>Gephyrocapsa</i> spp. >5.5 μm	1. 62			U1457C-18R-CC, 14 - 19 cm	356. 6	361. 75	U1457C-19R-CC, 0–5 cm	36 3. 55	36 8. 7	365.22 5
14	C	<b>B</b>	1.			U1457C-	376.	381.	U1457C-	39	39	388.71

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	N	<i>Gephyrocapsa</i> spp. >4 µm	73			21R-1, 13 - 18 cm	03	18	22R-CC, 15–20 cm	1. 1	6. 25	5
15	M R	C2n	1. 77 8			U1457C- 23R-2, 56 cm	397. 24	402. 39	U1457C- 23R-3, 34 cm	39 8. 5	40 3. 65	403.02
16	P F	<i>B Globorotalia</i> <i>truncatulinoides</i>	1. 93			U1457C- 23R-1, 18– 20 cm	395. 48	400. 63	U1457C- 23R-1, 42– 44 cm	39 5. 72	40 0. 87	400.75
17	C N	<b>T</b> <i>Discoaster</i> <i>brouweri</i>	1. 93			U1457C- 23R-CC, 0 - 5 cm	403. 83	408. 98	U1457C- 22R-CC, 15–20 cm	39 1. 1	39 6. 25	402.61 5
		Unconformity 4 (U4)										402.62
18	P F	<b>T</b> <i>Globigerinoides</i> <i>extremus</i>	1. 98			U1457C- 19R-CC, 0 - 5 cm	363. 55	368. 7	U1457C- 18R-CC, 14–19 cm	35 6. 6	36 1. 75	365.22 5
19	P F	<b>T</b> <i>Globoturborotal</i> <i>ita woodi</i>	2. 3			U1457C- 23R-CC, 0 - 5 cm	403. 83	408. 98	U1457C- 22R-CC, 15–20 cm	39 1. 1	39 6. 25	402.61 5
20	C N	<b>T</b> <i>Discoaster</i> <i>pentaradiatus</i>	2. 39			U1457C- 25R-1, 65 cm	415. 35	420. 5	U1457C- 24R-CC, 0–5 cm	41 3. 42	41 8. 57	419.53 5
21	C N	<b>T</b> <i>Discoaster</i> <i>surculus</i>	2. 49			U1457C- 25R-3, 120 cm	418. 82	423. 97	U1457C- 25R-3, 52 cm	41 8. 14	42 3. 29	423.63
22	M R	C2An	2. 58			U1457C- 25R-1, 98 cm	415. 68	420. 83	U1457C- 25R-3, 72 cm	41 8. 34	42 3. 49	422.16
23	P F	<b>T</b> <i>Dentoglobigerin</i> <i>a altispira</i>	3. 3			U1457C- 32R-CC, 13 - 18 cm	484. 43	489. 58	U1457C- 31R-CC, 20–25 cm	47 5. 8	48 0. 95	485.26 5
24	C N	<b>T</b> <i>Sphenolithus</i> spp.	3. 54			U1457C- 35R-1, 60 cm	512. 3	517. 45	U1457C- 34R-CC, 12–17 cm	50 7. 94	51 3. 09	515.27
25	M R	C2Ar	3. 59 6			U1457C- 31R-2, 106 cm	475. 76	480. 91	U1457C- 32R-1, 45 cm	48 3. 05	48 8. 2	484.55 5
26	C N	<b>B</b> <i>Discoaster</i> <i>tamalis</i>	4. 13			U1457C- 37R-3, 39 cm	534	539. 15	U1457C- 37R-CC, 20–25 cm	53 4. 5	53 9. 65	539.4
		Unconformity 3 (U3)										539.4
27	Sr	Sr = 0.709034 ± 0.000008	5. 08		1	U1457C- 46R-2, 100 - 104 cm	620. 79	625. 94				625.94
28	C N	<b>T</b> <i>Discoaster</i> <i>quinqueramus</i>	5. 59			U1457C- 37R-CC, 20 - 25 cm	534. 5	539. 65	U1457C- 37R-3, 39 cm	53 4	53 9. 15	539.4
29	P F	<b>T</b> <i>Globoquadrina</i> <i>dehiscens</i>	5. 92			U1457C- 35R-CC, 0 - 5 cm	521. 49	526. 64	U1457C- 34R-CC, 12–17 cm	50 7. 94	51 3. 09	519.86 5
30	C N	<b>T</b> <i>Nickliithus</i> <i>amplificus</i>	5. 94			U1457C- 44R-5, 64	605. 21	610. 36	U1457C- 44R-5, 33	60 4.	61 0.	610.20 5

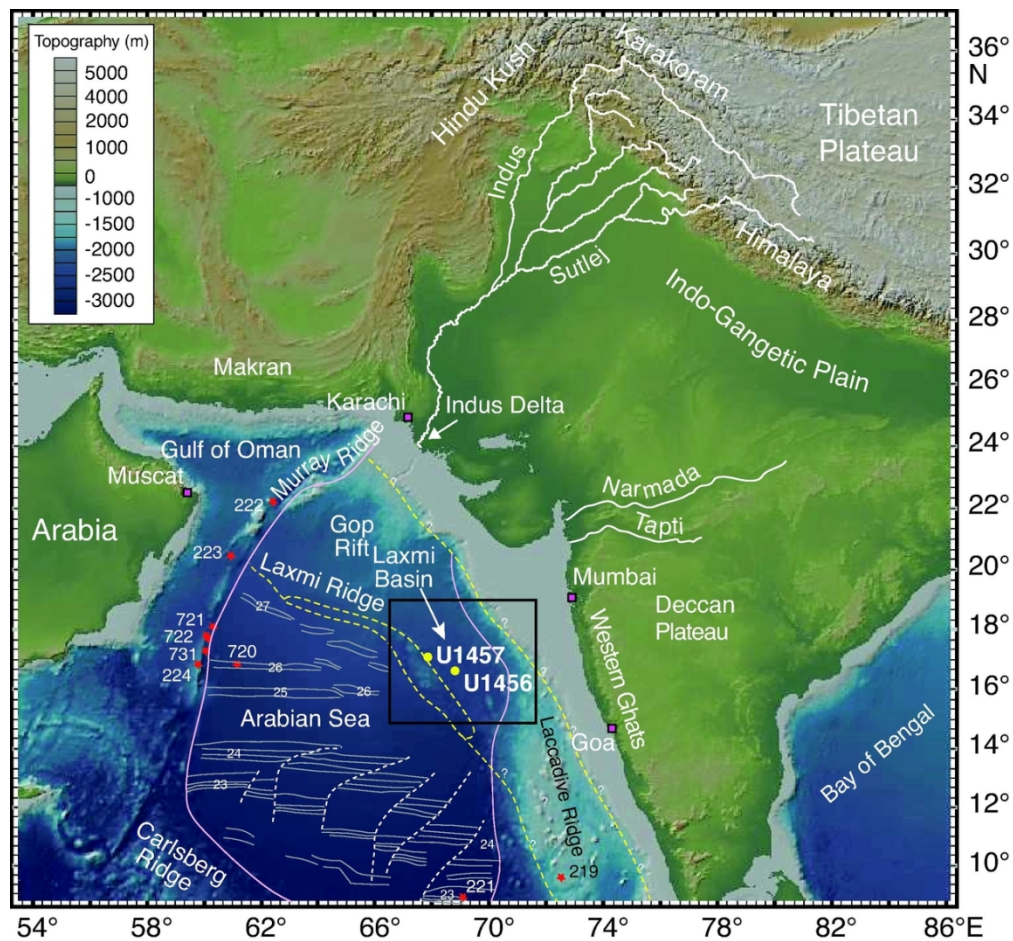
						cm			cm	9	05	
31	Sr	Sr = 0.708992 ± 0.000008 (benthic)	6.00		1	U1457C-47R-1, 6 - 10 cm	628.16	633.31				633.31
32	M R	C3An.1r	6.25			U1457C-46R-1 68 cm	619.08	624.23	U1457C-46R-2, 48 cm	620.27	625.42	624.825
33	P F	<b>B</b> <i>Pulleniatina primalis</i>	6.6			U1457C-45R-2, 24 cm	610.35	615.5	U1457C-45R-CC, 0-7 cm	6121	621.36	618.43
34	Sr	Sr = 0.708964 ± 0.000008 (planktonic)	6.6		1	U1457C-47R-1, 6 - 10 cm	628.16	633.31				633.31
35	C N	<b>B</b> <i>Nicklithus amplificus</i>	6.91	6.7		U1457C-46R-4, 40 cm	623.19	628.34	U1457C-46R-5, 69 cm	624.38	629.53	628.935
36	M R	C3Br.2r	7.29			U1457C-48R-1, 9 cm	637.89	643.04	U1457C-48R-2, 22 cm	639.01	641.16	643.6
37	Sr	Sr = 0.708943 ± 0.000006	7.3		1	U1457C-49R-2, 85 - 89 cm	649.85	655				655
38	C N	<b>B</b> <i>Amaurolithus</i> spp.	7.42	7.2-7.3		U1457C-48R-2, 60 cm	639.9	645.05	U1457C-48R-CC, 0-5 cm	6361	647.76	644.905
39	M R	C4n	7.53			U1457C-50R-1, 57 cm	657.77	662.92	U1457C-50R-2, 112 cm	659.77	664.92	663.92
40	Sr	Sr = 0.708936 ± 0.000006	7.7		1	U1457C-50R-4, 64 - 68 cm	662.3	667.45				667.45
41	M R	C4r	8.11			U1457C-51R-2, 92 cm	669.32	674.47	U1457C-51R-3, 57 cm	670.47	672.62	675.045
42	C N	<b>B</b> <i>Discoaster quinqueramus</i>	8.12			U1457C-67R-CC, 0 - 5 cm	827.7	832.85	U1457C-68R-CC, 9-14 cm	840.47	845.62	839.235
		Unconformity 2 (U2)										839.24
43	C N	<b>T</b> <i>Minylitha convallis</i>	8.68			U1457C-68R-CC, 9 - 14 cm	840.47	845.62	U1457C-67R-CC, 0-5 cm	827.7	832.85	839.235
44	C N	<b>T</b> <i>Discoaster bollii</i>	9.21			U1457C-69R-CC, 25 - 30 cm	851.35	856.5	U1457C-68R-CC, 9-14 cm	840.47	845.62	851.06
45	C N	<b>T</b> <i>Catinaster coalitus</i>	9.69			U1457C-70R-CC, 18 - 23 cm	859.49	864.64	U1457C-69R-CC, 25-30 cm	851.35	856.5	860.57
46	M R	C5n	9.79			U1457C-70R-6, 35 cm	859.03	864.18	U1457C-71R-1, 15 cm	860.05	862.2	865.19
47	P F	<b>B</b> <i>Neogloboquadri</i>	9.83			U1457C-72R-CC, 23	879.87	885.02	U1457C-73R-CC,	889.9	894.	889.66

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		<i>na acostaensis</i>				- 28 cm			0-5 cm	15	3	
48	C N	<b>B</b> <i>Discoaster bellus</i>	10 .4			U1457C-84R-CC, 10-15 cm	995. 93	100 1.08	U1457C-85R-CC, 0-5 cm	99 9. 96	10 05 .1 1	1003.0 95
49	C N	<b>B</b> <i>Catinaster coalitus</i>	10 .8 9			U1457C-84R-CC, 10-15 cm	995. 93	100 1.08	U1457C-85R-CC, 0-5 cm	99 9. 96	10 05 .1 1	1003.0 95
		Unconformity 1 (U1)				U1457C-93R-1, 0 cm	106 2.2	106 7.35				1067.3 5
50	C N	Absence of <i>Fasciculithus</i> spp.	62 .1 3			U1457C-93R-1, 128 cm	106 3.48	106 8.63	U1457C-93R-1, 0 cm	10 62 .2	10 67 .3 5	1067.9 9
51	C N	<b>B</b> <i>Ellipsolithus macellus</i>	63 .2 5			U1457C-94R-CC, 18-23 cm	107 3.69	107 8.84	U1457C-95R-CC, 16-21 cm	10 84 .9 1	10 90 .0 6	1084.4 5
<sup>1</sup> CCSF created by adding constant offset of 5.15 m to Hole U1457C CSF-A depth scale.												
<sup>2</sup> Midpoint depth for biostratigraphic datums is the midpoint between the sample in which the event is identified, and the overlying (underlying) sample for tops (bases). Midpoint depth for												
a magnetic reversal is the midpoint between the last point of stable polarity and first point of newly stable polarity. Sr isotope data are plotted at the sample depth from which the foraminifers were picked.												

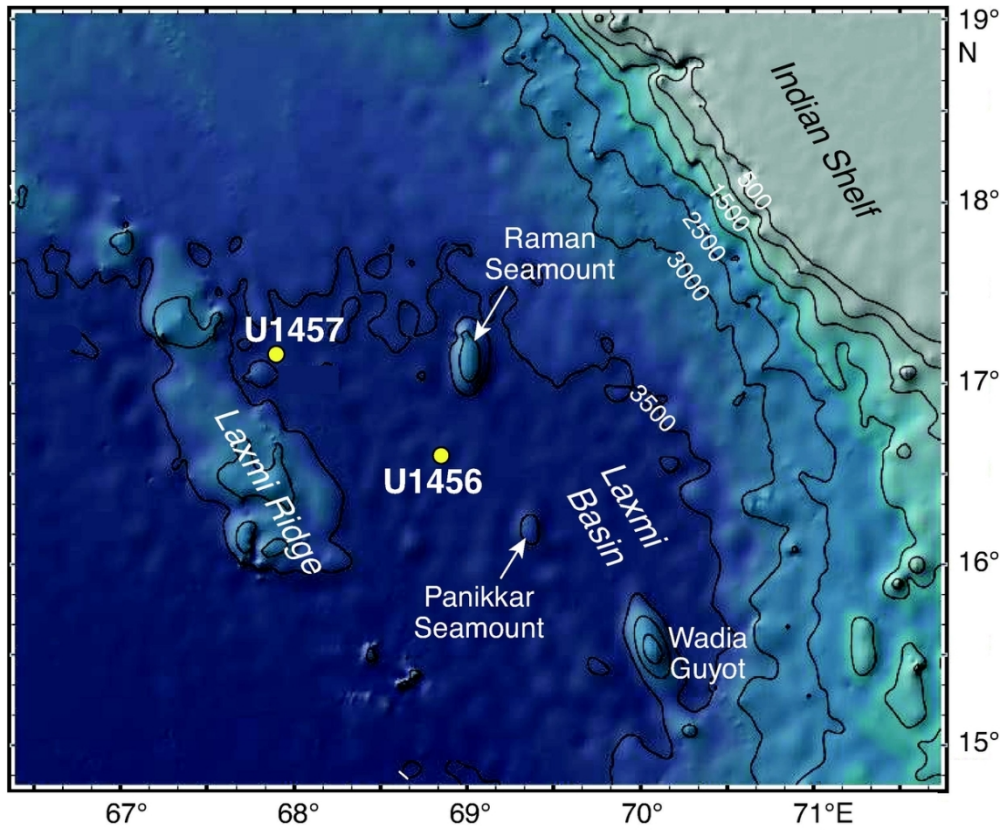
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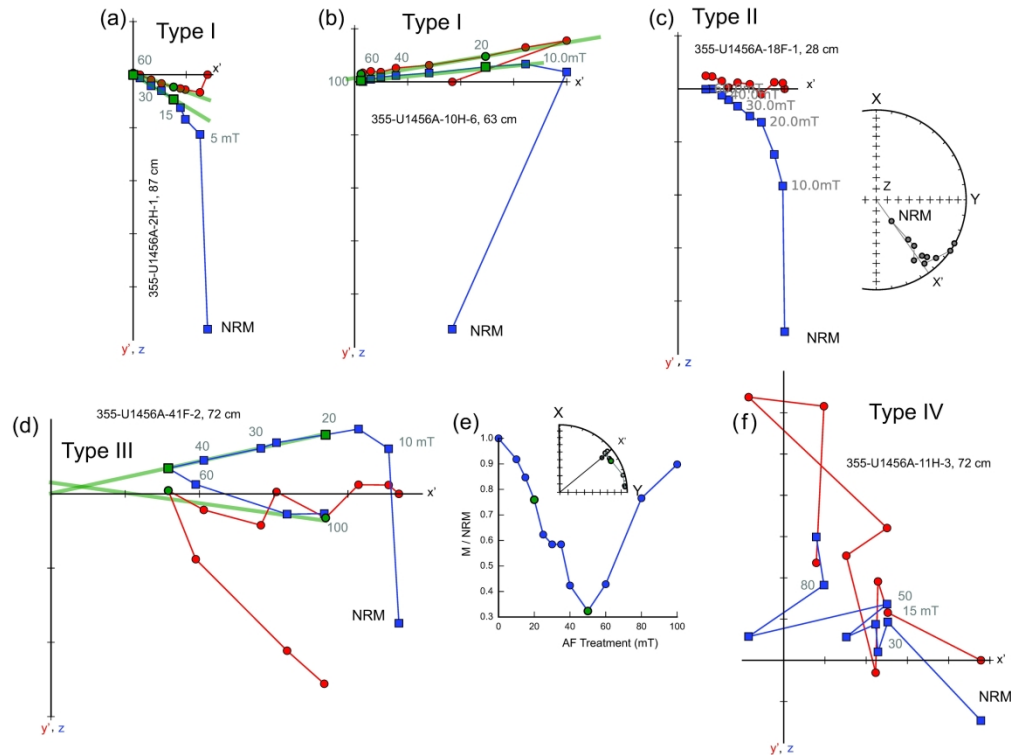
Map of Expedition 355 drill sites and surrounding land masses. Bathymetric map of the Arabian Sea and surrounding landmasses from GeoMapApp after Ryan et al. (2009). Yellow circles: Expedition 355 sites; white lines: major branches of the Indus River and its tributaries; red stars: earlier scientific drilling sites that have sampled the Indus Fan; pink line: approximate extent of the fan after Kolla and Coumes (1987); black box outlines Figure 2 close-up. [Figure modified from Pandey et al. (2016).]

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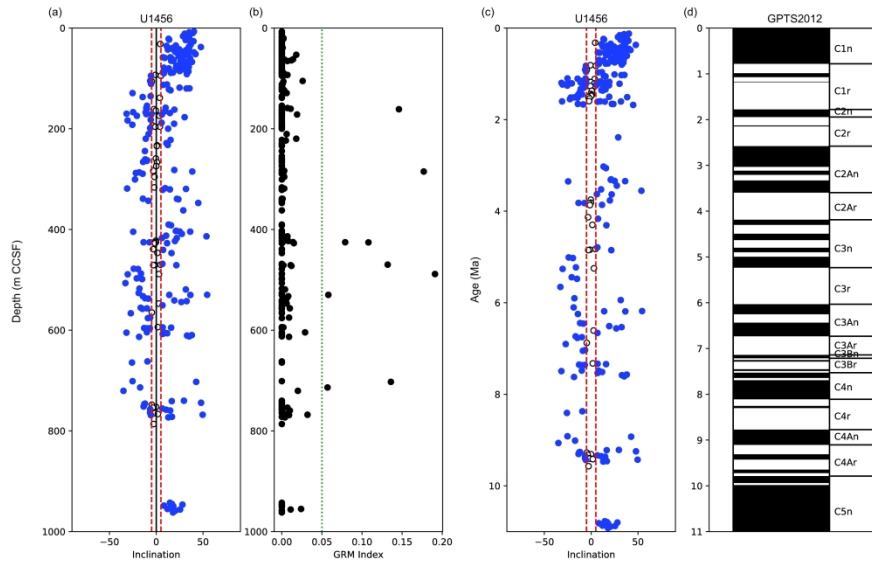
Close-up of Expedition 355 drill sites and other bathymetric features. Bathymetric map of Laxmi Basin and surround area, showing the location of Expedition 355 sites in relation to other major bathymetric features, especially Laxmi Ridge. Yellow circles: Expedition 355 sites; black lines are contours in meters below sea level. Bathymetric data are from GeoMapApp after Ryan et al. (2009). [Figure modified from Pandey et al. (2016).]

105x87mm (300 x 300 DPI)



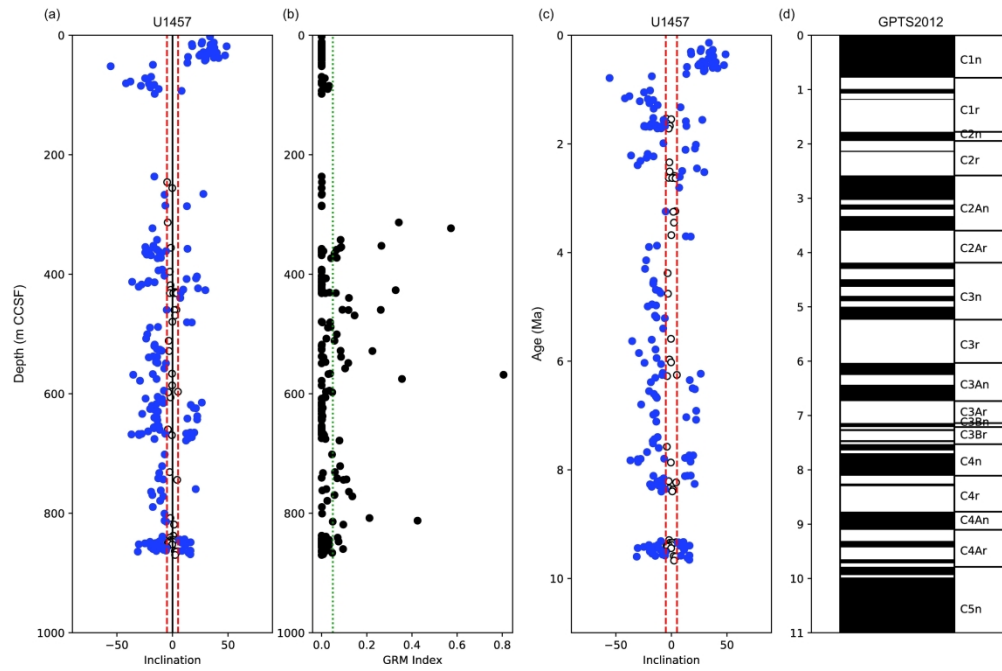
Examples of behavior of paleomagnetic specimens during alternating field demagnetization. (a-f) Vector end-point diagrams. Red circles are  $x, y$  pairs (in vertically oriented coordinate system where  $x$  and  $y$  are in the horizontal plane, but are unoriented with respect to geographic north) and the blue squares are  $x, z$  pairs. In these plots  $x$  is parallel to the natural remnant magnetization (NRM) direction and  $z$  is taken as positive down, as per paleomagnetic practice. The NRM is the untreated initial measurement. Subsequent treatment steps in alternating fields of up to 100 mT are labeled and the bounds of interpretation are indicated by the green squares. (e) Remanence decay versus alternating field treatment. Insets to c and e are equal area projections. The line from the center to the edge is the azimuth of the NRM remanence vector. [Figure modified from Pandey et al. (2016).]

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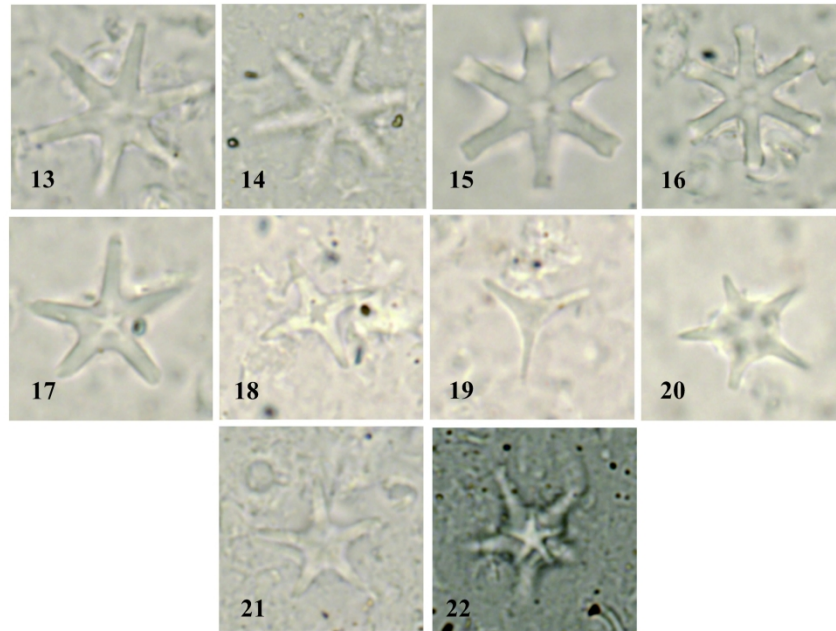
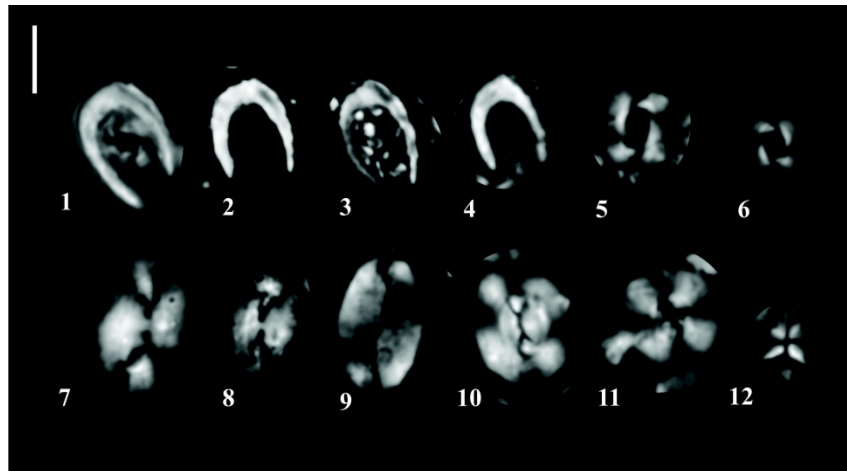
Revised magnetostratigraphic data and interpretations for Site U1456. (a) Inclinations versus composite depth (CCSF m). (b) GRM index as described in the text. (c) Same as (a) but plotted against inferred age. (d) Geomagnetic polarity time scale of Gradstein et al. (2012).

381x254mm (300 x 300 DPI)



Revised magnetostratigraphic data and interpretations for Site U1457. (a) Inclinations versus composite depth (CCSF m). (b) GRM index as described in the text. (c) Same as (a) but plotted against inferred age. (d) Geomagnetic polarity time scale of Gradstein et al. (2012).

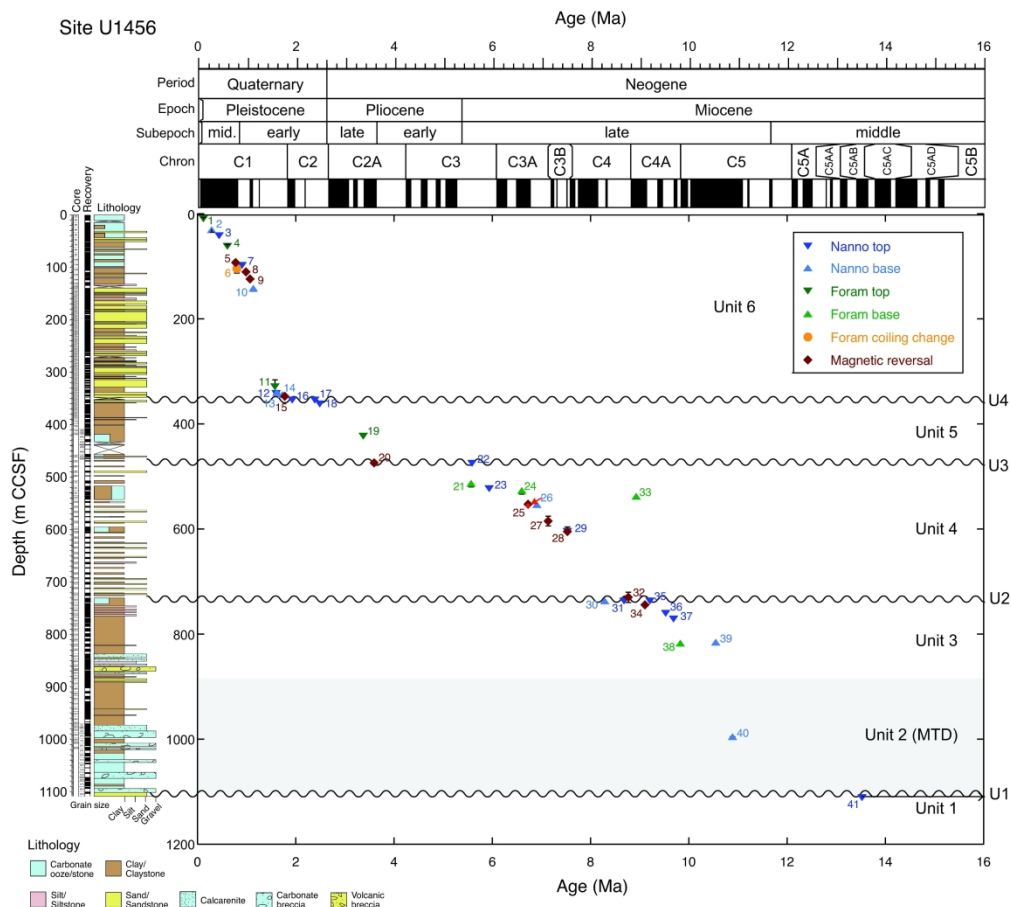
320x210mm (300 x 300 DPI)



45 Photomicrographs of selected calcareous nannofossils from Site U1457. A 5  $\mu\text{m}$  scale bar is shown next to  
46 the first image. (1–4) *Ceratolithus cristatus*. (5) *Reticulofenestra pseudoumbilicus*. (6) *R. pseudoumbilicus*  
47 (5–7  $\mu\text{m}$ ). (7, 8) *Helicosphaera carteri*. (9) *Pontosphaera japaonica*. (10) *Reticulofenestra bisecta*  
48 (reworked). (11) *Calcidiscus leptoporus*. (12) *Sphenolithus abies*. (13, 14) *Discoaster brouweri*. (15, 16)  
49 *Discoaster surculus*. (17) *Discoaster asymmetricus*. (18) *Discoaster tamalis*. (19) *Discoaster triradiatus*. (20)  
50 *Discoaster bergonii*. (21, 22) *Discoaster berggrenii*. Images 1–6, 8, 10, 12, 21 from U1457C-45R-4, 7 cm.  
51 Images 7, 9, 17, 18 from U1457C-35R-3, 32 cm. Images 11, 13–16, 19, 20, 22 from U1457C-49R-2, 27  
52 cm.

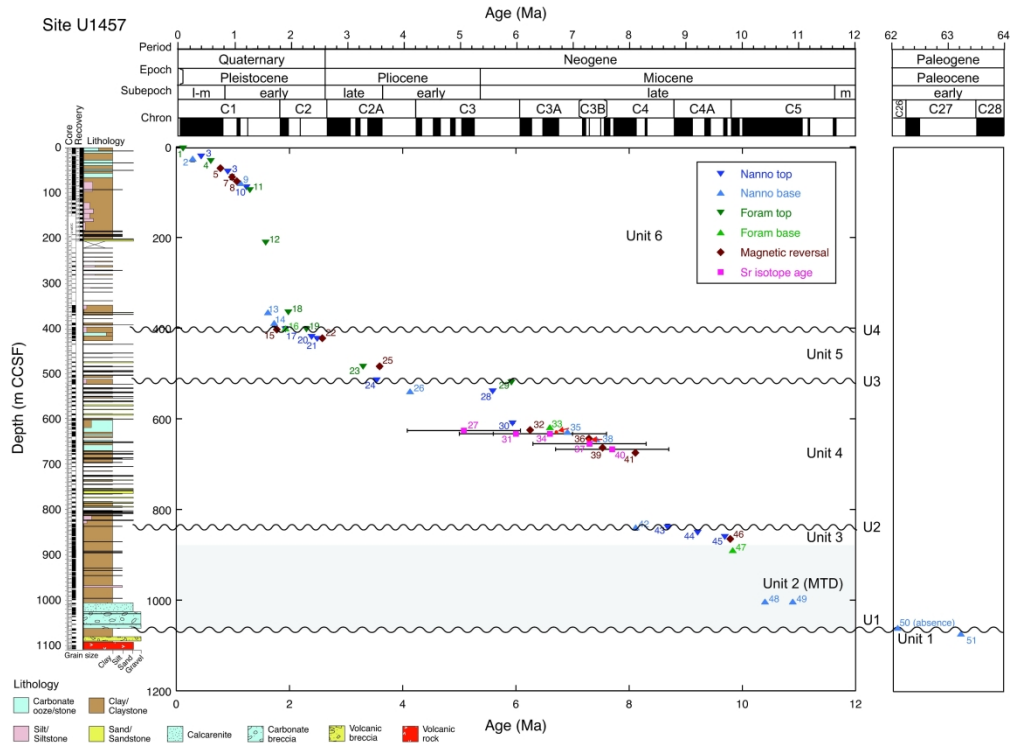
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Chronostratigraphic framework for Site U1456. Blue triangles are calcareous nannofossil events (up are tops, down are bases); green triangles are foraminifera events (up are tops, down are bases); orange circle is change in foraminifer coiling direction; and red diamonds are paleomagnetic chron boundaries. Black lines represent error bars (both age and depth). Number correlates to chronostratigraphic event, refer to Table 1.

323x290mm (300 x 300 DPI)



Chronostratigraphic framework for Site U1457. Symbols as in Figure 3, pink squares are Strontium isotope values. Number correlates to chronostratigraphic event, refer to Table 2.

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8 **A revised chronostratigraphic framework for International Ocean Discovery Program**  
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10 **Expedition 355 sites in Laxmi Basin, eastern Arabian Sea**  
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14 Claire M. Routledge, Denise K. Kulhanek, Lisa Tauxe, Giancarlo Scardia, Arun D. Singh,  
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17 Stephan Steinke, Elizabeth M. Griffith & Rajeev Saraswat  
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21 **Supplementary material**  
22  
23

24 This supplement includes a list of five tables (uploaded as separate excel files) and three figures.  
25  
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27 **Supplementary Table S1.** Foraminifer datum levels in Holes U1456A, U1456C, and U1456D.  
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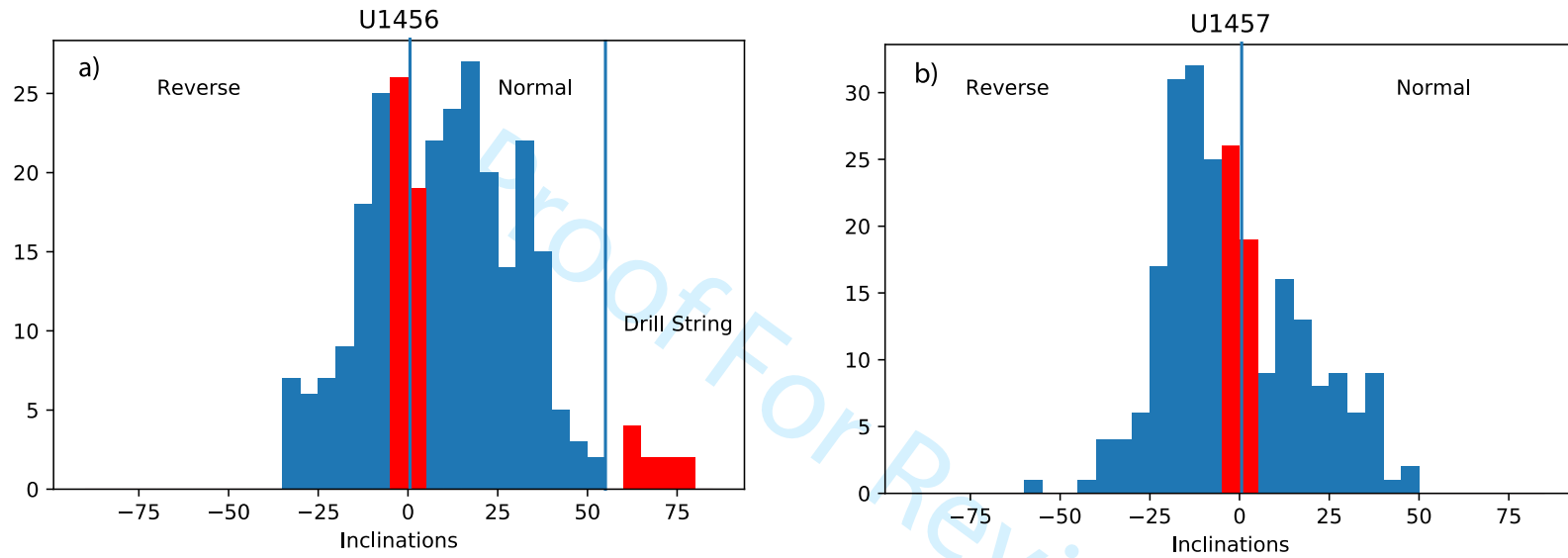
29 **Supplementary Table S2.** Foraminifer datum levels in Holes U1457A, U1457B, and U1457C.  
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31 **Supplementary Table S3.** Nannofossil datum levels in Holes U1456A, U1456C, and U1456D.  
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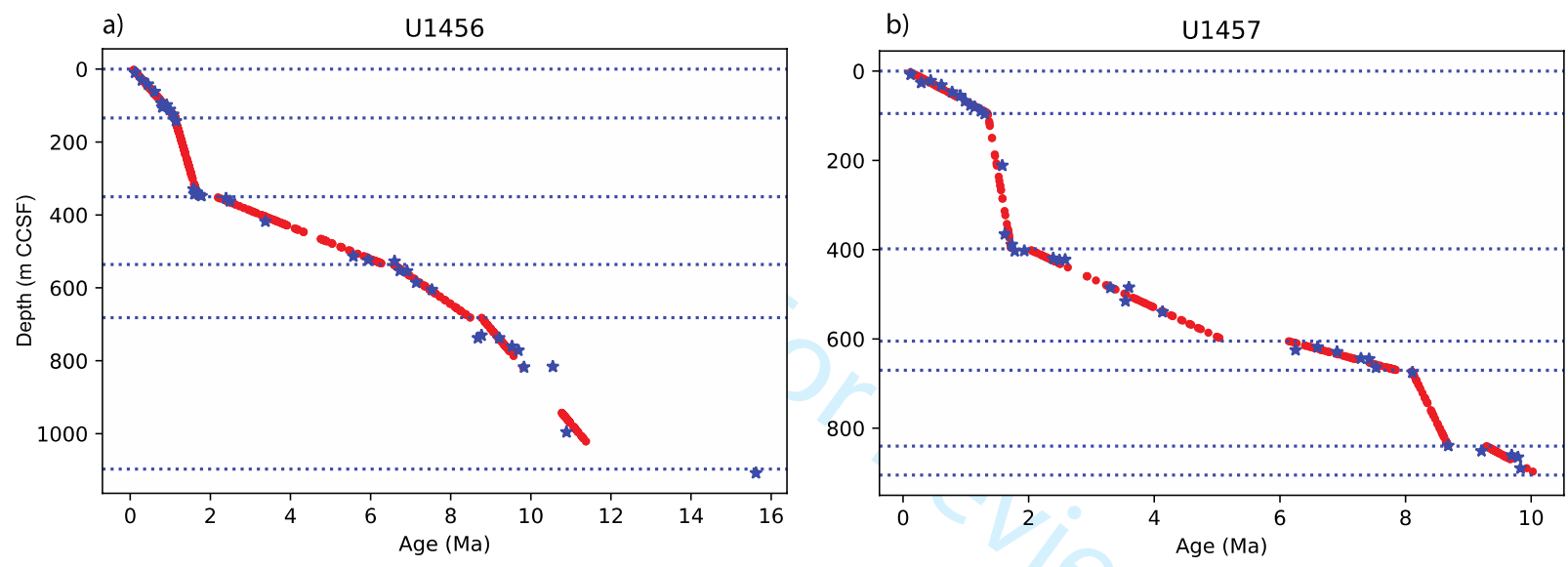
34 **Supplementary Table S4.** Nannofossil datum levels in Holes U1457A, U1457B, and U1457C.  
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36 **Supplementary Table S5.** Distribution of calcareous nannofossils for the 2–8 Ma interval in  
37 Hole U1457C (combined shipboard and post-cruise analyses).  
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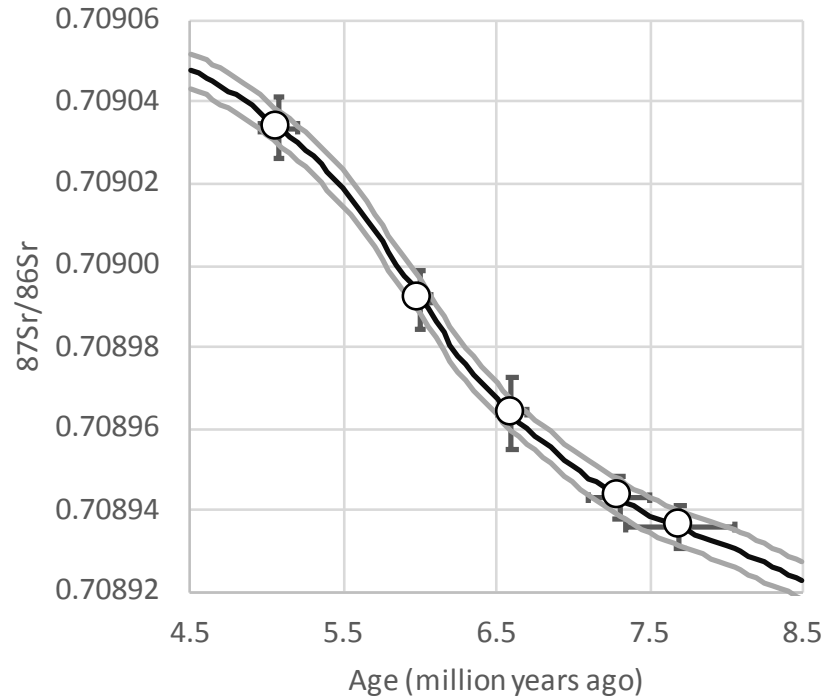
Supplementary Figure S1. Histograms of inclinations for Sites (a) U1456 and (b) U1457.



**Supplementary Figure S2.** Age model for conversion of composite depth (m CCSF) to age. Red dots are paleomagnetic sampling sites, blue stars are the age constraints from Tables 1 and 2 for Sites (a) U1456 and (b) U1457.



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4 **Supplementary Figure S3.** Strontium isotope data with age estimates and errors on measurement and seawater strontium isotope  
5 curve from MacArthur et al. (2012)<sup>1</sup>. Gray lines are minimum and maximum ages for seawater strontium isotope curve from  
6 MacArthur et al. (2012). Error on carbonate strontium isotopes are plotted as twice the standard error.  
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40 <sup>1</sup> McArthur, J. M., Howarth, R. J., & Shields, G. A. (2012). Strontium Isotope Stratigraphy. In *The Geologic Time Scale 2012* (pp. 127–144). Elsevier.  
41 <https://doi.org/10.1016/B978-0-444-59425-9.00007-X>  
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Supplementary Table S1. Foraminifer datum levels in Holes U1456A, U

Event	Age (Ma)	Datum Midpoint depth (m CCSF)
<b>T</b> <i>Globigerinoides ruber</i> pink	0.12	9.6
<b>T</b> <i>Globorotalia tosaensis</i>	0.61	62.1
Coiling change (random -> d) <i>Pulleniatina</i>	0.8	104.355
<b>T</b> <i>Neogloboquadrina acostaensis</i>	1.58	329.405
<b>T</b> <i>Sphaeroidinellopsis seminulina</i>	3.375	423.465
<b>B</b> <i>Globorotalia tumida</i>	5.57	513.415
<b>B</b> <i>Pulleniatina primalis</i>	6.6	527.115
<b>B</b> <i>Globigerinoides extremus</i>	8.93	538.2
<b>B</b> <i>Neogloboquadrina acostaensis</i>	9.83	817.715

<sup>1</sup>CCSF created by adding constant offset of 8.79 m to Hole U1456D CSF

<sup>2</sup>Sample in which fossil top or base identified.

<sup>3</sup>Sample error is next sample above (for top) or below (for base) where

1456C, and U1456D. Yellow shading indicates samples used to determine datum midpoint dept

U1456A / U1456D <sup>1</sup>				
Sample ID <sup>2</sup>	Depth (m CSF-A)	Depth (m CCSF)	Sample ID (error range) <sup>3</sup>	Depth (m CSF-A)
U1456A-2H-CC, 13–18 cm	10.35	11.87	U1456A-1H-CC, 17–22 cm	4.49
U1456A-9H-CC, 16–21 cm	80.28	85.91	U1456A-8H-CC, 15–20 cm	69.79
U1456A-10H-CC, 17–22 cm	89.61	95.76	U1456A-12H-CC, 54–59 cm	106.23
U1456A-58F-CC, 24–29 cm	330.77	342.5	U1456D-52F-CC, 0–5 cm	304.58
U1456A-73X-CC, 45–50 cm	417.21	428.94	U1456A-72X-CC, 24–29 cm	406.26
U1456D-6R-CC, 10–15 cm	497.86	506.65	U1456D-7R-CC, 18–23 cm	511.39
U1456D-7R-CC, 18–23 cm	511.39	520.18	U1456D-8R-CC, 19–24 cm	525.26
U1456D-8R-CC, 19–24 cm	525.26	534.05	U1456D-9R-5, 97–100 cm	533.56
U1456D-37R-CC, 23–28 cm	804.51	813.3	U1456D-38R-CC, 12–17 cm	813.34

<sup>1</sup>-A depth scale.

<sup>2</sup> a fossil was not found. Actual top or base lies somewhere in between the sample in which the fo

h used for age model.

<b>U1456C</b>				
Depth (m CCSF)	Sample ID <sup>2</sup>	Depth (m CSF-A)	Depth (m CCSF)	Sample ID (error range) <sup>3</sup>
4.49	U1456C-3H-CC, 12–17 cm	17.7	18.68	U1456C-1H-CC, 14–19 cm
74.85	U1456C-8H-5, 85–87 cm	63.15	65.97	U1456C-7H-CC, 0–5 cm
112.95	U1456C-10H-4, 70–72 cm	72	75.79	U1456C-12H-4, 77–79 cm
316.31				
417.99	U1456C-38X-CC, 17–22 cm	409.05	417.84	Within drilled interval (U1456C
520.18				
534.05				
542.35				
822.13				

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Depth (m CSF-A)	Depth (m CCSF)
7.33	7.33
55.42	58.23
82.57	87.48
(-371)	

no).

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Supplementary Table S2. Foraminifer datum levels in Holes U1457A, U1457B, and U1457C. Yellow sh:

Event	Age (Ma)	Datum Midpoint depth (m CCSF)	Sample ID <sup>2</sup>
<b>T</b> <i>Globigerinoides ruber</i> pink	0.12	3.7	U1457A-1H-2, 9–11 cm
<b>T</b> <i>Globorotalia tosaensis</i>	0.61	31.53	U1457A-5H-CC, 13–18 cm
<b>T</b> <i>Globoturborotalita obliquus</i>	1.3	95.685	U1457A-10H-CC, 44–49 cm
<b>T</b> <i>Neogloboquadrina acostaensis</i>	1.58	211.64	U1457C-4R-CC, 0–5 cm
<b>T</b> <i>Globigerinoides extremus</i>	1.98	365.225	U1457C-19R-CC, 0–5 cm
<b>T</b> <i>Globoturborotalita woodi</i>	2.3	402.615	U1457C-23R-CC, 0–5 cm
<b>B</b> <i>Globorotalia truncatulinoides</i>	2.255	400.75	U1457C-23R-1, 18–20 cm
<b>T</b> <i>Dentoglobigerina altispira</i>	3.3	485.265	U1457C-32R-CC, 13–18 cm
<b>T</b> <i>Globoquadrina dehiscens</i>	5.92	519.865	U1457C-35R-CC, 0–5 cm
<b>B</b> <i>Pulleniatina primalis</i>	6.6	618.43	U1457C-45R-2, 24 cm
<b>B</b> <i>Neogloboquadrina acostaensis</i>	9.83	889.66	U1457C-72R-CC, 23–28 cm

<sup>1</sup>CCSF created by adding constant offset of 5.15 m to Hole U1457C CSF-A depth scale.

<sup>2</sup>Sample in which fossil top or base identified.

<sup>3</sup>Sample error is next sample above (for top) or below (for base) where fossil was not found. Actual t

ading indicates samples used to determine datum midpoint depth used for

U1457A / U1457C <sup>1</sup>				
Depth (m CSF-A)	Depth (m CCSF)	Sample ID (error range) <sup>3</sup>	Depth (m CSF-A)	Depth (m CCSF)
1.03	4.23	Seafloor	0	0
45.56	52.42	U1457A-4H-CC, 12–17 cm	36.59	42.75
94.36	100.75	U1457A-9H-CC, 44–49 cm	83.78	90.62
211	216.15	U1457C-3R-1, 68–73 cm	201.98	207.13
363.55	368.7	U1457C-18R-CC, 14–19 cm	356.6	361.75
403.83	408.98	U1457C-22R-CC, 15–20 cm	391.1	396.25
395.48	400.63	U1457C-23R-1, 42–44 cm	395.72	400.87
484.43	489.58	U1457C-31R-CC, 20–25 cm	475.8	480.95
521.49	526.64	U1457C-34R-CC, 12–17 cm	507.94	513.09
610.35	615.5	U1457C-45R-CC, 0–7 cm	616.21	621.36
879.87	885.02	U1457C-73R-CC, 0–5 cm	889.15	894.3

op or base lies somewhere in between the sample in which the fossil was fc

age model.

U1457B				
Sample ID <sup>2</sup>	Depth (m CSF-A)	Depth (m CCSF)	Sample ID (error range) <sup>3</sup>	Depth (m CSF-A)
U1457B-2H-CC, 0–5 cm	12.49	16.36	U1457B-1H-CC, 14–19 cm	3.17
U1457B-4H-CC, 20–25 cm	31.14	36.48	U1457B-3H-CC, 10–15 cm	21.64
U1457B-13H-CC, 36–41 cm	108.56	115.05	U1457B-12H-CC, 87–92 cm	99.1

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Depth (m CCSF)
3.17
26.58
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Supplementary Table S3. Nannofossil datum levels in Holes U1456A, U1456C, and U1456D. Ye

Event	Age (Ma)	Datum Midpoint depth (m CCSF)	Sample ID <sup>2</sup>
<b>B</b> <i>Emiliana huxleyi</i>	0.29	30.555	U1456A-3H-CC, 19–24 cm
<b>T</b> <i>Pseudoemiliana lacunosa</i>	0.44	41.93	U1456A-5H-CC, 9–14 cm
<b>T</b> <i>Reticulofenestra asanoi</i>	0.91	98.6	U1456A-11H-CC, 21–26 cm
<b>B</b> <i>Reticulofenestra asanoi</i>	1.14	146.375	
<b>T</b> <i>Calcidiscus macintyreii</i>	1.6	342.24	U1456A-58F-CC, 24–29 cm
<b>B</b> <i>Gephyrocapsa</i> spp. >5.5 $\mu$ m	1.62	341.095	U1456A-58F-1, 74 cm
<b>B</b> <i>Gephyrocapsa</i> spp. >4 $\mu$ m	1.73	344.83	U1456A-58F-CC, 24–29 cm
<b>T</b> <i>Discoaster brouweri</i>	1.93	354.63	U1456A-61F-CC, 0–5 cm
<b>T</b> <i>Discoaster pentaradiatus</i>	2.39	354.63	U1456A-61F-CC, 0–5 cm
<b>T</b> <i>Discoaster surculus</i>	2.49	362.28	U1456A-63F-1, 116 cm
<b>T</b> <i>Discoaster quinquerramus</i>	5.59	475.1	U1456D-3R-CC, 15–20 cm
<b>T</b> <i>Nicklithus amplificus</i>	5.94	523.39	U1456D-8R-1, 81 cm
<b>B</b> <i>Nicklithus amplificus</i>	6.91	554.01	U1456D-10R-CC, 12–17 cm
<b>T</b> <i>Discoaster loeblichii</i>	7.53	604.675	U1456D-16R-CC, 15–20 cm
<b>B</b> <i>Discoaster berggrenii</i>	8.29	737.47	U1456D-29R-CC, 7–12 cm
<b>T</b> <i>Minylitha convallis</i>	8.68	737.47	U1456D-30R-1, 41 cm
<b>T</b> <i>Discoaster bollii</i>	9.21	737.47	U1456D-30R-1, 41 cm
<b>T</b> <i>Discoaster hamatus</i>	9.53	760.465	U1456D-32R-3, 85 cm
<b>T</b> <i>Catinaster coalitus</i>	9.69	771.58	U1456D-33R-4, 144 cm
<b>B</b> <i>Discoaster hamatus</i>	10.55	816.035	U1456D-37R-CC, 23–28 cm
<b>B</b> <i>Catinaster coalitus</i>	10.89	995.535	U1456D-57R-7, 80 cm
<b>T</b> <i>Sphenolithus heteromorphus</i>	15.62	1111.49	U1456E-19R-4, 46 cm

<sup>1</sup>CCSF created by adding constant offset of 8.79 m to Holes U1456D and U1456E CSF-A depth

<sup>2</sup>Sample in which fossil top or base identified.

<sup>3</sup>Sample error is next sample above (for top) or below (for base) where fossil was not found. *A*

<sup>4</sup>Sample ID (error range) based on the position of the unconformity that separates MTD sedir

allow shading indicates samples used to determine datum midpoint depth us

U1456A / U1456D <sup>1</sup>				
Depth (m CSF-A)	Depth (m CCSF)	Sample ID (error range) <sup>3</sup>	Depth (m CSF-A)	Depth (m CCSF)
23.34	25.29	U1456A-4H-CC, 27–32 cm	32.86	35.82
42.25	46.25	U1456A-4H-CC, 27–32 cm	32.86	35.82
99.24	105.62	U1456A-10H-CC, 17–22 cm	89.61	95.76
330.77	342.5	U1456A-58F-2, 86 cm	330.25	341.98
329.14	340.87	U1456A-58F-2, 20 cm	329.59	341.32
330.77	342.5	U1456A-59F-2, 83 cm	335.43	347.16
345.84	357.57	U1456A-60F-CC, 0–5 cm	339.96	351.69
345.84	357.57	U1456A-60F-CC, 0–5 cm	339.96	351.69
353.06	364.79	U1456A-62F-CC, 9–14 cm	348.04	359.77
470.26	479.05	U1456D-2R-CC, 15–20 cm	462.36	471.15
517.81	526.6	U1456D-7R-CC, 18–23 cm	511.39	520.18
543.76	552.55	U1456D-11R-1, 58 cm	546.68	555.47
603.9	612.69	U1456D-15R-CC, 15–20 cm	587.87	596.66
726.55	735.34	U1456D-30R-1, 41 cm	730.81	739.6
730.81	739.6	U1456D-29R-CC, 7–12 cm	726.55	735.34
730.81	739.6	U1456D-29R-CC, 7–12 cm	726.55	735.34
753.65	762.44	U1456D-31R-CC, 22–27 cm	749.7	758.49
765.25	774.04	U1456D-33R-1, 83 cm	760.33	769.12
804.51	813.3	U1456D-38R-2, 48 cm	809.98	818.77
986.65	995.44	U1456D-57R-CC, 12–17 cm	986.84	995.63
1103.73	1112.52	<sup>4</sup> U1456E-19R-2, 19 cm	1101.67	1110.46

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 nents from Indus Fan deposition

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used for age model.

<b>U1456C</b>				
<b>Sample ID<sup>2</sup></b>	<b>Depth (m CSF-A)</b>	<b>Depth (m CCSF)</b>	<b>Sample ID (error range)<sup>3</sup></b>	<b>Depth (m CSF-A)</b>
U1456C-1H-CC, 14–19 cm	7.33	7.33	U1456C-3H-CC, 12–17 cm	17.7
U1456C-6H-CC, 17–22 cm	46.77	48.72	U1456C-5H-CC, 14–19 cm	35.84
U1456C-13H-CC, 55–60 cm	95.64	101.44	U1456C-12H-CC, 14–19 cm	86.62
U1456C-18H-CC, 10–15 cm	136.97	144.93	U1456C-19F-CC, 0–5 cm	139.86

was found and the next sample where it was not found (we use midpoint between these two).





Supplementary Table S4. Nannofossil datum levels in Holes U1457A, U1457B, and U1457C. Yel

Event	Age (Ma)	Datum Midpoint depth (m CCSF)	Sample ID <sup>2</sup>
<b>B</b> <i>Emiliana huxleyi</i>	0.29	25.87	U1457A-2H-CC, 12–17 cm
<b>T</b> <i>Pseudoemiliana lacunosa</i>	0.44	21.47	U1457A-5H-CC, 13–18 cm
<b>T</b> <i>Reticulofenestra asanoi</i>	0.91	54.855	U1457A-6H-CC, 13–18 cm
<b>B</b> <i>Reticulofenestra asanoi</i>	1.14	80.04	U1457A-8H-5, 38 cm
<b>T</b> <i>Gephyrocapsa</i> spp. >5.5 $\mu$ m	1.24	89.33	U1457A-9H-CC, 44–49 cm
<b>B</b> <i>Gephyrocapsa</i> spp. >5.5 $\mu$ m	1.62	365.225	U1457C-18R-CC, 14–19 cm
<b>B</b> <i>Gephyrocapsa</i> spp. >4 $\mu$ m	1.73	388.715	U1457C-21R-1, 13–18 cm
<b>T</b> <i>Discoaster brouweri</i>	1.93	402.615	U1457C-23R-CC, 0–5 cm
<b>T</b> <i>Discoaster pentaradiatus</i>	2.39	419.535	U1457C-25R-1, 65 cm
<b>T</b> <i>Discoaster surculus</i>	2.49	423.63	U1457C-25R-3, 120 cm
<b>T</b> <i>Sphenolithus</i> spp.	3.54	515.27	U1457C-35R-1, 60 cm
<b>B</b> <i>Discoaster tamalis</i>	4.13	539.4	U1457C-37R-3, 39 cm
<b>T</b> <i>Discoaster quinqueramus</i>	5.59	539.4	U1457C-37R-CC, 20–25 cm
<b>T</b> <i>Nicklithus amplificus</i>	5.94	610.205	U1457C-44R-5, 64 cm
<b>B</b> <i>Nicklithus amplificus</i>	6.91	628.935	U1457C-46R-4, 40 cm
<b>B</b> <i>Amaurolithus</i> spp.	7.42	644.905	U1457C-48R-2, 60 cm
<b>B</b> <i>Discoaster quinqueramus</i>	8.12	839.235	U1457C-67R-CC, 0–5 cm
<b>T</b> <i>Minylitha convallis</i>	8.68	839.235	U1457C-68R-CC, 9–14 cm
<b>T</b> <i>Discoaster bollii</i>	9.21	851.06	U1457C-69R-CC, 25–30 cm
<b>T</b> <i>Catinaster coalitus</i>	9.69	860.57	U1457C-70R-CC, 18–23 cm
<b>B</b> <i>Discoaster bellus</i>	10.4	1003.095	U1457C-84R-CC, 10–15 cm
<b>B</b> <i>Catinaster coalitus</i>	10.89	1003.095	U1457C-84R-CC, 10–15 cm
Absence of <i>Fasciculithus</i> spp.	>62.13	1067.99	U1457C-93R-1, 128 cm
<b>B</b> <i>Ellipsolithus macellus</i>	63.25	1084.45	U1457C-94R-CC, 18–23 cm

<sup>1</sup>CCSF created by adding constant offset of 5.15 m to Hole U1457C CSF-A depth scale.

<sup>2</sup>Sample in which fossil top or base identified.

<sup>3</sup>Sample error is next sample above (for top) or below (for base) where fossil was not found. A

<sup>4</sup>Sample ID (error range) based on the position of the unconformity that separates MTD sedim

low shading indicates samples used to determine datum midpoint depth u

U1457A / U1457C <sup>1</sup>				
Depth (m CSF-A)	Depth (m CCSF)	Sample ID (error range) <sup>3</sup>	Depth (m CSF-A)	Depth (m CCSF)
14.02	18.91	U1457A-3H-CC, 11–16 cm	27.07	32.83
45.56	52.42	U1457A-4H-CC, 12–17 cm	36.59	42.75
55.74	62.36	U1457A-5H-CC, 13–18 cm	45.56	52.42
72.08	78.46	U1457A-8H-CC, 14–19 cm	75.24	81.62
83.78	90.62	U1457A-8H-CC, 14–19 cm	75.24	81.62
356.6	361.75	U1457C-19R-CC, 0–5 cm	363.55	368.7
376.03	381.18	U1457C-22R-CC, 15–20 cm	391.1	396.25
403.83	408.98	U1457C-22R-CC, 15–20 cm	391.1	396.25
415.35	420.5	U1457C-24R-CC, 0–5 cm	413.42	418.57
418.82	423.97	U1457C-25R-3, 52 cm	418.14	423.29
512.3	517.45	U1457C-34R-CC, 12–17 cm	507.94	513.09
534	539.15	U1457C-37R-CC, 20–25 cm	534.5	539.65
534.5	539.65	U1457C-37R-3, 39 cm	534	539.15
605.21	610.36	U1457C-44R-5, 33 cm	604.9	610.05
623.19	628.34	U1457C-46R-5, 69 cm	624.38	629.53
639.9	645.05	U1457C-48R-CC, 0–5 cm	639.61	644.76
827.7	832.85	U1457C-68R-CC, 9–14 cm	840.47	845.62
840.47	845.62	U1457C-67R-CC, 0–5 cm	827.7	832.85
851.35	856.5	U1457C-68R-CC, 9–14 cm	840.47	845.62
859.49	864.64	U1457C-69R-CC, 25–30 cm	851.35	856.5
995.93	1001.08	U1457C-85R-CC, 0–5 cm	999.96	1005.11
995.93	1001.08	U1457C-85R-CC, 0–5 cm	999.96	1005.11
1063.48	1068.63	<sup>4</sup> U1457C-93R-1, 0 cm	1062.2	1067.35
1073.69	1078.84	U1457C-95R-CC, 16–21 cm	1084.91	1090.06

actual top or base lies somewhere in between the sample in which the fossil  
 elements from Paleocene sediments.





Supplementary Table S5. Distribution of calcareous nannofossils for the 2–8 Ma interval in Hole U1457C (com

Sample	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Preservation	Group Abundance	Amaurolithus delicatus	Amaurolithus primus	Amaurolithus tricorniculatus	Blackites spp.
U1457C-25R-1-W 65/65	65	65	415.35	415.35	M	V				
U1457C-25R-1W-120/121	120	121	415.9	415.91	G	A				
U1457C-25R-2W-61/62	61	62	416.73	416.74	G	A				
U1457C-25R-2W-120/121	120	121	417.32	417.33	G	A				
U1457C-25R-3-W 52/52	52	52	418.14	418.14	G	A				
U1457C-25R-3W-120/121	120	121	418.82	418.83	M	V				
U1457C-25R-4W-60/61	60	61	419.72	419.73	G	A				
U1457C-25R-4W-120/121	120	121	420.32	420.33	G	C				
U1457C-25R-5W-60/61	60	61	421.23	421.24	M	C				
U1457C-25R-5W-110/111	110	111	421.73	421.74	M	C				
U1457C-25R-CC	0	5	422.14	422.19	M	F				*
U1457C-26R-1W-60/61	60	61	425	425.01	M	C				
U1457C-26R-1W-120/121	120	121	425.6	425.61	M	A				
U1457C-26R-2W-49/50	49	50	426.39	426.4	M	C				
U1457C-26R-CC	0	5	426.8	426.85	P	F				
U1457C-27R-1W-34/35	34	35	434.44	434.45	M	A				
U1457C-27R-1-W 97/102	97	102	435.07	435.12	M	C				
U1457C-28R-1-W 0/5	0	5	443.8	443.85	M	F				
U1457C-29R-1W-86/87	86	87	454.36	454.37	M	A				
U1457C-29R-1-W 126/133	126	131	454.76	454.81	M	C				
U1457C-30R-1W-59/60	59	60	463.79	463.8	G	A				
U1457C-30R-1-W 82/87	82	87	464.02	464.07	M	C				
U1457C-31R-1W-60/61	60	61	473.5	473.51	G	C				
U1457C-31R-1W-120/121	120	121	474.1	474.11	M	C				
U1457C-31R-2W-40/41	40	41	474.8	474.81	G	C				
U1457C-31R-2W-100/101	100	101	475.4	475.41	M	C				
U1457C-31R-CC	0	5	475.8	475.85	M	C				
U1457C-32R-1-W 53/53	53	53	483.13	483.13	M	V				
U1457C-32R-2W-19/20	19	20	483.5	483.51	M	C				
U1457C-32R-2W-80/81	80	81	484.11	484.12	M	C				
U1457C-32R-CC	0	5	484.43	484.48	M	C				
U1457C-33R-1W-60/61	60	61	492.9	492.91	G	C				
U1457C-33R-1-W 108/110	108	110	493.38	493.4	M	C				
U1457C-33R-2W-120/121	120	121	495	495.01	G	C				
U1457C-33R-3W-61/61	61	61	495.91	495.91	G	A				
U1457C-33R-CC	0	5	496.28	496.33	M	C				
U1457C-34R-1W-60/61	60	61	502.6	502.61	M	C				
U1457C-34R-1W-133/134	133	134	503.33	503.34	M	C				



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U1457C-40R-CC	0	5	563.73	563.78	M	C				
U1457C-41R-1W-52/53	52	53	570.42	570.43	M	C				
U1457C-41R-1W-120/121	120	121	571.1	571.11	G	A				
U1457C-41R-2W-36/37	36	37	571.66	571.67	G	A				
U1457C-41R-2W-79/80	79	89	572.09	572.1	G	C				
U1457C-41R-3W-38/39	38	39	572.7	572.71	G	C				
U1457C-41R-CC	0	5	573.26	573.31	M	A				
U1457C-42R-1W-24/25	24	25	579.84	579.85	M	C				
U1457C-42R-1W-122/123	122	123	580.82	580.83	M	C				
U1457C-42R-CC	0	5	581.18	581.23	M	A				
U1457C-43R-1W-90/91	90	91	590.2	590.21	M	C				
U1457C-43R-2W-40/41	40	41	591.11	591.12	M	C				
U1457C-43R-3W-60/61	60	61	592.31	592.32	M	A				
U1457C-43R-CC	0	5	592.58	592.63	M	C				
U1457C-44R-1W-30/31	30	31	599.3	599.31	M	A		R		
U1457C-44R-1W-80/81	80	81	599.8	599.81	M	C				
U1457C-44R-2W-60/61	60	61	600.82	600.83	M	A	R			*
U1457C-44R-2W-121/122	121	122	601.43	601.44	P	C				
U1457C-44R-3W-60/61	60	61	602.32	602.33	G	A				
U1457C-44R-3W-120/121	120	121	602.92	602.93	G	V	R			
U1457C-44R-4W-30/31	30	31	603.45	603.46	M	V	R			
U1457C-44R-4-W 93/93	93	93	604.08	604.08	M	V				
U1457C-44R-5-W 33/33	33	33	604.9	604.9	G	V		R		
U1457C-44R-5W-64/65	64	65	605.21	605.22	M	V	R			
U1457C-44R-CC	0	5	605.65	605.7	M	V		R		
U1457C-45R-1W-61/62	61	62	609.31	609.32	G	V				
U1457C-45R-1W-119/120	119	120	609.89	609.9	G	V				
U1457C-45R-2-W 24/26	24	26	610.35	610.37	M	V				
U1457C-45R-2W-120/121	120	121	611.31	611.32	M	V		R		
U1457C-45R-3W-60/61	60	61	612.21	612.22	M	V				
U1457C-45R-3W-113/114	113	114	612.74	612.75	M	V			R	
U1457C-45R-4-W 7/7	7	7	613.18	613.18	M	V	R	R	R	
U1457C-45R-4W-59/60	59	60	613.7	613.71	M	V				
U1457C-45R-5W-35/36	35	36	614.75	614.76	M	V				
U1457C-45R-6W-60/61	60	61	615.85	615.86	M	V				
U1457C-45R-CC	0	7	616.21	616.28	G	A				
U1457C-46R-1W-60/61	60	61	619	619.01	M	V				
U1457C-46R-1W-115/116	115	116	619.55	619.56	G	V				
U1457C-46R-2-W 45/45	45	45	620.24	620.24	M	V			R	
U1457C-46R-2W-120/121	120	121	620.99	621	M	V				
U1457C-46R-3W-70/71	70	71	621.99	622	M	V				
U1457C-46R-3W-120/121	120	121	622.49	622.5	M	V				
U1457C-46R-4-W 40/40	40	40	623.19	623.19	M	V				
U1457C-46R-5W-69/70	69	70	624.38	624.39	G	V				
U1457C-46R-CC	0	5	624.53	624.58	M	V		R		
U1457C-47R-1-W 40/42	40	42	628.5	628.52	M	V				
U1457C-47R-1W-122/123	122	123	629.32	629.33	G	V				
U1457C-47R-2W-13/14	13	14	629.73	629.74	G	V				
U1457C-47R-2W-120/121	120	121	630.8	630.81	G	C				
U1457C-47R-3W-60/61	60	61	631.7	631.71	G	A				

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U1457C-47R-3W-121/122	121	122	632.31	632.32	G	V		
U1457C-47R-4-W 13/13	13	13	632.73	632.73	M	A		
U1457C-47R-4W-123/124	123	124	633.83	633.84	M	V		
U1457C-47R-5W-60/61	60	61	634.7	634.71	M	V		
U1457C-47R-5W-120/121	120	121	635.3	635.31	M	V	R	R
U1457C-47R-6W-71/73	71	73	636.31	636.33	M	V		
U1457C-47R-7W-28/29	28	29	637.38	637.39	G	V		R
U1457C-47R-CC	0	5	638.02	638.07	M	A		1?
U1457C-48R-1W-62/62	62	62	638.42	638.42	G	V		R
U1457C-48R-2W-30/31	30	31	639.09	639.1	M	V		
U1457C-48R-2W-60/61	60	61	639.39	639.4	G	V	1	1?
U1457C-48R-CC	0	5	639.61	639.66	M	A		
U1457C-49R-1W-60/61	60	61	648.1	648.11	M	C	1?	
U1457C-49R-1W-126/127	126	127	648.76	648.77	M	V		
U1457C-49R-2W-27/27	27	27	649.27	649.27	M	V		2?
U1457C-49R-2W-82/83	82	83	649.82	649.83	M	V		
U1457C-49R-3W-45/46	45	46	650.95	650.96	P	V		
U1457C-49R-3W-100/101	100	101	651.5	651.51	G	C		
U1457C-49R-4W-59/60	59	60	652.59	652.6	G	C		
U1457C-49R-4W-120/121	120	121	653.2	653.21	G	C		
U1457C-49R-5W-20/21	20	21	653.7	653.71	P	A		
U1457C-49R-5W-100/101	100	101	654.5	654.51	M	A		
U1457C-49R-6W-60/61	60	61	655.21	655.22	M	A		
U1457C-49R-CC	0	5	655.85	655.9	M	F		
U1457C-50R-1W-48/48	48	48	657.68	657.68	P	V		
U1457C-50R-1W-98/99	98	99	658.18	658.19	G	V		
U1457C-50R-2W-59/60	59	60	659.24	659.25	M	V		
U1457C-50R-2W-120/121	120	121	659.85	659.86	M	V		
U1457C-50R-3W-60/61	60	61	660.76	660.77	M	V		
U1457C-50R-3W-130/131	130	131	661.46	661.47	M	V		
U1457C-50R-4W-49/49	49	49	662.15	662.15	M	V		
U1457C-50R-4W-124/125	124	125	662.9	662.91	P	V		
U1457C-50R-5W-20/21	20	21	663.38	663.39	M	V		
U1457C-50R-5W-80/81	80	81	663.98	663.99	P	V		
U1457C-50R-CC	0	5	664.38	664.43	M	A		
U1457C-51R-1W-60/61	60	61	667.5	667.51	G	V		
U1457C-51R-1W-100/101	100	101	667.9	667.91	M	V		
U1457C-51R-2W-27/28	27	28	668.67	668.68	G	V		
U1457C-51R-2W-94/95	94	95	669.34	669.35	G	V		
U1457C-51R-3W-60/61	60	61	670.5	670.51	G	V		
U1457C-51R-3W-119/120	119	120	671.09	671.1	G	A		
U1457C-51R-4W-60/61	60	61	672	672.01	G	C		
U1457C-51R-4W-120/121	120	121	672.6	672.61	G	C		
U1457C-51R-CC	0	5	673.67	673.72	M	F		
U1457C-52R-1W-60/61	60	61	677.2	677.21	G	C		
U1457C-52R-1W-120/121	120	121	677.8	677.81	G	C		
U1457C-52R-2W-60/61	60	61	678.61	678.62	M	C		
U1457C-52R-2W-120/121	120	121	679.21	679.22	M	A		
U1457C-52R-CC	0	5	679.67	679.72	M	F		
U1457C-53R-1W-60/61	60	61	686.9	686.91	M	C		



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U1457C-53R-2W-60/61	60	61	688.3	688.31	M	C			
U1457C-53R-3W-60/61	60	61	689.76	689.77	G	C			
U1457C-53R-3W-120/121	120	121	690.36	690.37	M	A			
U1457C-53R-CC	0	5	690.69	690.74	M	C			
U1457C-54R-1W-30/31	30	31	696.3	696.31	M	C			
U1457C-54R-1W-74/75	74	75	696.74	696.75	M	C			
U1457C-54R-2W-60/61	60	61	697.64	697.65	M	A			
U1457C-54R-2W-120/121	120	121	698.24	698.25	M	C			
U1457C-54R-CC	0	5	698.41	698.46	M	C			
U1457C-55R-1W-30/31	30	31	706	706.01	M	C			
U1457C-55R-1W-110/111	110	111	706.8	706.81	M	C			
U1457C-55R-CC	0	5	707.08	707.13	G	A			
U1457C-56R-1W-58/59	58	59	715.98	715.99	M	C			
U1457C-56R-1W-90/91	90	91	716.3	716.31	M	C			
U1457C-56R-1-W 115/120	115	120	716.55	716.6	M	C			
U1457C-57R-1W-70/71	70	71	725.8	725.81	M	C			
U1457C-57R-1W-123/124	123	124	726.33	726.34	M	C			
U1457C-57R-2W-20/21	20	21	726.8	726.81	P	F			
U1457C-57R-2W-58/59	58	59	727.18	727.19	M	C			
U1457C-57R-3W-20/21	20	21	727.8	727.81	G	A			
U1457C-57R-CC	0	5	728.27	728.32	M	V			
U1457C-58R-1W-30/31	30	31	735.1	735.11	M	C			
U1457C-58R-1W-80/81	80	81	735.6	735.61	M	C			
U1457C-58R-2W-62/63	62	63	736.61	736.62	P	C			
U1457C-58R-2W-120/121	120	121	737.19	737.2	P	C			
U1457C-58R-3W-30/31	30	31	737.68	737.69	M	C			
U1457C-58R-4W-46/48	46	48	739.9	739.92	M	A			
U1457C-58R-CC	0	8	739.13	739.21	M	A			
U1457C-59R-1W-39/40	39	40	744.89	744.9	M	C			
U1457C-59R-1-W 136/141	136	141	745.86	745.91	M	R			
U1457C-60R-1W-60/61	60	61	754.8	754.81	M	C			
U1457C-60R-1W-120/121	120	121	755.4	755.41	M	C			
U1457C-60R-2W-53/54	53	54	756.23	756.24	M	C			
U1457C-60R-2W-104/105	104	105	756.74	756.75	M	C			
U1457C-60R-3W-45/46	45	46	757.65	757.66	M	C			
U1457C-60R-3W-87/88	87	88	758.07	758.08	M	F			
U1457C-60R-4W-50/51	50	51	758.9	758.91	M	C			
U1457C-60R-CC	0	5	759.29	759.34	M	C			
U1457C-61R-1W-60/61	60	61	764.5	764.51	M	F			
U1457C-61R-1W-120/121	120	121	765.1	765.11	M	C			
U1457C-61R-2W-62/63	62	63	765.99	766	M	C			
U1457C-61R-3W-30/31	30	31	766.52	766.53	M	F			
U1457C-61R-CC	0	5	767.03	767.08	M	F			
U1457C-62R-1W-31/32	31	32	773.91	773.92	M	C			
U1457C-62R-1W-75/76	75	76	774.35	774.36	M				
U1457C-62R-2W-3/4	3	4	774.72	774.73	M	C			
U1457C-62R-CC	0	5	775.7	775.75	M	C			
U1457C-63R-1W-32/33	32	33	783.9	783.91	M	F			
U1457C-63R-1W-107/108	107	108	784.5	784.51	M	C			
U1457C-63R-2W-62/63	62	63	785.32	785.33	M	C			

















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Braarudosphaera bigelowii	Calcidiscus leptoporus	Calcidiscus macintyreii	Calcidiscus tropicus	Campylosphaera dela	Catinaster coalitus	Ceratolithus cristatus	Chiasmolithus nitidus	Chiasmolithus spp.	Clausicoccus fenestratus	Clausicoccus subdistichus	Coccolithus formosus	Coccolithus miopelagicus	Coccolithus pelagicus	Coronocyclus nitescens	Cruciplacolithus edwardsii	Cruciplacolithus frequens	Cruciplacolithus intermedius	Cruciplacolithus primus	Cruciplacolithus tenuis	Cryptococcolithus mediaperforatu	Cyclagelosphaera spp.	Cyclicargolithus abisectus	Cyclicargolithus floridanus
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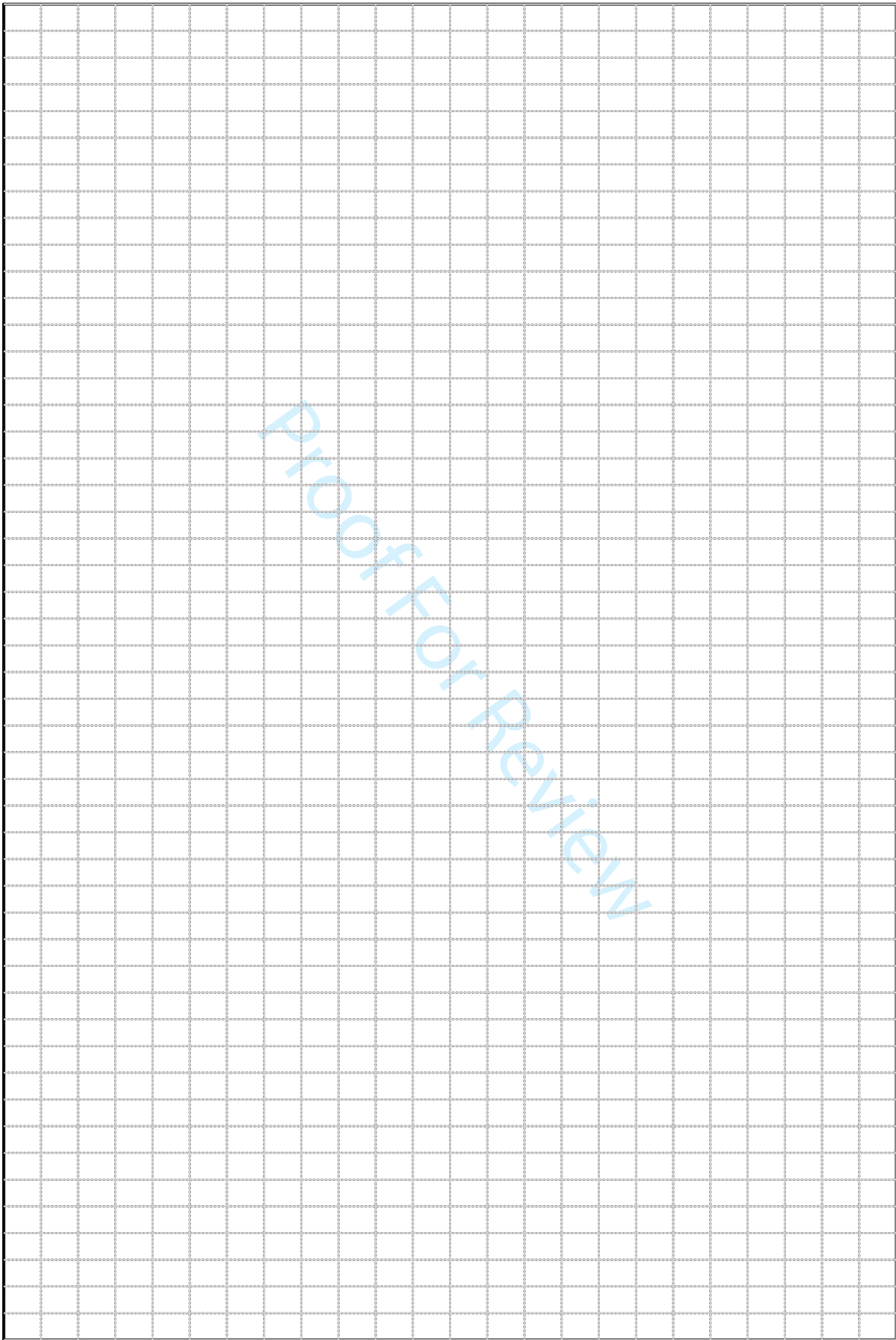




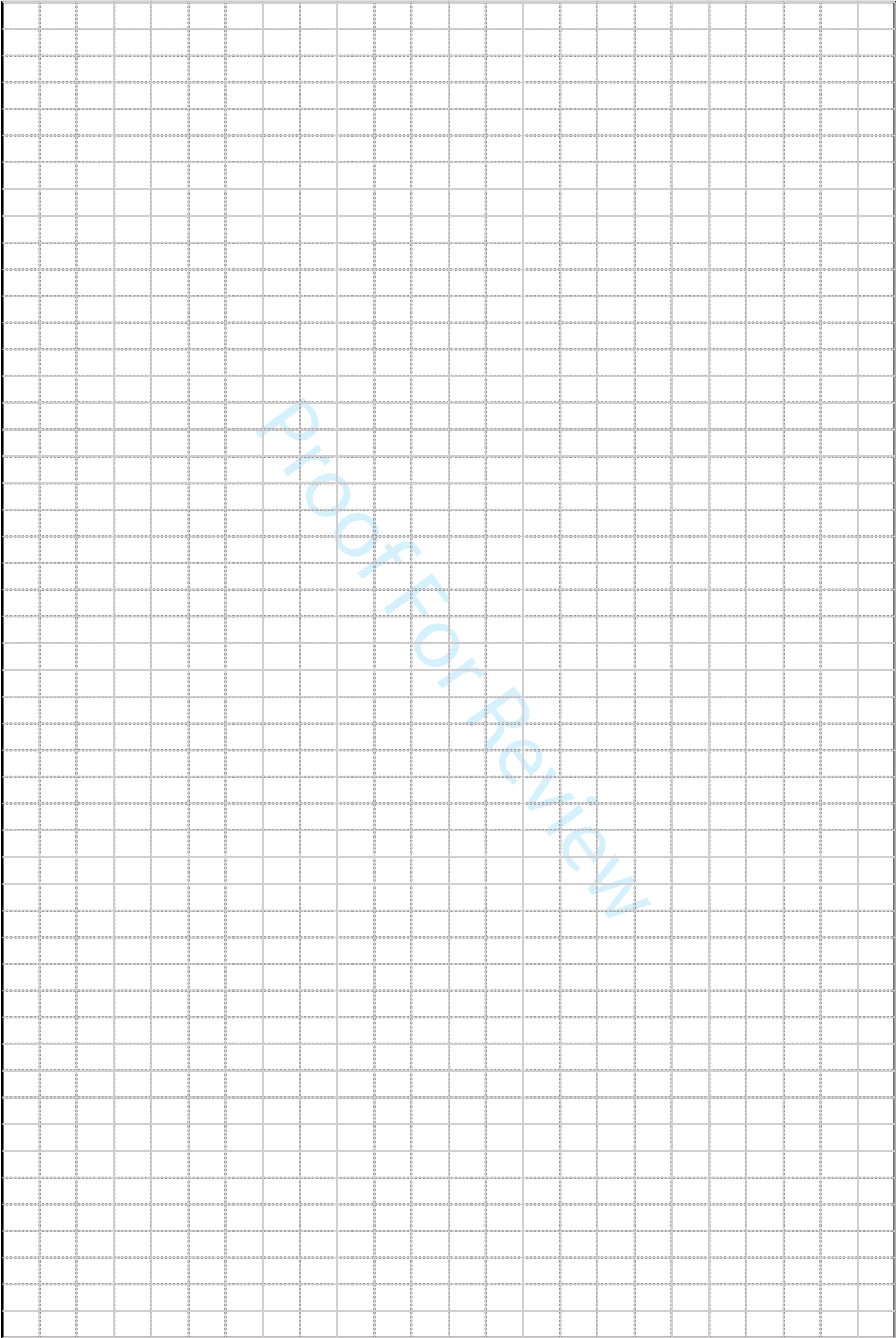




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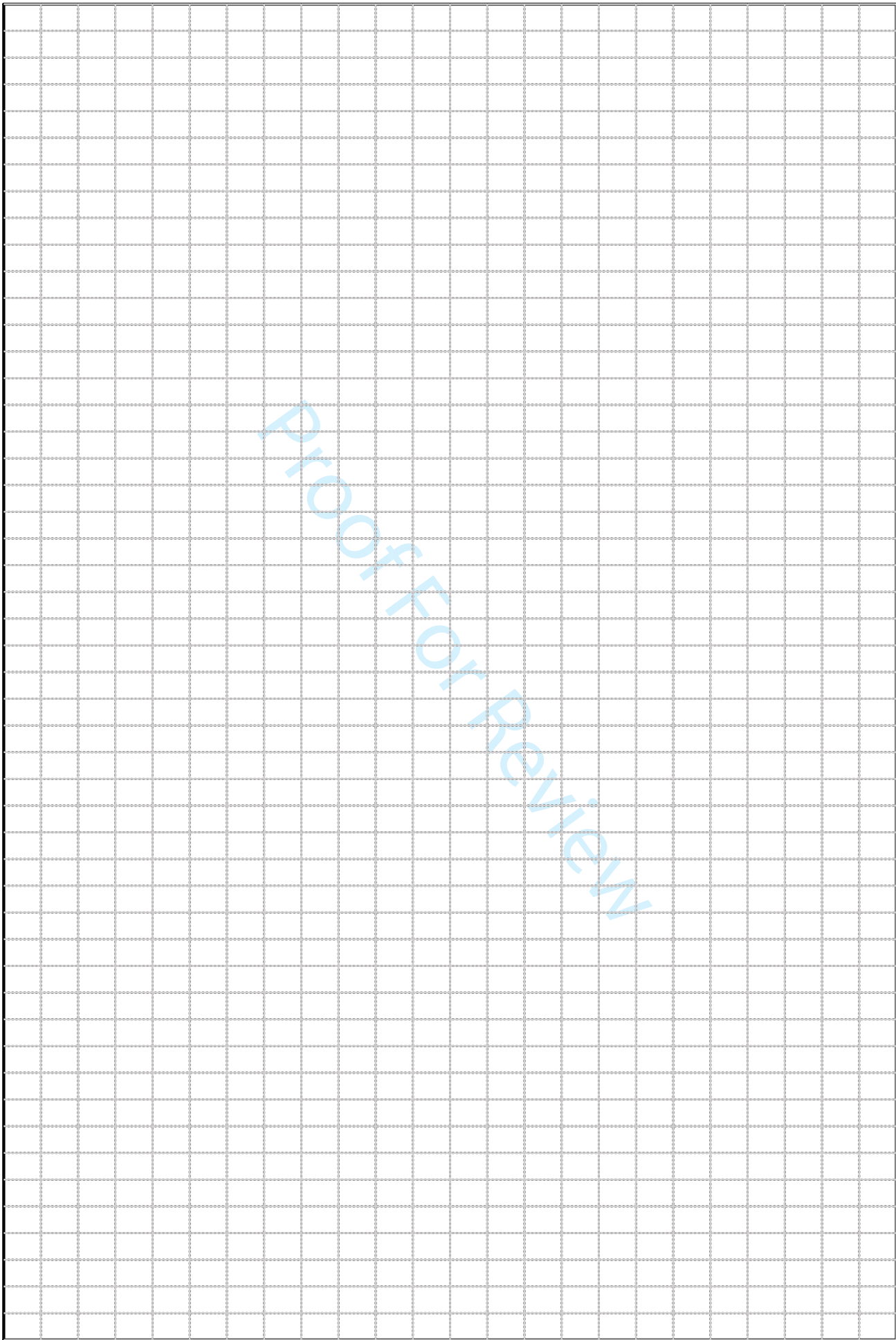


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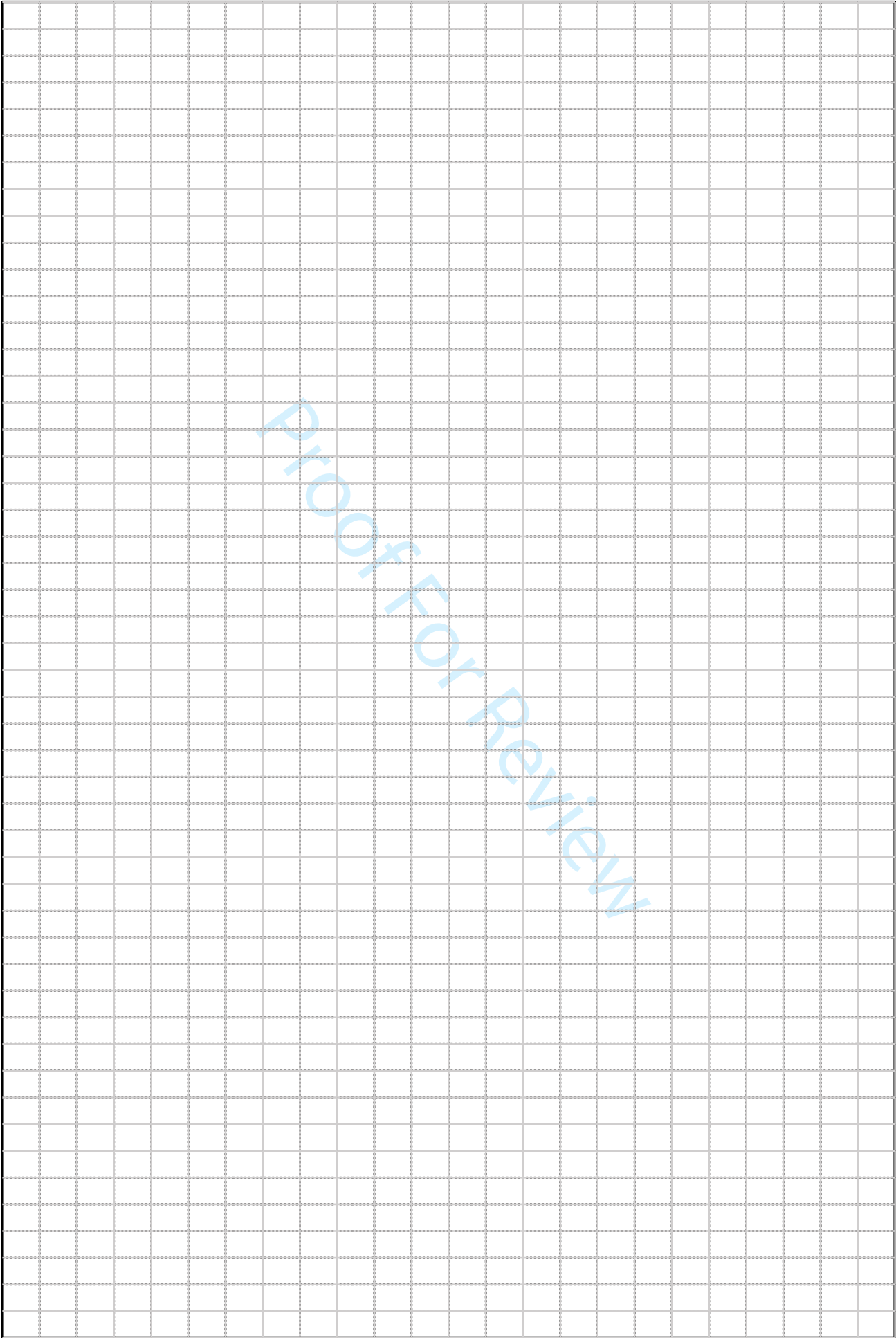




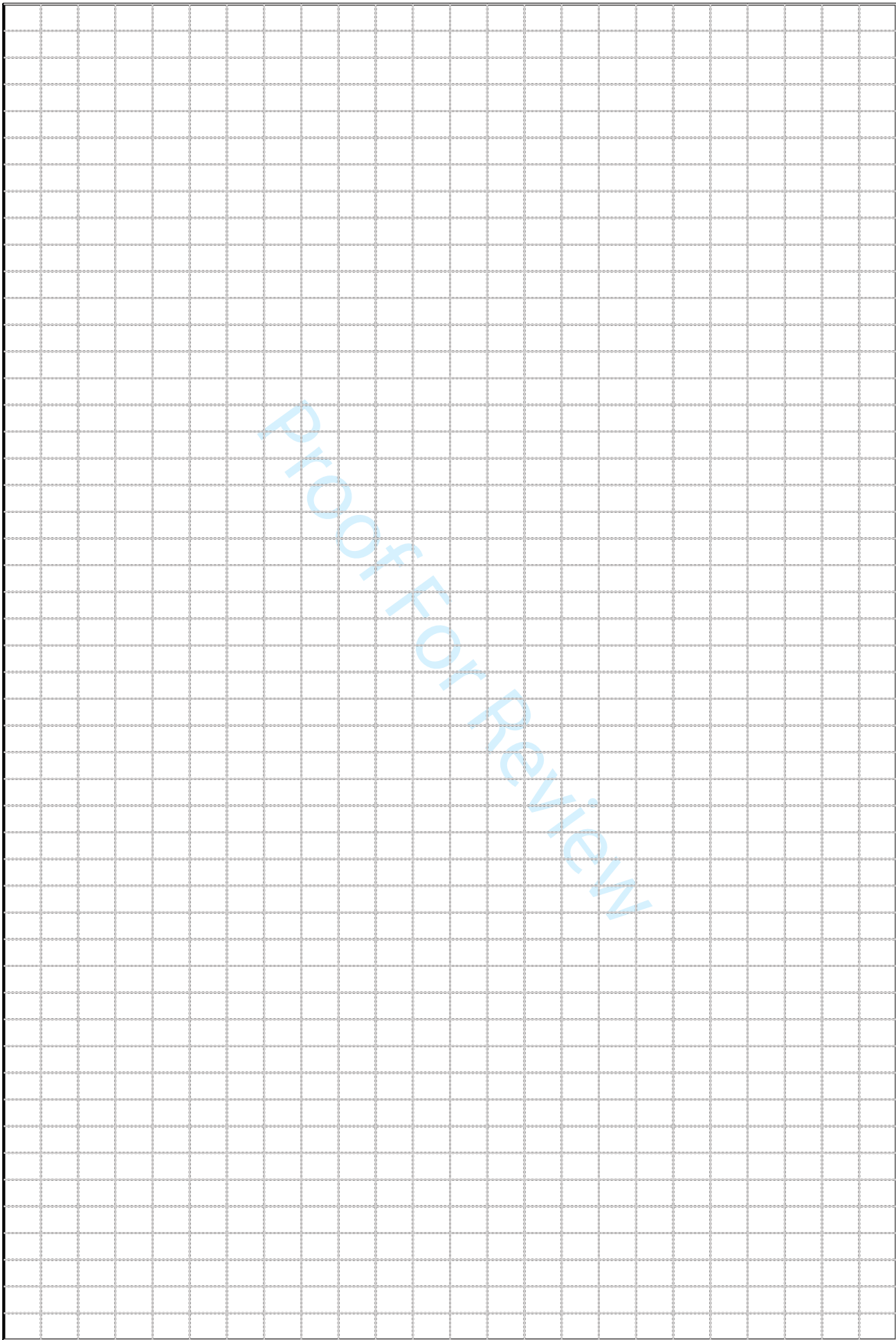
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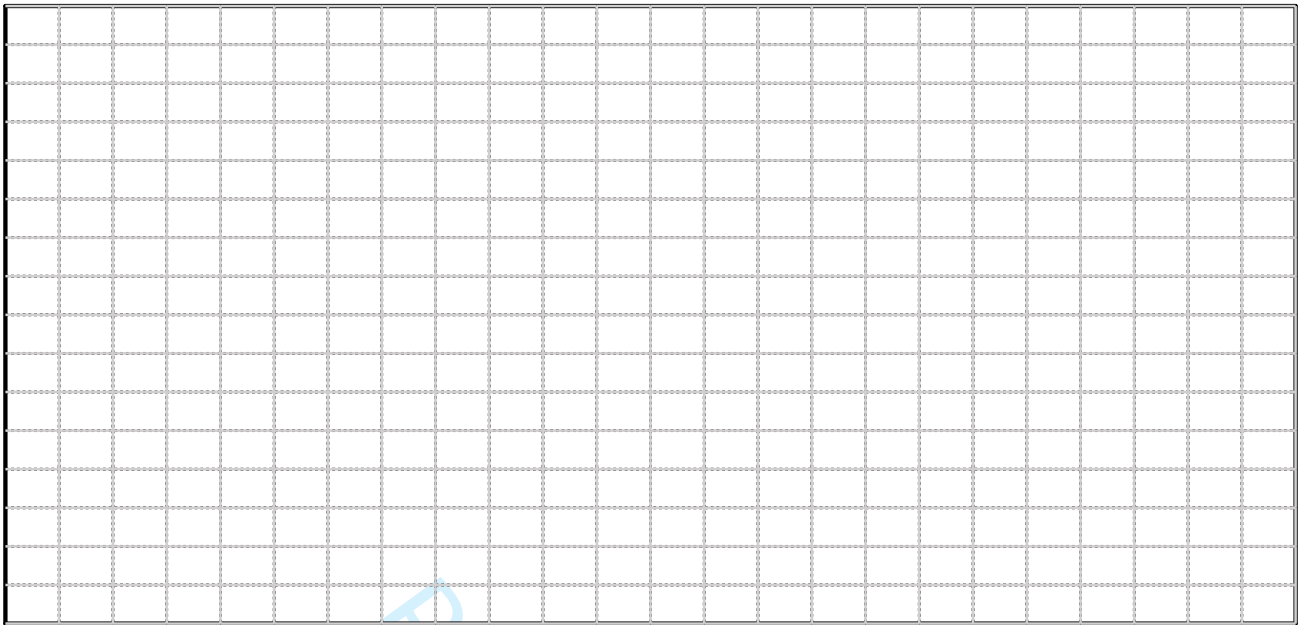
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Dictyococcites bisectus	Dictyococcites bisectus (>10µm)	Dictyococcites perplexus	Dictyococcites productus	Discoaster 5-ray	Discoaster adamanteus	Discoaster asymmetricus	Discoaster barbadiensis	Discoaster bergonii	Discoaster berggrenii	Discoaster blackstockae	Discoaster brouweri	Discoaster calcaris	Discoaster deflandrei	Discoaster diastypus	Discoaster lodoensis	Discoaster loeblichii	Discoaster musicus	Discoaster pentaradiatus	Discoaster prepentaradiatus	Discoaster quinqueramus	Discoaster saipanensis	Discoaster surculus	Discoaster tamalis
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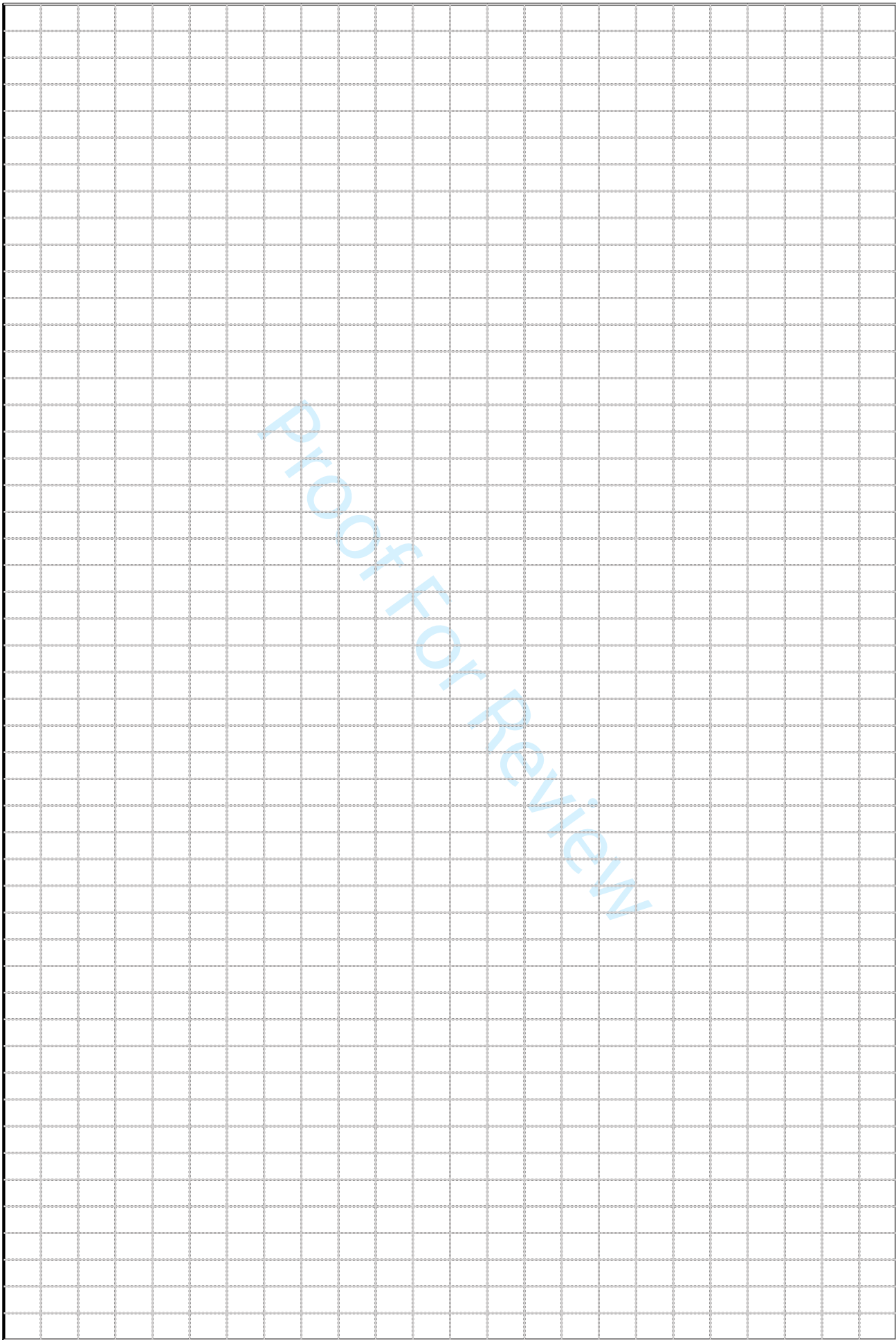




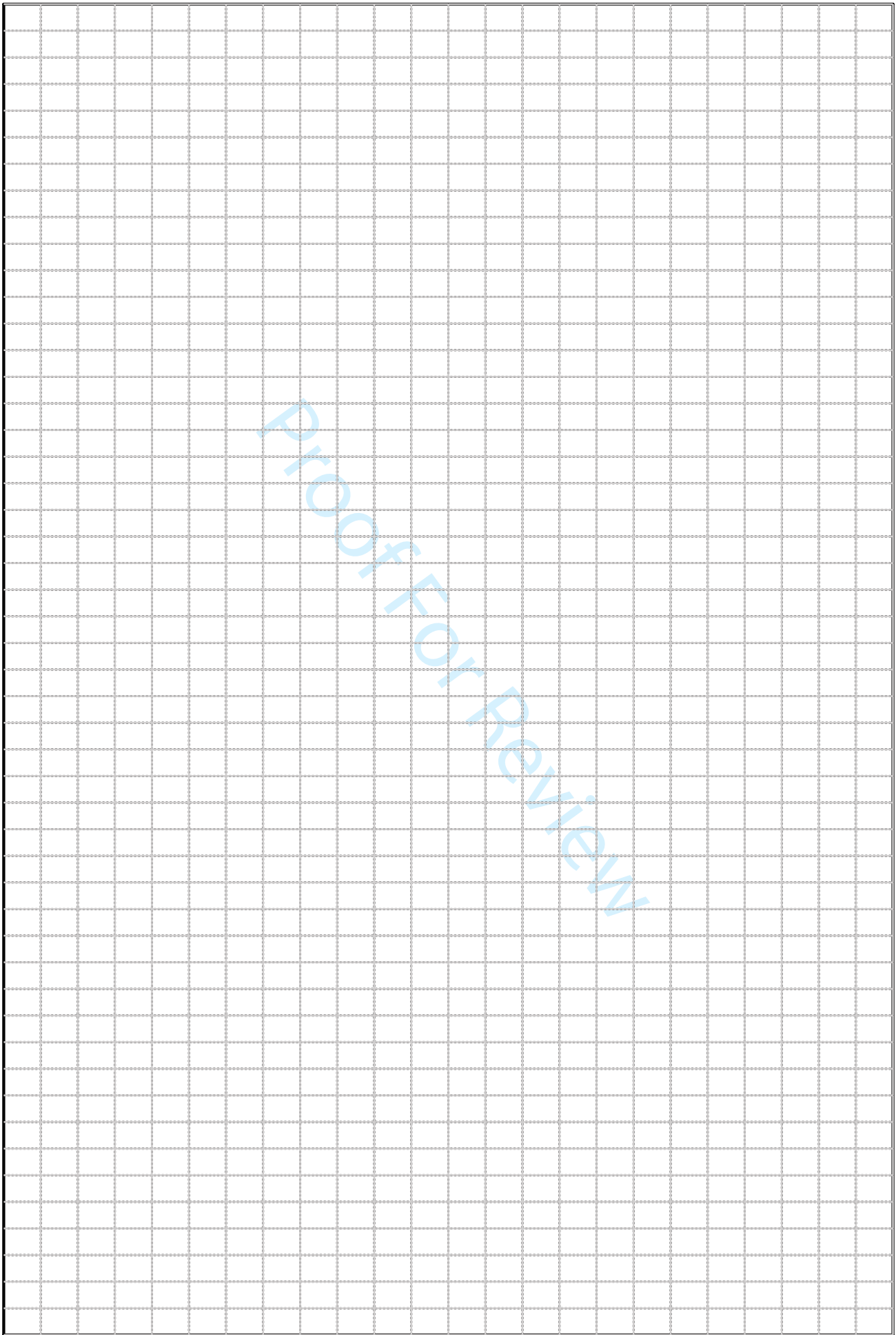




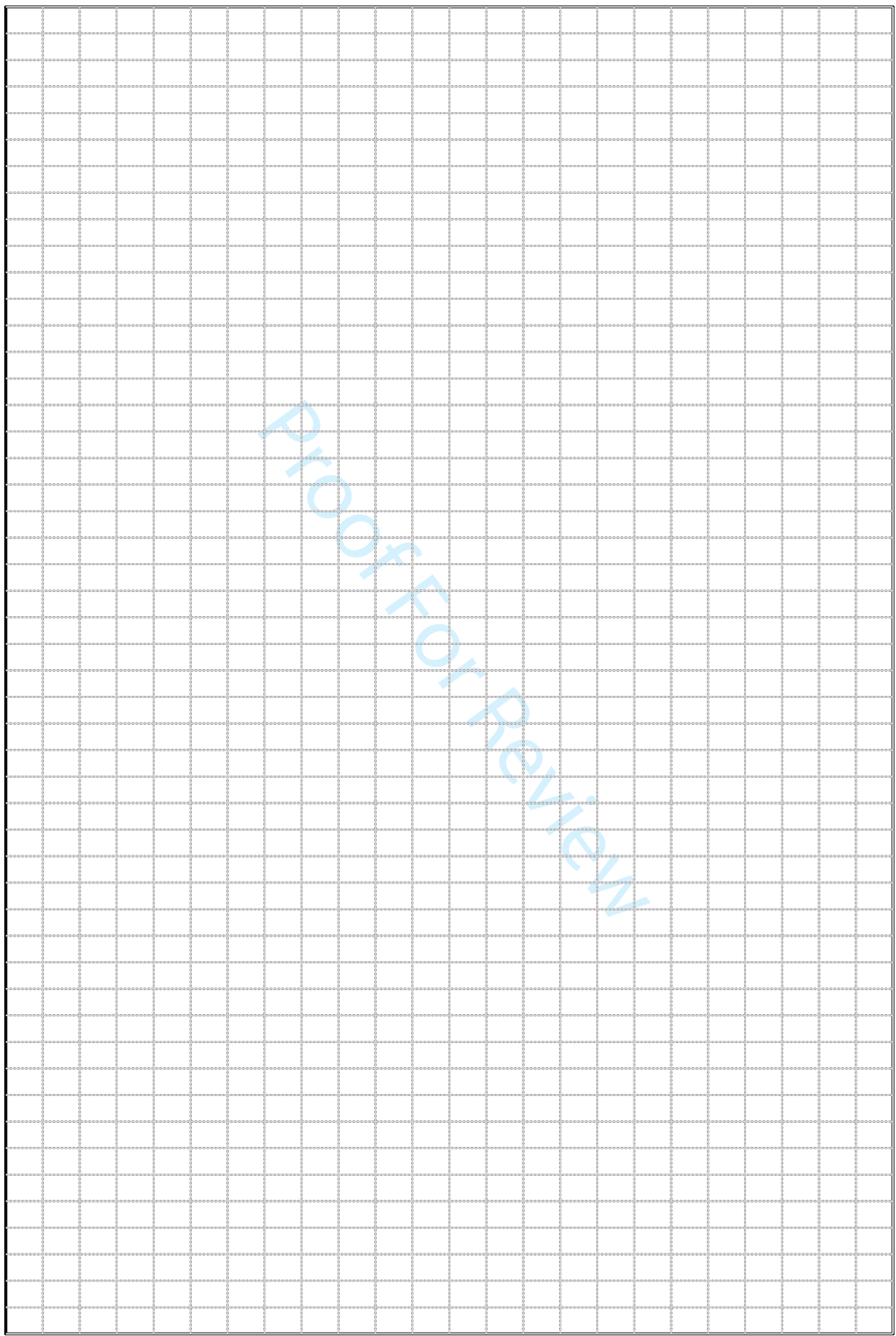
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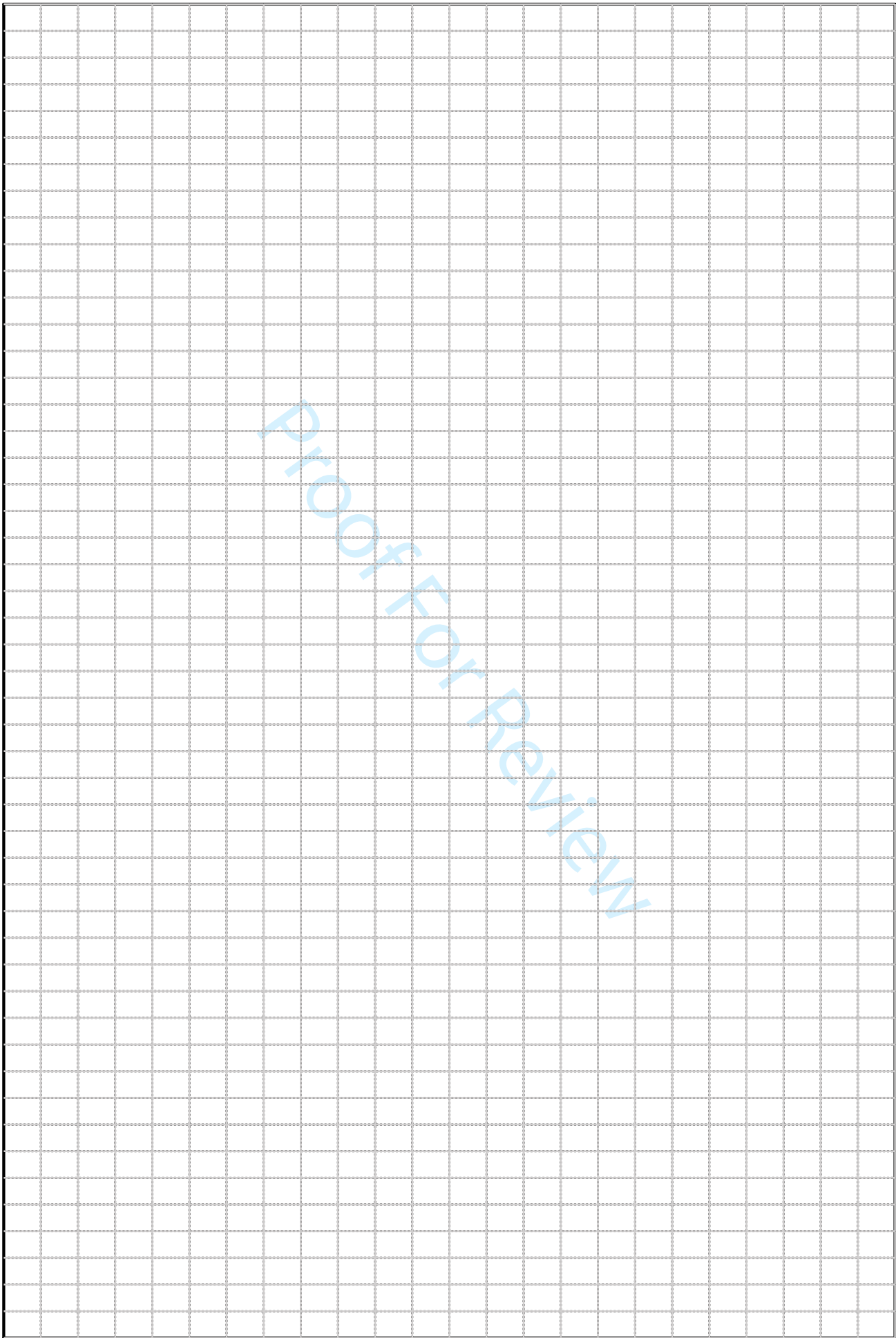
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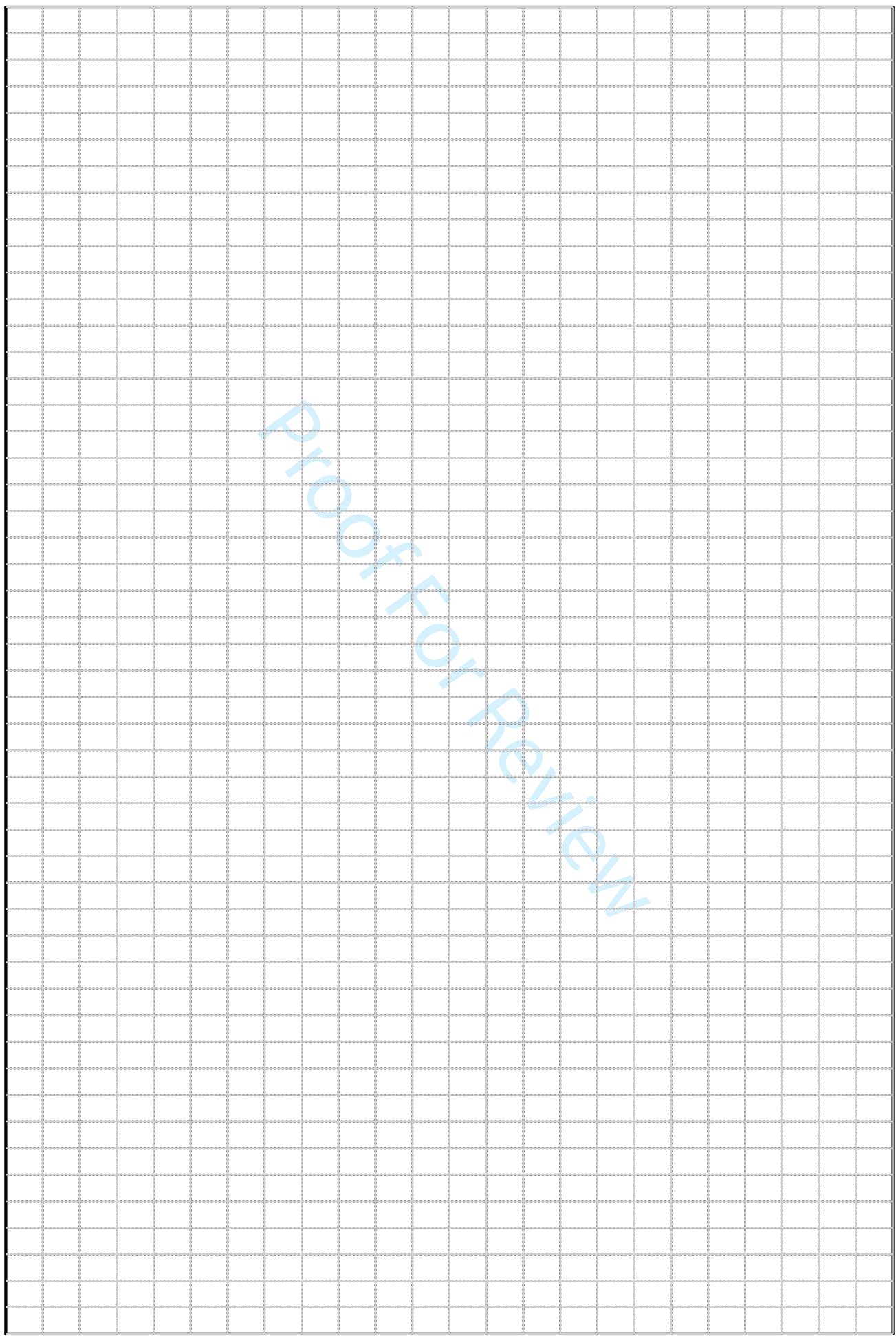
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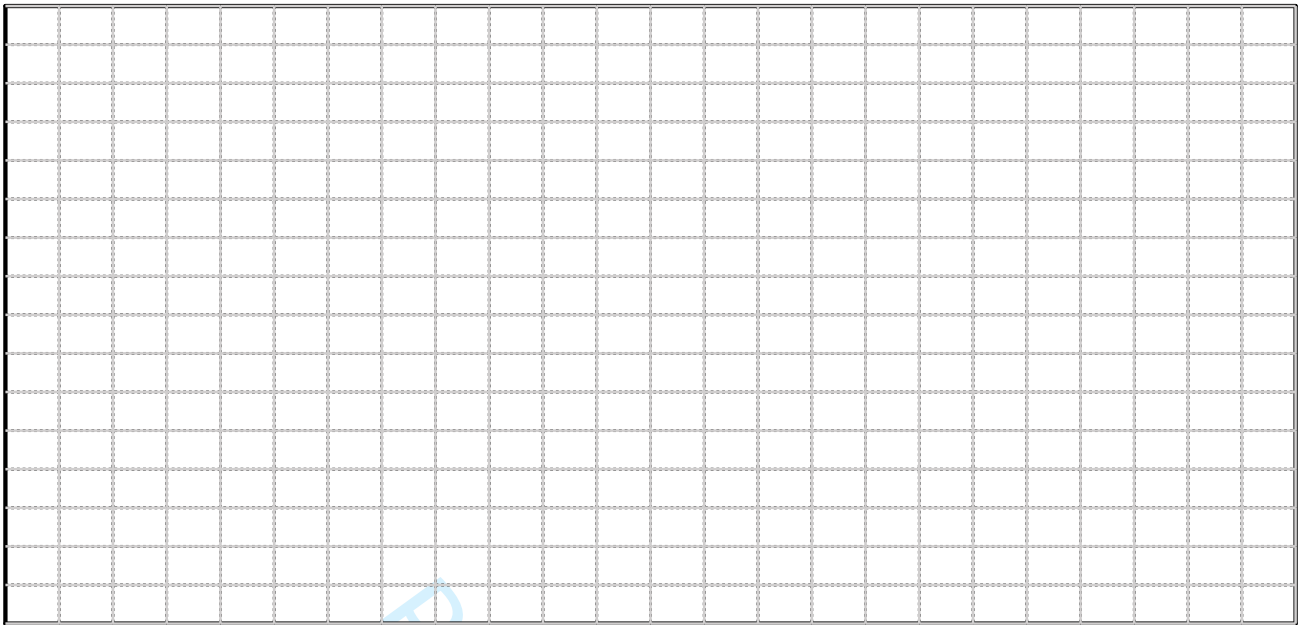
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	Discoaster tanii	Discoaster triradiatus	Discoaster variabilis	Discoaster wemmelenis	Fasciculithus spp.	Florisphaera profunda	Gephyrocapsa caribbeanica (3-4)	Gephyrocapsa oceanica (3-4)	Gephyrocapsa spp. (<3)	Helicosphaera bramlettei	Helicosphaera carteri	Helicosphaera euphratis	Helicosphaera granulata	Helicosphaera intermedia	Helicosphaera lophota	Helicosphaera orientalis	Helicosphaera sellii	Helicosphaera stalis	Nicklithus amplifucus	Pontosphaera discopora	Pontosphaera enormis	Pontosphaera exilis	Pontosphaera japonica	Pontosphaera multipora
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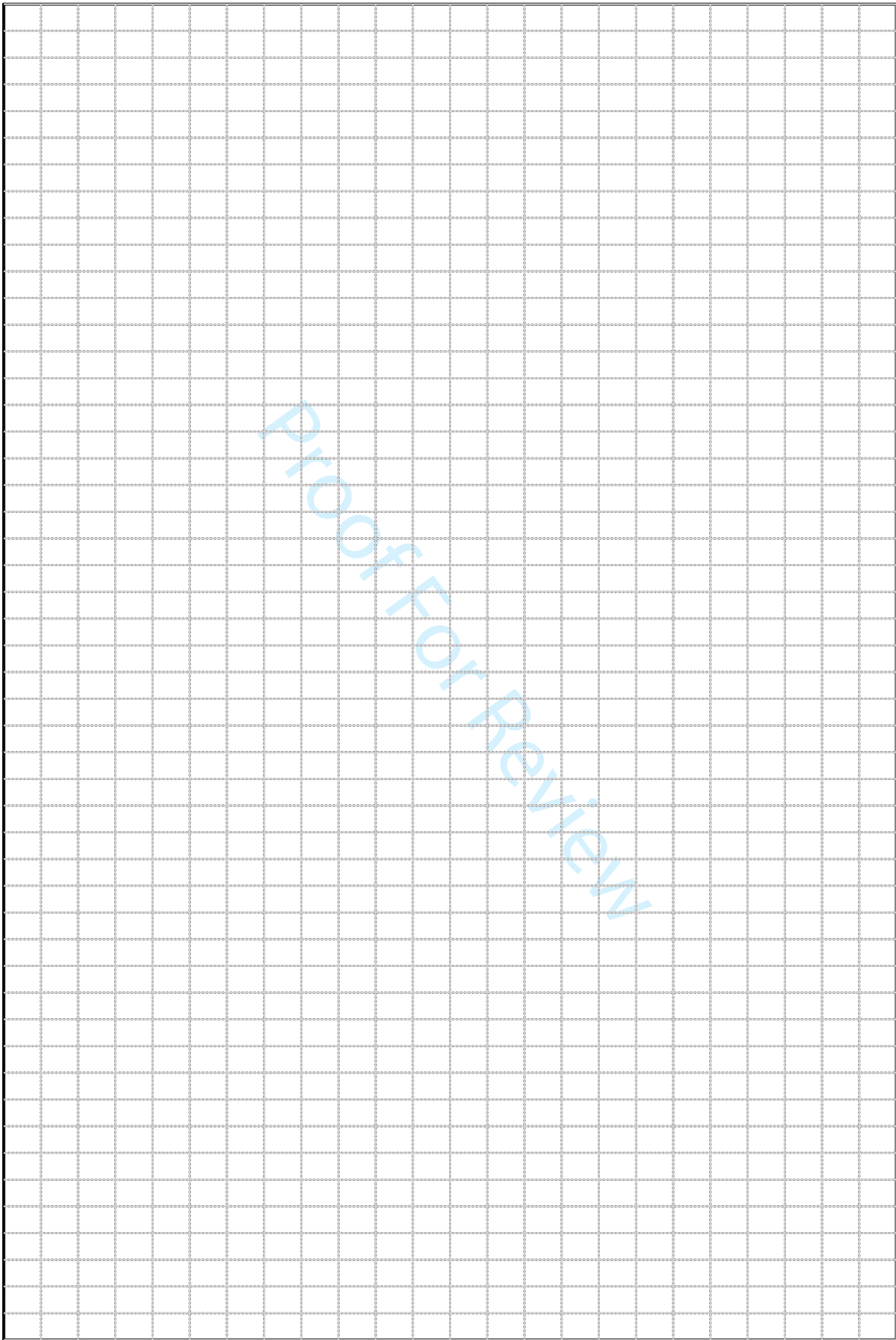




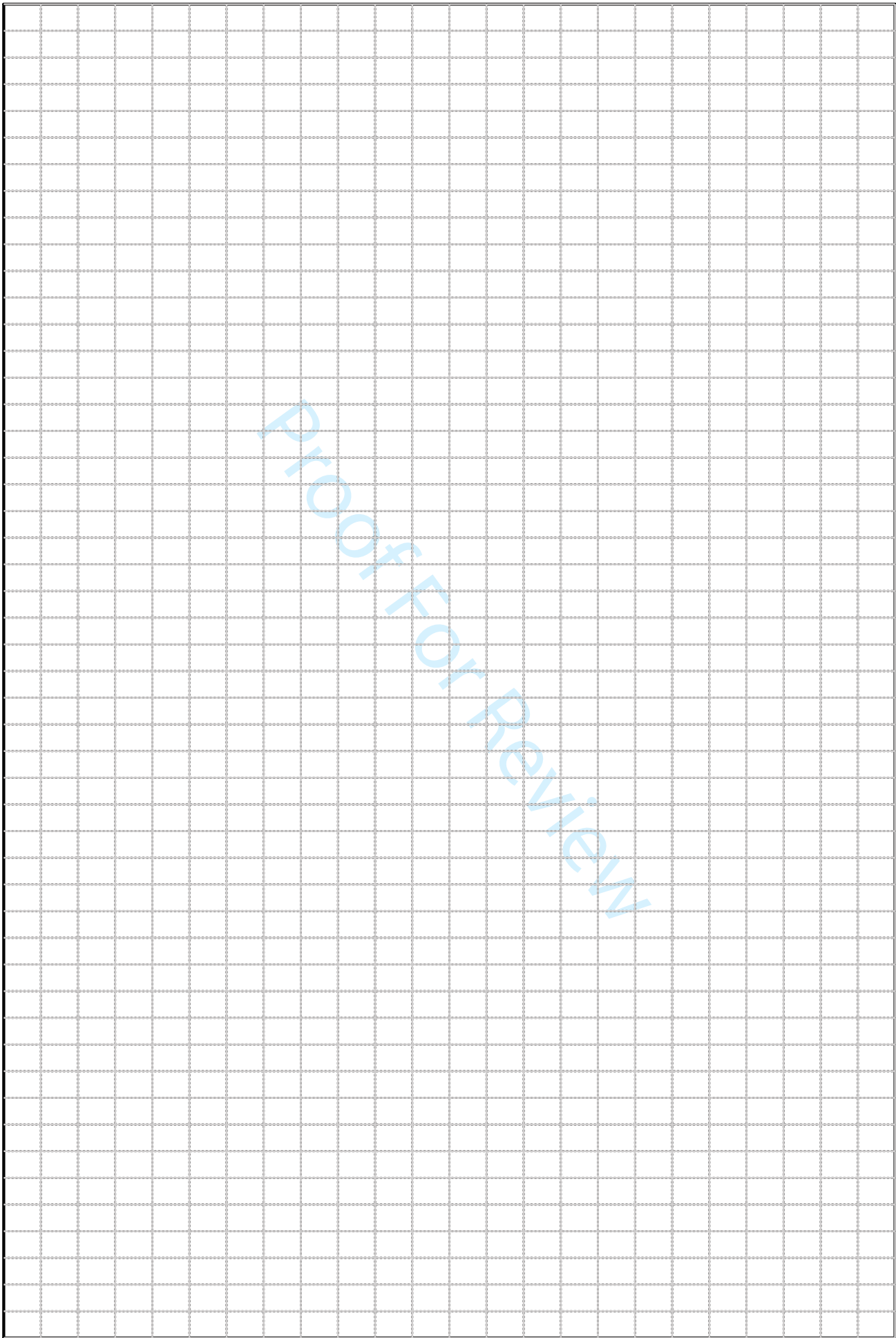




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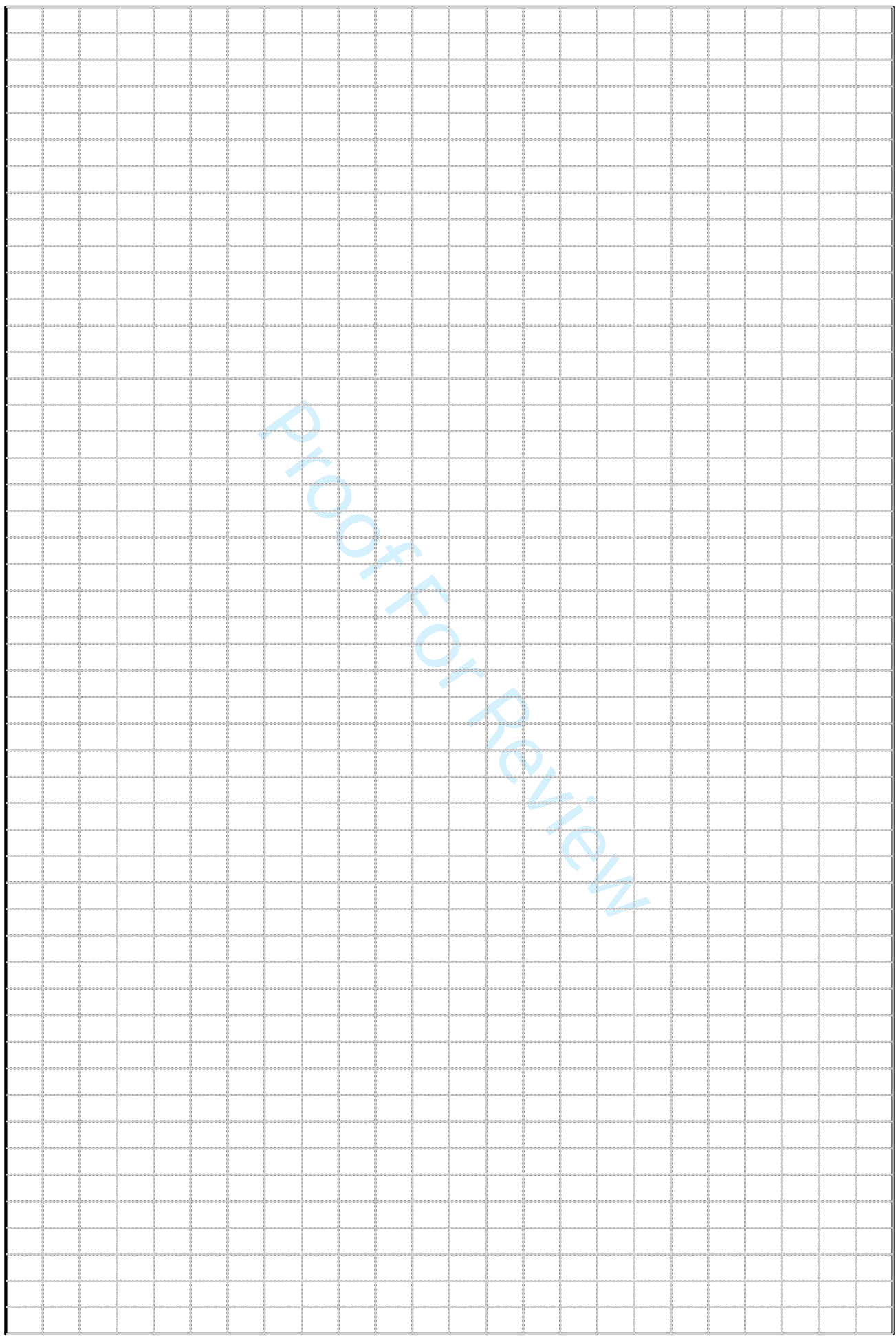


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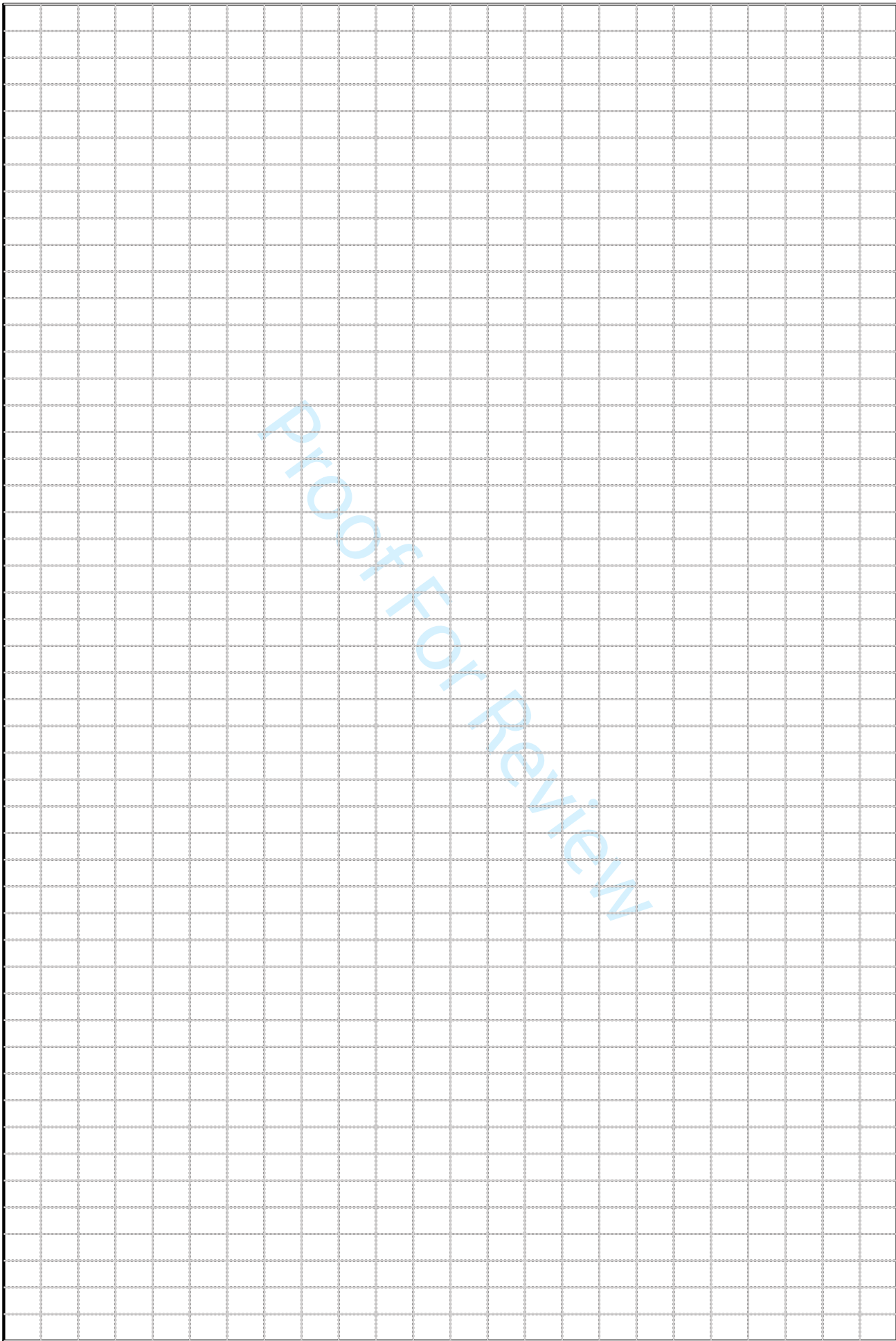




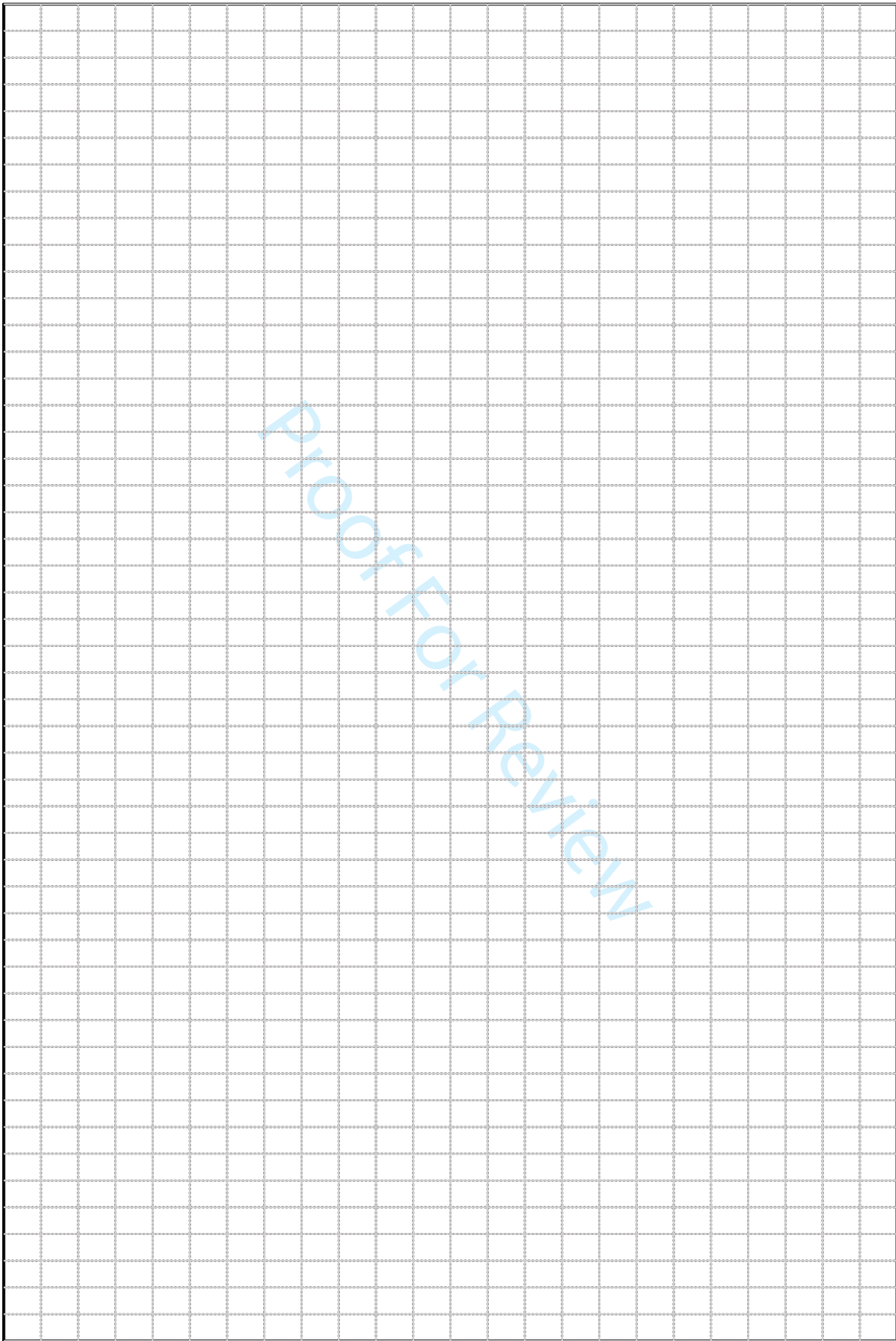
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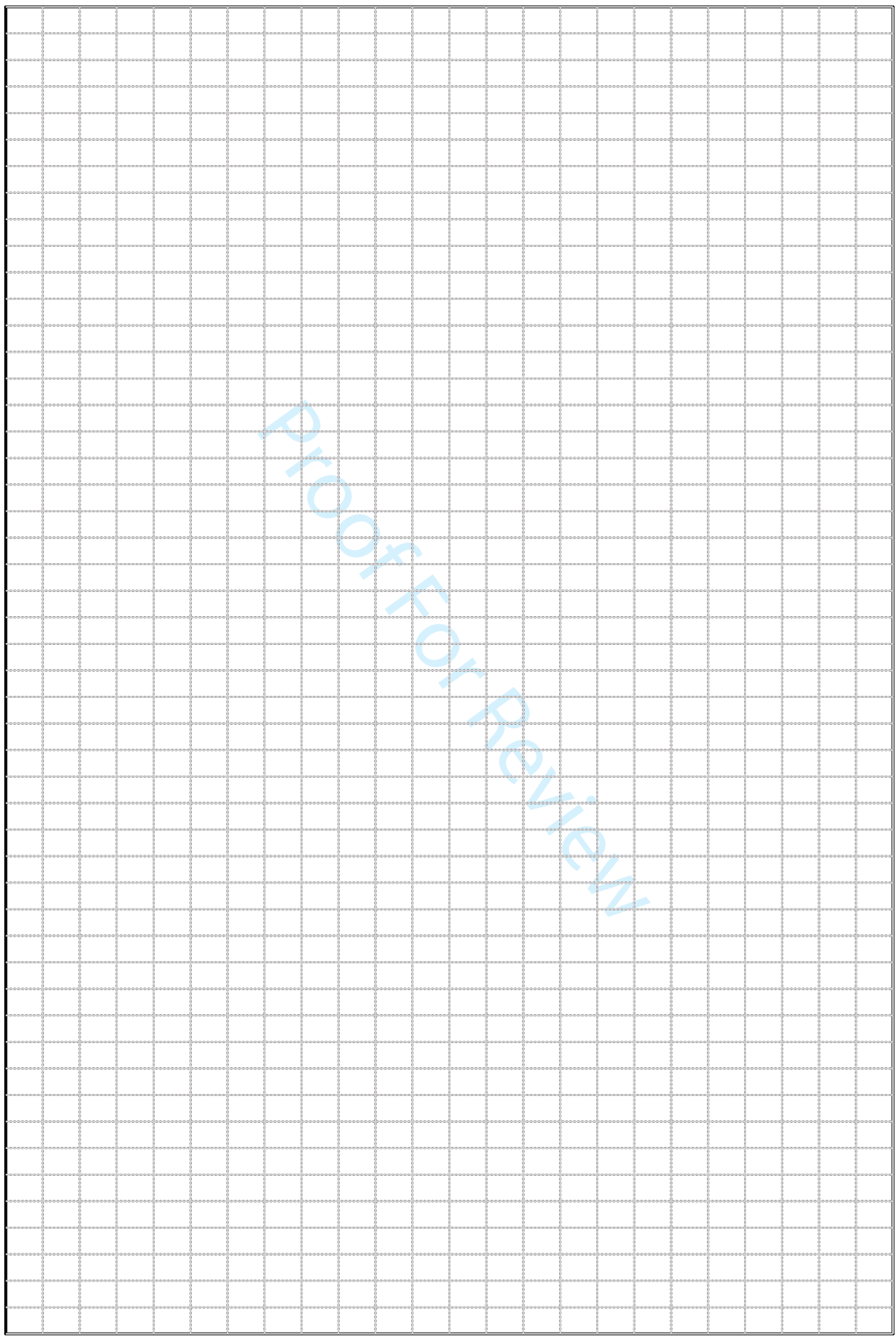




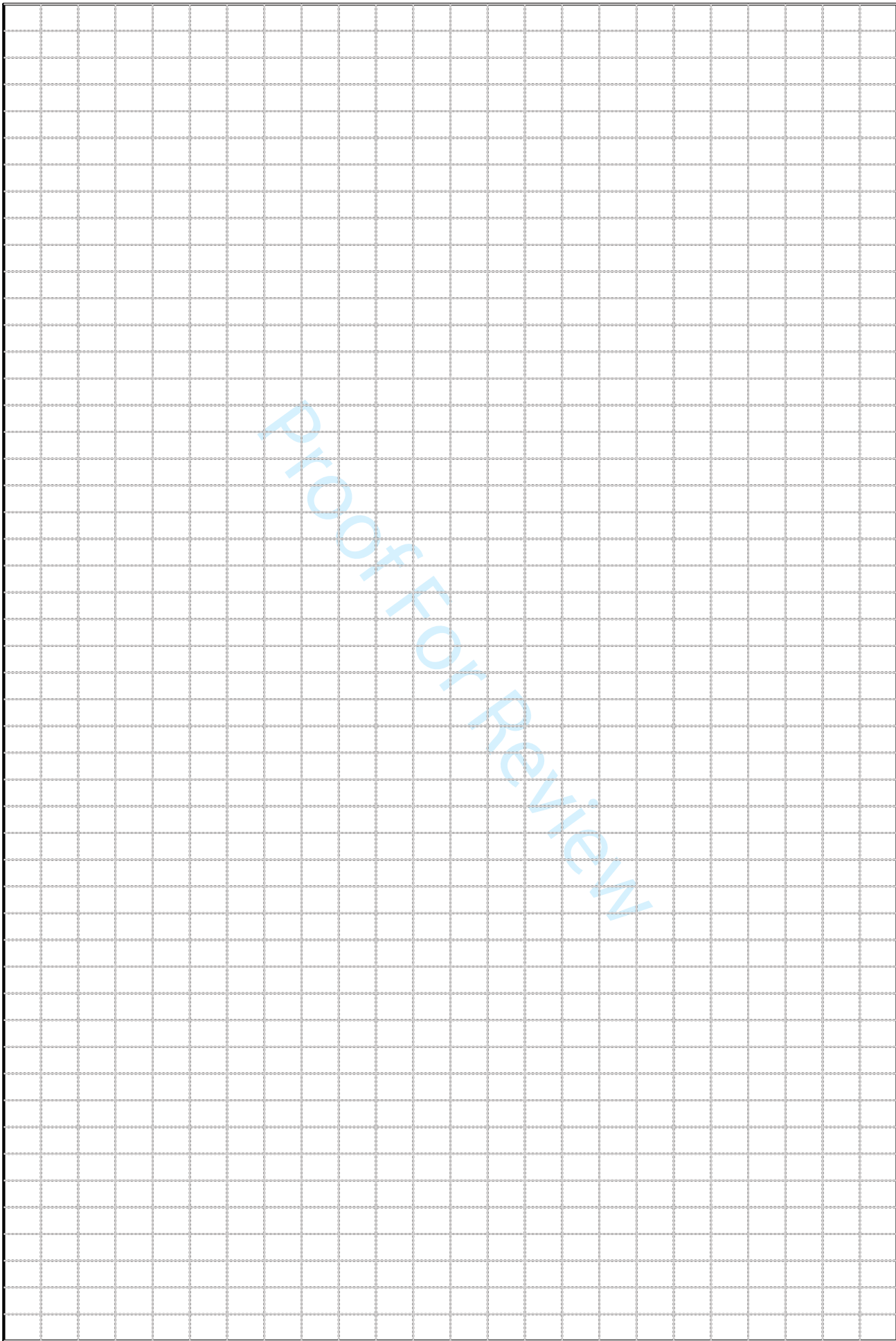




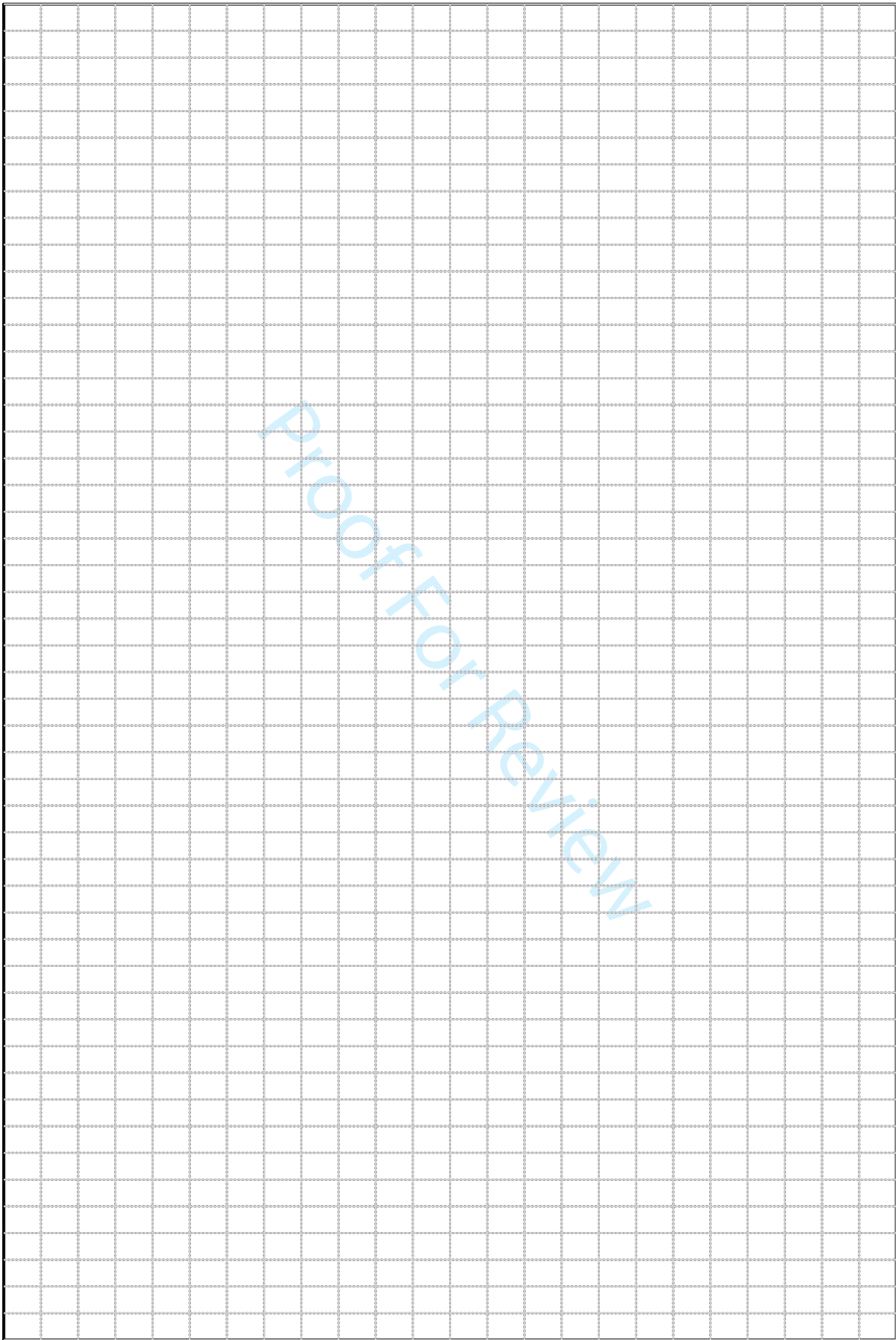
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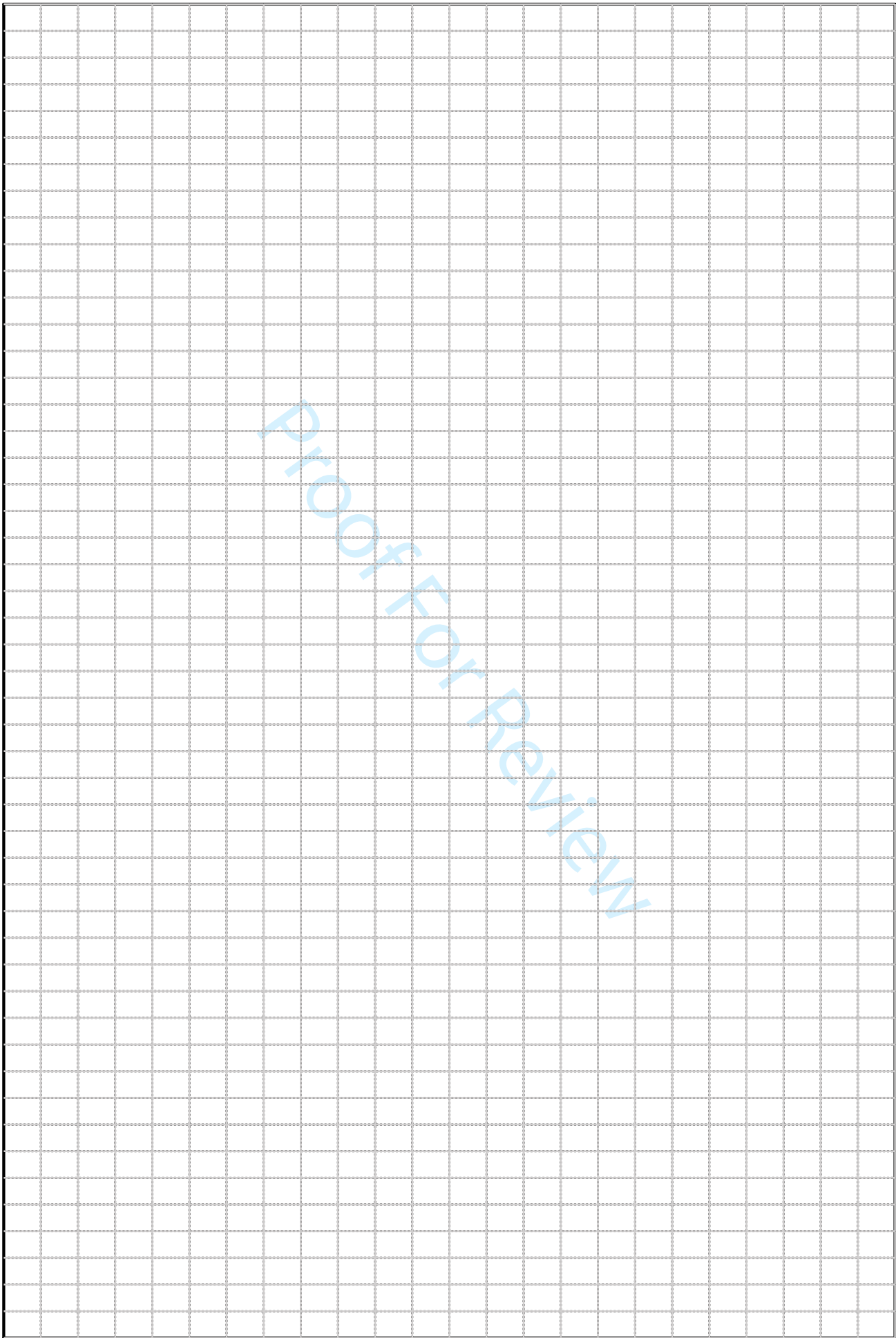
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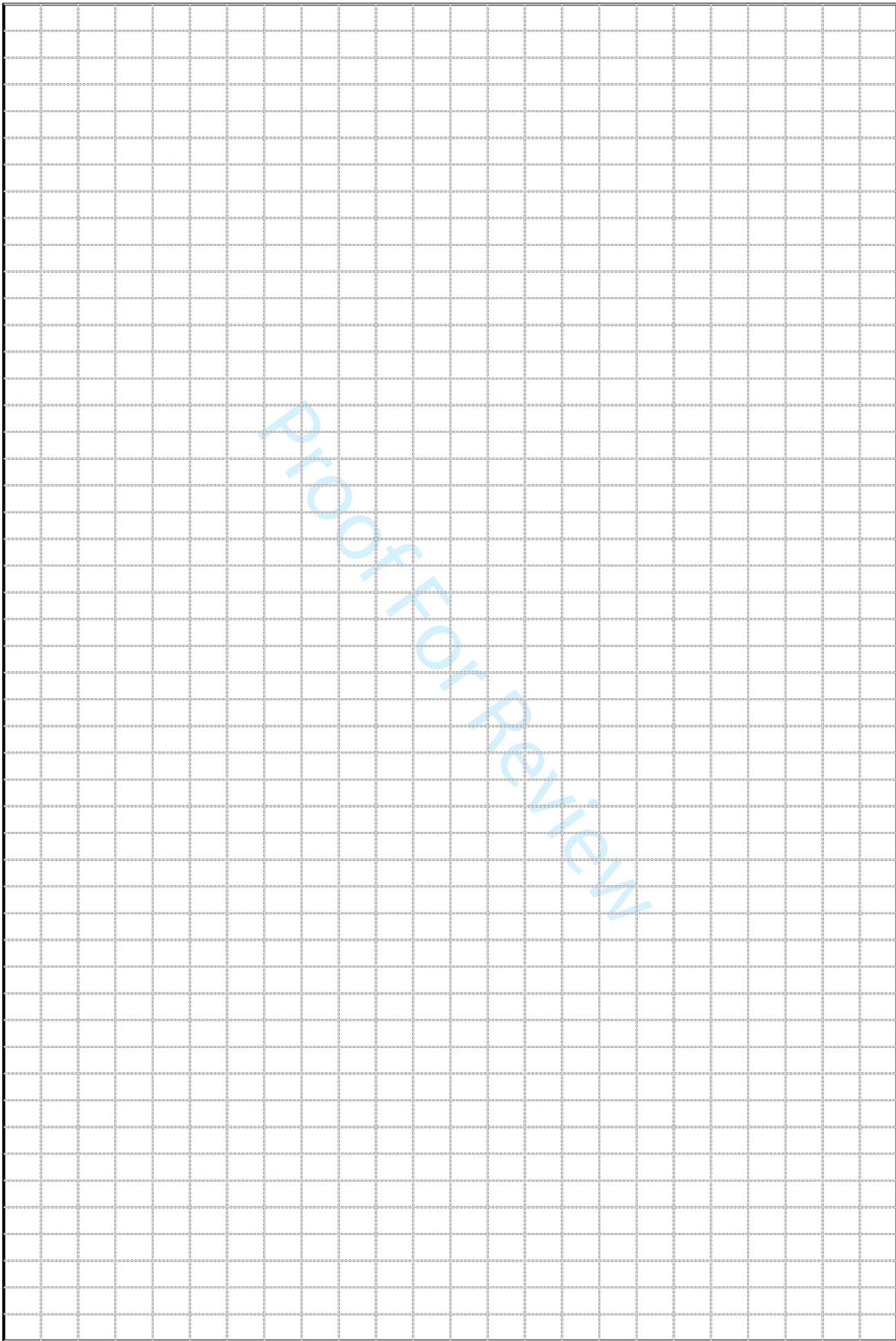
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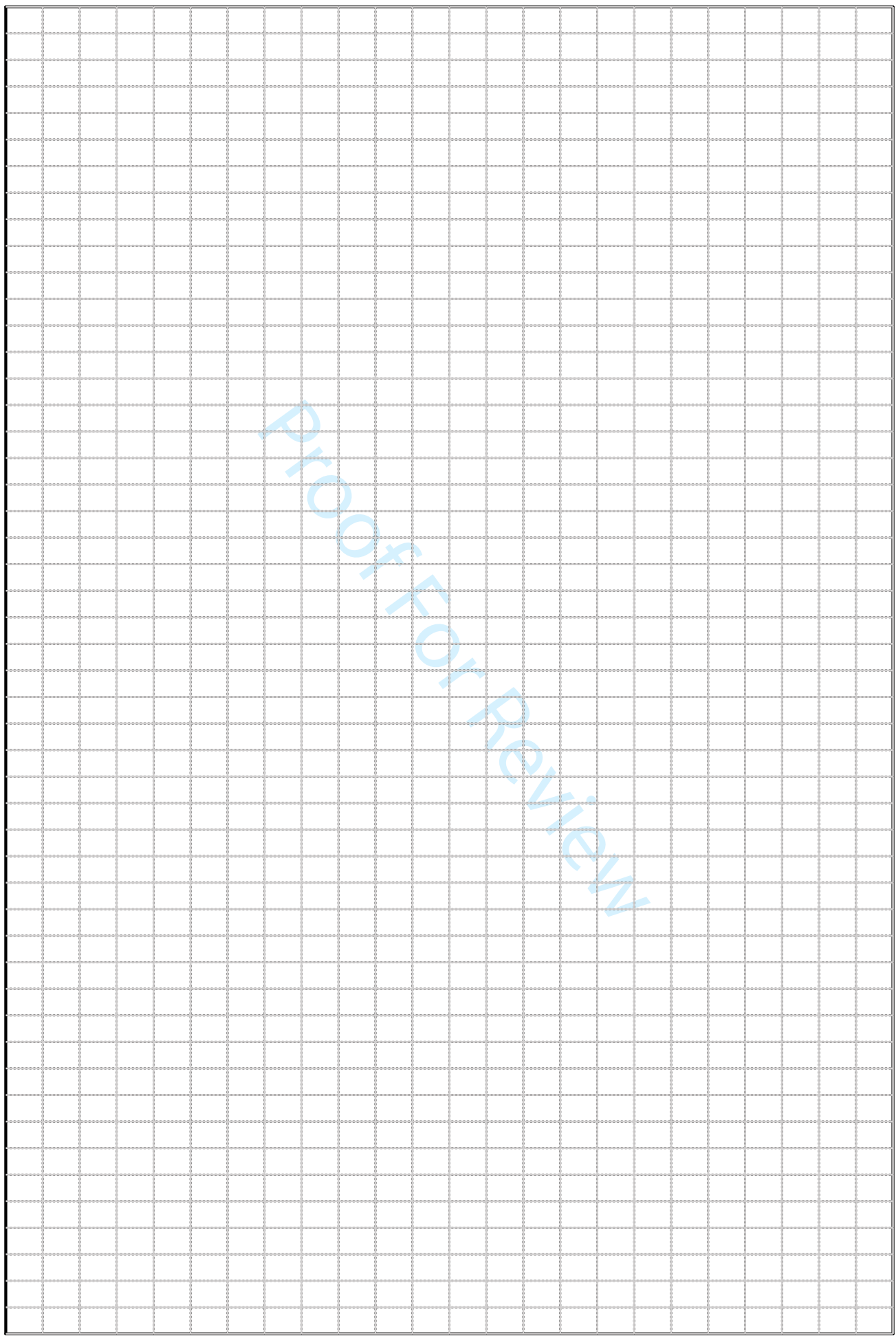




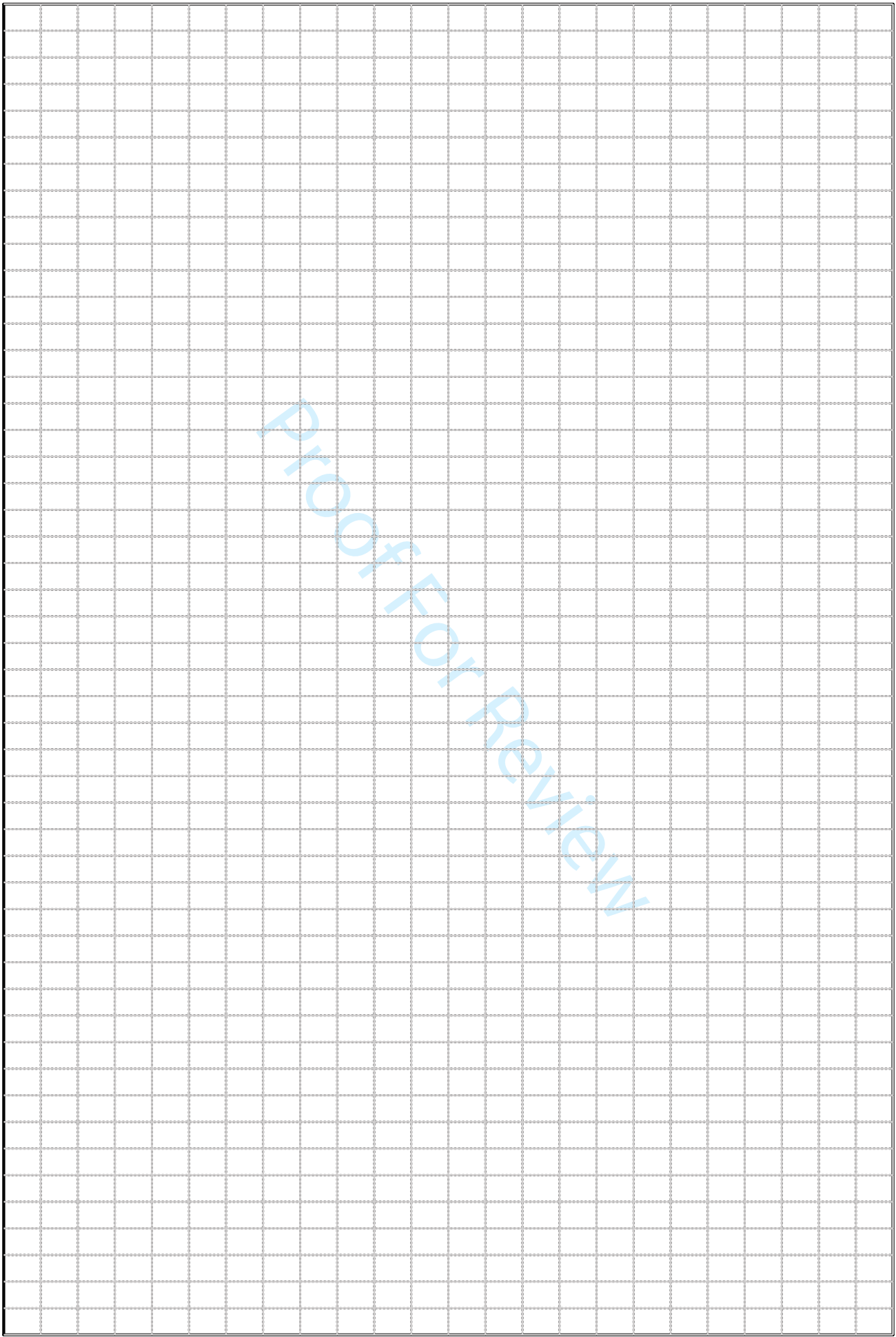
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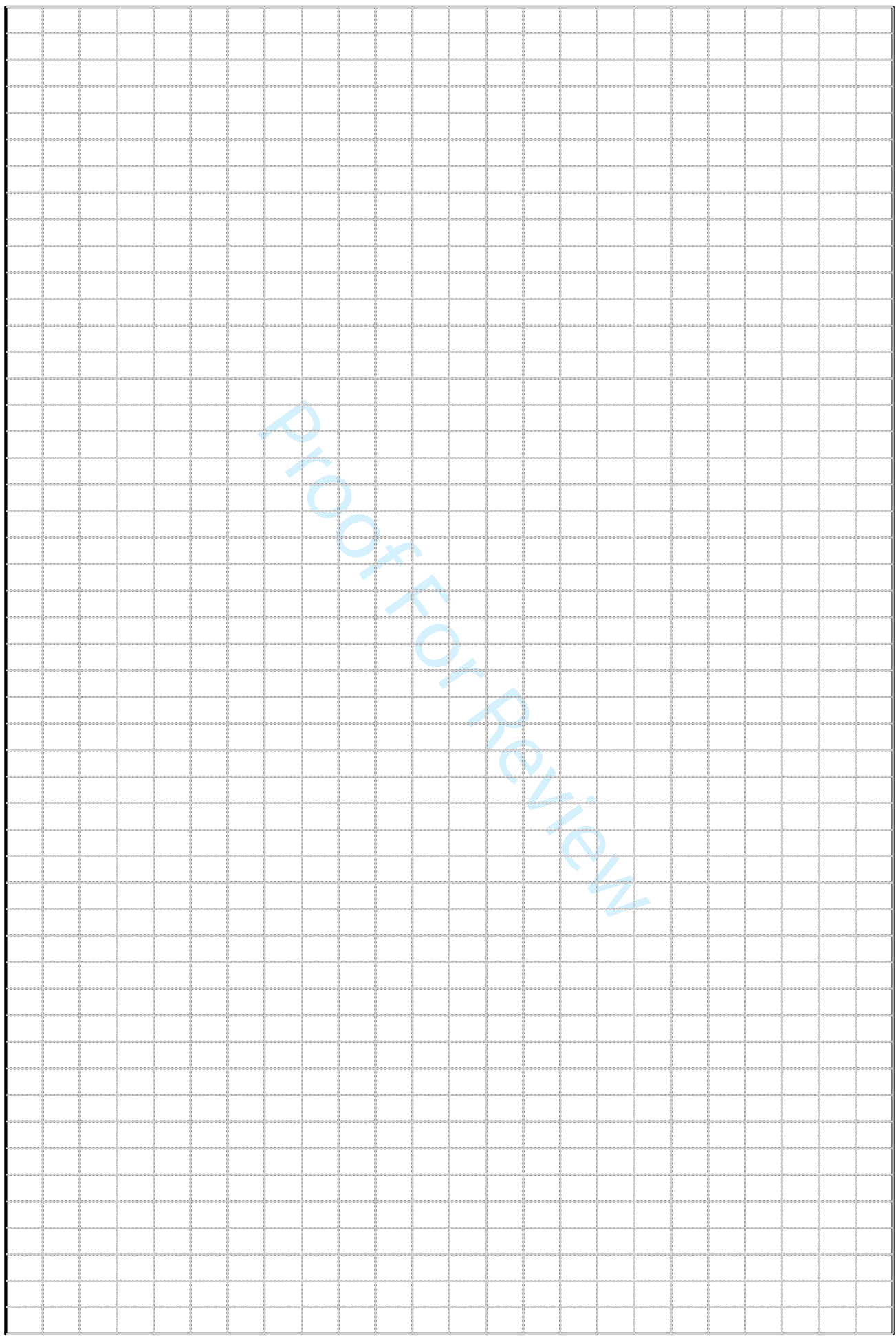


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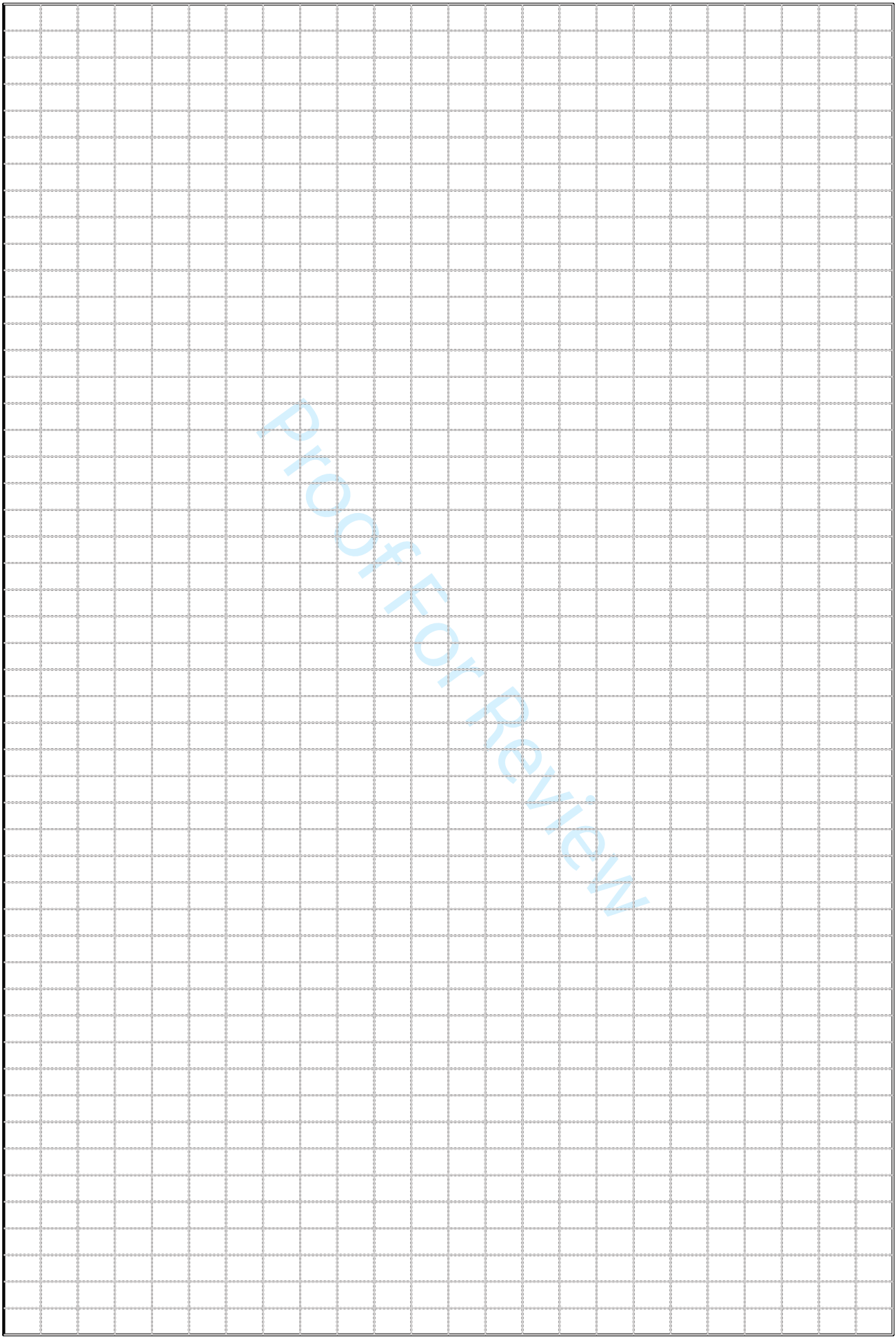




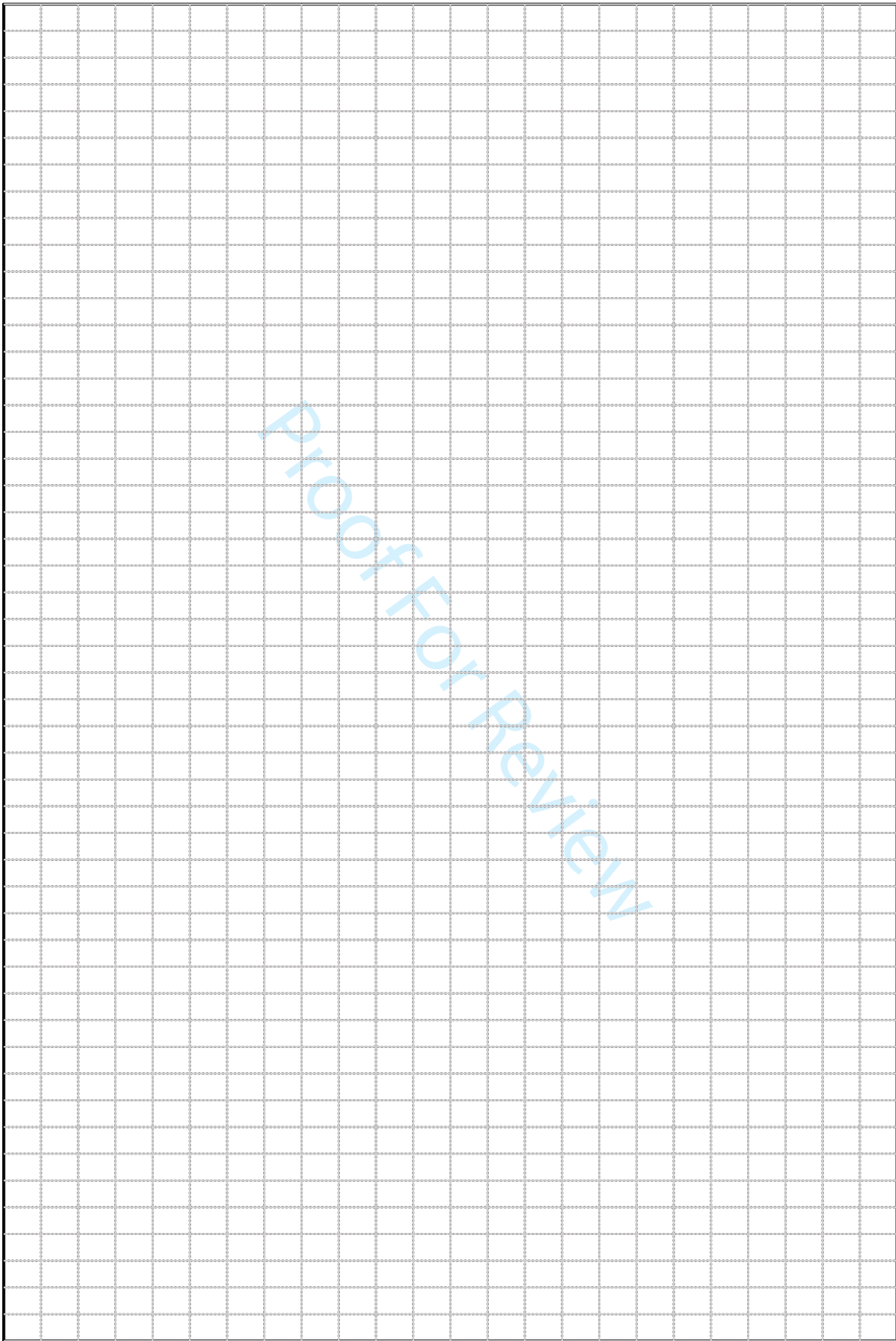
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