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Age model and core-seismic integration for the Cenozoic Arctic Coring Expedition sediments from the Lomonosov Ridge

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[1] Cenozoic biostratigraphic, cosmogenic isotope, magnetostratigraphic, and cyclostratigraphic data derived from Integrated Ocean Drilling Program Expedition 302, the Arctic Coring Expedition (ACEX), are merged into a coherent age model. This age model has low resolution because of poor core recovery, limited availability of biostratigraphic information, and the complex nature of the magnetostratigraphic record. One 2.2 Ma long hiatus occurs in the late Miocene; another spans 26 Ma (18.2–44.4 Ma). The average sedimentation rate in the recovered Cenozoic sediments is about 15 m/ma. Core-seismic correlation links the ACEX sediments to the reflection seismic stratigraphy of line AWI-91090, on which the ACEX sites were drilled. This seismostratigraphy can be correlated over wide geographic areas in the central Arctic Ocean, implying that the ACEX age model can be extended well beyond the drill sites.

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1. Introduction

[2] The Cenozoic paleoceanography of the central Arctic Ocean was essentially unknown prior to ACEX drilling because of the extremely limited availability of pre-Pleistocene sediments. Previous sampling from drifting ice islands and a few (<10) icebreaker expeditions had recovered several hundred short sediment cores, but only three of these contained a few meters of sediments of Late Cretaceous age, and a single core had about a 1.8 m thick interval of biosilica bearing sediments of middle Eocene age [Clark, 1974; Bukry, 1984]. All other short cores were considered to be of “Late Cenozoic” [Thiede et al., 1990] or Pleistocene age [Backman et al., 2004]. Thus prior to ACEX, well over 90% of Cenozoic time was missing in the stratigraphy derived from these short central Arctic Ocean cores (Figure 1).

[3] The ACEX drilling target was the approximately 450 m thick Cenozoic sedimentary drape on the crest of the Lomonosov Ridge near 88°N (Figure 2). Seismic reflection data from two key profiles crossing the Lomonosov Ridge had shown that these Cenozoic sediments rest on an angular unconformity of older sedimentary bedrock [Jokat et al., 1992]. The ACEX drill sites were chosen, based on ice conditions, from one of these two seismic profiles (AWI-91090), which were interpreted to represent continuous sediment deposition from the Holocene to the base of the middle Eocene [Jokat et al., 1995]. ACEX penetrated 428 m into this sediment sequence that drapes the crest of the Lomonosov Ridge near 88°N [Backman et al., 2006].

[4] Shipboard biostratigraphic analysis brought two major surprises, plus a fundamental clarification about sedimentation rates in the central Arctic Ocean. First, a mid-Cenozoic hiatus encompassing over 26 Ma was unexpectedly encountered. Second, a record of latest Paleocene through early Eocene shallow marine sediments was unexpectedly recovered, including parts of the Paleocene Eocene Thermal Maximum interval. These and other key findings were subsequently reported by Moran et al. [2006], Brinkhuis et al. [2006], Sluijs et al. [2006], Pagani et al. [2006], and Stein et al. [2006]. Furthermore, one school of thought prior to ACEX had advocated that sedimentation rates in the central Arctic Ocean were on the mm/ka scale [e.g., Steurwald et al., 1968; Clark, 1970; Herman, 1974; Clark et al., 1980, 2000; Aksu and Mudie, 1985; Spielhagen et al., 1997; Jokat et al., 1999]. In contrast, sedimentation rates were reviewed by Backman et al. [2004], who argued that the central Arctic Ocean was not, on average, been a sediment starved basin during either Pli-Pleistocene or pre-Pliocene times, and that centimeter/kiloannum—scale...
sedimentation rates are the rule rather than the exception throughout the entire Arctic deep-sea basin. The ACEX shipboard biostratigraphers demonstrated that sediments of late Miocene age occurred at about 100 mbsf, confirming an average Pleistocene through late Miocene sedimentation rate clearly in excess of 10 m/Ma (1 cm/ka) [Backman et al., 2006].

[5] Although the ACEX sediment age datums resolved the sedimentation rate discord, building a highly resolved and robust age model for the ACEX cores is challenging. Key elements that blur the time series in the ACEX cores include poor core recovery, in which about 1/3 of the penetrated section was not recovered, the occurrence of an unexpected major hiatus, the limited availability of biostratigraphic indicators, and the enigmatic preservation of the geomagnetic polarity record.

[6] The key purposes of this paper are to amalgamate biostratigraphic, cosmogenic isotope, cyclostratigraphic and paleomagnetic data sets into a coherent age model for the Cenozoic sedimentary sequence recovered by ACEX, and to provide a short discussion of the problematic geomagnetic inclination pattern that explains our use of only one reversal boundary. In addition, a core-seismic integration model is presented.

2. Choice of Timescale

[7] Global Cenozoic timescales are still under development. Orbitally tuned cyclostratigraphic data are the chronological backbone in the most recent Neogene timescale, which includes “Quaternary” times [Lourens et al., 2004]. Their synthesis is considered to fairly well reflect the true progress of Neogene time. The Paleogene timescale, on the other hand, is less sharp and definitive, owing to the lack of a continuous Milankovitch-based Paleogene cyclostratigraphy, and it will therefore continue to develop and change over some years to come. The ACEX age model is therefore based on a combination of the following three timescales.

2.1. Interval 0.000–23.030 Ma

[8] The Neogene timescale of Lourens et al. [2004] is used. They placed the Paleogene/Neogene boundary at 23.030 Ma, based on an astronomically derived age for the base of Chron C6Cn.2n [Shackleton et al., 2000], updated to the new astronomical solution of Laskar et al. [2004] by Pälike et al. [2006b]. Pälike et al. [2006a] estimated an age of 23.026 Ma for this reversal boundary, that is, 4 ka younger than the Lourens et al. estimate.

2.2. Interval 23.278–41.510 Ma

[9] The Pälike et al. [2006a, Table S1] timescale is used from top C6Cn.3n at 23.278 Ma to the base of C19n at 41.510 Ma. This implies that the 248 ka long Chron C6Cn.2r is artificially shortened by 4 ka (1.6%), when shifting from the Miocene to the Oligocene timescale.

2.3. Interval 42.536–83.000 Ma

[10] The Cande and Kent [1995] timescale is used from the top of Chron 20n to the top of Chron C34n. This implies that the 1.026 million year long Chron C19r is artificially lengthened by 11 ka (1.1%), when shifting from the Pälike et al. [2006] timescale to Cande and Kent’s timescale. The impact of these two artificial timescale jumps (4 and 11 ka, respectively) on the data and discussions presented here is negligible.

3. Problematic Paleomagnetic Record in the Central Arctic Ocean

[11] The middle Miocene through Pleistocene paleomagnetic record shows a large number of short intervals with steep to intermediate positive and negative inclinations (Figure 3) [see also Backman et al., 2006, Figure F46]. This large number of polarity intervals is not compatible with the number of existing geomagnetic polarity zones/subzones in established geomagnetic polarity timescales [Cande and Kent, 1995; Lourens et al., 2004], implying that the Neogene inclination pattern in the ACEX cores is
Figure 2. Seismic reflection profile AW1-91090 [Jokat et al., 1992] with ACEX drill sites and penetration depths. Map with bathymetry is from the International Bathymetric Chart of the Arctic Ocean [Jakobsson et al., 2000].
difficult to interpret in terms of geomagnetic reversal boundaries. The discontinuous recovery of the ACEX sedimentary record and the lack of a rigorous independent age control adds to these difficulties. We have thus chosen to ignore the Neogene magnetostratigraphic data in developing the ACEX age model.

[12] Similar high-frequency variations in inclination have been reported from several piston cores from the central Arctic Ocean as well from the Greenland Sea [e.g., Løvlie et al., 1986; Bleil, 1987; Nowaczyk et al., 1994, 2001, 2003]. As Pleistocene sedimentation rates in the investigated cores are on the order of centimeters/kiloannum, this suggests that short-duration intervals with negative inclinations may represent geomagnetic excursions within the Brunhes Chron. A first problem, however, is that most short cores retrieved from low and middle latitudes, showing similar or higher sedimentation rates, rarely preserve geomagnetic excursions because of their limited duration. It follows that the inclination pattern recorded in the ACEX cores is by and large an Arctic phenomenon. A second problem is that polarity intervals in Arctic Ocean piston cores, as well as in the ACEX cores, are often several tens of centimeters thick. As excursions are considered to have durations of <10 ka [Gubbins, 1999], the lengths of the negative polarity intervals within what is perceived to represent the normal Brunhes Chron, or normal inclination intervals during the reversed Matuyama Chron, greatly exceed the thickness of typical excursions expected in sediments being deposited at rates of 10–20 m/Ma, the typical Neogene ACEX rate. This high-frequency geomagnetic pattern is particularly pronounced within the upper 23 m composite depth (mcd) of the ACEX cores [Backman et al., 2006, Figure F46]. High-
frequency inclination changes of shorter length are, however, pervasive in the upper 185 mcd. [13] The occurrence of these high-frequency polarity changes in the Neogene ACEX sediment sequence may represent either distortions of the paleomagnetic record, or the genuine behavior of the geomagnetic field in this part of the Arctic Ocean.

[14] Sediments deposited in the Arctic Ocean during a polarity chron acquire a magnetization in a subvertical field of maximum geomagnetic field intensity. During reversals or excursions, the main dipole field is weakened by 80–90%, and is largely dominated by higher-order harmonics of the geomagnetic field (quadrupole and octopole). This implies that Arctic Ocean sediments will be exposed to larger absolute variations in field strengths during excursions than sediments in lower-latitude oceans. On return to a dipole configuration, the increased field intensity may wipe out records of transitional, nondipole records. Consequently, any remagnetization due to a field-dependent increase in lock-in depth will be greater at higher latitudes [Coe and Liddicoat, 1994]. Preservation of the large number of inferred geomagnetic excursions in central Arctic Ocean sediments thus indicates shallow or negligible lock-in depths which, however, do not explain the high frequency character of the observed inclination records in Arctic piston cores or in the ACEX sediments.

[15] The lithological descriptions of the ACEX sediments indicate that the majority of the observed inclination changes occur in pristine intervals not affected by disturbances caused by the coring process. Moreover, there is no apparent systematic link between the lithological cycles and the observed pattern in the inclination record. Two remaining possible explanations are (1) the paleomagnetic record has been partially modified by chemical overprinting, that is to say, diagenetic processes, or alternatively, (2) the high-frequency inclination record in the ACEX cores represents genuine regional variability in the geomagnetic field. Further studies are needed in order to distinguish between these possibilities.

[16] The high-frequency, rather chaotic reversal patterns in the upper 192 mcd and the weak intensity of natural remanent magnetization between about 192 and 388 mcd, in the range of $10^{-5}$ to $10^{-4}$ A/m, prevent recognition, in this entire interval, of Cenozoic geomagnetic reversal boundaries. The only unambiguously identified reversal boundary is the top of chron C25n at 399.63 mcd, corroborated by biostratigraphy, which shows a distinct reversal with stable inclination values in upper C25n and lower C24r [Backman et al., 2006, Figure F47].

4. Age/Depth Control Points in the ACEX Sediments

[17] The lack of an unambiguous paleomagnetic record that can be accurately interpreted in terms of properly identified polarity zones or reversal boundaries results in a strong dependence on the biostratigraphic and $^{10}$Be data sets for our age control, the latter for the youngest approximately 12 million years. Biostratigraphic data in the ACEX sediments [Backman et al., 2006] are generally scarce, and considerably less well constrained when compared to data attainable in other Cenozoic deep-sea sequences. The poor biostratigraphic control can be attributed to a number of factors including the following: (1) Biogenic carbonate is discontinuous in the uppermost sediment column and not preserved at all below about 21 mcd. (2) Biogenic silica is not preserved in the Neogene sediments (upper 199 mcd) of the sediment column, or in the upper Paleocene and lower Eocene sediments (319–404 mcd). (3) Radiolarians occur only in a few middle Eocene samples, presumably excluded paleoecologically because of reduced surface water salinities. (4) Middle Eocene silicoflagellate, diatom and ebridian biohorizons are not precisely calibrated to magnetostratigraphy from the Arctic Ocean and therefore offer only general age assignments, e.g., “middle Eocene.” (5) The presence of agglutinated benthic foraminifera at a few Neogene levels and in the lower Eocene offers, similarly, only imprecise stratigraphic information. (6) Neogene dinoflagellate taxa occur discontinuously and in low abundances. (7) The limited set of Neogene dinocyst events are calibrated in extra-Arctic areas, adding uncertainty to the reliability of these age estimates in the central Arctic Ocean; the situation is better in the Paleogene showing continuous and abundant dinoflagellates throughout, with several events calibrated in the neighboring Greenland Sea [Eldrett et al., 2004]. Despite these problems, the Cenozoic biostratigraphy is critical for establishing the history of sediment accumulation in the ACEX sediments, albeit at a low resolution and with less precision when compared to what can be generally accomplished using marine microfossils in tropical to subpolar oceans. The rare and discontinuous occurrences of Neogene dinoflagellate species, together with the lack of unambiguous magnetostratigraphic record, make it difficult to assess whether or not the absolutely last or first observed specimens represent true evolutionary events. Rather than assuming that these occurrences represent the age calibrated first appearance or extinction of the species, it is assumed here that the sample containing the highest occurrence of a species represents an age that is equal to or older than its evolutionary extinction age, as derived from outside the central Arctic Ocean. Similarly, the sample containing the lowest occurrence of a species is assumed to represent an age that is equal to or younger than its evolutionary appearance age. This approach infers that the taxa did not appear earlier or disappear later within the central Arctic Ocean, relative to the regions in which the adopted appearance/extinction age estimates were obtained. In the Paleogene, this approach is applied to all silicoflagellate, diatom and most dinoflagellate events.

4.1. Quaternary and Neogene Biostratigraphy

[18] An isolated occurrence of common N. pachyderma (sinistral) were observed in a single sample at 19.3 mcd (Figure 4), indicating a maximum age of about 1.8 Ma for this sample according to Norwegian/Greenland Sea data [Spiegler, 1996]. Six dinoflagellate biohorizons, spanning the interval between about 14 Ma and 1 Ma, are shown in the age model (Figure 4). Of these six events, two are bordered by barren intervals. Depth uncertainties of the last occurrence (LO) of H. tectata (1.0 Ma) and its first
occurrence (FO) (14.0 Ma) have thus been extended to include the nearest barren intervals. The remaining four dinoflagellate biohorizons only mark “younger than” or “older than” positions. A nearly monogeneric assemblage consisting of two periodintiod species, which resemble the cf. Batiacasphaera baculata sensu Manum et al. [1989] [see Sangiorgi et al., 2008a] occurs abundantly at 197.42 mcd, within lithological subunit 1/5 (Table 1). This genus is not calibrated to magnetostratigraphy, but is indicative of an early Miocene, likely Burdigalian, age [Damassa, 1998; Williams and Manum, 1999]. With the lack of other indigenous age indicators in subunit 1/5, its base at 198.70 mcd is arbitrarily placed at the midpoint of the Burdigalian age range (16.0–20.4 Ma), that is, at 18.2 Ma. The potential range of sedimentation rates and age uncertainties from 151.28 to 198.70 mcd is discussed by Jakobsson et al. [2007].

4.2. 10Be Stratigraphy

For the upper 151 mcd, within some scatter, an exponential down-core decrease of ²³⁹¹⁰Be concentrations and ¹⁰Be/²⁹Be with depth was identified [Frank et al., 2008]. It is assumed that ¹⁰Be (half-life = 1.51 million years) is produced at a constant rate, to the first order, through interaction of cosmic radiation with oxygen and nitrogen atoms in the upper atmosphere. Variations of field intensity are problematic, as described above which makes it difficult to directly correct the ¹⁰Be data for production rate changes.

Figure 4. Age/depth plot with lithologic units and subunits (right column) [Backman et al., 2006]. TD is terminal depth. Depth is given in meters composite depth (mcd). Epochs are P, Pleistocene; Pli, Pliocene; Paleoc, Paleocene; Maa, Maastrichtian; and Campan, Campanian. Age/depth control points used to calculate sedimentation rates are listed in Table 1. Two age estimates are shown for the first occurrence of the silicoflagellate C. hexacantha at 216.05 mcd, connected by a dashed line. The older estimate (44.1 Ma) is derived from the North Atlantic, whereas the younger (37.9 Ma) is derived from Ocean Drilling Program Site 913B in the Greenland Sea [Stickley et al., 2008]. All age estimates refer to the timescale used here (see text). The age model around this hiatus is further discussed by Jakobsson et al. [2007].
Several approaches were followed to constrain the age depth relationship on the basis of the $^{10}$Be data. The most reliable estimate of the average sedimentation rate is obtained by normalizing the $^{10}$Be concentrations to authigenic, that is, seawater derived, stable $^9$Be from the same samples, which eliminates sedimentary dilution effects. An exponential fit to all $^{10}$Be/$^9$Be data in the upper 135.5 mcd results in an average sedimentation rate of 14.5 m/Ma \cite{Frank et al., 2008}. This results in an age of 9.4 Ma at 135.49 mcd. Between 135.49–140.44 mcd, the $^{10}$Be/$^9$Be data indicate the presence of a hiatus with a duration of about 2.2 million years. The sedimentation rate between 140.44–151.28 mcd is identical to, within the estimated error, the rate in the overlying 0.0–135.49 mcd interval, resulting in an age of 12.3 Ma for the deepest $^{10}$Be sample at 151.28 mcd. Different fits and normalization procedures carried out on the data did not result in deviations larger than ±1 million years from this estimate \cite{Frank et al., 2008}. The uncertainty of the half-life of $^{10}$Be as well as production rate changes, caused variations in the geomagnetic field intensity are included in this error estimate.

### 4.3. Paleogene Biostratigraphy

Sediments of late early Miocene age in subunit 1/5 rest on sediments of middle Eocene age in subunit 1/6, marking a hiatus composed of about 40% of Cenozoic time, at 198.70 mcd (Figure 4 and Table 1). Biosiliceous microfossils are not preserved above 202.10 mcd. Their abundance relationships, biostratigraphy and paleoecology are discussed by Backman et al. \cite[Figures F10–F12]{Backman et al., 2006}, Stickley et al. \cite{2008}, and K. Katsuki et al. (Earliest middle Eocene diatom paleoceanography in the central Arctic Ocean at IODP 302 Site M0004, submitted to Micropaleontology, 2007). Subunit 1/6 shows a mixed biostratigraphic signal, in which the biosilica events (diatoms and silicoflagellates) suggest a younger age than the dinoflagellate events. In particular, the FO of the diatom *Coscinodiscus aff. tenerrimus* (203.12 mcd) suggests an earliest late Eocene age, based on our calibration of this previously reported event in Ocean Drilling Program Site 913B \cite[Scherer and Koç, 1996]{Scherer and Koç, 1996} to the later published magnetostratigraphic record of the same site \cite{Eldrett et al., 2004}, rather than a middle Eocene age for the uppermost part of subunit 1/6. A study of dinoflagellate cysts in subunit 1/6 shows the last abundant occurrence of *Phthanoperidinium clithridium* at 209.30 mcd, the LO of *Cerodinium depressum* (44.9 Ma), has a position that

### Table 1. Age/Depth Control Points, Sedimentation Rates, and Age Estimates of Lithostratigraphic Units

<table>
<thead>
<tr>
<th>Event</th>
<th>Meters</th>
<th>Composite Depth</th>
<th>Age, Ma Interval</th>
<th>Meters/Ma</th>
</tr>
</thead>
<tbody>
<tr>
<td>A top of section</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>deepest $^{10}$Be sample above middle-late Miocene hiatus</td>
<td>135.49</td>
<td>9.36</td>
<td>14.5</td>
<td></td>
</tr>
<tr>
<td>B next deeper $^{10}$Be sample, middle-late Miocene hiatus</td>
<td>140.44</td>
<td>11.56</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C midpoint Burdigalian stage equals young end of Cenozoic hiatus</td>
<td>198.70</td>
<td>18.2</td>
<td>B–C</td>
<td>8.0</td>
</tr>
<tr>
<td>D last abundant occurrence of <em>P. clithridium</em></td>
<td>202.95</td>
<td>44.6</td>
<td>D–E</td>
<td>24.3</td>
</tr>
<tr>
<td>E last occurrence of <em>Azolla spp.</em></td>
<td>299.95</td>
<td>48.6</td>
<td>E–F</td>
<td>12.7</td>
</tr>
<tr>
<td>F last occurrence of <em>A. augustum</em></td>
<td>381.42</td>
<td>55.0</td>
<td>F–G</td>
<td>20.1</td>
</tr>
<tr>
<td>G top chron C25n</td>
<td>399.63</td>
<td>55.904</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Average sedimentation rates</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neogene$^a$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paleogene$^b$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total section$^c$</td>
<td></td>
<td></td>
<td></td>
<td>14.6</td>
</tr>
</tbody>
</table>

|$^a$Neogene: 198.7 m/(18.2–2.2) Ma; total time interval minus 2.2 Ma long hiatus.

|$^b$Paleogene: (404.8–198.7) m/(56.2–44.4) Ma.

|$^c$Total section (404.8 m) deposited over 27.8 Ma (56.2–22.6–26.2).
5. Cyclostratigraphic Control of Sedimentation Rates in Lithostratigraphic Subunit 1/6 and Unit 2

Significant advances have recently been made in the quest to obtain highly accurate and resolved geological timescales for the Neogene [e.g., Lourens et al., 2004], fundamentally relying on the Earth’s built-in metronome that takes the form of astronomically driven “Milankovitch” type variations in Earth’s insolation that are recorded in the sedimentary archive after having passed through the Earth’s climate filtering system. Unlike radiostopic dating methods, the observation of astronomically driven sedimentary cycles offers, in principle, similar precision during the Paleogene as in the Neogene, with relative errors on the order of a single cycle, for example ~22, 41, 120 or 405 ka, and associated constraints [Laskar, 1999]. The determination and application of climatic cycles, responding to insolation forcing, typically requires continuous long and high-resolution records, with additional good age control through previously calibrated biostratigraphic or magnetostratigraphic data, so as to make it possible to decipher anchoring points in the repetitive pattern of Earth’s insolation, and to determine which of the three contributors to insolation variations (climatic precession, obliquity, and orbital eccentricity) are dominant in any given measured parameter. In the case of the ACEX record, these requirements are only partially met, as stratigraphic sections below the top few tens of meters are not fully recovered, and age control is mainly provided by biostratigraphic means. Thus the same factors that make it difficult to achieve high resolution and accurate age model in the ACEX cores also hinder the cyclostratigraphic analysis of these cores. Nevertheless, the physical property data measured from the ACEX cores [Backman et al., 2006], as well as additional high-resolution data such as organic carbon contents [Stein et al., 2006] and X-ray fluorescence (XRF) core scanner derived relative elemental concentrations [Spoofforth et al., 2008] show a striking cyclical pattern within specific intervals on decimeter to meter scales. In order to validate the age model presented thus and by applying certain assumptions about the relationship between dominant forcing cycles, it is possible to further constrain the relative rates of sediment deposition. The approach used here is different from the way that astronomically driven variations are usually exploited, in that we do not match the core data to astronomical templates, but instead analyze the frequency ratio of those cycles that are preserved and assume that the exact ratio of sedimentary cycle frequencies should follow the pattern predicted by astronomy (roughly 400 ka:120 ka:41 ka:22 ka ratios), such that variable sedimentation rates are reflected in a predictable pattern of frequency ratios. In addition, one would like to achieve a sedimentation rate solution that fulfills additional constraints, such as geologically feasible changes in sedimentation rates, and the ability to reconcile different available proxy curves with the frequency approach to derive sedimentation rates. This approach is detailed by Pälike et al. [2008], and utilizes data from high-resolution XRF measurements [Spoofforth et al., 2008], and in parts, high-resolution biological proxy curves [Sangiorgi et al., 2008b]. We achieve this by (1) extracting cyclical variation that is common to multiple parameters (multichannel singular spectral analysis [MSSA] [Plaut and Vautard, 1994; Jiang et al., 1995]) and (2) performing a wavelet frequency analysis of the extracted summary curve to establish sedimentation rates that are compatible with the orbital assumption [Torrence and Compo, 1998]. Figure 5 shows an example of our approach. Figure 5a shows a set of high-resolution XRF titanium measurements on ACEX cores from lithologic subunits 1.5, 1.6, and unit 2 [Spoofforth et al., 2008]. Figure 5b shows a wavelet spectral decomposition of these data, after they are interpolated to a common depth resolution (about 1 cm). Superimposed are the predicted position of cycle gridges that would result from the age model presented in this paper, using the frequency ratios of eccentricity, obliquity, and climatic precession. It is clear from this figure that the XRF data are able to pinpoint the position of major sedimentary breaks, for example, near 198.78 m. “Hot” red colors in Figure 5b indicate higher-amplitude variations at a particular combination of cycle period and position down core. Figures 5c and 5e apply the frequency ratio test to two subsections from the available data, for the interval ~203 to 220 mcd (part of subunit 1.6), as well as to a core from lithologic unit 2 (302-2A-55X) for which a multitude of additional biological proxy data exist [Sangiorgi et al., 2008b]. Our results from unit 2 indicate an almost perfect match with the sedimentation rates predicted from the combined age model presented thus yielding around 25 m/Ma (Figure 5e), reflected through very clear and persistent approximately 50 cm and 1 m cycles that reflect climatic precession and obliquity variations, respectively. For subunit 1.6 (Figures 5c and 5d), the situation is more complex. Here XRF data fluctuate strongly, but consistently, with periods of about 8 cm, superimposed on longer-term cycles. There are two possible interpretations of this cycle pattern, resulting in different sedimentation rates. Taking the high-frequency variations present consistently in parameters such as Ti, Si, Al, and anticorrelated in XRF Fe concentrations as the shortest possible set of Milankovitch cycles
Figure 5
(climatic precession, approximately 22 ka duration), results in sedimentation rates between 6 to 8 m/Ma, significantly lower than in unit 2. However, this sedimentation rate determination is not unique and, alternatively, one can also invoke a model whereby climatic precession cycles correspond to longer approximately 40 cm cycles, with a superimposed higher oscillation that might not reflect Milankovitch-type cyclicity, for example biscuiting of core material or aliasing from variations below the sampling rate, to arrive at a sedimentation rate of again about 20 m/Ma. Both of these snapshots confirm the overall compatibility of cyclostratigraphic approaches with centimeter/kiloannum sedimentation rates in the Arctic Ocean during the Paleogene.

6. A Regional Extension of the ACEX
Paleogeographic Record Through
Core Seismic Integration

[22] The ACEX sites are located along the seismic reflection profile AWI-91090 (Figure 2) [Jokat et al., 1992]. On the basis of these reflection data, a seismostratigraphic subdivision of the imaged Lomonosov Ridge sediment sequence was established by Jokat et al. [1995]. Their fourfold subdivision of the sediments draping the ridge crest, LR-3 to LR-6, with LR-6 at the top, corresponds to ACEX lithostratigraphic units 1 through 3 [Backman et al., 2006]. ACEX unit 1 contains both LR-5 and LR-6 (Figure 6). The base of LR-3 is equivalent to the base of ACEX unit 3, which marks a regional unconformity separating the sediment drapes from the underlying sedimentary bedrock (Figure 6). Sediment physical property measurements on the ACEX cores included gamma ray attenuation bulk density and P wave velocity [Backman et al., 2006]. These data sets were used for synthetic seismic modeling with the purpose of integrating the ACEX sediment sequence with the seismic reflection profile AWI 91090. The synthetic seismic modeling was performed assuming planar waves, with no multiples or signal attenuation [Mayer et al., 1985], and using software by Divesto®. The calculated reflectivity coefficient time series derived from bulk density and velocity was sampled at 0.25 ms and convoluted with a Ricker wavelet having a peak frequency of 40 Hz and a period of 19.5 ms. The characteristic of the wavelet was designed to simulate the seismic reflection profile AWI-91090 (W. Jokat, personal communication, 2004), which was collected using two 3 L, approximately 183 cubic inch, air guns and a 300 m long 12-channel streamer [Jokat et al., 1992]. Logged P wave velocities were not corrected to simulate in situ conditions with respect to water depth (pressure) and temperature. Nor were any corrections for porosity rebound applied. Depths (mcd) to the modeled reflectors were estimated by using P wave velocity data.

6.1. Core Seismic Integration: Linking the ACEX
Stratigraphy With Seismic Profile 408 AWI-91090

[23] Brief summaries of the lithostratigraphic units described by the ACEX scientific party [Backman et al., 2006], the seismic reflectors that characterize each unit and/or subunit, and how these reflectors correlate to the synthetic seismogram generated from physical property data in the ACEX cores are provided in sections 6.2–6.4.

6.2. Lithostratigraphic Unit 1 (0.0–223.6 mcd)

[24] Lithologic subunit 1/1 consists of silty clay and sandy mud. It is <5 m thick and hence much thinner than the ≥9 m resolution of seismic profile AWI-91090. Below this subunit, the sediment density increases to values of about 1.9 g/cm² approximately 4 m above the base of subunit 1/2, which ends at 21.2 mcd (Figure 6). There is a distinct reflector in the AWI seismic profile that roughly corresponds to the depth of the bottom of subunit 1/2. In the synthetic seismic model, however, there is only a minor reversed reflector at the base of subunit 1/2 (Figure 6). Subunit 1/3 spans from 21.2 mcd to 168.5 mcd. Several reflectors are generated in the uppermost 60 m. The upper two of these reflectors occur where the core logging data contains numerous small gaps, making the exact depth positions of these reflectors uncertain. The lowermost two reflectors near 0.1 s TWT are closely spaced and appear to correlate to the base of reflector LR-6 [Jokat et al., 1995] (Figure 6). Their peaks are centered at 71 mcd and 82 mcd, respectively. The sediment lithology does not manifest any large or sharp changes over this depth interval. The base of subunit 1/3 at 168.5 mcd shows a velocity and density decrease, resulting in a modeled reversed amplitude reflector in the synthetic seismogram. The visual distinction

Figure 5. Summary of sedimentation rate determination with a cyclostratigraphic approach. (a) Ti counts (thousands of counts per second (kcps)) measured by X-ray fluorescence (XRF) core scanner on ACEX cores from units 1.6 and 2 [Spofforth et al., 2008]. Data are plotted versus meters composite depth (mcd) [Backman et al., 2006]. At the top of Figure 5a, ages (in Ma) are indicated from the integrated age model presented here. (b) Wavelet analysis of data from Figure 5a (following Torrence and Compo [1998]), again plotted against mcd. Left-hand scale indicates cycle period in meters. Superimposed are four horizontal traces that indicate at which period the main Milankovitch periodicities would occur using the age model plotted in Figure 5a. Main implied sedimentation rate is ~24.3 m/Ma between about 300 and 198.8 mcd and 8 m/Ma above 198.8 mcd. Vertical grey boxes marks specific study intervals (203.3–220 mcd and 236–241 mcd). Area below thick black line in bottom of Figure 5b indicates geone of influence where edge effects influence the spectrum. (c) One out of two options of fitting observed cycles to insolation at 85°N [Laskar et al., 2004], together with sedimentation rate. (d) Wavelet analysis of interval using combined signal extracted from Ti, Al, Si, and Fe XRF data by multichannel singular spectral analysis (MSSA) [Plaut and Vautard, 1994], together with predicted Milankovitch cycles from Figure 5c. (e) XRF-derived cycles from core 302-2A-55X [Sangiorgi et al., 2008b] and implied sedimentation rates. (f) Spectral analysis of insolation (dashed line), gamma ray absorption (GRA) bulk density, and summary (SUM) signal extracted by MSSA from bulk density, magnetic susceptibility, XRF Ti, Al, K, and natural gamma measurements, together with autoregressive noise models at 90%, 95%, and 99% significance.
Figure 6. Correlation between the generated synthetic seismogram representing the stratigraphy of the Expedition 302 sites and seismic reflection profile AWI-91090. The section of seismic reflection profile AWI-91090 shown crosses Site M0004. Stratigraphic units U1 to U4 [Backman et al., 2006] are shown to the right, and seismic units LR-6 to LR-3 [Jokat et al., 1995] are shown to the left. The physical properties are shown for the composite ACEX record next to the synthetic seismogram resampled in two-way travel time.
between subunits 1/3 and 1/4 is primarily based on a down-core change in sediment color from olive to brown. The synthetic seismogram shows a weak reflector at the transition between subunits 1/4 and 1/5, and a corresponding reflector is observed in AWI-91090 (Figure 6). The most significant velocity change in the ACEX sequence occurs at the base of subunit 1/5 over the transition into the underlying subunit 1/6, which caused a modeled velocity controlled reflector in the synthetic seismogram. This reflector marks a critical change in the paleoceanography of the Arctic Ocean, namely the initial transition from being a poorly ventilated landlocked sea into a well ventilated ocean. This change is attributed to the opening of the Fram Strait [Jakobsson et al., 2007]. The base of subunit 1/5 coincides with a major Cenozoic hiatus. It is assumed that the occurrence of the seismic reflections at the subunit 1/5 and 1/6 boundary is strongly influenced by this hiatus.

6.3. Lithostratigraphic Unit 2 (223.6–313.6 mcd)

[25] The base of subunit 1/6 at 223.6 mcd is distinguished by a large decrease in density. This change in physical properties represents a change in composition from siliciclastic sediments above to the mud bearing biosiliceous ooze below. Unit 2 is characterized by these biosilica-rich sediments [Backman et al., 2006]. A reversed reflector is modeled in the synthetic seismogram because of the velocity change at the unit 1 and unit 2 boundary (Figure 6), which correlates with the LR-5 and LR-4 boundary of Jokat et al. [1995]. In the seismic profile (AWI-91090), the interface between units LR-5 and LR-4 can be correlated to the seismic stratigraphy of the Amundsen Basin [Jokat et al., 1995]. Furthermore, three different seismic units (I, II, III) have been identified from Russian and previous Soviet seismic reflection and refraction data acquired from the Lomonosov Ridge, the Makarov and Amundsen Basins, and the East Siberian continental margin slope (see Figure 2 for place names) [Langinen et al., 2003]. The Langinen et al. seismic unit I correlates with, and encompasses, unit LR-5 and LR-6. It follows that the base of ACEX unit 1 coincides with this seismic marker and that the transition to ACEX unit 2 can be traced via reflection seismics to both the Amerasian and Eurasian Basins.

6.4. Lithostratigraphic Unit 3 (313.6–404.8 mcd)

[26] The core recovery is less than 50% in Hole M0004A, corresponding to lower unit 2 through unit 4 [Backman et al., 2006]. The lithology changes from mud-bearing biosiliceous ooze in unit 2 to siliciclastic sediments, mainly composed of clay and silty clay, in unit 3. Despite the poor recovery, it is evident that the sediment sequence of unit 3 contains large contrasts in physical properties that generate prominent reflectors (Figure 6). The recovery gaps blur the exact stratigraphic positions of the modeled reflectors. Still, the correlation between the synthetic seismogram and seismic profile (AWI-91090) shows a remarkably good fit too good to be coincidental (Figure 6). We suggest that the LR-4 correlates with ACEX unit 2, and LR-3 with unit 3.

7. Conclusions

[27] Geological age models are dynamic and ongoing refinements, to varying degrees, are the norm. This is particularly true for the ACEX sedimentary sequence, which was not only recovered from a very challenging physical environment, but also resulted in a challenging age model situation because of the low core recovery and paucity of age markers. The ACEX age model presented here represents a revised effort to establish a Cenozoic age model from a deep-sea sediment sequence in the central Arctic Ocean. The first effort was presented by Backman et al. [2006], and the second was a partly modified version [Moran et al., 2006]. This third effort differs from previous versions chiefly through the exclusion of all Neogene magnetostratigraphic data, the addition of more precisely determined, in terms of depth control, biostratigraphic indicators, the use of a revised depth scale in the uppermost 55 m of the sediment sequence [O'Regan et al., 2008b], and the use of cyclostratigraphy for constraining sedimentation rates. Finally, the regression line (r² = 0.94) of the 10Be scatter in the upper 151 mcd is calculated using this revised depth scale. Plio-Pleistocene sedimentation rates are on the order of 14–15 m/Ma (1.4–1.5 cm/1000 years). This rate is 10–30 times higher when compared with the long held dominant view that sedimentation rates were quite low and the central Arctic Ocean was a sediment-starved basin [Clark et al., 1980]. With only two age events constraining Neogene sedimentation rates, the average is over 12 m/Ma, including compensation for the 2.2 Ma long hiatus in the early late Miocene (Table 1). However, it is likely that the Neogene sedimentation rates in the central Arctic Ocean varied to some degree, but the currently available data cannot resolve these changes. The longest Neogene interval lacking any age/depth control point is in the approximately 48 m long interval separating the deepest 10Be sample at 151 mcd from the base of subunit 1/5 at near 199 mcd. The use of lithological cyclostratigraphic data appears to be a promising, although still largely untested, way forward to improve the understanding, and thus the resolution, of Neogene sedimentation rates in the ACEX sequence. The recovered ACEX Paleogene sediments encompass a shorter time interval compared to the Neogene sediments, and shows a higher average sedimentation rate of nearly 18 m/ Ma (Table 1). The major hurdle in the Paleogene age model is the age progression in subunit 1/6 (198.7–223.56 mcd). Biostratigraphy based on biosilicaceous indicators, and one of two alternative interpretations of the cyclostratigraphic data, suggests a much reduced, about 70%, sedimentation rate compared to that of the underlying unit 2 (223.56–313.61 mcd). In this lithologic unit, the rate generated by the dinoflagellate biostratigraphy is wholly consistent with the
<table>
<thead>
<tr>
<th>Ma</th>
<th>Chron</th>
<th>Epoch</th>
<th>1995</th>
<th>ACEX Tectonic and paleoceanographic evolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>C1</td>
<td>Pred.</td>
<td>1.81</td>
<td>Brown (above) to olive color transition (1.5 Ma); absence biogenic carbonate below</td>
</tr>
<tr>
<td>5.33</td>
<td>C2</td>
<td>Plioc.</td>
<td></td>
<td>Core-seismic integration suggests an age of 5.8 Ma for the base of LR-6</td>
</tr>
<tr>
<td>10</td>
<td>C3</td>
<td>Miocene</td>
<td></td>
<td>Proposed opening of the Fram Strait in upper C5n (ca 10 Ma) (Jokat et al., 1995)</td>
</tr>
<tr>
<td>15</td>
<td>C4</td>
<td></td>
<td></td>
<td>Hiatus in early late Miocene (9.36-11.56 Ma) inferred from beryllium data</td>
</tr>
<tr>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td>Unit 1/3 Olive (above) to brown color transition (14.5 Ma)</td>
</tr>
<tr>
<td>23.0</td>
<td>C5</td>
<td>Miocene</td>
<td></td>
<td>Unit 1/4 Beginning of Neogene ventilated circulation (17.5 Ma); deep opening of Fram Strait</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Youngest black layer at 196.17 m (17.5 Ma) marks end of tectonic conditions</td>
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<tr>
<td></td>
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<td>Hiatus Young end of hiatus at the base of Subunit 1/5 (18.2 Ma) in the late early Miocene</td>
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<td>(see Jokatsson et al., 2007)</td>
</tr>
<tr>
<td>33.8</td>
<td>C11</td>
<td>Early Miocene</td>
<td></td>
<td>Unit 1/5 Separation of Yermak Plateau and Morris Jessup Rise “before Chron 12” (Brozena et al., 2003)</td>
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<td></td>
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<td>Old end of hiatus at the top of Subunit 1/6 (44.4 Ma) in the middle Eocene</td>
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<td></td>
<td></td>
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<td></td>
<td>Youngest biogenic silica (44.8 Ma)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>End of biosiliceous ooze (44.8 Ma)</td>
</tr>
<tr>
<td>45.4</td>
<td>C19</td>
<td>Miocene</td>
<td></td>
<td>Unit 1/6 Episodic freshwater surface conditions (48.6-49.2 Ma) (Brinkhuis et al., 2006)</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Beginning of bio(t)oxic ooze (49.7 Ma)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>Oldest preserved biosiliceous taxa (50.1 Ma)</td>
</tr>
<tr>
<td>55.0</td>
<td>C25</td>
<td>Early Eocene</td>
<td></td>
<td>Unit 2 Paleocene-Eocene Thermal Maximum: &gt;23°C in the Arctic Ocean (Sluijs et al., 2006)</td>
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<td>Oldest Cretaceous ACEX sediment (56.2 Ma)</td>
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</tbody>
</table>

**Figure 7**
cyclostratigraphic data. In the case of a sedimentation rate of 7 m/Ma, a value representing the second interpretation from the cyclostratigraphic data, is applied for subunit 1/6, resulting in an age estimate of 41.9 Ma for the 198.70 mcd level and the old end of the hiatus. However, this possibility is still not compatible with the critical diatom event, the FO of C. aff. tenerrimus, at 203.12 mcd. Using a 7 m/Ma rate within subunit 1/6 results in an age estimate of 42.5 Ma for the 203.12 mcd level, which is 5.8 million years older than the best available, calibrated age estimate of C. aff. tenerrimus of 36.7 Ma. Thus we chose to rely on the apparently unambiguous biostratigraphy provided by the dinoflagellate cysts for subunit 1/6, which is consistent with one of the two alternative interpretations of the cyclostratigraphic data, generating a approximately 20 m/Ma sedimentation rate within subunit 1/6. A mere 29% of Cenozoic time is represented in the ACEX sediments (Figure 7), but the oldest 8.8 Ma (14% of Cenozoic time) of Paleocene time is not likely to be found or recovered from the Lomonosov Ridge because of its tectonic history [Jokat, 2005; Jokat et al., 1992, 1995]. Thus, despite the ACEX effort, huge data gaps still exist with respect to the availability of Cenozoic sediments, and hence the paleoceanographic evolution, of the central Arctic Ocean. Chronostratigraphic and seism stratigraphic relationships of the ACEX sediments are summarized in Figure 7. The chronostratigraphic interpretations of profile AWI-91090 [Jokat et al., 1995], on which the ACEX sites were located, are linked to the ACEX lithostratigraphy using core-seismic correlation relationships. This chronostratigraphy is applicable over wide geographic areas in the Arctic Ocean. It follows that the age model of the ACEX sediments also is applicable in these same areas. The chronostratigraphic and seismostratigraphic relationships presented in Figure 7 therefore will be important when seeking future suitable coring targets in the central Arctic Ocean that have the potential to recover the interval lost in the prolonged early Miocene through middle Eocene hiatus in the ACEX sediments.

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