Sedimentary Basins of the East Siberian Sea and the Chukchi Sea and the Adjacent Area of the Amerasia Basin: Seismic Stratigraphy and Stages of Geological History

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Abstract—The seismic stratigraphy scheme for the shelf basins of the East Siberian Sea and the Chukchi Sea region and the adjacent deepwater area of the Amerasia basin has been developed, and mega-sequences (or tectonostratigraphic units) with the conventional ages of 125‒100, 100‒80, 80‒66, 66‒56, 46‒45, 45‒34, 34‒20, 20‒0 Ma are distinguished. Zhokhov foredeep basin of the Late Jurassic‒Neocomian age is distinguished between the New Siberia and the De Long islands. Three main phases of rifting are identified on the shelves in the region with ages of 125–100, 66–56, and 45–37 Ma. The main phase of continental rifting occurred in the Podvodnikov and Toll basins at 125‒100 Ma. The typical clinoform accumulation of sediments occurred at the edge of the shelf at 66–20 Ma. We identified three syntectonic epochs of the formation of clinoform sequences with the ages of 66–45, 45–34, and 34–20 Ma. The phase of uplifting and compression in the region of Wrangel Island happened at ≈66 Ma. The relatively monotonous tectonic setting with approximately the same thicknesses of the sedimentary cover began at 20 Ma.

Keywords: Arctic, North Chukchi Basin, East Siberian Sea Basin, Podvodnikov Basin, Mendeleev Rise, seismic stratigraphy

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INTRODUCTION

The shelves of the East Siberian and Chukchi Seas, jointly with the deepwater Podvodnikov and Toll basins (Chukchi Abyssal Plain) and the Mendeleev Rise, are conventionally referred to the East Arctic of Russia and the adjacent territories (Figs. 1, 2). In recent years, many seismic profiles (Fig. 1) that make it possible to significantly refine the geological structure of the huge area have been made for this region.

Geographically, the territory covers the dryland of the northern part of Siberia, Chukotka, and Alaska, New Siberian Islands, and Wrangel Island. The continental slope region is located to the north. The large geomorphological structure of the continental slope is the Kucherov terrace. In the deepwater part are two large basins: Podvodnikov and Toll, which are separated by the Mendeleev Rise. Towards the west from the Podvodnikov basin is Lomonosov Ridge, which separates the Amerasian and Eurasian deepwater basins. The Chukchi Plateau lies to the east of the Toll Basin.

The dryland and the islands are dominated by the Verkhoyansk-Chukotka folded regions and the orogenic events were completed before the Aptian (Early Cretaceous) [1, 10, 13, 16, 50, 53, 58]. Large sedimentary troughs are distinguished on the shelf [7, 24, 48, 52, 53]. North Chukchi (to the north of Wrangel Island), South Chukchi (to the south of Wrangel Island), the East Siberian Sea basin in the eponymous sea (Melville, North-Melville, and Manski troughs), Anisim trough (to the north of the North Siberian Islands).

The Zhokhov–Wrangel–Herald occurs on the thrust belt on the shelf of the sea, which is traced northward of Wrangel Island and between the New Siberian Islands and the De Long Islands [8, 10, 24]. The Mesozoic (Pre-Aptian) Chukotka-Novosibirsk orogen extends southward of this belt. To the north is a large block with the pre-Mesozoic continental crust,
which N.S. Shatskii named the Hyperborean platform [13] and L.P. Zonenshain called Arctida [2, 40, 65]. The fragments of this large superterrain are the De Long massif in the area of the De Long Islands and the block of the Chukchi Plateau [10, 24].

The deepwater part of the Arctic Ocean includes the Lomonosov Ridge and the Chukchi Plateau. All researchers believe that these terrains have a continental crust [51, 53]. For the Podvodnikov and Toll basins different points of view exist. Some researchers consider that they are underlain by Mesozoic oceanic crust, others assume that the basins lie on continental crust that is strongly thinned by rifting [34, 35, 46, 49, 51, 53, 54].

It is generally accepted that the Mendeleev Rise is a Mesozoic volcanic structure, while the opinion exists that it is an oceanic plateau with basaltic crust [35]; however, researchers admit that the basin is a strongly thinned continental crust that is strongly thinned by rifting [2, 18, 36, 46, 49, 51, 53, 54].

Many geological problems in the East Arctic. An important problem is substantiating the common stratigraphic scheme for this region. Many new regional seismic profiles have been made in recent years. Based on these data, many Russian organizations developed the seismic stratigraphic schemes for the Arctic region. The main studies include the works performed at the Karpinsky All-Russian Geological Research Institute (St. Petersburg, Russia) [23, 53], OAO Dal'morneftegeofizika (Yuzhno-Sakhalinsk, Russia) [7], OAO MAGE (Murmansk, Russia) [4, 5], VNIIO (St. Petersburg, Russia) [9, 54], Moscow State University, Department of Geology (Moscow, Russia) [46, 49, 47, 61] Rosneft Oil Company and by the researchers from the European countries and the United States [21, 26, 29–32, 38, 45, 63].

The purpose of this work is to refine and supplement the regional seismic stratigraphy based on the interpretation of the most seismic data.

METHODS OF STUDY

The initial data are the network of regional seismic profiles (Fig. 1). All of these profiles form a single computer project in the Petrel computer system, which allows the creation of composite seismic profiles and tracing all boundaries in the system of all profiles. There are no boreholes in the region; therefore, the only method for the development of seismic stratigraphy is distinguishing seismic-stratigraphic megacomplexes (mega-sequences), i.e., identifying tectonostratigraphic units by the procedure in [48]. In the system of tectonostratigraphy, the seismic profiles are interpreted in terms of tectonic settings of the formation of different seismostratigraphic megacomplexes, that is, syn-rift, post-rift complexes, syn-inversion complexes, complexes of foredeeps, etc. are distinguished.

**Fig. 1.** A bathymetric map of the Eastern Arctic. The location of seismic profiles is shown (lines).
In this work, we used the Russian federal seismic profiles primarily from the Arktika series [54], which were made for the project by the External Borders of the Arctic Shelf of Russia, as well as the federal seismic profiles made by companies such as OAO MAGE (St. Petersburg, Russia), OAO Svmorneftegeofizika (Murmansk, Russia), OAO Dal’morneftegeofizika (Yuzhno-Sakhalinsk, Russia).

SEISMIC STRATIGRAPHY SUBSTANTIATION OF THE ARCTIC REGION

In this work, we rely on the suggested modified scheme of the Arctic region seismic stratigraphy [11, 27, 37, 40, 46, 47, 49]. The scheme is based on the following group of data:

1. correlation of seismic horizons with the ages of linear magnetic anomalies in the Eurasian Basin [12, 46, 47, 49];

2. correlation of seismic horizons with the data of ACEX drilling boreholes on Lomonosov Ridge [33, 17, 60];

3. correlation of seismic horizons with the results of lithological and faunistic sampling of three slopes in the area of the Mendeleev Rise by submersible vessels [57];

4. correlation of seismic horizons with the data of drilling on the Alaska shelf [42, 44, 56].
As a result, we identified seismic boundaries with the approximate ages of 125, 100, 80, 66, 56, 45, 34, and 20 Ma. Our scheme supplements to some extent one of the first seismic-stratigraphic schemes for the East Arctic developed by S.B. Sekretov [55]. Tectonically, our model is the development of one of the variants of the geological history of the Arctic, which was suggested by E. Miller and V.E. Verzhbitsky [43]:

(1) The boundary of 125 Ma is based on the fact that in the area of the De Long Uplift, at the base of the rift basins are packages of bright reflectors that may correspond to basalts from the De Long Plateau with an isotope age in the interval of 130–110 Ma [46, 49]. This boundary corresponds to the Brookian (Pre-Aptian) unconformity on the Alaska shelf [32].

(2) The boundary of 100 Ma corresponds approximately to the rift–post-rift boundary in the area of the East Siberian Sea basin [46, 49]. This boundary corresponds to the Cenomanian Unconformity (CU) on the Alaska shelf [32].

(3) The boundary of 80 Ma corresponds approximately to the end of volcanism on the Mendeleev Rise.

(4) The boundary of 66 Ma corresponds to the Mid-Brookian Unconformity (MBU) boundary on the Alaska shelf. It is related to the drilling data, is observed on the seismic profiles [32, 29, 49], and corresponds approximately to the bottom of the lower clinoform sequence of the North Chukchi Basin [46, 49].

(5) The boundary of 56 Ma corresponds to the rift–post-rift boundary in the western part of the Laptev Sea basin; this is a Breakup Unconformity boundary, which corresponds to the onset of spreading in the Eurasian Basin [27, 47].

(6) The boundary of 45 Ma corresponds to the onset of ultra-slow spreading in the Gakkel Ridge and is clearly correlated with the ages of magnetic anomalies in the Eurasian basin [46, 47]. This boundary corresponds approximately to the Mid–Eocene unconformity (MEu) on the Alaska shelf [32] and is correlated with the bottom of the upper clinoform sequence of the North Chukchi Basin (Trough) [49]. The boundary of 45 Ma corresponds to the age of unconformity between the Eocene and Paleozoic deposits according to the data of drilling in the Hope Basin in the American part of the South Chukchi Basin [44].

(7) The boundary of 34 Ma is delineated by correlating seismic horizons with ages of linear magnetic anomalies in the Eurasian Basin [46, 47]; however, its accurate position is ambiguous according to these data. The renewal of sedimentation on the Lomonosov Ridge after the discontinuity in the sedimentation process (18.2 Ma) [17, 33] and the phase of tectonic activity and erosion on the Alpha Ridge (~14.5–22 Ma) correspond to this boundary [19, 20].

(9) Between 18.2 and 17.5 Ma, the water basin of the Arctic Ocean through the Fram Strait was fully connected to the North Atlantic basin; the circulation of water masses, which was common with the Atlantic, started in the Arctic Ocean [33]. Our studies show that the sediments related to the powerful general-oceanic bottom currents started to form at approximately 18 Ma [11].

In general, our scheme of seismic stratigraphy corresponds to the scheme of seismic stratigraphy for the shelf of Alaska and North Chukchi Basin presented in [32]. The only important difference is that the American researchers assume at that work that the Upper Jurassic deposits may be found at the bottom of the section of the North Chukchi Basin below the BU horizon, (we note that the presence of Jurassic deposits in the Toll basin was also assumed in [29]). Rosneft’ Company (Moscow) developed the seismic stratigraphic scheme for this region similar to ours [8].

Our seismic stratigraphic scheme significantly differs from similar schemes made by researchers from the Karpinsky Russian Geological Research Institute (St. Petersburg), OAO MAGE (Murmansk), and VNIIO (St. Petersburg) [4, 5, 23, 54]. These researchers took the correlation of seismic profiles with the boreholes on the Alaska shelf as a basis of seismic stratigraphy. As a result, they found that the lower parts in the sections of the North Chukchi, Podvodnikov, Toll, and other basins contain a thick Upper Paleozoic–Jurassic stratum of the deposits. This viewpoint has two key problems. The first problem, the correlation of seismic profiles with the distant boreholes, is ambiguous. This procedure was also carried out by researchers from the United States [32] and in Rosneft’ [8]. In this case, the variants with the possible Paleozoic cover in the North Chukchi Basin failed. The second problem is that the Podvodnikov basin has a strongly thinned continental crust (some researchers assume that the crust is oceanic). In the opinion of researchers, the crust age is either Cretaceous or Jurassic. The variants when the Paleozoic horizontal cover could lie on the Mesozoic crust are excluded.

We present additional arguments for refining the seismic stratigraphy of the Arctic Ocean region. The boundaries of 125, 100, 80, 66, 56, 45, 34, and 20 Ma are not considered as accurate and isochronous, since some boundaries can be nonisochronous, this especially concerns the erosion surfaces.
INTERPRETATION OF REGIONAL SEISMIC PROFILES

To refine the seismic stratigraphy of the Arctic we interpreted the seismic profiles (Fig. 1) based on the most informative seismic data.

**Composite Seismic Profile-1**

The composite seismic profile and its interpretation are shown (Fig. 3). The profile goes from the shelf of the East Siberian Sea through the North Chukchi Trough and the Podvodnikov Basin and intersects the Lomonosov Ridge. This profile is supporting for identifying the main seismic-stratigraphic units. The following tectonostratigraphic units (seismic sequences) are naturally distinguished for this profile with conventional names:

1. the syn-rift sequence (between the acoustic basement and the horizon of 100 Ma),
2. the post-rift sequence with approximately similar thicknesses (between the horizons of 100 and 66 Ma),
3. the lower clinoform syn-tectonic sequence with a sudden decrease in thicknesses towards the Podvodnikov basin and the Geofizikov Spur Rise (between the horizons of 66 and 45 Ma),
4. the upper clinoform syn-tectonic sequence with a sharp decrease in thicknesses towards the Lomonosov Ridge (between horizons of 45 and 20 Ma),
(5) the upper transgressive sequence with approximately equal thicknesses (between the horizons of 20 Ma and the sea floor).

This seismic profile is shown with alignment to the rift-postrift boundary, which is dated at 100 Ma (Fig. 4a). The profile shows several systems of probable rift basins: the basins of the East Siberian Sea (the Dremkhed Basin), the North Chukchi Basin, the Podvodnikov Basin, and the Lomonosov Terrace basin.

The basins of the East Siberian Sea (the Dremkhed basin, in particular) are similar to the typical continental rift troughs. Their rift nature is out of question; based on the geometry of the basins the North Chukchi Basin has a strongly thinned continental crust based on the geometry of the basins [41, 53]; however, the opinion exists that the crust within it is locally composed of the exhumed mantle substance [25]. The basin bottom has a flattened geometry of the acoustic basement roof. In the seismic profiles, such a roof of the basement is typical of rift basins with hyperthinned continental crust; examples of hyperextension were presented, e.g., in [52]. The Podvodnikov Basin is in general similar to the North Chukchi Basin. Its axial part hosts a rise that can be considered as a horst. Continental crust hyperextended by rifting is likely to be found within the Podvodnikov Basin. This is substantiated by the available geophysical data [41, 53]. Between the Podvodnikov Basin and the North Chukchi Basin there is relative Northern Jeannette Rise [49]. The

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**Fig. 4.** Alignment to seismic boundaries of (a) 100 Ma and (b) 80 Ma for composite profile-1. Synrift and postrift sequences are shown.
show that the edge of the shelf and the clinoforms constantly moved within the North Chukchi Basin towards the deepwater basin, which was found in the Podvodnikov Basin. The sedimentation of distal turbidites is probable for the Podvodnikov Basin. The minimum thicknesses of deposits with ages of 66–45 Ma occur on the Geofizikov Spur Rise. They were likely to accumulate relatively deepwater condensed sediments. In the lower clinoform sequence, we record a horizon of 56 Ma. It passes in the Podvodnikov Basin along the base of the seismic stratum with bright reflectors. The stratum with bright reflectors with an age of 56–45 Ma is a marker for the significant territory of the deepwater part in the Arctic Ocean. It was formed synchronously with the epoch of relative warming in the Arctic [6], this stratum assumes special lithology (e.g., siliceous sediments are present).

A noticeable increase in the thickness of the stratum is recorded at 66–56 Ma in the basin of the Lomonosov terrace. A Paleocene rift event, which preceded the opening of the Eurasian basin, was likely to have occurred at that time. We previously identified a rift event of this age for the region of the Lomonosov Ridge [46, 47, 49].

This seismic profile is shown with alignment to the bottom of the upper clinoform sequence, which is dated at 45 Ma. (Fig. 6a). A fragment of this seismic profile is shown for the area of the Shelagskoe Rise (Fig. 7). We consider the following main geological events (see Figs. 3, 6a, 7):

1) the shelf edge sharply moved toward dry land at approximately 45 Ma.
2) a small angular unconformity and erosion of the underlaying stratum are identified in the area of the Shelagskoe Rise at the bottom of this boundary.

This means that the Shelagskoe Rise was subject to the uplift phase at approximately 45 Ma. The sudden paleogeographic reconstruction at approximately 45 Ma might be caused by a short-term phase of vertical movements. A fragment of this seismic profile for the area of the Lomonosov Ridge is shown (Fig. 8). The stratum of 45–20 Ma becomes thinner and wedges out to the Lomonosov Ridge. We assume that this stratum was formed synchronously with tectonic movements.

This seismic profile with alignment to the horizon of 20 Ma is shown (Fig. 6b). The stratum with an of 20–0 Ma has an approximately constant thickness. The probable erosion boundary is observed at the bottom of the Lomonosov Ridge area.

**Composite Seismic Profile-2**

The composite seismic profile-2 and its interpretation are shown (Fig. 9). The profile goes from the shelf of the East Siberian Sea through the North Chukchi Basin and the margin of the Podvodnikov Basin and intersects the Mendeleev Rise and the Toll Basin. The

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profile partially coincides with profile-1 in the area of the Kucherov terrace, which is important for correlation of the boundaries at the different profiles. For profile-2, the following tectonostratigraphic units (seismic sequences) are identified with the following conventional names:

(1) the synrift sequence—between the acoustic basement and the horizon of 100 Ma;
(2) the postrift sequence—between the horizons of 100 and 66 Ma;
(3) the lower clinoform syntectonic sequence and its extensions towards the Mendeleev Rise and the Chukchi Plateau—between the horizons of 66 and 45 Ma;
(4) the upper clinoform syntectonic sequence and its extensions—between the horizons of 45 and 20 Ma;
(5) the upper transgressive sequence with approximately equal thicknesses between the horizons of 20 Ma and the sea bottom.

In the lower synrift sequence, four main basins are clearly identified. From west to east, they are the Manskii and North Melville Basins (the basins of the East Siberian Sea), the North-Chukchi and Toll Basins. The Manskii and North Melville Basins are divided by the Henrietta Rise. The Makhov Rise divides the North Melville and North Chukchi Basins. The Mendeleev Rise divides the North Chukchi Basin with the Podvodnikov Rise margin and the Toll Basin.

It is clearly seen that the Manskii and North Melville Basins have a rift nature (Fig. 9c). The main lifting phase occurred between the boundaries of 125 and 100 Ma. However, the seismic data make it possible to assume that there were several phases of normal fault formation in these basins until Middle-Late Eocene. The characteristics for the North Chukchi Trough and the Podvodnikov Basin can be the same as for composite profile-1. The northern part of the North Chukchi Trough may encompass clinoforms with ages of ~80–66 Ma (Fig. 9c).

The Toll Basin has one important feature in its lower part: there is a probable rift-postrift boundary (100 Ma) below which the packages of reflectors dip in the same direction towards the Mendeleev Rise [46] (Fig. 10). They are known as Seaward Dipping Reflectors (SDRs) and are typical of volcanic passive continental margins [28]. For the Mendeleev Rise area, we identified them only in this profile [46] and did not exclude that this was the effect of seismic data processing. Recently, American colleagues published a profile that was almost parallel to our profile and is located slightly southward [32]. It clearly shows similar SDRs with the same polarity [32]. SDRs are primarily composed of synrift basalts, which occurs during continental rifting over the mantle plumes [15, 28]. The presence of SDRs in the Toll Basin at two profiles at least confirms our hypothesis that this is an Aptian-Albian continental rift basin [46, 49]. It extends
orthogonally to the trend of the spreading axis in the Canada Basin, which indicates that the Canada Basin and the Toll basin were formed in the different geodynamic environments.

The Mendeleev Rise deserves a special study; here, we confine ourselves to a brief discussion. At the profile, the basement topography has horst-graben geometry. This assumes both horst-graben geometry of the rise crust and intersection of the volcanic structures by the profile. On the slopes, the Mendeleev Rise is covered by boundaries of 80 Ma and younger. For the central part of the rise, the seismic data are obviously not enough for the accurate seismic stratigraphy of the lower part of the section. The available sampling data for three slopes of the Mendeleev Rise show that the acoustic basement may include deformed sedimentary Paleozoic sequences with Ordovician–Devonian fauna according to the data of S.G. Skolotnev (Institute of Geology, RAS) [57], a subhorizontal sedimentary cover starts from the Aptian (Barremian—Aprian) [57]. The dykes with isotope ages of approximately 110–115 Ma intrude the Paleozoic deformed sediments. Assumedly, the large-scale continental rifting and plume magmatism with a peak of activity at approximately 115–110 Ma was likely to occur in the Mendeleev Rise area in the Aptian-Albian. Some data indicate that volcanism occurred on the Alpha-Mendeleev Rise, at least locally, at ≈90–80 Ma [21, 64]. Our profile shows that the Mendeleev Rise has a clearly pronounced asymmetry, with a steeper slope towards the Podvodnikov Basin. On the west, the rise is limited by the Marginal-Mendeleev large normal fault [49]. This fault, at least as a steep slope in the paleotopography, has existed from 66 Ma (or earlier) until present. We believe that it activated from the boundary of 45 Ma and was active in the Late Cenozoic from 20 Ma.

Fig. 6. Alignment to seismic boundaries of (a) 45 Ma and (b) 20 Ma for composite profile-1.
The Mendeleev Rise has an Aptian–Albian–Late Cretaceous age of formation. The seismic profiles do not display evidence of oceanic crust spreading. Our composite profile-2 illustrates that the lower clinoform sequence with a bottom age of approximately 66 Ma was formed after the formation of the Mendeleev Rise structure, which is an argument in favor of our dating of this sequence.

These data do not confirm the Aptian or the more ancient age of the basement of the clinoform sequence that was assumed in [23, 54]. At composite profile-2, on the shelf of the East Siberian Sea below the horizon...
Fig. 9. The composite seismic profile-2: (a) profile with interpretation (number 1 in the white circle is a level of chaotic horizon); (b) profile without interpretation; (c) profile-2 with alignment to the boundary of 66 Ma. The shown are position of profile-2 (map in inset); conventional geological age, Ma (numbers at boundaries); horizontal scale, km (numbers at the horizontal scale); vertical scale, s (double time); and position of the paleoshelf edge based on the geometry of clinoforms (dashed line with an arrow).
of 34 Ma, we clearly recognize a chaotic horizon that has a regional extent and is important as a reference horizon for seismic stratigraphy of the region. The conventional age of the horizon with respect to the position at the section is 37‒34 Ma. Below the chaotic horizon over the boundary of 45 Ma a clearly defined fast progradation of the clinoform sequence occurs and the level of the chaotic horizon is characterized by a sharp transition to aggradation of the clinoform sequence (Fig. 9). Therefore, it is highly probable that a regional tectonic event with a change in paleogeography occurred during the formation of the chaotic horizon.

**Composite Seismic Profile-3**

Composite seismic profile-3 and its interpretation are shown (Fig. 11). The profile goes from the Podvodnikov Basin through the Mendeleev Rise and the Toll Basin and goes into the North Chukchi Basin. Profile-3 is shown to correlate with the seismic stratigraphy at the composite profiles, that is, profile-1 and profile-2. The presented composite profiles confirm that our boundaries are consistent for the two different basins and rises of Eastern Arctic.

**Composite Seismic Profile-4**

Northward of Wrangel Island, the Umkilir trough was identified as a Cenozoic structure [42, 46, 49]. To clarify its nature and age, we constructed a composite seismic profile that starts in the North Chukchi Trough, intersects the Umkilir Trough, goes into the Shelagskoe Rise, and returns to the North Chukchi Trough along another line (Fig. 12). In profile-4, the seismic horizons are drawn on the network of the profiles from other sections. The many faults and separate horizons that wedged out do not allow making unambiguous correlations, but all correlations show that the Umkilir Trough is a Cenozoic half-graben. It has lower and upper synrift sequences located below and above the conventional boundary of 45 Ma. Rifting definitely ended before the boundary of 34 Ma (the time that rifting ended is ≈37 Ma). We determined that the Umkilir Trough is a rift with an age of ~45 Ma. On the American shelf of the Chukchi Sea near Alaska lies the Hope Basin. The rift nature and the Eocene age were justified for it [44]. In the lower portion of the basin section are volcanites with an age of 42.3 Ma from the drilling data [44]. The Hope and Umkilir basins were likely to form simultaneously.

**SYSTEMS OF REGIONAL LOW-AMPLITUDE NORMAL FAULTS OF ≈45 MA**

We identified many low-amplitude normal faults that were active at approximately 45 Ma in the area of the North Chukchi Trough and the troughs in the East Siberian Sea, (Figs. 3, 7, 9). A fragment of the profile with such normal faults is shown (Fig. 13).

Most of the normal faults intersect the boundary of 45 Ma and do not reach the boundary of 34 Ma. It fol-
allows that the phase of regional extension or transtension occurred at ≈45 Ma. The time of formation of the Umkilir Trough also corresponds to ≈45 M.

**Composite Seismic Profile-5**

Composite profile-5 and its interpretation are shown (Fig. 14). The profile is oriented in parallel to composite profile-1 and is located in the area of the Pegtymel and Dremkhed Troughs. In profile-5, we identified a thrust (a part of the Wrangel—Herald thrust belt) and corresponding angular unconformity. In the area of the thrust, the stratum with a bottom somewhat more ancient than 45 Ma with an angular unconformity rests on Cretaceous deposits and on the basement. In the area of the Dremkhed Trough, the horizons of 66 Ma and some others almost converge in...
the direction towards the main thrust. Composite profile-1 (Figs. 3, 5) shows that the main phase of folding was close to 66 Ma (MBU). We may assume that for composite profile-5, the main phase of thrust formation corresponds to the MBU unconformity and has an age of 66 Ma. The thrust block is overlaid with the deposits that are somewhat more ancient than 45 Ma; hence the probability is confirmed that this block after 66 Ma was uplifted and subject to erosion. This profile also shows that the boundary of 45 Ma is intersected by numerous normal faults that are more ancient than the boundary of 34 Ma and proves that normal faults actively formed in the thrust area at ≈45 Ma. The epoch of normal fault formation at ≈45 Ma is synchronous to the time of formation of the Umkilir graben.

**Fig. 13.** (a) A fragment of composite seismic profile-1 and (b) alignment to the boundary of 45 Ma. Shown: the position of the profile (map); most low-amplitude normal faults younger than 45 Ma intersect the boundary of 45 Ma, but do not intersect the boundary of 34 Ma.

**Fragment of Seismic Profile-6**

A fragment of the seismic profile in original and with alignment to a seismic horizon of 20 Ma is shown, which is an example of the inverted Cretaceous Pegymel rift (Fig. 15). The boundaries for profile-6 are associated with our boundaries in the other profiles we presented. Two main angular unconformities at the base of the boundary, corresponding to 34 and 20 Ma, are shown.

The paleorift compression began at ≈34 Ma and completed at ≈20 Ma. The compression zone is confined to the Wrangel—Herald thrust belt and its western extension, which made it possible to identify the phase of Oligocene-Early Miocene compression in
this region, which was broadly manifested in the South Chukchi Basin [3].

**A Fragment of Seismic Profile-7**

A fragment of a seismic profile that is located eastward of New Siberian Islands and intersects the western extension of the Wrangel–Herald thrust belt is shown [8, 24, 46, 49] (Fig. 16). Northward of the thrust belt, we identified the Zhokhov Cretaceous foredeep [24, 25], as shown in profile-7. According to our correlation of the seismic profile network, this foredeep is overlaid with the stratum of the Aptian–Albian deposits; similar conclusions were included in [8]. It is highly likely that the foredeep has a Late Jurassic–Neocomian age and that this foredeep is approximately of the same age as the Pre-Verkhoyansk foredeep. Southward of the foredeep in the seismic profile we see the sub-Aptian folded sequence, which is probably exposed on the New Siberian Islands and is represented by the deposits from Ordovician to Triassic or Jurassic [8, 46]. Profile-7 shows the Aptian–Albian rifts. Rifting began in the Eastern Arctic after the completion of the Verkhoyansk–Chukotka folded region.

**RESULTS AND DISCUSSION**

We recognized the naturally prominent seismic sequences (mega-sequences) or tectono-stratigraphic units for the shelf of the East Siberian and Chukchi Seas and for the adjacent deepwater segments of the
Arctic Ocean. We identified the following main tectonostratigraphic units with conventional ages that can be refined:

- 164–125 Ma—a foredeep sequence (foreland basin);
- 125–100 Ma—synrift-1 sequence;
- 100–80 Ma—postrift-1 sequence;
- 80–66 Ma—postrift-2 sequence;
- 66–45 Ma—syntectonic sequence-1 (66–56 Ma, the lower part of syntectonic sequence-1 corresponds to synrift-2 sequence);
- 45–34 Ma—syntectonic sequence-2 (or synrift-3);
- 34–20 Ma—syntectonic sequence-3;
- 20–0 Ma—sequence of a regional cover.

We identified a sequence of the Zhokhov foredeep that is located between the New Siberian Islands and De Long islands, i.e., between the Mesozoïdes of the New Siberian Islands and the De Long Uplift with Timanian and Caledonian basement. We assume that the Zhokhov foredeep extends northward of the Wrangel–Herald thrust belt [24]. The Zhokhov foredeep is shown in our seismic profiles, it is overlaid by the sediments that have an Aptian–Albian age according to our correlations and [8]; therefore, the foredeep can be Late Jurassic–Neocomian. In the area of the Lyakhovsky Islands and on Stolbovoi Island, the deposits of the Volgian–Neocomian foredeep were identified [39]. We believe that the Zhokhov foredeep basin is of the same age as syntectonic sediments of the Lyakhovsky Islands and the extension of the Late-Jurassic–Cretaceous Pre-Verkhoyansk foredeep. The common belt of foredeeps that constrains the Mesozoïdes of the Verkhoyansk-Chukotka region and the Brooks Range orogenic belt emerges (Fig. 17). It includes
such known fragments as the Pre-Verkhoyansk foredeep, the Zhokhov foredeep basin, the North Wrangel foredeep basin, and the Colville foreland basin in Alaska. Therefore, a continuous continental massif that included the Siberian platform and Hyperborean continent existed westward and northward of Mesozoic from the Verkhoyansk-Chukotka region during the Late Jurassic and the Early Cretaceous [10, 13].

The synrift-1 sequence (125–100 Ma) is clearly identified on the shelves of the East Siberian and Chukchi Seas (North Chukchi, North Melville, Manski Troughs, etc.). It is also manifested in the deepwater Podvodnikov basin, Lomonosov Terrace, and Toll basin (Fig. 18). The rifting onset corresponds in time to trappean magmatism on the De Long Uplift. The geometry of the rift basins shows that a hyper-extended continental crust was formed in the North-Chukchi Trough during rifting. Hyperextensions existed also in the Podvodnikov and Toll basins. The occurrence of SDR type reflector packages in the Toll basin indicates that continental rifting occurred over the mantle plume. We determined that the rifting ended at 100 Ma.

Postrift-1 and postrift-2 sequences regionally overlay all areas with Aptian–Albian rifting and have almost equal thicknesses. This suggests that the entire region had a thermal postrift subsidence. Some rift faults could be active at 100–80 Ma.

Syntectonic sequence-1 (66–45 Ma) is best manifested in the North Chukchi Basin. This sequence is certainly a single mega-sequence and is attributed to the phase of uplift and significant erosion of the territory southward of the North Chukchi Trough. The MBU angular unconformity (~66 Ma) is clearly seen along the Wrangel-Herald thrust belt and its western extension. The MBU angular unconformity in the Dremkhed Trough indicates the condensed growth of the folds (Fig. 5). This points to the fact that the epoch of folded strains could have lasted for some time (the first few million years). This syntectonic sequence has strongly changing thicknesses and facies. We may assume that the continental sedimentary deposits facially transform to the shelf strata in the area of the North Chukchi Trough from south to north and then to slope and deepwater strata, including turbidites, and a relatively deepwater sea basin was located in the area of the Podvodnikov Basin (Paleocene).

The synrift-2 sequence (66–56 Ma) was identified on the eastern slope of the Lomonosov Ridge in the Lomonosov Terrace basin (Figs. 3, 4, 6). The rifting phase was broadly manifested in the area of the Laptev Basin and along the Lomonosov Ridge [27, 46, 47, 49] and preceded the opening of the Eurasian ocean basin.

Syntectonic sequence-2 (or synrift-3) (45–34 Ma) is separated from syntectonic sequence-1 by a sudden jump of the shelf edge (the edge of the clinoform sequence) towards the continent. This rapid transgression with an age of ~45 Ma can be explained either by a sudden rise of the sea level or by fast vertical tectonic movements. The Umkilir graben in the south of the North-Chukchi Trough was formed at approximately 45 Ma (Fig. 12). By that time, a short-time phase of
low-amplitude regional normal fault formation had occurred in the North-Chukchi Trough and in the troughs of the East Siberian Sea (Figs. 3, 9, 13). A phase of uplift and erosion at \( \approx 45 \) Ma is recorded along the southern margin of the North Chukchi Basin (Fig. 7). The time of formation of the Hope rift basin probably corresponds to the epoch of 45‒34 Ma according to the data of its drilling [22]. A regional tectonic phase of extension or fault-extension (transension) occurred in the shelf areas of the Chukchi and East Siberian Seas at approximately 45 Ma.

In the area of the East Siberian Sea in the Manskii and Melville Troughs are several possible rifting epochs. We cannot as yet correctly interpret the seismic data, but the possible phases of normal fault formation occurred at 125–100 Ma and in the Cenozoic, including the event at \( \approx 45 \) Ma (Figs. 9, 19). Syntectonic sequence-3 (34–20 Ma) is locally underlain by a chaotic horizon (Fig. 9) and the change in the geometry of the clinoform sequence is confined approximately to its base (Fig. 9). There are angular unconformities in the base and the roof of this sequence (Fig. 15). This sequence was likely to be formed against the background of compression strains. The Pegtymel Trough is an example of a Cretaceous rift with the main phase of compression and inversion at approximately 34‒20 Ma (Fig. 15).

Towards the Lomonosov Ridge, a sequence with an age of 45‒20 Ma decreases in thickness and perhaps wedges out. The phase of the relative uplift of the Lomonosov Ridge is likely to correspond to this time.

The sequence of the regional cover (20‒0 Ma) is characterized by smooth changes in thicknesses. The erosional boundaries, manifestations of gravity tectonics (landslides, channels, and erosion boundaries) are often confined to its base, which indicates that the regime of sea currents changed sharply in the Arctic Ocean at \( \approx 20 \) Ma.

CONCLUSIONS

In this work, we made the following conclusions:

(1) In the area of the Chukchi and East Siberian shelf seas and the adjacent deepwater basins, the main seismic mega-sequences or tectonostratigraphic units that we traced in the study region were identified with

Fig. 17. Early Cretaceous, Neocomian (Berriasian–Barremian) main tectonic units on a modern geographical basis. Shown: Early Cretaceous thrust front (red line); Zhokhov and North-Wrangel foredeeps.
been recorded, in which case three syntectonic epochs of formation of clinoform sequences with ages of 66‒45, 45‒34, and 34‒20 Ma have been identified.

The Mid–Brookian orogeny occurred in the area of Wrangel Island at approximately 66 Ma; this event is related to the phases of thrust formation, uplift and the onset of the formation of the clinoform sequence in the North-Chukchi Trough.

The rift phase with an age of 66–56 Ma has been identified for the slope of the Lomonosov Ridge.

The rift phase with an age of approximately 45 Ma, which was regionally manifested within the Chukchi and East Siberian Seas, has been recognized. During this rift phase, numerous grabens were formed, but the peculiarity of this rifting is related to the formation of the system of low-amplitude normal faults on the large territories.

A compression phase occurred between 34 and 20 Ma, in particular, the Pegtymel Trough underwent inversion.

For the time interval of 66–20 Ma, a typical clinoform accumulation of sediments at the shelf edge has been recorded, in which case three syntectonic epochs of formation of clinoform sequences with ages of 66‒45, 45‒34, and 34‒20 Ma have been identified.

The Mid–Brookian orogeny occurred in the area of Wrangel Island at approximately 66 Ma; this event is related to the phases of thrust formation, uplift and the onset of the formation of the clinoform sequence in the North-Chukchi Trough.

The rift phase with an age of 66–56 Ma has been identified for the slope of the Lomonosov Ridge.

The rift phase with an age of approximately 45 Ma, which was regionally manifested within the Chukchi and East Siberian Seas, has been recognized. During this rift phase, numerous grabens were formed, but the peculiarity of this rifting is related to the formation of the system of low-amplitude normal faults on the large territories.

A compression phase occurred between 34 and 20 Ma, in particular, the Pegtymel Trough underwent inversion.

In the Aptian–Albian (125–100 Ma) the main rifting phase occurred within the Chukchi and East Siberian Seas, as well as in the Podvodnikov and Toll Basins.

For the time interval of 100–66 Ma, a typical postrift subsidence with approximately uniform accumulation of a sedimentary cover has been revealed.

For the time interval of 66–20 Ma, a typical clinoform accumulation of sediments at the shelf edge has been recorded, in which case three syntectonic epochs of formation of clinoform sequences with ages of 66‒45, 45‒34, and 34‒20 Ma have been identified.

The Mid–Brookian orogeny occurred in the area of Wrangel Island at approximately 66 Ma; this event is related to the phases of thrust formation, uplift and the onset of the formation of the clinoform sequence in the North-Chukchi Trough.

The rift phase with an age of 66–56 Ma has been identified for the slope of the Lomonosov Ridge.

The rift phase with an age of approximately 45 Ma, which was regionally manifested within the Chukchi and East Siberian Seas, has been recognized. During this rift phase, numerous grabens were formed, but the peculiarity of this rifting is related to the formation of the system of low-amplitude normal faults on the large territories.

A compression phase occurred between 34 and 20 Ma, in particular, the Pegtymel Trough underwent inversion.
In the interval of 20–0 Ma a relatively uniform tectonic setting with approximately equal thicknesses of the sedimentary cover occurred.

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