RIFT SYSTEMS OF THE RUSSIAN EASTERN ARCTIC SHELF AND ARCTIC DEEP WATER BASINS: LINK BETWEEN GEOLOGICAL HISTORY AND GEODYNAMICS

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Abstract: In our study, we have developed a new tectonic scheme of the Arctic Ocean, which is based mainly on seismic profiles obtained in the Arctic-2011, Arctic-2012 and Arctic-2014 Projects implemented in Russia. Having interpreted many seismic profiles, we propose a new seismic stratigraphy of the Arctic Ocean. Our main conclusions are drawn from the interpretation of the seismic profiles and the analysis of the regional geological data. The results of our study show that rift systems within the Laptev, the East Siberian and the Chukchi Seas were formed not earlier than Aptian. The geological structure of the Eurasian, Podvodnikov, Toll and Makarov Basins is described in this paper. Having synthesized all the available data on the study area, we propose the following model of the geological history of the Arctic Ocean: 1. The Canada Basin formed till the Aptian (probably, during Hauterivian-Barremian time). 2. During the Aptian-Albian, large-scale tectonic and magmatic events took place, including plume magmatism in the area of the De Long Islands, Mendeleev Ridge and other regions. Continental rifting started after the completion of the Verkhoyansk-Chukotka orogeny, and rifting occurred on the shelf of the Laptev, East Siberian, North Chukchi and South Chukchi basins, and the Chukchi Plateau; simultaneously, continental rifting started in the Podvodnikov and Toll basins. 3. Perhaps the Late Cretaceous rifting continued in the Podvodnikov and Toll basins. 4. At the end of the Late Cretaceous and Paleocene, the Makarov basin was formed by rifting, although local spreading of oceanic crust during its formation cannot be excluded. 5. The Eurasian Basin started to open in the Early Eocene. We, of course, accept that our model of the geological history of the Arctic Ocean, being preliminary and debatable, may need further refining. In this paper, we have shown a link between the continental rift systems on the shelf and the formation history of the Arctic Ocean.

Key words: Arctic; Eurasia Basin; North Chukchi Basin; Laptev Sea Basin; East Siberian Sea Basin; Podvodnikov Basin; Lomonosov Ridge; Mendeleev Ridge; Gakkel Ridge; Makarov Basin; rift; sedimentary basin; seismic line

1. INTRODUCTION

The tectonic structure of the Arctic Ocean was discussed recently in a series of reviews (Fig. 1) [e.g., La- reverov et al., 2013; Vernikovsky et al., 2013; Gaina et al., 2014; Pease et al., 2014; Nikishin et al., 2014; Petrov et al., 2016; Drachev, 2016]. Different versions of the stratigraphy of the ocean's sedimentary cover were presented in [Kim, Glezer, 2007; Backman et al., 2008; Bruvoll et al., 2010, 2012; Rekant, Gusev, 2012; Mosher et al., 2012; Düssing et al., 2013; Dobretsov et al., 2013; Weigelt et al., 2014; Jokat, Ickrath, 2015; Nikishin et al., 2014; Brumley, 2014; Rekant et al., 2015; Evangelatos, Mosher, 2016]. Large-scale seismic surveys were recently conducted on the shelves of the Laptev, East Siberian and Chukchi Seas, as well as in the deep-water part of the Arctic Ocean [Nikishin et al., 2014; Rekant et al., 2015]. Rocks sampled during dredging and drilling of shallow holes on the Lomonosov and Mendeleev Ridges were studied [Morozov et al., 2013; Vernikovsky et al., 2014; Petrov et al., 2016].

Rift systems on the Laptev, East Siberian and Chukchi Shelves were described in numerous works, and reviews were presented in [Drachev et al., 2010; Nikishin et al., 2014]. The present-day Gakkel oceanic rift is known in the Eurasian Basin (e.g., [Glebovsky et al., 2006, 2013; Gaina et al., 2014]). An abandoned Mesozoic (Early Cretaceous ?) oceanic rift is known along the axis of the Canada Basin [Pease et al., 2014; Chian et al., 2016]. Intraplate normal faults are known on the Lomonosov and Mendeleev Ridges [Bruvoll et al., 2010; Nikishin et al., 2014; Brumley, 2014].

In 2011, 2012 and 2014, large-scale seismic surveys were conducted by Russia in the Arctic Ocean. More than 20560 line km of 2D seismic lines were acquired [Nikishin et al., 2014; Rekant et al., 2015]. At the same
time, operations of oil companies yielded new networks of seismic lines for all Russia's shelf seas. Based on these new data, we revised our concepts concerning the geology of the Arctic Ocean [Nikishin et al., 2014]. The most recent data are consolidated in the new tectonic map (Fig. 2). In this paper, we briefly characterize different continental and oceanic rift systems of the Arctic and a link between their geological history and geodynamics.

2. STRUCTURE OF THE DEEP-WATER PART OF THE ARCTIC OCEAN

In the structure of the Arctic Ocean deep-water part, traditionally identified are the Eurasian and Amerasian basins separated by the continental Lomonosov Ridge. The Eurasian Basin has oceanic crust. Opening of the ocean started approximately at the Paleocene and Eocene boundary (about 56 Ma) and continues till the present time [Glebovsky et al., 2006; Gaina et al., 2014; Pease et al., 2014; Nikishin et al., 2014]. The Amerasian Basin has a complex structure and consists of several basins and uplifts (see Fig. 1). The part of the Amerasian Basin situated farther to the south is named the Canada basin. The Alpha-Mendeleev Ridge crosses the Amerasian Basin from the shelf of Asia to the shelf of North America. The Podvodnikov Basin is situated between the Mendeleev Ridge and the Lomonosov Ridge. The Makarov Basin is located between the Alpha Ridge and the Lomonosov Ridge. The Toll Basin (or Chukchi Abyssal Plain Basin) is between the Mendeleev Ridge and the rise of the Chukchi Plateau. We suggest naming the Canada Basin as the South Amerasian domain and the remaining part of the Amerasian Basin with rises of the Alpha-Mendeleev type as the North Amerasian domain. In this paper, we do not consider the Canada Basin. New data on its structure are presented in [Mosher et al., 2012; Chian et al., 2016].

Fig. 1. Topographic map of the Arctic Ocean showing the main morphological features of the Arctic region.

Рис. 1. Топографическая карта Арктического океана и основные морфологические элементы.
Fig. 2. Tectonic scheme of the Arctic Ocean region. New detailed version based on [Nikishin et al., 2014]. Data from [Mosher et al., 2012; Chian et al., 2016] are used to show Canada Basin structure.

Рис. 2. Тектоническая схема района Арктического океана. Новая версия карты, основанная на [Nikishin et al., 2014]. Структура Канадского бассейна показана с использованием данных в [Mosher et al., 2012; Chian et al., 2016].
3. Stratigraphy of the Arctic Ocean

The following data and methods are taken as the basis for considering the seismic stratigraphy of the Arctic Ocean: (1) drilling data on the Lomonosov Ridge from the ACEX Project [Moran et al., 2006; Backman et al., 2008]; (2) data on ages of linear magnetic anomalies of the Eurasian Basin [Glebovsky et al., 2006; Gaina et al., 2011]; (3) data on the age of the sedimentary cover of the Chukchi Sea tied to wells [Kumar et al., 2011; Hegewald, Jokat, 2013; Nikishin et al., 2014]; data on the formation history of Mesozoic orogens in the Russian Far East and on islands of the East Siberian and Chukchi Seas; (4) data on ages of plateau basalts of the De Long Island and the Alpha-Mendeleev Ridge that are a part of the Alpha-Mendeleev LIP or HALIP [Drachev, Saunders, 2006; Grantz et al., 2011; Morozov et al., 2013; Brumley, 2014]. Earlier, we correlated the seismic stratigraphy of the Arctic Ocean with drilling data on the Lomonosov Ridge and with linear magnetic anomalies in the Eurasian Basin [Nikishin et al., 2014]. We identified seismostratigraphic boundaries with ages of about 45 Ma, 34 Ma and 20 Ma [Nikishin et al., 2014] (Fig. 3).

In the Arctic Region, several commercial wells were drilled on the shelf in the American part of the Chukchi Sea (Popcorn, Crackerjack, Klondike, Burger, and Diamond) [Sherwood et al., 2002; Kumar et al., 2011]. Based on these data, the stratigraphic scheme was developed for the Alaska Shelf [Sherwood et al., 2002]. We compiled composite seismic profiles connecting the Russian seismic lines in the Arctic and some commercial lines on the shelf with the Popcorn-1, Crackerjack-1, and Burger-1 wells. The Cretaceous – Paleogene boundary (Mid-Brookian Unconformity, MBU) is rather reliably traced into the North Chukchi Basin and the Amersian Basin. On the Alaska Shelf, this boundary is eroded and has an angular unconformity [Sherwood et al., 2002; Kumar et al., 2011]. In the North Chukchi Basin, the bottom of the thick lower clinoform complex corresponds to this boundary. In the Russian sector of the Chukchi Sea, there is the Wrangel-Herald Ridge [e.g. Verzhbitsky et al., 2012, 2015; Nikishin et al., 2014]. The analysis of seismic lines and AFT data shows that within the strip of this uplift, an overthrust formation phase occurred near the Cretaceous-Paleogene boundary, as well as considerable uplifting in the Maasrichtian-Paleocene [Verzhbitsky et al., 2012, 2015; Ikhsanov, 2014; Nikishin et al., 2014]. This event also extensively manifested itself on both the Alaska and the Brooks Orogen [O'Sullivan et al., 1997]. It may correspond to the start of formation of the thick clinoform complex in the North Chukchi Basin. That is why we date the bottom of the clinoform complex as the MBU boundary (66 Ma).

The most complete Cenozoic section is penetrated by the Popcorn-1 well [Sherwood et al., 2002], in which the section of the Eocene is available. The Eocene section is subdivided into three units: Lower Eocene, Middle Eocene, and Upper Eocene. The stratigraphic level with the age of about 45 Ma in the well can be traced on seismic lines into the North Chukchi Basin and the deep-water part of the Arctic Ocean. In the North Chukchi Basin, this stratigraphic level corresponds to the bottom of the upper thick clinoform complex. This boundary is clearly traceable all over the Arctic Ocean. The Paleocene – Eocene boundary (about 56 Ma) is also penetrated by the Popcorn-1 well. We traced out this boundary on seismic lines into the Arctic Ocean. The Popcorn-1 well penetrated Mesozoic deposits, though a correlation of these deposits with seismic lines in the Arctic Ocean has not unambiguously established yet because different versions of their development are possible.

In the north of the New Siberian Islands in the East Siberian Sea, there are the De Long Islands. On the Bennett Island, well-known Early Cretaceous plateau basalts overlie the Lower Paleozoic folded complex [Kos'ko et al., 2013]. The age of the basalts is about 105–128 Ma [Drachev, Saunders, 2006; Kos'ko, Trufanov, 2002; Kos'ko et al., 2013]. The basalts are underlain by Early Cretaceous sandstones with coals [Kos'ko et al., 2013]. A magnetic anomaly corresponds to the De Long Islands, which may suggest the wide development of the Early Cretaceous basalt plateau [Drachev, Saunders, 2006; Drachev et al., 2010; Gaina et al., 2011; Saltus et al., 2011; Nikishin et al., 2014]. The De Long Plateau forms an uplift that was crossed by several seismic lines. Several grabens exist around the plateau [Drachev et al., 2010; Nikishin et al., 2014]. At the base of the sedimentary cover of some grabens, packages with bright reflectors are observed. In our opinion, these bright reflectors correspond to the Le Long basalt complex with horizons of sedimentary rock [Nikishin et al., 2014]. Under this hypothesis, rifting in the East Siberian Sea started just after the end of the basalt volcanism, i.e. not earlier than the Aptian [Nikishin et al., 2014]. The age of the De Long Plateau basalts probably coincides with the age of the basalt plume magmatism on the Franz Joseph Land in the north of the Barents Sea, about 123–125 Ma [Corfu et al., 2013; Dobretsov et al., 2013].

On the Mendeleev Ridge at the slope of the Trukshin Seamount, basalts were discovered by drilling. The U-Pb age of 127 Ma was determined for the basalts on zircons [Morozov et al., 2013]. On the seismic line crossing the Trukshin Seamount, these basalts are included in the acoustic basement. North of the Chukchi Plateau, basalts were dredged on slopes of uplifts. It is supposed that on the Mendeleevev Ridge they either are included in the acoustic basement or form high amplitude reflection [Brumley, 2014]. Their isotopic ages are 82–100 Ma and 112–124 Ma, according to [Andronikov et al., 2011; 2014].
These basalts are overlain by the sedimentary cover of the Alpha-Mendeleev Ridge. It should be noted that data on ages of volcanic rocks from the Alpha-Mendeleev Ridge are still too scarce to make adequate conclusions. It can be supposed that the sedimentary cover originates from the Middle-Upper Cretaceous.

Within the shelves of the East Siberian and Chukchi Seas, a large system of continental rifts exists [Drachev et al., 2010; Nikishin et al., 2014]. It is most likely that rifting started in the Aptian. For these rifts, the rift/postrift boundary is identified on seismic lines. Its accurate dating is difficult. Since an unconformity exists between the Albian and the Cenomanian, we suggest a hypothesis that this boundary corresponds to the rift/postrift boundary, and we conventionally date it as 100 Ma.

It is supposed that in the course of formation of the Eurasian Basin, movements of the Lomonosov Ridge from the Barents-Kara Shelf took place. The breakup-type unconformity on the shelves with the age of about 56 Ma corresponds to the start of spreading [Drachev et al., 2010; Franke, 2013; Weigelt et al., 2014; Nikishin et al., 2014]. This boundary is traced on the slopes of the Lomonosov Ridge and can be tied up with boundaries of seismic sequences in the Arctic Ocean [Nikishin et al., 2014].

Thus, we can identify the following seismic stratigraphic boundaries in the Arctic Ocean: 125 Ma (volcanism on the De Long Plateau and on the Franz Joseph Land and the start of rifting in the East Siberian Sea and in the Laptev Sea); 100 Ma (an approximate time of the rift/postrift boundary in the Laptev Sea and the East Siberian Sea); 66 Ma (the bottom of the lower clino-

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**Fig. 3.** Interpretation of seismic line ARC_028. Locations of linear magnetic anomalies and their ages are shown. These data are used for stratification of the Eurasia Basin. Magnetic anomalies are after [Glebovsky et al., 2006; Gaina et al., 2011]. Modified after [Nikishin et al., 2014].

**Рис. 3.** Интерпретация сейсмического профиля ARC_028. Показано положение линейных магнитных аномалий и их возраст. Эти данные использованы для stratification Евразийского бассейна. Магнитные аномалии по [Glebovsky et al., 2006; Gaina et al., 2011]. Модифицировано по [Nikishin et al., 2014].
forms in the North Chukchi Basin, the boundary is traced to the wells on the Alaska Shelf; this boundary coincides nearly with uplift and erosional event in Alaska (~60±4 Ma) [O'Sullivan et al., 1997]; 56 Ma (the break-up boundary at the time of start of opening of the Eurasian Basin, the boundary is traced to the wells on the Alaska Shelf); 45 Ma, 34 Ma, and 20 Ma. The three latter boundaries were identified through correlations of the seismic stratigraphy and linear magnetic anomalies in the Eurasian basin. They have been traced to the wells on the Alaska Shelf. These boundaries closely match the timing of uplifting and erosion events in Alaska: ~46±3 Ma, ~35±2 Ma, and ~24±3 Ma, according to [O'Sullivan et al., 1997].

It must be admitted that the model of the stratigraphy is still preliminary and needs refining. However, currently, in the absence of wells, we cannot unambiguously determine the ages of seismostratigraphic complexes.

4. DATA ON FORMATION HISTORY OF MESOZOIC OROGENS ON THE ISLANDS OF THE EAST SIBERIAN AND CHUKCHI SEAS

In the Russia's Far East, the Verkhoyansk-Chukotka orogen of the Mesozoic age occupies the area from the Verkhoyansk Range to the Chukchi Peninsula. The main collisions were in the Early Cretaceous, and the post-collisional tension and intrusion of granites took place about 118–110 Ma [Parfenov, Kuzmin, 2001; Sokolov et al., 2002; Miller et al., 2008, 2010; Kuzmichev, 2009]. A similar history was documented for Alaska [Miller, Hudson, 1991].

Mesozoic folding deformations were widely manifested on the New Siberian Islands in the East Siberian Sea and on the Wrangel Island in the Chukchi Sea. On the New Siberian Islands, the collisional orogeny ended before the Mid Aptian. Upper Aptian deposits overlie the Paleozoic-Lower Jurassic folded complex with an angular unconformity [Kos'ko, Trufanov, 2002; Kos'ko et al., 2013; Kuzmichev et al., 2009, 2013]. The following sedimentary sequences are identified on these islands [Kos'ko et al., 2013; Kuzmichev et al., 2009, 2013]: Late Aptian – Albain, Upper Cretaceous, Upper Paleocene – Eocene, Upper Oligocene – Lower Miocene, Upper Miocene – Quaternary. Sedimentation hiatuses are revealed at the Albain/Cenomanian boundary, in the Early Paleocene, at the Eocene/Oligocene boundary, and in the Middle Miocene. All the deposits are represented mainly by continental sandstones, siltstones, and clays with coal horizons. Shallow-marine sediments are detected in Eocene. The presence of the Mesozoic pre-Aptian orogeny on the New Siberian Islands and significant pre-Aptian erosion gives evidence that sedimentary complexes of the rift system of the East Siberian Sea located nearby are not older than the Aptian [Nikishin et al., 2014]. The sedimentary cover of the East Siberian Sea system of rifts is traced on seismic lines into the Podvodnikov Basin of the Arctic Ocean.

On the Wrangel Island, Silurian-Triassic deposits form a folded structure with cleavage [Kos'ko et al., 1993; Verzhbitsky et al., 2015]. It is believed that the main folding took place in the Late Jurassic – Early Cretaceous about 150–120 Ma, and a significant uplifting phase was about 70–64 Ma [Miller, Hudson, 1991; Kos'ko et al., 1993; Miller et al., 2010; Verzhbitsky et al., 2012, 2015; Ikhsanov, 2014; Moore et al., 2015]. The North Chukchi Basin is situated north of the Wrangel Island. The seismic lines show that the sedimentary cover of the North Chukchi Basin probably overlies a fold structure found on the Wrangel Island [Nikishin et al., 2014]. Hence, the formation time of the North Chukchi Basin is not older then the Aptian [Nikishin et al., 2014; Ikhsanov, 2014].

5. INTERPRETATION OF REGIONAL SEISMIC PROFILES

For the Arctic Region, we created a series of super-regional composite seismic profiles that tie up the deep-water and shelf basins. For the deep-water part, Russian seismic lines acquired in the course of the government-funded Arctic-2011, Arctic-2012, and Arctic-2014 Projects are utilized. For the shelf part, we used some commercial seismic lines. The profiles used to trace the identified seismic boundaries are shown in Figures 4 to 22.

6. RIFT SYSTEMS IN SHELF AREAS OF THE LAPTEV, EAST SIBERIAN AND CHUKCHI SEAS

Within the shelf areas of the Laptev, East Siberian and Chukchi Seas, numerous rifts were identified (see Fig. 2) [Drachev et al., 2010; Nikishin et al., 2014]. The main issue is correctly determining the age of rifting in different rift systems.

For the area of the De Long Islands, we have shown that bright reflector packages at the base of some rifts may correspond to the Early Cretaceous (probably Early Aptian) basalts of the De Long Plateau. In the area of the Zhokhov Island, an angular unconformity is also seen at the base of synrift deposits [Nikishin et al., 2014]. We suppose that this unconformity just corresponds to the Pre-Aptian (Intra-Aptian -?) unconformity on the New Siberian Islands; over there, coal-bearing Aptian deposits overlie folded complexes of Paleozoic to Lower Jurassic age. These data allow us to make an assumption that rifting in the Laptev Sea and the East Siberian Sea started in the Aptian, i.e. right after the completion of the Verkhoyansk-Chukotka collision. The
Fig. 4. Interpretation of the composite seismic line. The line goes from Gakkel Ridge and Amundsen Basin to Wrangel Island area of the Chukchi Sea. The main seismostratigraphic horizons were correlated with boreholes in Alaska Shelf and linear magnetic anomalies in the Eurasia Basin.

Рис. 4. Интерпретация композитного сейсмического профиля. Профиль проходит от хребта Гаккеля и бассейна Амундсена до района острова Врангеля в Чукотском море. Сейсмостратиграфические горизонты были коррелированы с разрезами скважин на шельфе Аляски и с линейными магнитными аномалиями в Евразийском бассейне.
Fig. 5. Interpretation of the composite seismic line from North Chukchi Sea (Alaska Shelf) and along Mendeleev Ridge.

Рис. 5. Интерпретация композитного сейсмического профиля. Профиль проходит от Северо-Чукотского моря (шельфа Аляски) и идет вдоль хребта Менделеева.
start of rifting can be considered as a collapse of the collisional orogen [Miller, Verzhbitsky, 2009; Nikishin et al., 2014]. Similar data on ages of the rifts in the Laptev and the East Siberian seas were presented in [Zavarzina, Shkaruboi, 2012; Khoroshilova et al., 2014; Petroskaya, Savishkina, 2014]. A similar concept was suggested in [Sekretov, 2001] on the basis of the first seismic lines in the region. The correlation of seismic lines for the East Siberian and Chukchi Seas suggests a high probability that rifting started simultaneously in the North Chukchi and the South Chukchi rift systems [Nikishin et al., 2014]. This timeline is also confirmed by the interpretation of the new network of seismic lines (see Figs. 4, 5, 7, 8, 9, 10, 17, 21, and 22).

The thickness of sediments reaches 20 km in the North Chukchi basin, probably exceeds 15 km in the north of the East Siberian Sea, and amounts to 15 km in the Ust’ Lena rift of the Laptev Sea basin.

This means that all these rifts belong to the category of super-deep basins (see Figs. 4, 5, 7, 8, 9, and 17). The bottoms of the super-deep parts of these basins are flattened on the seismic lines, which may be indicative of a hyper-extended continental crust.

In the Laptev Sea Basin, the rift phase is detected in the Paleocene, which preceded the opening of the Eurasian Basin about 56 Ma [Khoroshilova et al., 2014; Nikishin et al., 2014]. Besides, by normal faulting occurred in the Laptev Sea Basin from the Mid Eocene till the Recent time. This process widely manifested at the continuation of the Gakkel Oceanic Ridge [Drachev et al., 2010; Nikishin et al., 2014].

In the North Chukchi Basin, two large clinoform complexes are identified on seismic lines. The lower complex has the bottom at about 66 Ma, and the upper one at about 45 Ma (see Figs. 4, 5, 7, 8, and 9). In the oceanward direction, the complexes transit into complexes of deep-water turbidites (see Fig. 10), as evidenced by the seismic data. These clinoform complexes correspond to two orogeny phases onshore.

7. STRUCTURE OF THE EURASIAN DEEP-WATER BASIN

In the Eurasian Basin, four stratigraphic units can be identified with the approximate ages of 56–45 Ma (Early-Middle Eocene), 45–34 Ma (Middle Eocene –
Fig. 7. Interpretation of the composite seismic line from Podvodnikov Basin to the East Siberian Sea Rift System. The North Chukchi and East Siberian Sea basin is a rift basin with the Aptian to Albian age of rifting. Low-angle Cenozoic compressional inversion deformations occurred in the East Siberian Sea Basin.

The North Chukchi Basin gradually transforms to the Toll Basin. A possible pre-Aptian unconformity is well recognized. The North Chukchi Basin has flattened basement topography, and a highly extended continental crust is assumed. Modified after [Nikishin et al., 2014].

The Gakkel Ridge is expressed in the relief of the acoustic basement as a series of sub-parallel ridges and troughs. The Russian seismic data from Arctic-2011, Arctic-2012 and Arctic-2014 Projects show a ridge-trough topography across the entire basement of the Eurasian Basin. It is thus revealed that the Early Eocene (56–45 Ma) basement has a more smoothed relief, the Middle-Late Eocene (45–34 Ma) basement has a larger-amplitude relief, while the Oligocene-Quaternary basement relief of the oceanic crust has an abnormally dissected relief with height variations up to 1.0–1.5 sec.

The morphology of the basement of oceanic crust depending on spreading rate in different oceans is analyzed in [Elhers, Jokat, 2009]. The main conclusion of this work is that the more dissected is the oceanic crust basement top, the lower the spreading rate was. This empiric conclusion confirms that an ultra-slow spreading is taking place in the Gakkel Ridge during the latest approximately 45 million years. The ultra-slow spreading may be accompanied by formation of a special type of crust [Elkins et al., 2014; Dick et al., 2003]: rather than melting out basalts from the mantle, the mantle matter is outputted to the surface (which is termed 'exhumation of the mantle') during spreading of plates and then serpentinizes, while basalts may be melted...
Fig. 9. Interpretation of the regional seismic line from Wrangel Island to the Toll Basin.
The profile is parallel to the previous one (Fig. 8). The thickness of the sedimentary cover in the North Chukchi Basin is up to 11 seconds. Modified after [Nikishin et al., 2014].

Рис. 9. Интерпретация регионального сейсмического профиля от района острова Врангеля и до бассейна Толля.
Профиль параллелен предыдущему профилю (см. рис. 8). Толщина осадочного чехла Северо-Чукотского бассейна достигает 11 секунд. Модифицировано по [Nikishin et al., 2014].

Fig. 10. Interpretation of seismic line 2012_03 going parallel to the shelf edge.
There are several graben-like structures in the lower part of the Podvodnikov Basin, which suggest large-scale continental rifting. The turbidite system is revealed below the Eocene bottom. It means that the Podvodnikov Basin was a deep-water basin in the Paleocene time at least. The synrift complex located at the bottom of the Toll Basin has reflectors that dip toward the Mendeleev Ridge. Such reflectors may represent synrift basalt volcanics. Modified after [Nikishin et al., 2014].

Рис. 10. Интерпретация сейсмического профиля 2012_03. Профиль проходит параллельно шельфу.
В нижней части бассейна Подводников выделяется много грабеноподобных структур. Это означает, что имел место значительный континентальный рифтинг. Турбидитовая система видна ниже подошвы эоцена. Из этого следует, что, по крайней мере, в палеоцене бассейн Подводников был глубоководным бассейном. Синрифтовый комплекс виден в основании бассейна Толля. В этом комплексе наблюдаются рефлекторы, наклоненные к сторону хребта Менделеева. Такие рефлекторы могут быть базальтовым вулканическим комплексом. Модифицировано по [Nikishin et al., 2014].
Fig. 11. Interpretation of seismic line 2012_19 across the Toll Basin and the Chukchi Plateau. A half-graben structure is located at the bottom of the Toll Basin. Modified after [Nikishin et al., 2014].

Рис. 11. Интерпретация сейсмического профиля 2012_19. Профиль проходит поперек бассейна Толля и Чукотского плато. Полуграбеновая структура видна в основании бассейна Толля. Модифицировано по [Nikishin et al., 2014].
Fig. 12. Interpretation of seismic line 2012_18. The Cretaceous rift system is well recognized. Low-angle folds are revealed above the rift complex, which suggests that compression tectonics took place in the Cenozoic time. Modified after [Nikishin et al., 2014].

Рис. 12. Интерпретация сейсмического профиля 2012_18. Можно различить меловую рифтовую систему. Пологие складки наблюдаются выше рифтового комплекса. Из этого следует, что деформации сжатия были в кайнозое..MODIFIED AFTER [Nikishin et al., 2014].

Fig. 13. Interpretation of seismic line 2012_17 across Mendeleev Ridge. Horst-like uplifts are typical for the Mendeleev Ridge. Modified after [Nikishin et al., 2014].

Рис. 13. Интерпретация сейсмического профиля 2012_17. Профиль проходит поперек хребта Менделеева. Горсто-подобные поднятия типичны для хребта Менделеева. MODIFIED AFTER [Nikishin et al., 2014].
out to a small degree in a combination with exhumation of the mantle matter. The manifestations of recent volcanism along the rift valley of the Gakkel Ridge are described in [Michael et al., 2003; Cochran, 2008; Elkins et al., 2014; Schmidt-Aursch, Jokat, 2016].

8. GEOLOGICAL STRUCTURE OF THE LOMONOSOV RIDGE

The Lomonosov Ridge, as noted above, is a terrane with a continental crust. Our description of the cover is based mainly on the interpretation of the Russian seismic lines (see Figs. 4, 6, 15, and 16). On all of these lines, systems of half-grabens are seen at the base of the sedimentary cover, both on the Lomonosov Ridge itself and in the basin between the Lomonosov Ridge and the Geophysicists Spur. The trend of these half-grabens coincides with the general trend of the Lomonosov Ridge. Our seismostratigraphic correlations show that the systems of grabens from the side of the Podvodnikov Basin are filled with Cretaceous deposits. Some half-grabens could have been reactivated in the Paleocene. The entire basin between the Lomonosov Ridge and the Geophysicists Spur is probably underlain by a system of half-grabens and definitely has a continental crust. This basin and its southern continuation is a terrace of the Lomonosov Ridge, which we refer to as the Lomonosov Terrace.

In the ACEX well, a tilted block composed of Cambrian rocks underlies the Eocene deposits. The top Upper Cretaceous deposits may compose the postrift sedimentary cover of the Cretaceous grabens. Along the Lomonosov Ridge and its slope toward the Eurasian Basin, there is a system of half-grabens under the Eocene cover. Our correlation of the seismic complexes suggests that this system of half-grabens is filled with Paleocene deposits.

The subsidence history of the Lomonosov Ridge can be characterized on the basis of well data from the ACEX Project [Backman et al., 2008]. It is believed that 56.0–44.4 Ma ago, the territory of the ridge was a shallow sea. In the interval of 44.4–18.2 Ma, the territory could have been below the sea level; possibly, events of underwater erosion could have taken place. During the latest 18.2 Ma, the ridge block underwent subsidence down to the present-day depths. In the Quaternary
Fig. 15. Interpretation of regional seismic line 7-AR from the East Siberian Sea Shelf to the Lomonosov Ridge.

The Cretaceous to Paleocene rift system is revealed at the bottom of the sedimentary cover. The regional rift/postrift boundary is close to the Paleocene-Eocene boundary (~56 Ma). This is a break-up unconformity related to the start of the Eurasia Basin opening in the Eocene. Modified after [Nikishin et al., 2014; Gaina et al., 2015].

Рис. 15. Интерпретация регионального сейсмического профиля 7-АР. Профиль проходит от шельфа Восточно-Сибирского моря и далее идет вдоль хребта Ломоносова.

Мел-палеоценовые рифтовые системы видны в основании осадочного чехла. Региональная рифт-пострифт граница по возрасту близка к границе палеоцена и эоцена (~56 млн лет). Это несогласие «раскола литосферы» связано с началом раскрытия Евразийского бассейна в эоцене. Modifié après [Nikishin et al., 2014; Gaina et al., 2015].
Fig. 16. Interpretation of seismic line 2014_22 along the Lomonosov Ridge slope.
The rift/postrift unconformity is well documented. It could be a break-up unconformity related to the Eurasia Basin opening. In this case, its age is close to 56 Ma.

Рис. 16. Интерпретация сейсмического профиля 2014_22. Профиль проходит вдоль склона хребта Ломоносова.
Хорошо видна граница типа рифт-пострифт. Это несогласие может быть несогласием «раскола литосферы», и оно связано с началом раскрытия Евразийского бассейна. В этом случае возраст несогласия близок к 56 млн лет.
Fig. 17. Interpretation of regional seismic line 5-AR.

In the North Chukchi basin, the sedimentary cover is very thick. The possible pre-Aptian unconformity suggests that rifting started not earlier than the Aptian. A small Cenozoic (Paleocene?) foredeep basin could be related to uplifting of the Wrangel-Herald Arch. The Wrangel-Herald crustal suture can be recognized. This collisional suture probably originated during the Late Jurassic - Neocomian. Modified after [Nikishin et al., 2014].

Рис. 17. Интерпретация регионального сейсмического профиля 5-АР.

Северо-Чукотский бассейн имеет очень толстый осадочный чехол. Вероятное предаптинское несогласие указывает на то, что рифтинг начался не раньше аптия. Маленький кайнозойский (палеоценовый?) краевой прогиб мог быть связан с воздыманием поднятия Врангель-Геральда. Видна коровая сутура Врангель-Геральд. Эта коллизионная сутура, вероятно, была образована в поздней юре – неокоме. Модифицировано по [Nikishin et al., 2014].
time, the Lomonosov Ridge was covered with glaciers several times, as evidenced by considerable glacier erosion [Jakobsson et al., 2008, 2014].

The Lomonosov Ridge is typical of numerous normal faults that were formed after 45 Ma [Nikishin et al., 2014]. These faults dissect the Oligocene-Quaternary deposits. Many of these normal faults were formed through reactivation of Cretaceous and Paleocene normal faults.

From the side of the East Siberian Sea, the Lomonosov Ridge abuts against the shelf sedimentary basin. The character of this boundary is well seen on seismic lines (see Fig. 15). The seismic lines show that the bottom of the Aptian-Paleocene synrift sedimentary cover smoothly transits into the bottom of the Lomonosov Ridge’s sedimentary cover. No boundaries at all are revealed along the basement of the East Siberian Shelf and the Lomonosov Ridge. A possible slip fault between the Lomonosov Ridge and the Siberian Shelf is discussed in [Pease et al., 2014; Doré et al., 2016]. In fact, structures of probable transpression are seen on some seismic lines in the zone of the slope [Gaina et al., 2015] (Figs. 21, 22). This may be a continuation of the Katanga-Lomonosov fault zone. No data the Khatanga-Lomonosov Line is a regional transform fault with large horizontal movements. A model structure of the crust [Poselov et al., 2012] (see Fig. 15) shows that continental crust is continuously traced along seismic line 7-AR.

9. GEOLOGICAL STRUCTURE OF THE DEEP-WATER PODVODNIKOV BASIN

The Podvodnikov Basin can be divided into the Podvodnikov-Southern Basin, the Lomonosov Terrace in the west of the basin, and the buried Arlis Plateau in the north of the basin (see Figs. 4, 6, 10, 18, 19, and 20). The Podvodnikov-Southern Basin is bounded by fault zones on all sides. The boundary of the Podvodnikov-Southern Basin and the East Siberian Shelf is crossed by several seismic lines, that show a system of rift basins in the transition zone from the shelf to the Podvodnikov Basin. These rifts belong to the system of rifts of the East Siberian Sea wherein rifting occurred in the Aptian-Albian, according to our correlations. The seismic correlation reveals only this Aptian-Albian complex at the base of the section in the southern part of the Podvodnikov-Southern Basin. In the Podvodnikov-Southern Basin, synrift sediment complexes, that are triangular-shaped (wedge) in the section view, are clearly revealed at the base of the section, and the rift/postrift-type boundary is traced above them. The synrift complex of supposedly Aptian-Albian age is also well shown on seismic line ARC-2012-03 that runs along the continental slope (see Fig. 10). In our study, the seismostratigraphic boundary of 100 Ma is the uppermost age boundary of the rifting period in this basin.

W. Jokat’s group [Jokat et al., 2013; Weigelt et al., 2014] studied the Podvonnikov Basin and, based on interpretation of a single regional seismic line, made conclusions that are generally similar to ours. They also identify a number of rifts at the base of the sedimentary cover section. However, our model of the stratigraphy of the Podvodnikov Basin and their model are somewhat different.

10. GEOLOGICAL STRUCTURE OF THE MAKAROV BASIN

The Makarov Basin is situated between the Lomonosov Ridge and the Alpha Ridge. In the south, it is separated from the Podvodnikov Basin by the buried Arlis Plateau. The Makarov Basin has a larger seabed depth (3–4 km) as compared to the Podvodnikov Basin and differs from it morphologically. In the plan view, the basin’s shape is an isometric rhombus. The basin was described in [Jokat, 2005; Langinen et al., 2009; Lebedeva-Ivanova et al., 2011; Nikishin et al., 2014; Evangelatos, Mosher, 2016]. The sedimentary cover thickness in the basin reaches 2–4 km. From the side of the Lomonosov Ridge, the basin is bounded by a system of normal faults. A similar normal-fault boundary is outlined with the Alpha Ridge as well. The basement of the basin has a ridge-trough relief. Such basement relief was, by all appearances, caused by rifting. Ridges and troughs of the basement, by the available data, have an east-west trend [Langinen et al., 2009]. The basin basement is probably composed of the continental crust strongly extended by rifting, though at some places the crystalline part of the crust is thinned to 8–12 km, which may be indicative of the local presence of the oceanic crust [Langinen et al., 2009; Lebedeva-Ivanova et al., 2011].

The Makarov Basin is crossed by Russian seismic lines ARC-14-06 andARC-14-07 [Nikishin et al., 2014]. The most important discovery in the Makarov Basin is a large-size structure classified as a buried rift, possibly trending near east-west. It is not yet clear whether this rift is a continental or an oceanic one.

The rhombic shape of the Makarov Basin in the plan view and its boundaries represented by the systems of normal faults may suggest that the basin has a transtensional origin like a pull-apart basin [Nikishin et al., 2014]. The trend of the axes of its rifting does not coincide with the trend of rifting axes in the Podvodnikov Basin. Would one admit that the axial rift is oceanic, then the Makarov Basin could be considered as a possible microoceanic basin of a pull-apart type inside the region with continental crust. The interrelationships of the Makarov Basin and the Alpha Ridge on seismic lines show that the Makarov Basin is probably
Fig. 18. Interpretation of regional seismic line 66–58 for the Podvodnikov Basin. The rifted continental basement is assumed for this basin.

Рис. 18. Интерпретация регионального сейсмического профиля 66–58 для бассейна Подводников. Утоненая рифтингом континентальная кора предполагается для этого бассейна.
younger than the Alpha-Mendeleev Ridge. Our seismostratigraphic correlation data show that rifting in the Makarov Basin took place earlier than 56 Ma, most probably at the end of Cretaceous – Paleocene. Thus, the Makarov Basin is younger than the Podvodnikov Basin.

11. GEOLOGICAL STRUCTURE OF THE CHUKCHI ABYSSAL PLAIN BASIN (OR THE TOLL BASIN) AND THE NAUTILUS BASIN

The Chukchi Abyssal Plain Basin is situated between the Mendeleev Ridge and the Chukchi Plateau. For this basin, several new seismic lines are available from Arctic-2012 Project (see Fig. 6). Line 4200 directed from the North Chukchi Basin into the Chukchi Abyssal Plain Basin (see Fig. 9) shows that a package of bright reflectors not broken by faults lies at the base of the Chukchi Abyssal Plain Basin sedimentary cover. The structure of the acoustic basement is not revealed. In the Chukchi Abyssal Plain Basin, the thickness of sediments is 3.6 sec. This cover with the same basement smoothly transits in the cover of the North Chukchi Basin. On the seismic line, the base of the cover is seen poorly. But in the North Chukchi Basin, the sedimentary cover thickness reaches 10 sec. We suppose for the North Chukchi Basin that synrift sediments are of Aptian-Albian age, and the postrift cover began to form in the Upper Cretaceous. This implies that the postrift sedimentary section of the Chukchi Abyssal Plain Basin probably starts from the Upper Cretaceous.

Line ARC-2012-03 crosses the Chukchi Abyssal Plain Basin in its southern part (see Fig. 10). The Synrift-1 unit is located below the bottom of the section and forms packages of reflectors tilted to one side.
Fig. 20. Interpretation of regional seismic line 59 for the Podvodnikov Basin. The synrift sedimentary wedge is revealed in the right part of this profile. The horst-like structure is located in the central part of this basin.

Рис. 20. Интерпретация регионального сейсмического профиля 59 для бассейна Подводников. Синрифтовый осадочный клин виден в правой части профиля. Горстоподобная структура расположена в центральной части бассейна.
In our interpretation, uplifting of the basement units at the continental slope took place possibly around 45 Ma. In our opinion, this deformation resulted from the transpressional regime and might have lasted until to the Oligocene-Neogene in the Khatanga-Lomonosov deformation zone (see Fig. 2). The original basement units formed by extension related to break-up are marked with number 1. Anticlines formed after break-up, possibly in the Eocene, are marked with number 2. We estimate that uplifting took place after our postulated "45 Ma" event as these basement units and the subsequent sedimentation layers are observed on the top of the "45 Ma" reflector. Modified after [Nikishin et al., 2014; Gaina et al., 2015].
rift-1 unit is a synrift unit and is represented to a conventional on a single seismic line. We assume that the Synrift-type reflectors, though it manifests itself only locally, boundaries are not distinct. This unit looks like SDR-pretension of this unit is ambiguous. It can be considered (westward), which gentle out up the section. The interpretation of this unit is ambiguous. It can be considered as a part of the acoustic basement because lower boundaries are not distinct. This unit looks like SDR-type reflectors, though it manifests itself only locally and on a single seismic line. We assume that the Synrift-1 unit is a synrift unit and is represented to a considerable extent by basaltic lavas. The boundary between the Synrift-1 and Postrift is expressed by a rift/postrift-type unconformity. We date the Synrift-1 as Aptain-Albian by analogy with the basalts on the De Long Islands. The synrift/postrift-type boundary is dated conventionally as 100 Ma. Some faults were reactivated after 100 Ma. The packages with bright reflectors at the base of the Mendeleev Ridge section may be interpreted as alternation of lavas and sediments.

Line ARC-2012-19 runs farther north than the previous one and is parallel to it (see Fig. 11). The interpretation of the line shows that no distinct boundaries are seen between the Chukchi Abyssal Plain Basin, the Mendeleev Ridge and the Chukchi Plateau. Only smooth transitions are observed between them. In the basin itself, the sedimentary cover thickness is about 1 sec. Peculiar features of the line are that along the basin’s axis but closer to the Chukchi Plateau, a graben-like structure about 16-20 km wide is identified at the base of the sedimentary cover, and the thickness of the rift cover is about 1 sec. This structure is definitely of tectonic origin and is a graben. Two versions of a mechanism for formation of this graben are possible: (1) this is a graben on a continental crust, (2) this graben is a buried oceanic rift.

Line ARC-2012-04 runs farther north than the previous one and is parallel to it (see Fig. 6, A). An axial graben is also observed over there. It is also displaced from the axis of the basin toward the Chukchi Plateau. The width of the graben is 6 km, and the thickness of the sedimentary cover in it is about 1 sec. Several more graben-like structures are outlined parallel to the axial graben. The graben on this line and on the previous one is probably one and the same structure. If so, then the axis of rifting in the Chukchi Abyssal Plain Basin was oriented in the N-S direction and was parallel to the axis of rifting on the Chukchi Plateau.

Summing up the data on the structure of the Chukchi Abyssal Plain Basin, the following conclusions and hypotheses can be formulated: (1) at the base of the basin, rifts exist, and at least in one of the rifts indications of synrift volcanism are available; (2) the axis of the rift had the N-S direction; (3) the transition from the Chukchi Abyssal Plain Basin to the Chukchi Plateau is smooth; (4) it can be supposed that the Cretaceous rifts of the Chukchi Abyssal Plain Basin and of the Chukchi Plateau were formed simultaneously on a continental crust; (5) it is probable that rifting in the Chukchi Abyssal Plain Basin and in the North Chukchi Basin took place simultaneously; these basins have a single sedimentary cover.

The Chukchi Abyssal Plain Basin was earlier characterized on the basis of seismic lines by the Alfred Wegener Institute [Hegewald, Jokat, 2013]. It was shown that the basement of the basin has a horst-graben structure with the north-south trends of grabens. The presence of basalt flow units is supposed. In the acoustic basement, packages of reflectors tilted to one side were found. These authors identified several phases of faulting: pre-Cenozoic, pre-Miocene, and younger ones. All these conclusions are consistent with our conclusions. The main differences between the assumptions in [Hegewald, Jokat, 2013] and our conclusions concern the age and basement type of the basin. Hegewald and Jokat believe that the basement is of Jurassic age and looks more like an oceanic crust. But they note that the axes of the spreading in this basin and in the Canada Basin are orthogonal to each other.

The Nautilus Basin is located between the Alpha Ridge (its southeastern part is named the Nautilus Spur) and the Chukchi Plateau. In fact, it is a gulf of the Canada Basin. Several seismic lines are available for this basin, which run from the Canada Basin toward the Nautilus Spur, crossing a part of the Nautilus Basin [Shimeld et al., 2011]. These lines show how the sedimentary cover of the Canada Basin covers the slope of the Nautilus Spur with onlap-type contacts. On the slope of the Nautilus Spur and at the slope of the sedimentary cover, low-amplitude normal faults are seen. On the slope of the Nautilus Basin, an erosional surface is distinctly revealed. On one of the seismic lines, a volcanic edifice is identified in the transition area of the Nautilus Basin into the Canada Basin. Judging from this seismic line, a 0.3 sec thick strata of volcanites is identified [Shimeld et al., 2011].

The Russian seismic lines from Arctic-2012 Project cross the area of transition of the Mendeleev Ridge to Nautilus Basin (see Figs. 13, 14). Generally, the transition between the ridge and the basin is smooth. On the slope of the Mendeleev Ridge, numerous normal faults are observed at the base of the sedimentary cover.

The zone of transition from the Nautilus Basin to the Chukchi Plateau is named the Northern Chukchi Borderland. According to the hypothesis in [Brumley, 2009, 2014], this area is a deeply submerged part of the Chukchi Plateau because probable rift structures of the Chukchi Plateau are traced into this area.

12. GEOLOGICAL STRUCTURE OF THE CHUKCHI PLATEAU

The Chukchi Plateau consists of the Chukchi Plateau proper, the Northwind Ridge and the Northwind Basin separating them. All researchers believe that the Chukchi Plateau has a continental crust. Presently, a large
Compression-related features (ca. 45–23 Ma) are revealed in the continental slope in the Khatanga-Lomonosov deformation zone (see Fig. 2). Numbers in white circles: Unit 1 – syntectonic and syncompressional deposition simultaneously with folding in units 2 and 3; Units 2 and 3 – folded mainly between the 45 Ma horizon and the ‘blue’ horizon; Unit 4 – clinoform type of deposits with paleoslope towards the Podvodnikov Basin (Note: Unit 2 was not a topographic high/an uplift at that time); Unit/event 5 – Unit 2 together with the basement was uplifted before the horizon interpreted as “23 Ma”; Unit 6 – erosional surface on the slope (Note: Horizon “23 Ma” was deposited after tectonic uplifting of Unit 2 was complete). Modified after [Gaina et al., 2015].

Рис. 22. Сейсмический профиль Арктика-2014-14 и его увеличенный фрагмент.

Структуры сжатия с возрастом около 45–23 млн лет могут быть различимы на континентальном склоне в полосе Хатанга-Ломоносовской зоны деформаций (см. рис. 2). Цифры в белых кружках показывают следующие события: единица «1» синтектоническая и синкомпрессионная седиментация одновременная со складчатостью в единицах «2» и «3»; единицы «2» и «3» были смяты в складки между горизонтом «45 Ma» и «голубым» горизонтом. Единица «4» – клиноформный тип седиментации с палеосклоном в сторону бассейна Подводников, отметим, что в то время единица «2» еще не была поднятием. Единица-событие «5» показывает, что единица «2» вместе с фундаментом была поднята до горизонта, интерпретируемого как «23Ma». Единица «6» – это эрозионная поверхность на склоне; горизонт «23 Ma» был образован после окончания тектонического воздымания единицы «2». Модифицировано по [Gaina et al., 2015].
volume of seismic data is available concerning the structure of the Chukchi Plateau area [Arrigoni, 2008; Brumley, 2009, 2014; Grantz et al., 2011; Coakley, Ilhan, 2012; Mosher et al., 2012; Hegewald, Jokat, 2013].

Several seismic lines cross the boundary of the Chukchi Plateau and the Canada Basin [Brumley, 2014; Mosher et al., 2012]. Interpretation of these lines shows that this boundary is represented by a passive continental margin. No indications of compression structures are found [Mosher et al., 2012]. The boundary is very narrow, which, from our viewpoint, does not exclude that this boundary is of the transform continental margin type.

There are several seismic lines for the Chukchi Plateau itself, which are presented in [Arrigoni, 2008; Brumley, 2009, 2014; Coakley, Ilhan, 2012; Hegewald, Jokat, 2013]. On all of these lines, a system of horsts and grabens is identified. A synrift complex with sediments, triangular in the cross section, is readily identifiable in the grabens. Coakley and Ilhan [2012] identify synrift Mesozoic sediments and single out a later phase of transtensional tectonics. Hegewald and Jokat [2013] developed a new seismic stratigraphy for the Chukchi Plateau. They indentify, questionably, Cretaceous sediments in grabens, and the Top Oligocene and Top Miocene boundaries. According to their seismic stratigraphy model, grabens have definitely a Pre-Miocene age. They also identify a young Post Miocene phase of normal faulting.

Four Russian seismic lines from Arctic-2012 Project show the structure of the eastern part of the Chukchi Plateau (or the Chukchi Plateau proper) [Nikishin et al., 2014] (see Figs. 6, A, 10, 11, 12). High-amplitude reflective packages (HARPs) are often identified at the base of the sedimentary section. We suppose that these may be layers with horizons of basalt lavas. Such interpretation was suggested for similar formations in the Canada Basin [Lebedeva-Ivanova et al., 2013]. In the sedimentary cover, several tectonostratigraphic units with several phases of rifting can be singled out [Nikishin et al., 2014]. On one of the lines, synsedimentation compression folds are seen at the synrift/postrift boundary. The rift basins have probably experienced a phase of compression and a slight inversion. Considering that the phase of compression and folding in the area of the North Chukchi Basin was approximately at the boundary of Cretaceous and Paleogene [Sherwood et al., 2002; Verzhbitsky et al., 2012; 2015; Nikishin et al., 2014], a compression phase in the Chukchi Plateau area can also be dated approximately as the boundary of the Cretaceous and the Paleogene. On this ground, we date the age of the main rifting as Pre-Paleocene.

Seismic data for the Chukchi Plateau show that, probably at first, there was a basalt volcanism phase in the Cretaceous, and then the entire area of the present-day plateau was subject to strong tension with formation of the horst-graben structure with the general N-S trend. The width of individual horsts and half-grabens is 20–30 km. Generally, the system of Mesozoic rifts of the Chukchi Plateau is similar to the Cenozoic rift system of the Basin and Range Province in America [Nikishin et al., 2014]. This means that the Chukchi Plateau experienced a significant extension (up to 30–50 %) and had a thin lithosphere. In the Mid Eocene-Quaternary, the Chukchi Plateau was subject to tension, and many Mesozoic normal faults were activated.

13. GEOLOGICAL STRUCTURE OF THE ALPHA-MENDELEEV RISE

The structure of the Alpha-Mendeleev Rise is described in [Jokat, 2003; Bruvoll et al., 2010, 2012; Dove et al., 2010; Dissing et al., 2013; Hegewald, Jokat, 2013; Weigelt et al., 2014; Brumley, 2014; Nikishin et al., 2014]. In this paper, we will not discuss its structure as a separate topic. Some seismic sections for this area are shown in Figs. 5, 13, and 14. It should be noted that it is commonly believed that this plateau is of volcanic origin. At the base of its sedimentary cover, Cretaceous grabens are identified [Brumley, 2014; Nikishin et al., 2014]. Many Cenozoic normal faults are also identified with the age younger than 45 Ma. The main discussion is going on concerning the problem of the basement of this plateau [Nikishin et al., 2014]. Some researches believe that the plateau has a thick crust of basaltic composition. Others state that the plateau has a continental basement with considerable rifting [Gaina et al., 2014; Pease et al., 2014]. In our opinion, the Alpha-Mendeleev Rise has a continental basement [Nikishin et al., 2014; Vernikovsky et al., 2014; Petrov et al., 2016].

14. DISCUSSION

Presently, it is only the formation time of the Eurasian Basin that is substantiated unambiguously –the basin started to open about 56 Ma. The formation history of the Amerasian Basin is still unclear, and various versions of its development are possible. One of the main problems is whether all the Amerasian basins (Canada, Podvodnikov, Makarov, etc.) were formed simultaneously or they have different ages [Alvey et al., 2008; Mosher et al., 2012; Grantz et al., 2011; Nikishin et al., 2014; Lawver et al., 2015; Doré et al., 2016].

Our seismic stratigraphic correlations give grounds for the following preliminary conclusions, although without a proper unambiguous substantiation yet:

(1) The Canada Basin probably had been formed before the Mid Aptian in the Early Cretaceous [Miller, Hudson, 1991; Helwig et al., 2011; Nikishin et al., 2014; Chain et al., 2016], though this issue remains debatable.
(2) The Podvodnikov Basin started its formation not earlier than the Aptian. Our main arguments refer to the fact that the Mesozoic folding on the New Siberian Islands and on the Wrangel Island ended before the Aptian (or at the beginning of the Aptian). The Early Cretaceous (probably Aptian) De Long basalts were formed after a phase of significant erosion and overlies Paleozoic rocks of various ages with an angular unconformity. The seismic lines show that the De Long basalts occur at the base of some rifts of the East Siberian Sea. Hence, the time of rifting and transtensional tectonics in the East Siberian Sea cannot be older than the Aptian. The time of rifting in the North Chukchi Basin, according to our correlations, is also not older than the Aptian. The rifts on the continental margin of the Podvodnikov Basin cannot be older than these basins.

(3) According to our correlations, the belt of the basins – the Chukchi Abyssal Plain, Mendeleev, and Nautilus basins – was formed not earlier than the Aptian. This follows from the fact that rifting in the North Chukchi Basin was not earlier than the Aptian.

(4) The Makarov Basin is probably younger than the Podvodnikov Basin. The probable formation time of the Makarov Basin is Late Cretaceous – Paleocene. The basin probably was formed as a pull-apart structure.

At the present time, there are many reconstructions of the formation history of the Arctic Ocean [e.g., Alvey et al., 2008; Mosher et al., 2012; Grantz et al., 2011; Lawver et al., 2015]. It is obvious that models of different authors significantly differ. We believe that the Arctic Ocean probably has been formed during four phases with different kinematics. According to our model, the conventional boundaries of the different phases are: 133–125 Ma, 125–78 Ma, 78–56 Ma, and 56–0 Ma.

The boundaries of the first phase correspond to two regional unconformities on the Arctic Shelf of Alaska: 133 Ma – the Lower Cretaceous Unconformity (LCU), 125 Ma – the Brookian Unconformity (BU) [Sherwood et al., 2002]. According to our model, the LCU corresponds to the start of opening of the Canada Basin, while the BU to the end of formation of the Canada Basin. The end of formation of the Canada Basin probably coincides with the start of the large-scale collapse of the Verkhoyansky-Chukotka orogen and the start of continental rifting in the East Siberian Sea and the Russian part of the Chukchi Sea [Miller, Verzhbitsky, 2009; Nikishin et al., 2014]. It is likely that approximately 125 Ma a major rearrangement of the kinematics of the lithospheric plates took place. The collapse of the Verkhoyansky-Chukotka orogen and the start of the effect of the HALIP superplume corresponded to this rearrangement. In the Arctic, these processes resulted in formation of rifting-related deep-water Podvodnikov Basin and the Chukchi Plain, Mendeleev, and Nautilus basins and the volcanic edifice of the Alpha-Mendeleev Ridge on the continental crust strongly thinned by rifting. These processes lasted approximately till 78 Ma.

The approximate time of the end of subduction volcanism in the Okhotsk-Chukotka volcanic belt is 78 Ma [Akinin, 2012]. After that, the Koryak-West Kamchatka accretionary orogen started to be formed [Soloviev, 2008; Akinin, 2012], and its formation completed about 50–45 Ma [Soloviev, 2008]. The end of subduction volcanism in the Okhotsk-Chukotka volcanic belt may correspond to the moment of significant rearrangement of the kinematics of plates and completion of the formation of the Alpha-Mendeleev Ridge.

Large-scale strike-slip deformations possibly took place from 78 Ma to 56 Ma. As a result, the Makarov Basin was formed. These strike-slip deformations probably coordinated the plate kinematics in the Atlantic and Pacific regions.

Starting from 56 Ma (or earlier), the formation history of the Arctic Ocean is related to the opening of the Atlantic Ocean, and the Eurasian Basin was formed.

15. CONCLUSIONS

The rift systems of the shelves of the Laptev, East Siberian and Chukchi Seas formed in connection with formation of the deep-water basins of the Arctic Ocean. The main rifting epoch was in the Aptian-Albian. It was synchronous with the start of formation of the Podvodnikov and Toll basins. The Aptian-Albian rifting took place just after the plume magmatism on the De Long Plateau, the Franz Joseph Land and in other places. The Makarov Basin probably was formed as a pull-apart basin later than the Podvodnikov Basin, between 78 and 56 Ma. The Eurasian Basin started to be formed approximately at the boundary of Paleocene and Eocene. Its formation is related to the development of the Atlantic Ocean.

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