The Global Stratotype Section and Point (GSSP) for the base-Sakmarian Stage (Cisuralian, Lower Permian)

The Sakmarian Stage represents a critical time interval because the Late Paleozoic Ice Age reached its acme during this time. After extensive studies, we herein use the First Appearance Datum (FAD) of the conodont Mesogondolella monstra within the lineage from M. uralensis→M. monstra→M. manifesta at Bed 26/3 of the Usolka section in the southern Urals, Russia, as the primary signal for the base-Sakmarian GSSP. The first occurrence of the conodont Sweetognathus binodosus within the lineage from Sw. aff. merrilli→Sw. binodosus is used as an auxiliary marker for the base of the Sakmarian Stage. An extrapolated age for this GSSP is 293.52 ± 0.17 Ma produced by a Monte Carlo simulation based on two ash beds dated by chemical abrasion isotope dilution thermal ionization mass spectrometry (CA-ID-TIMS). The $^{87}$Sr/$^{86}$Sr isotopic value based on conodont apatite for the base of the Sakmarian Stage is approximately 0.70787. Two minor negative excursions in $^{87}$Sr/$^{86}$Sr are present at the boundary levels and the upper one is consistent with the GSSP level. The documentation of fusulinaceans, ammonoids, brachiopods and palynology also aid intercontinental and marine-terrestrial correlation. The Usolka section meets the requirements for the GSSP and a monument has been established; correlation with sections in North America and South China is also well documented.

Introduction

The Sakmarian Stage is the second stage of the Permian System, and it is one of the critical intervals of the Late Paleozoic Ice Age (LPIA). This interval represents the most widespread glacial interval of the Phanerozoic and is an excellent analog for the modern Earth's natural systems under transition from icehouse to greenhouse (Isbell et al., 2003; Fielding et al., 2008). A high-resolution international timescale is fundamental to understand past climate changes. The main purpose of this paper is to publish the Global Stratotype Section and Point (GSSP) proposal for the base of the Sakmarian Stage at the Usolka section in southern Urals, Russia, which was formally ratified by the International Union of Geological Sciences in July, 2018. This GSSP provides an important time anchor for the acme of the LPIA. Two sections were used for studying the lower boundary of the Sakmarian Stage on the western slope of the southern Urals: the section along the Usolka River and the historical Russian stratotype for the Sakmarian Stage – the Kondurovsky section (Fig. 1). Concerning the comparative characteristic of these sections, it is noteworthy that rocks of the Usolka section were deposited in an outer shelf or slope setting, whereas the Kondurovsky section rocks represent a shallow-water succession. The Kondurovsky section, proposed as an earlier GSSP candidate by Chuvashov et al. (2002), represents a thick series of deposits with abundant fossils (Davydov et al., 1997, 1999; Schiappa, 1999). However, subsequent studies of key conodont samples suggest that in situ fossils are often accompanied by reworked forms. The wide variety of paleontological remains (conodonts, ammonoids and fusulinaceans) at the Kondurovsky section (Chuvashov et al., 1993; Davydov et al., 1997, 1999; Schiappa, 1999; Chernykh, 2005, 2006), make the section useful as an auxiliary stratotype.

A section of calcareous mudstone deposits on the right bank of the Usolka River (Figs. 2-4), located near the health resort Krasnousoisky (Republic of Bashkortostan of Russia), is well known to stratigraphers since the International Congress “Permian System of the World” in 1991 (Chuvashov et al., 1991a, 1993). It served as a potential site for developing the boundary between the Carboniferous and Permian systems based on conodonts and it is herein determined to be an excellent section for defining the Sakmarian-base boundary. The section has recently become more and more widely used because it is easily accessible and contains both well-preserved conodonts (Fig. 3) and multiple ash beds with zircons dated using high-precision CA-ID TIMS dates (Fig. 4) (Chernykh, 2006; Chernykh et al., 2006; Ramezani et al., 2007; Schmitz...
and Davydov et al., 2012). A level within the Usolka section is defined herein as the GSSP for the base boundary of the Sakmarian Stage for the International Permian Time Scale. A precise duration for the underlying entire Asselian Stage has been established in this area of
the southern Urals, Russia (Ramezani and Bowring, 2018; Shen et al., 2019).

A detailed description of the Usolka (Fig. 4) section and a lithologic column for the kondurovsky section indicating critical conodonts around the base of the Sakmarian Stage (Fig. 5) were published previously (Chuvashov et al., 1991a, b; Zeng et al., 2012). An informal proposal was published in Permophiles (Chernykh et al., 2013) and a revised version was published subsequently (Chernykh et al., 2016) after extensive discussions within the Subcommission on Permian Stratigraphy. We herein provide the description of the Usolka section that indicates the precise level of the first occurrence of the most important conodont species, which has been studied in detail by Chernykh (2005, 2006) (Figs. 2-4).

**General Characteristics of the Usolka Section**

The section on the Usolka River largely correlates with the section on the Dal’ny Tulka stream where calcareous mudstone strata of Upper Carboniferous, Asselian, Sakmarian and Artinskian deposits are well developed and crop out.

The Gzhelian, Asselian and the lower part of the Sakmarian succession at the Usolka section were deposited in a relatively deep water setting with a low sedimentation rate based on its total thickness of 30 m (Fig. 2). The succession is a continuous series of deposits and contains a very well exposed Carboniferous/Permian boundary at the Usolka section (Chernykh, 2006; Chernykh et al., 2006). The Asselian and Sakmarian at the Usolka section include turbidite deposits, probably associated with storms (tempestites), which are interbedded with thinbedded carbonate mudstone containing rare bioturbation and representing the background sedimentation between storm events. Slumped breccia units, and pyrite-bearing and phosphate interbeds (Fig. 2) are also present. Most of the rocks in this part of the section are rich in conodonts and we obtained more than 200 specimens per kg in the Asselian part. In contrast, the quantity and variety of conodonts are reduced in the Sakmarian part of the section to 25 to 50 specimens per kg (Fig. 3).

Traditionally, the early Cisuralian of the Usolka section was zoned by fusulinaceans and ammonoids. We here update conodont data for this interval, which spans the Asselian-Sakmarian boundary (Figs. 3, 4). The nature of sedimentary cycles and the absence of any significant tectonic disturbance and interruption testify to the continuity of sedimentation. In addition, the analysis of conodont lineages and morphologic trends within the prevailing genera exclude the possibility of any post-sedimentary processes like reworking and redeposition in this section (Chernykh, 2005, 2006). Thus, the GSSP level is located in an interval with continuous carbonate and argillaceous-carbonate deposition, accumulated without interruption. One disadvantage of the section is the relatively low abundance of other fossils, which is predictable in this slope succession. Shallow-water fusulinaceans are rare in the Asselian, ammonoids are restricted to the Upper Carboniferous, and other fusulinaceans are only found from the Sakmarian Stage; these fossils are presented in Fig. 4.

The total thickness of the lower Cisuralian at the Usolka section is more than 70 m (Fig. 4). The relatively condensed sedimentation and reduced thickness of the stratigraphic succession have positive and negative effects on the recovery of the conodont succession. Most importantly, a degree of condensation means the succession is enriched in some fossil groups, and in particular of conodonts at the section.

Large samples were collected and abundant conodonts were described
from the sections (Chernykh, 2005, 2006), which formed the basis to interpret the two complete conodont lineages (both *Mesogondolella* and *Sweetognathus*) (Figs. 3, 6, 7). In some rocks (claystone, dolostone, silicified limestone etc.) the extraction and recovery of conodonts is difficult, thus, conodont data in these beds of the section may be limited. Therefore, we tried to replicate the conodont succession of the Usolka section by testing other sections and facies types. An expanded section could provide more information of conodont evolution lineages. To this effect, the section of the upper Asselian-Sakmarian interval on the right bank of the Sakmara River near the Kondurovsky settlement was studied and conodonts were investigated (Figs. 5-9).

The boundary interval between the Asselian and Sakmarian stages at the Usolka section is very well exposed along a roadside and is therefore easily accessible (Fig. 2). The detailed description of this transitional interval is provided below with sample levels and fossil lists (Figs. 3, 4).
Figure 4. Composite data of the Usolka section showing the lithology, biostratigraphy, geochronology (after Schmitz and Davydov, 2012) and chemostratigraphy (Zeng et al., 2012). Ammonoids are only available from the Upper Carboniferous and fusulinaceans are only distributed in the Asselian and Sakmarian. Conodont, fusulinacean, radiolarian, ammonoid and palynological marks on the right side of the lithologic column represent samples collected. Conodont sample numbers are in blue, palynological numbers are in purple. Sample numbers with DES or USO are geochronological numbers. Sample numbers throughout the column refer to the sample numbers specified in the description of the section. CIE=carbon isotope excursion.
Description of the Usolka section (metres in brackets after the conodont sample numbers indicate the distance of the sample from the base of the section)

Upper Asselian

Shikhanian horizon

Mesogondolella striata Zone

Bed 21. Alternation of carbonate and clay-rich rocks. The calcaceous interbeds with a thickness of 4 to 25 cm have greenish-grey or dark-grey color, and are fine-grained to micritic. The interbeds (4-5 cm) of mudstone frequently have fragmental structure and are divided by dark-grey fissile argillite and marl (from 2.5 to 20 cm). Oval concentrations of greenish-grey marl with size from 1 to 7 cm, and interbeds of dark-grey fissile argillite and marl (from 2.5 to 20 cm). Oval concentrations of greenish-grey marl with size from 1 to 7 cm, and interbeds of dark-grey fissile argillite and marl (from 2.5 to 20 cm).

Sample 21/1 (45.3 m) includes the following conodonts: Streptognathodus barskovi Kozur, St. postfusus Chernykh and Reshetkova, Mesogondolella dentiseparata (Reshetkova and Chernykh).

Sample 21/2 (45.7 m) contains conodonts: Streptognathodus barskovi Kozur, St. postfusus Chernykh and Reshetkova, Mesogondolella dentiseparata (Reshetkova and Chernykh), M. simulata (Chernykh), and M. striata (Chernykh).

Bed 22. A 5-7 cm thick breccia bed occurs at the basal part and is composed of angular fragments of marl, 1 cm limestone fragments, and also of different fossil remains including crinoid ossicles, brachiopods, bryozoans, and small foraminifers. The breccia bed changes gradually to resistant bioclastic limestone (20 cm) that contains fragments of brachiopod shells, bryozoans and crinoid ossicles. This breccia bed is obviously a gravity flow deposit based on the very poorly sorted and angular-shaped pebbles inside. The graded bedding structure does not suggest a hiatus. The upper part of the bed is composed of brownish-light-grey micritic and argillaceous limestone with platy partings. 1.4 m.

Sample 22/2 (47.3 m). The sample is selected from the detrital limestone directly above the breccia, and the following conodonts are found: Streptognathodus barskovi Kozur, St. postconstrictus Chernykh, St. postfusus Chernykh and Reshetkova, St. constrictus Reshetkova and Chernykh, Mesogondolella dentiseparata (Reshetkova and Chernykh), M. striata (Chernykh), and Adetognathus paralaustus Orchard and Forster.

Bed 23. Alternation of dark grey marl with grassy-greenish spots and light-grey micritic limestone; there are layers of argillite in the middle part of the bed. 1.0 m.

Sample 23/1 (48.8 m). The sample was selected from the brecciated marl interbed, and the conodont Mesogondolella dentiseparata (Reshetkova and Chernykh) was found.

Mesogondolella pseudoostiata Zone

Bed 24. This greenish-grey breccia bed changes in thickness (0-20 cm), and includes angular or poorly rounded fragments of light-brownish-grey limestone with size from 1 to 2 cm at the base of the bed. These fragments include fossils of fusulinaceans, brachiopods and crinoid ossicles, and are surrounded by greyish-greenish marl. The breccia is friable and easily broken. It rapidly changes upward into light grey fine-detrital thick-plated limestone. 0.5 m.

Upper Asselian fusulinaceans are identified in the base of the bed. They include Rugosofusulina serrata shikhanensis Suleimanov, P. intermedia Suleimanov, Pseudofusulina sulcata Korzhenevsky, P. decurta Korzhenevsky, P. idelbajevica Korzhenevsky, P. ishimbajevi Korzhenevsky, P. rauserae Korzhenevsky, P. sphaericus Beljaev, and P. exuberata Shamov, P. exuberata luxuriosa Shamov, P. firma Shamov, and P. parva Beljaev.

Sample 24 (49.7 m) was taken in the first thick interlayer of limestone above the breccia. Conodonts include: Mesogondolella simulata (Chernykh), M. pseudoostiata (Chernykh), and M. striata (Chernykh).

Bed 25. The large part of this bed represents brownish-grey interbedded mudstone (1-3 cm) with characteristic conchooidal fracture and dark grey fissile or thin-platy argillite, and rare marl. The thin interlayers of mudstone are frequently silicified. In the layer there are three interbeds (respectively from bottom to top 15, 20 and 12 cm) of the brownish-light-grey bioclastic limestone; it is resistant and partially silicified with tiny foraminifers, fusulinaceans, bryozoans, crinoids, and the algae Tubiphytes sp. The thin interlayers of mudstone sometimes contain radiolarians and sponge spicules, which likely accounts for silicification of some of these layers. Rare brachiopods, small straight nautiloids, and fish bones are present in the argillite and marl. 3.6 m.

The fusulinaceans, ~0.8 m higher than the base of the layer, include: Pseudofusulina urae plicata (Shamov and Shcherbovich), Schuberella paramelonica Suleimanov, Rugosofusulina shaktausensis Suleimanov, R. pulchrella firma Suleimanov, Sphaeroschwagerina cf. sphaerica Shcherbovich. This assemblage indicates a late Asselian age.

Sample 25/1 (50.6 m) was taken from the dark cream-colored organic-detrital limestone with visible fusulinaceans and there are conodonts including the species Mesogondolella pseudoostiata.

Sample 25/2 (51.4 m): Streptognathodus barskovi Kozur, St. constrictus Reshetkova and Chernykh, Mesogondolella arcuata Chernykh, M. pseudoostiata (Chernykh), M. arcuata transitional to M. uralensis.

Mesogondolella uralensis Zone

The following conodont samples are included in this zone:

Sample 25/3 (51.6 m): Mesogondolella arcuata Chernykh, M. pseudoostiata (Chernykh), M. uralensis (Chernykh).

Sample 1250-9 (52.05 m): Mesogondolella uralensis (Chernykh), Streptognathodus postelongatus Warlday, Boardman and Nestell.

Sample 25/4 (52.3 m): Sweetognathus aff. merrilli Kozur, Sw. cf. merrilli Kozur, Diplognathodus sp.

Sample 1250-11 (52.65 m): Sweetognathus aff. merrilli Kozur (transitional with Sw. binodosa, Streptognathodus postfusus (Chernykh), Mesogondolella uralensis (Chernykh)).

Sample 25/5 (53.0 m): Mesogondolella arcuata Chernykh, M. pseudoostiata (Chernykh), M. uralensis (Chernykh), and Diplognathodus sp.

Bed 26: This bed comprises thin alternations of limestone, marl, and argillite. Limestone is brownish-grey and dark-grey, micritic with thicknesses of 2-5 cm and rarely up to 10 cm. Limestone interlayers frequently are completely silicified. In the lower part of the bed, the brownish-grey and ash-grey thin platy or fissile interbeds of argillite
and marl attain a thickness of 15-20 cm, and above, the thickness decreases to 5-7 cm. A thin (1-2 cm) layer of bioclastic limestone, including fragments of crinoids, bryozoan, foraminifers, and the algae *Tubiphytes* sp., is found in the lower part of the limestone interbeds. Plant microfossils in the argillite include abundant acritarchs of satisfactory and poor preservation. 3.8 m.

**Sample 26/1 (54.0 m):** *Streptognathodus postelongatus* Wardlaw, Boardman and Nestell, *St. postconstrictus* Chernykh, *Sweetognathus aff. merrilli* Kozur, *Mesogondolella uralensis* (Chernykh).

**Sakmarian**

| Tastubian horizon |
|-------------------|
| *Mesogondolella monstra Zone* (and the correlative *Sweetognathus*...
Figure 6. Key *Mesogondolella* species around the Asselian-Sakmarian boundary at the Usolka and Kondorovsky sections in the southern Ural. 1. *Mesogondolella striata* (Chernykh); Specimen U34-8; Usolka section, Bed 22/2; 2. *M. pseudostriata* (Chernykh); Specimen U37-21, Usolka section, Bed 25/2; 3. *M. uralensis* (Chernykh); Specimen U38-7; Usolka section, Bed 25/3; 4. *M. uralensis* (Chernykh). Specimen K35-14, Kondorovsky section, Bed 13. 5-8. *Mesogondolella striata* (Chernykh): 5 – Specimen U34-4; 6 – Specimen U34-5; 7 – Specimen U34-6; 8 – Specimen U34-7; Usolka section, Bed 21/1; 9, 10. *Mesogondolella pseudostriata* (Chernykh); 9 – Specimen U37-19; 10 – Specimen U37-31; Usolka section, Bed 25/2; 11. *Mesogondolella pseudostratiata* (Chernykh) (transitional to *M. obliquimarginata* (Chernykh), Specimen U37-33; Usolka section, Bed 25/2; 12-18. *Mesogondolella arcuata* Chernykh: 12 – Specimen U34-47; Usolka section, Bed 25-2; 13 – Specimen K35-5m; 14 – Specimen K35-4; 15 – Specimen K35-2; 16 – Specimen K35-1; Kondorovsky section, Bed 10; 17 – Specimen K35-9; 18 – Specimen K35-10; Kondorovsky section, Bed 12; 19 – 23. *Mesogondolella uralensis* (Chernykh); 19 – Specimen U38-9; 20 – Specimen U38-2; 21 – Specimen U38-6; 23 – Specimen U38-5; Usolka section, Bed-26/1; 22 – Specimen U37-21; Usolka section, Beds-25/5; 24-26. *Mesogondolella monstra* Chernykh: 24 – Specimen K36-8; Kondorovsky section, Bed 16; 25 – Specimen U32-14; 26 – Specimen U32-15; Usolka section, Bed 26/3; 27-32. *Mesogondolella manifesta* Chernykh; 27 – Holotype, U38-43; 28 – Specimen U38-47; 29, Specimen U38-32; 30 – Specimen U38-45; 31 – Specimen U38-46; 32 – Specimen U38-44; Usolka section, Bed 27/1.
binodosus Zone)

Sample 26/3 (55.4 m): Sweetognathus binodosus Chernykh, Mesogondolella obliquimarginata (Chernykh) and M. monstra Chernykh.

Sample 26/4 (55.7 m): Streptognathodus postelongatus Wardlaw, Boardman and Nestell, Mesogondolella obliquimarginata Chernykh, and M. longifoliola (Chernykh).

Bed 27. The lower 1.15 m is composed of brownish-grey marl with platy separation at a thickness of 3-5 cm. The upper 4 m includes three interbeds of bioclastic limestone with a bed thickness up to 15 cm, which consists of small foraminifers, bryozoans, crinoids, the algae Tubiphytes, and other fossil detritus. Tastubian fusulinaceans are determined from the limestones and include Rugosofusulina shakhtauensis ellipsoidalis Suleimanov, R. ex gr. shakhtauensis Suleimanov, Pseudofusulina ischim-bajevi Korzhenevsky, P. baschkirica acuminata Kireeva, P. verneuili
(Moeller), P. conspigua Rauser-Chernousova, P. cf. fissa Kireeva, and P. angusta Kireeva. The thin (5-10 cm) interbeds of micritic limestone are distributed throughout the unit. 7.5 m.

Sample 27/1 (57.4 m): Mesogondolella manifesta Chernykh.

**Biostratigraphy**

The above description about the lithology and the fossil zones of the Usolka section shows that the section contains continuous conodont lineages from Asselian to early Artinskian (Figs. 8, 9) and many fusulinacean fossils in the Sakmarian, thus, it is well qualified as the GSSP for the base of the Sakmarian Stage.

**Conodonts**

The Asselian-Sakmarian conodonts in the Usolka section, which we have used to define the GSSP for the base-Sakmarian Stage, are characterized by high frequency (from 50 and more per kg of sample) and good preservation. Almost all the obtained P1 elements are complete and transparent with CAI 1-1.5, without adhering particles and can be used for strontium isotope and other geochemical analyses.

Conodonts of the genus Mesogondolella are most abundant in this interval at both the Usolka and Kondurovsky sections (Chernykh, 2005, 2006). Systematic composition and stratigraphic distribution of mesogondolellids are consistent between the two sections (Figs. 3-8). The characteristic form Mesogondolella monstra, within the evolutionary lineage M. pseudostrata → M. arcuata → M. uralensis → M. monstra → M. manifesta (Chernykh, 2006) (Figs. 3, 8), first appears near the traditional (on the basis of the occurrences of many species of Pseudofusulina) boundary of the Sakmarian Stage. The interval between the level of the base boundary of the Sakmarian Stage as determined by conodonts (55.4 m) and the first former lower Sakmarian fusulinaceans (59.2 m), is a little less than 4 m in the Usolka section.

This conodont succession can be recognized in both the Usolka and Kondurovsky sections despite differences in facies, and confirms the evolutionary nature of the revealed chronomorphoclone, which is used as the basis for the zonation of the transitional deposits between the upper Asselian and Sakmarian (Figs. 3-5, 8, 9). The evolutionary lineage, Mesogondolella arcuata → M. uralensis → M. monstra → M. manifesta, provides a foundation for the GSSP of the base-Sakmarian Stage. We defined the base boundary of the Sakmarian Stage with an evolutionary event - the first appearance of the characteristic species M. monstra within the chronomorphoclone M. uralensis → M. monstra → M. manifesta (Figs. 3, 8). We have used M. monstra instead of M. uralensis as the index species of the GSSP. This is because M. uralensis is very similar to M. arcuata in some specimens (e.g., compare fig. 5.21 with fig. 5.16, fig. 5.19 with fig. 5.13 in Chernykh et al. (2016). Both species have a robust cusp and a similar platform outline. In addition, juvenile Mesogondolella specimens usually have more discrete denticles, and gerontic specimens of Mesogondolella usually have more fused denticles. Thus, the gerontic forms of M. arcuata are very similar to M. uralensis, and the juvenile M. uralensis are very similar to M. arcuata, which could make it difficult to distinguish M. uralensis from M. arcuata. In contrast, M. monstra has a relatively smaller compressed cusp, fewer, but larger denticles, and very different platform outline, which are distinguished from M. uralensis (Fig. 8). Therefore, the boundary between M. uralensis and M. monstra is distinct and a clearly recognizable point. In addition, M. monstra has a much wider geographic distribution and is therefore more useful for intercontinental correlation.

As an auxiliary, we also use data about the evolutionary development of representatives of the genus Sweetognathus (Fig. 9), which can be used to approximate the base boundary of the Sakmarian (Mei et al., 2002). The first representative of this genus in the Uralian succession, Sw. aff. expansus, appears in Bed 21 at the Usolka section (upper Asselian). These forms possess the continuous undifferentiated carina with a pustulose surface. Further evolution of this conodont group follows the path of the differentiation of the carina, and leads to the appearance of Sw. aff. merrilli, which is characterized by a few carinal nodes. The identical evolutionary lineage of this species has also been recognized in the Kondurovsky section (Fig. 9).

The level of the first appearance of Sweetognathus aff. merrilli in the Usolka section nearly coincides with the first occurrence of Mesogondolella uralensis. We found the Sw. aff. merrilli in the upper part of Bed 25 and the lower part of Bed 26 at the Usolka section (Figs. 3, 5); this taxon represents a transitional ancestral form to Sw. binodosus. The first occurrence of Mesogondolella uralensis at 51.6 m is 70 cm lower than the first occurrence of Sw. aff. merrilli. In the Kondurovsky section, M. uralensis appears somewhat earlier than Sw. aff. merrilli (Fig. 4). The species Sw. aff. merrilli may be widespread (e.g., Urals, North America, China), but care must be taken before it can be used as an auxiliary indicator of proximity to the base boundary of the Sakmarian. To correlate the Asselian/Sakmarian boundary between the southern Urals and other regions is extremely important for the GSSP. Transitional forms like Sweetognathus aff. merrilli have not been recovered from the Canadian Arctic, but the local first occurrence (FO) of Sw. binodosus is abrupt and appears close to the base of the Sakmarian Stage as defined herein (Fig. 10); thus the first occurrence of Sw. binodosus
provides an approximate auxiliary marker for the definition of the GSSP. Figure 10 shows that the primary signal can be correlated between the Sakmarian Stage at the Usolka section (colored column in Fig. 10) and the latest Asselian to late Sakmarian Raanes Formation at the East Blind Fiord section in the Sverdrup Basin, Arctic Canada (Beauchamp and Henderson, 1994; Beauchamp et al., 2020). The comparison can be made on the basis of the conodont succession as well as the sequence stratigraphic controlled lithologic pattern. Level 1 (Fig. 10) represents a sequence boundary in which there is a significant change in sedimentation and the character of cyclothems, which are especially obvious in the underlying Belcher Channel succession. The apparent extinction of *Streptognathodus* (Fig. 4), including the species *St. fusus*, occurs a short distance above level 1 (Beauchamp et al., 2020), and the last Carboniferous holdover, *Adetognathus paralutus*, occurs even higher. Level 2 represents the maximum flooding surface within the Raanes Formation sequence and coincides with the FO of *M. monstra* and therefore the Asselian-Sakmarian boundary. It also coincides with the complete loss of cyclothsms and a change in carbonate biotic assemblages (Beauchamp et al., 2020). The FO of *S. binodosus* occurs a few metres higher (Fig. 10). At Carlin Canyon in Nevada, USA, the FO of *Sweetognathus binodosus* in the lower Buckskin Mountain Formation, nearly coincides with the same horizon as *Mesogondolella monstra* (Chernykh et al., 2016) at a level that no longer has high frequency cyclothems, which are typical of the underlying Strathern Formation.

It is important to provide some background for the terminology (aff.) used for the sweetognathid taxa. The first nodose sweetognathids defined as *Sweetognathus merrilli* are found in the upper part of the Eiss limestone of the Bader Limestone Formation in east Kansas (USA). A comparable occurrence of *Sw. merrilli* is recognized in the Neal Ranch Formation of the Glass Mountains in West Texas. These occurrences are older (lower Asselian) than the base of the Sakmarian Stage in the southern Urals (Henderson, 2018). Elsewhere in the USA, Wardlaw and Davydov (2000) showed results of a fusulinacean study that provides a basis for correlation of the base boundary of the
Figure 10. Two views of the East Blind Fiord section in the Canadian Arctic (78° 24′ N; 085° 35′ W) are shown as a means of correlation based on lithologic pattern and biostratigraphy. A. View to the SW from the section. B. View to the west from helicopter. Level 1 (solid yellow line) represents a SB and significant change in carbonate sedimentation from cyclothems and photozoan assemblages below and in two minor cyclothems (yellow dashed lines) above. This is compared to a change in lithology at Usolka (colored stratigraphic column top left). Level 2 is maximum flooding surface of first of two long duration shallowing upward cycles with heterozoan assemblage. Level 2 correlates with FO of of Mesogondolella monstra (M.) and thus the Asselian-Sakmarian boundary; FO of Sweetognathus (Sw.) binodosus is slightly higher. The last occurrence (LO) of Carboniferous holdover taxa including Streptognathodus (St.) and Adetognathus (A.) are shown. Surface 3 is the FO of Sweetognathus asymmetrics and the base of the Artinskian. The thickness between surfaces 1 and 3 is about 170 m. A thin unit of Kungurian is also shown (see Mei et al., 2002) with Neostreptognathodus (N.) pnevi as well as the major latest Kungurian-Roadian transgressive succession of the Van Hauen Formation.
Sakmarian in the basal part of the Carbon Ridge Formation (Nevada). In California the interval, in which this boundary can be correlated, is within the limits of the fusulinacean zones B and C of the McCloud Limestone (Skinner and Wilde, 1965).

Boardman et al. (2009) demonstrated a zonal breakdown of Upper Carboniferous and Cisuralian based on midcontinent conodonts, including the Streptognathodus barskovi, St. postconstrictus and St. trimulus zones. The lower boundary of the St. barskovi Zone coincides with the level of the occurrence of Sweetognathus merrilli. The upper boundary of the St. trimulus Zone is noted by the first occurrence of Sw. whitei.

The Huohongchong section near Ziyun City in Guizhou (Kang et al., 1987) contains Asselian deposits, including beds 17-21, where Mesogondolella striata (according to the author's determination - M. bisselli) and Adetognathus parulautes are recognized. The forms close to Streptognathus aniceps are found in Bed 22 in this section. Probably, this short interval, which includes parts of beds 21 and 22, corresponds to the Asselian-Sakmarian boundary deposits. Fusulinaceans obtained in these layers do not contradict this conclusion.

Evidence has emerged that the holotype of Sweetognathus whitei from the Tensleep Sandstone in Wyoming (Rhodes, 1963) represents part of an older lineage and is late Asselian, as indicated by the associated species of Streptognathodus (Henderson, 2018). Sweetognathus whitei is also recovered from the Florence Limestone of the Barrenstorm cyclothem in Kansas in association with abundant Streptognathodus species, and also within the Yaurichumbi Formation in Bolivia (Henderson and Schmitz, pers. comm.; Henderson, 2018). The older lineage is thus marked by Sweetognathus expansus → Sw. merrilli → Sw. whitei. The younger lineage in Russia, which represents an ecologic replacement after the extinction of Streptognathodus, includes Sweetognathus expansus (a long ranging form), Sw. aff. merrilli → Sw. binoosus → Sw. aniceps and finally to Sw. aff. whitei. Sweetognathus merrilli is thus early Asselian, whereas Sw. aff. merrilli is 3.5 Myr younger occurring near the Asselian-Sakmarian boundary in the southern Urals. The carinal differentiation and pustulose micro-ornament in Sw. merrilli is very irregular in contrast to the regular pattern in Sw. aff. merrilli. Despite the nomenclatural issue of these two lineages, they are separated in time as determined by strontium isotopes, geochronology, and the co-occurrence of Streptognathodus (Henderson and Schmitz, pers. comm.). The occurrence of the younger lineage in association with a maximum flooding surface and change in stratigraphic character (end of cyclothems) make this an easily recognized natural boundary.

The abundance of conodonts at all levels, noted on the lithologic-stratigraphic columns for the Usolka and Kondurovsky sections is from 50 to 100 specimens per kg. However, the abundance of specimens of the shallow-water genus Sweetognathus is much smaller in comparison. This is another reason to choose the Mesogondolella lineage to define the GSSP, rather than the Sweetognathus lineage.

Fusulinaceans

Fusulinaceans in this section are found at several levels (Fig. 4) (Schmitz and Davydov, 2012), and separated by large intervals, which makes it necessary to use an assemblage of fossil groups for correlation (fusulinaceans, conodonts, mioospores), especially given lithologic compositional variations of the deposits.

Fusulinaceans are found only in two levels of the Shikhanian horizon in the thin interbeds of fine bioclastic limestone and a level in the Tastubskian (Fig. 4). They mostly belong to the genera Pseudofusulina and Rugosofusulina, which forms the characteristic assemblage in the upper part of the horizon. The almost complete absence of Schwagerina is also noteworthy, as it occurs often in shallow carbonate facies. A few specimens of Sphaeroschwagerina sphaerica were found only in the middle part of Bed 25 (Fig. 4).

In the lower part of the bed 27, there is an impoverished, but important assemblage consisting of Rugosofusulina and Pseudofusulina with the presence of the characteristic Sakmarian species Pseudofusulina verneuii (Moeller) (Fig. 4).

Palynology

For possible correlation with terrestrial sequences, palynological samples were taken from the Usolka section. Small samples (mass <200 g) were collected and processed using standard techniques (Wood et al. 1996) at the palynological laboratories of the British Geological Survey. The lithologies of the section include limestone, mudstone, shale, limestone breccia and nodules and interbeds of chert.

The 14 samples yielded organic residue including palynomorphs, black equant fragments (probably charcoal or vitrinite) and amorphous organic matter. Palynomorphs were common in several samples, but were universally poorly preserved, showing signs of contemporaneous oxidation so that spore and pollen exine was near colorless and transparent in some cases. Saccate pollen was particularly poorly preserved with sacci commonly separated from corpi. The poor preservation necessitated staining with Safranin O to improve the possibility of determination. Several of the samples contain large numbers of probable algal palynomorphs. These were often marginally better preserved than the terrestrial palynomorphs.

The lower three samples (MPA 56682, 56679 and 56671) yielded the most diverse and best preserved assemblages. This sample range is below the GSSP (Fig. 4). The samples above the GSSP contain only rare, very poorly preserved terrestrial palynomorphs. These samples are dominated by indeterminate non-taeniate and taeniate bisaccate pollen (often detached corpi or sacci). Also present are Vittatina spp. (mainly V. subsaccate). Other taxa recorded include Pteruchipollinites inkaaraensis, Limitisporites monstruosus, Protohaploxypinus spp., Homia-pollinites fusiformis, Vesicaspora spp. and Striatopodocarpites spp.

A variety of questionable algal forms such as Azonaletes cf. compactus are locally common. A distinct taxon (Algal palynomorph sp. 1) occurring in the upper three samples (MPA 56683, 56667, 56674) is characterized by a complex tight reticulum or tectum. The presence of poorly preserved terrestrial palynomorphs well below the base of the Sakmarian GSSP, and the absence of significant assemblages above that level makes the palynological succession of Usolka of very limited use for correlation of the GSSP. The best preserved and distinctive palynomorphs in the assemblages are of probable algal origin. Two distinctive forms, Algal palynomorph sp. 1 and sp. 2 occur above the GSSP. Algal palynomorph sp. 1 has a dense reticulate to tectate ornament and Algal palynomorph sp. 2 has a thick punctate wall similar to some forms of Tasmanites. However algal palynomorphs of this type are known to be sensitive to environment (e.g., Stephenson et al., 2004) and are therefore unlikely to have regional or global correlation potential.
U-Pb Geochronology

Ramezani et al. (2007) reported four U-Pb zircon ages for ash beds from 29.5 to 36.0 m at the Usolka section, including ashes bracketing the Permo-Carboniferous boundary between 299.22 ± 0.13 Ma and 298.49 ± 0.13 Ma, and a younger Asselian ash bed at 298.05 ± 0.44 Ma. Schmitz and Davydov (2012) subsequently carried out a series of radiometric analyses, based on high-precision, isotope dilution-thermal ionization mass spectrometer (ID-TIMS) U-Pb zircon ages for interstratified ash beds in the southern Urals sections (Fig. 5). Here we provide the results of analysis of two ash-beds from Usolka section, that bracket the Asselian-Sakmarian transition. Zircons of ash beds from the early Asselian Kholodnolozhskian horizon (sample number in Bed 18; 41.25 m above the base) were analyzed. Nine single grains of zircon yielded a weighted mean $^{206}\text{Pb} / ^{238}\text{U}$ age of 296.69 ± 0.12 Ma. The second studied ash bed in the section (Bed 28; 66.2 m above base) relates to the Sakmarian; a number of equant zircons from this ash sample gave a weighted mean of $^{206}\text{Pb} / ^{238}\text{U}$ date of 291.10 ± 0.12 Ma for eight crystals, excluding three antecrysts (Schmitz and Davydov, 2012). The extrapolated age for bed 26/3 at 55.4 m is 293.52 ± 0.17 Ma produced by a Monte Carlo simulation (Fig. 4).

Chemiostratigraphy

Strontium Isotopes

The ability to date and correlate sediments using Sr (strontium) isotope ratios ($^{87}\text{Sr}/^{86}\text{Sr}$) has been demonstrated (Veizer et al., 1999; McArthur et al., 2012). Schmitz et al. (2009) in a presentation at the International Conodont Symposium indicated a consistent secular trend of $^{87}\text{Sr}/^{86}\text{Sr}$ isotopic values from conodont elements with a low CAI through the Early Permian. The $^{87}\text{Sr}/^{86}\text{Sr}$ isotopic value for the base-Sakmarian was approximately 0.70787 based the isotopic analyses by TIMS (Schmitz et al., 2009). This value is generally consistent with that shown in the Permian profile (McArthur et al., 2012) and South China (Wang et al., 2018). Korte and Ullmann (2018) displayed a first-order Permian $^{87}\text{Sr}/^{86}\text{Sr}$ trend based on reviewing existing data including brachiopod, conodont, evaporite and bulk carbonate samples. However, the conodont data in Asselian-Sakmarian interval of their composite curve are rare. Strontium isotopes from individual conodont elements have been integrated with geochronologic ages to produce a time model here. The strontium isotopic composition of seawater at the base of the Sakmarian Stage is now calculated at $^{87}\text{Sr}/^{86}\text{Sr} = 0.70787$ (Fig. 11).

Carbon Isotope Chemostratigraphy

Carbon isotope chemostratigraphy around the Carboniferous and Permian boundary at the Usolka section was previously studied by Nelson and Ritter (1999) and Mii (2001). A group of Chinese researchers conducted a broader study of stable carbon and oxygen isotopes in south Urals sections - Usolka, Dal’ny Tulkas and Kondurovsky (Zeng et al., 2012). The basic results, obtained at the Usolka section are of interest to this proposal (Figs. 4).

1. A gradually increasing trend in carbonate carbon isotope ($\delta^{13}\text{C}_{\text{carb}}$) values has been documented in the interval from the base of the Asselian to the lower Sakmarian at the Usolka section. This is generally consistent in timing with the increasing trend of Glacial III or P1 from the latest Carboniferous to early Sakmarian that prevailed in southern Gondwana (Zeng et al., 2012) (Fig. 5).

2. An excursion with double negative shifts in $\delta^{13}\text{C}_{\text{carb}}$ value is documented around the Asselian/Sakmarian boundary at the Usolka section (Fig. 4) and a more or less similar pattern is present at the Kondurovsky section as well (Zeng et al., 2012). The $\delta^{13}\text{C}_{\text{carb}}$ positive shift after the GSSP is minor, and more work in different areas is necessary to confirm its correlation value.

Why use the FAD of Mesogondolella monstra?

The original GSSP position under consideration was at the base of bed 25/3 at 51.6 m using the FAD of Mesogondolella uralensis or Sweetognathus aff. merrilli as the definition of the Sakmarian-base GSSP (Chuvashov et al., 2002; Chernykh et al., 2013). There are at least three problems with this position: 1) The point is at the base of a coarse-grained event bed, which may have reworked or concentrated
conodonts and not within the dominant background sedimentation of thin-bedded carbonate mudstone. 2) *Mesogondolella uralensis* has not yet been recognized outside of the Urals region. 3) The lack of taxonomic clarity with *Sweetognathus aff. merrilli*. A higher position that provides good correlation between the Urals and North America is the first appearance of *Mesogondolella monstra* or *Sweetognathus binodosus* in Bed 26/3 at 55.4 m. *Mesogondolella manifesta* occurs above this level. A few specimens from Carlin Canyon in northern Nevada are herein provided to compare to the Urals material (Fig. 12). These specimens come from the lower Buckskin Mountain Formation, which was deposited as a long-duration third-order sequence above cyclothems of the Strathearn Formation. Similar material has been recovered in western Canada and the Sverdrup Basin in the Canadian Arctic. This appears to be the first level in the “Sakmarian” in which *Mesogondolella* species compare well, it is close to the traditional fusulinacean level, and probably indicates interregional migration of taxa associated with the near-termination of P1 glaciation and a maximum flooding surface that changes the character of sedimentation. This position is close to, but above the extinction of *Streptognathodus*. In other words, the taxonomic changeover of conodonts at this level is comparable with many other regions in the world.

*Mesogondolella uralensis* and *M. monstra* are both offshore conodont species and have a distribution that should be wider than *Sweetognathus aff. merrilli* and *Sw. binodosus*, which are “shallow-water” conodont species. In fact, *Sw. aff. merrilli* was reported from the Urals (Chernykh, 2005; 2006), and *Sw. merrilli* has been reported from New Mexico (Kozur and Lemone, 1995), western Canada (Moore et al., 1998), Kansas (Boardman et al., 2009), Central Iran (Leven and Gorgij, 2011) and North China (Gao et al., 2005). *Sweetognathus binodosus* was reported from the Urals (Chernykh, 2005; 2006), West Texas (Davydov et al., 2005), western Canada (Zubin-Statthopolous et al., 2013), Nevada (Wardlaw et al., 2015) and Central Iran (Balini et al., 2015), but *Mesogondolella uralensis* has only been reported from the Urals (Chernykh et al., 2016). *Mesogondolella monstra* has a relatively wide distribution, including, at least, the Urals (Chernykh, 2005; 2006), Nevada (Chernykh et al., 2016), Central Iran (Balini et al., 2015) and Thailand (as *M. cf. monstra*) (Metačfi et al., 2017), and is a deep-water species that can provide correlation between the Paleotethys and western North America.

**Table 1. A summary of evaluation for the GSSP section at Usolka**

| Requirements for the GSSP section | Usolka Section |
|-----------------------------------|----------------|
| Continuity of the sedimentation   | The continuity of the section has been testified by the continuous conodont phylogenetic lineages, abundant fusulinaceans and no sedimentary structures showing hiatuses from Upper Carboniferous to Asselian and Sakmarian stages of the Cisuralian |
| Completeness of the exposed section and its sufficient thickness | The total thickness of section from Kasimovian to the Sakmarian comprises more than 70 m thick strata. They are practically 100% exposed |
| Major fossil groups               | Fusulinaceans, ammonoids, conodonts |
| Metamorphism and structural transformations of rocks | No metamorphism and structural-lithological transformations of rocks |
| Structural unconformities, breaks | None |
| Possibility of studying the section by the magnetostratigraphic, chemostratigraphical and geochronologic methods | Magnetostratigraphy is not studied because the GSSP interval is within the long-term stable Kiaman Reverse Superchron with no polarity zone. δ¹³Carb profile has been published. Volcanic ash beds are abundant in the Gzhelian (4 layers), Asselian (4 layers) and Sakmarian (3 layers) parts of the section. High-precision ID-TIMS dates are available at the GSSP section |
| Accessibility of section for the visit and the study and its guaranteed safety | There is good road for tourists to get to the GSSP section near a spa recreation area. Accessibility of section for the visit is available at any time by car. Safety is guaranteed by the government of Bashkortostan |
Summary

We define the base of the Sakmarian Stage at a point indicated by the FAD of *Mesogondolella monstra* in Bed 263 at 55.4 m of the Usolka section in southern Urals, Russia. An extrapolated geochronologic age of $293.52 \pm 0.17$ Ma, strontium isotope value near 0.70787, and two negative excursions in $\delta^{13}$C value, one at or just below the boundary and the other is slightly lower, serve as additional markers to correlate the boundary. Furthermore, *Sweetognathus binodosus* appears at the defined boundary and other fossils including fusulinaceans provide additional data to assist correlation. The Usolka section meets the requirements for a GSSP section (Table 1) and a monument has been established (Fig. 13). In addition, the section has been protected by the Russian government.

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