The Global Boundary Stratotype Section and Point (GSSP) for the base of the Katian Stage of the Upper Ordovician Series at Black Knob Ridge, Southeastern Oklahoma, USA

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Introduction

The International Subcommission on Ordovician Stratigraphy (ISOS) of the International Commission on Stratigraphy (ICS) recently defined the base of the global Upper Ordovician Series to be at the first appearance datum (FAD) of the graptolite species Nemagraptus gracilis in the Fågelsång GSSP in southern Sweden. This designation recognized the tremendous utility for global correlation of the first appearance of a cosmopolitan taxon that occurs within a consistent succession of other first appearance datums (e.g., Finney and Bergström, 1986; Bergström et al., 2000). Current efforts by the ISOS have focused on subdividing the Upper Ordovician into three stages and choosing appropriate levels and stratotypes for the bases of the middle and upper of these stages. The purpose of the present report is to describe the GSSP of the middle stage, for which the name Katian Stage was approved by the ISOS and ratified by the ICS in 2006 (Bergström et al., 2006). For a recent review of the long process of developing the new subdivisions of the Ordovician, see Finney (2005).

Biostratigraphic background

In the upper part of the range of N. gracilis, a new fauna comprising Climacograptus bicornis, members of the Orthograptus calcaratus species group, and a profusion of large dicellograptinids and dicranograpitnids appears (Finney and Bergström, 1986). This fauna, commonly referred to as the Climacograptus bicornis Zone fauna, is cosmopolitan and can be precisely correlated within graptolite facies across the world. Unfortunately, the correlation of Upper Ordovician strata above the Climacograptus bicornis Zone is one of the longstanding problems in Ordovician graptolite biostratigraphy. Faunal provincialism has led to the construction of numerous separate zonations, four in North America alone. Establishing detailed correlations between these various zonations has proved difficult and often contentious (e.g., Riva, 1969, 1974; Berry 1970, 1977; Bergström, 1978; Finney, 1986).
Goldman (2003) noted that one graptolite species, Diplacanthograptus caudatus, is an easily recognizable, cosmopolitan taxon with a consistent FAD within a succession of first appearances of other graptolite taxa, and that the FAD of D. caudatus could define the base of a globally recognizable stage boundary that could be correlated with confidence (Figure 1). In most localities, the FAD of D. caudatus occurs very near the first occurrences of D. lanceolatus, Corynoides americanus, Orthograptus pageanus, O. quadrimucronatus, Dicranograptus hians, and Neurograptus margaritatus. This rapid succession of appearance events following the abrupt demise of the diverse cosmopolitan fauna of the C. bicorns Zone provides a secure basis for identification of the base of the C. caudatus Zone and for its global chronostratigraphic correlation. Additionally, the FAD of D. caudatus is in close proximity to several important marker horizons. It is just above the Millbrig and Kinnekulle K-bentonites in Eastern North America and Scandinavia, respectively; just below the base of the Plectodina tenius Conodont Zone; and just below the beginning of the Upper Ordovician Guttenberg (GICE) δ13C excursion (Young et al., 2003, 2005; Figure 2 herein). These events and chronostratigraphic marker horizons provide an independent test on the global synchrony of the FAD of D. caudatus, and greatly increase its usefulness for chronostratigraphic correlation.

Recently isolated the three-dimensionally preserved material of D. caudatus (Goldman and Wright, 2003) has clarified the proximal end morphology and phylogenetic relationships of this taxon. Diplacanthograptus caudatus is part of a well-studied sub-clade comprising C. bicorns (Hall), D. lanceolatus (VandenBerg), D. caudatus (Lapworth), D. spiniferus (Ruedemann), and C. tabuliferus Lapworth (VandenBerg, 1990). At the 2003 International Symposium on the Ordovician System in San Juan, Argentina, the Subcommission favored that the base of the second (middle) stage of the Upper Ordovician Series be defined as the FAD of Diplacanthograptus caudatus. Subsequently, after formal voting, the ISOS recommended this level at the Black Knob Ridge section as the GSSP of the Second Stage. After another vote, the ISOS recommended the designation Katian Stage for this stage. These decisions were ratified by the ICS in 2006 (Bergström et al., 2006).

### Global Stratotype Section and Point (GSSP)

**Geologic Setting**

The Upper Ordovician rocks exposed in the Ouachita Mountains of west-central Arkansas and southeastern Oklahoma are composed primarily of graptolite-rich dark shales associated with deep-water limestones and cherts (Ethington et al., 1989). These strata were deposited in the deep marine environment off the southern margin of Laurentia (Finney, 1988). The rich graptolite faunas have traditionally been used to correlate these rocks with other Upper Ordovician successions in North America and around the world.

In southeastern Oklahoma Upper Ordovician strata are exposed along Black Knob Ridge, a low narrow ridge at the extreme western end of the Ouachita Mountains (Hendricks et al., 1937; Finney, 1988). The units exposed along Black Knob Ridge are, in ascending order, the Womble Shale, Bigfork Chert, and Polk Creek Shale. The base of the Ordovician succession is in fault contact with the Pennsylvanian Atoka Formation, and the Silurian age Blaylock Sandstone disconformably overlies the top of the sequence (Ethington et al., 1989). An excellent exposure of the Womble Slate to Polk Creek Shale succession is located on the western slope of Black Knob Ridge approximately 5 kilometers north of the town of Atoka, SW1/4, Section 31, T. 18S, R. 12E, Atoka County, Oklahoma; 34° 25’ 39.08” N, 96° 04’ 3.78” W (Figure 3). This exposure, which we refer to as the Black Knob Ridge (BKR) section, extends along strike for several hundred meters, is readily accessible, contains a continuous graptolite succession across the Climacograptus bicorns - Diplacanthograptus caudatus.
zonal boundary, and yields biostratigraphically important conodonts and chitinozoans.

At the BKR section, approximately 50 meters of black, graptolite-rich Womble Shale are exposed (Figure 4). The upper Womble Shale is composed of soft, tan to chocolate brown-weathering shale and bedded chert. In addition to graptolites, these beds contain conodonts, chitinozoans, sponge spicules, inarticulate brachiopods, and well-rounded quartz sand grains.

Conformably overlying the Womble Shale are approximately 145 meters of Bigfork Chert (Figures 4 and 5). The contact between the two units appears gradational. The base of the Bigfork Chert is a 0.5 meter interval of hard, splintery black shale that contains abundant conodonts and chitinozoans. The Bigfork Chert is composed of nodular and bedded chert, which is intercalated with black shale and siliceous limestone. Limestone beds are absent in the shale above the Bigfork Chert, and the upper boundary of the Bigfork Chert is placed at the last limestone bed in the section (Finney, 1988). The limestone beds are medium-bedded, siliceous, fine- to coarse-grained skeletal calcarenites. Fossils include graptolites, conodonts, chitinozoans, sponge spicules, radiolarians (Hendricks et al., 1937), pelmatozoans, and brachiopods (Finney, 1988). There is no evidence of a depositional break within the Bigfork Chert at the study section.

The Polk Creek Shale overlies the Bigfork Chert with an apparently conformable contact. Although the thickness of the Polk Creek Shale has not been measured at the BKR section, Hendricks et al., (1937) measured 43 meters at the Atoka city trash dump and Dworian (1990) recorded 32 meters from a locality along Black Knob Ridge south of the proposed stratotype section. The Polk Creek Shale is of pre-Hirnantian age but the Black Knob Ridge succession includes

Figure 3 Locality map for the Black Knob Ridge Section. The section is located 5 kilometers north of the town of Atoka, SW1/4, Section 31, T. 1S, R. 12E, Atoka County, Oklahoma; 34° 25' 39.08" N, 96° 04' 3.78" W.

Figure 4 The Black Knob Ridge Section. A) The base of the Diplacanthograptus caudatus Zone. The hammer marks the FAD of D. caudatus. B) The Upper Womble Shale and Bigfork Chert at the Black Knob Ridge Section. The contact between the two units is placed at the first organic-rich, siliceous shale that forms a prominent ledge. This bed is extremely rich in graptolites and conodonts.
most of the Katian Stage. For a comprehensive discussion of the geology of these units, see Finney (1986).

**Access**

The BKR section is located on the private property of Mr. and Mrs. Howard. Mr. and Mrs. Howard have always allowed access to geologists visiting and studying the section and in a letter signed by Mr. Howard, they have agreed to make the section permanently available to scientific study. The section is reached by driving northeast from Atoka for 5 kilometers on U.S. Route 69, then turning right onto Venta Allen Road, and then making an immediate left-hand turn onto an unpaved road. After approximately 0.5 kilometer, turn right onto the Howard property on an unpaved road that leads directly to the Black Knob Ridge and the GSSP section, which is located just north of a shallow valley that runs across the ridge.

**Graptolite biostratigraphy of the GSSP**

Graptolites have been collected and described from the Ordovician rocks of the Ouachita Mountains for over a century (e.g., Gurley, 1892a,b; Ulrich, 1911; Miser and Purdue, 1929; Decker, 1935; Hendricks et al., 1937; Ruedemann, 1908, 1947; Finney, 1986, 1988). Finney (1986, 1988) and Ethington et al. (1989) revised the pioneering studies and provided stratigraphic ranges for graptolites from the FAD of *D. caudatus*. This 0.9 m interval is diagnostic of the BKR section. At this horizon, several taxa diagnostic of the *D. caudatus* Zone first appear (Figure 6). These are *D. caudatus*, *Orthograptus pageanus*, *Neurograptus marginatus*, and *Corynoides americanus*. *Dicranograptus hians* was found 2.0 meters higher up. *Diplacanthograptus spiniferus* and *Climacograptus tubuliferus* debut at 9.8 and 52.5 meters, respectively, above the base of the BKR (Finney, 1986 and personal communication).

There is no evidence of a hiatus or sedimentological discontinuity in the *C. bicorin*s - *D. caudatus* boundary interval. Less than 1 meter (0.9 m) separates the uppermost collection of *C. bicorin*s Zone graptolites from the FAD of *D. caudatus*. This 0.9 m interval is characterized by thickly bedded chert and siliceous limestone, and no identifiable graptolites were found in this interval despite an intensive search. Thus, the boundary interval at Black Knob Ridge is graptolite-rich and contains a very well defined base of the *D. caudatus* Zone.

**Conodont biostratigraphy of the GSSP**

Conodonts have been known from the Black Knob Ridge since Hendricks et al. (1937) description of the geology of Black Knob Ridge. Harlton (1953) also reported the occurrence of conodonts at this locality. However, as Repetski and Ethington (1977) and Ethington et al. (1989) reported, these early studies did not identify the conodonts, and their stratigraphic occurrences were not adequately documented. Bradshaw (1974) identified a conodont fauna of Midcontinent aspect from the Black Knob at BKR. She reported occurrences to the genus-level, and identified representatives of *Panderodus*, *Belodina*, *Drepanodus*, *Oistodus*, and *Phragmodus* from siliceous limestone beds. More recently, Krueger (2002) reported on the occurrence of a similar Midcontinent conodont fauna in limestone beds in the Stringtown Quarry approximately 3 kilometers north of the GSSP section.

Recently, we collected shale samples for conodont study across the Womble Shale-Bigfork Chert boundary at the GSSP. Detailed study of these led to the discovery that there are well-preserved conodonts on the shale bedding planes in both the Womble Shale and Bigfork Chert that are typical of the North Atlantic Fauna. The limestone beds in the lower part of the Bigfork Chert at the GSSP section
are completely silicified and, therefore, have not been dissolved for conodonts.

The uppermost Womble Shale contains an abundant, low diversity conodont fauna with biostratigraphically important species, such as elements of Amorphognathus tvaerensis and Icriodella cf. I. superba. The co-occurrence of I. cf. I. superba and A. tvaerensis demonstrates that the uppermost Womble Shale at the GSSP is probably within the B. alobatus Subzone of the A. tvaerensis Zone, which is the uppermost part of the A. tvaerensis Zone (Bergström, 1982).

The previously reported youngest conodont fauna from the Womble Shale (Repetski and Ethington, 1977; Ethington et al., 1989) is from a different locality and represents the B. gerdae Subzone of the A. tvaerensis Zone, which is the subzone below the B. alobatus Subzone. The uppermost Womble Shale at the GSSP also contains Periophthalmus grandis, Drepanoistodus suberectus, Scabbardella altipes, Oistodus sp. and Panderodus sp. (Figures 5 and 7).

The conodont fauna from lowermost Bigfork Chert at the GSSP consists of A. tvaerensis, Periodon grandis, Protopanderodus cf. P.

Figure 6  Graptolites from Black Knob Ridge. 1–8, graptolites from the Climacograptus bicornis Zone. 1, 6 Archiclimacograptus modestus. 2, 3, 7 Climacograptus bicornis. 4, 5 Dicranograptus spinifer (= D. nicholsoni longihisalis). 8 Corynoides calicularis. 9–15 graptolites from the Diplacanthograptus caudatus Zone. 9 Dicranograptus hians and Cryptograptus insectiformis. 10, 11 Neurograptus margaritatus. 12, 13 Diplacanthograptus caudatus. 14, 15 Orthograptus pageanus. Scale bar on each photograph is 1 mm.
liripipus, Drepanoistodus suberectus, Scabbardella altipes, Phragmodus sp., and Panderodus sp. This fauna is nearly identical to the fauna from the upper Womble Shale, with the exception of the presence of relatively abundant specimens of *P.* cf. *P.* liripipus. Of interest is the occurrence of two specimens of *Amorphognathus* cf. *A.* superbus at a level approximately 5.7 meters above the base of the Bigfork Chert (Figure 7). These specimens are morphologically similar to *A.* superbus, however unquestionable identification is not possible based on the material at hand.

The biostratigraphically significant conodonts known from the GSSP suggest that the *Climacograptus bicornis* - *Diplacanthograptus caudatus* zonal boundary is located in the *B. alobatus* Subzone of the *Amorphognathus tvaerensis* Conodont Zone. This correlation is consistent with the graptolite - conodont zonal relationships described from Europe and eastern North America by Bergström (1971, 1986) and Goldman et al. (1994). Further collecting will undoubtedly result in a more precise conodont biostratigraphy and an increased resolution in the correlation between the conodont and graptolite zones at this site.

Figure 7 Conodonts from Black Knob Ridge. Scale bar in all images is 0.5 mm. 1-2 part and counterpart of a Periodon grandis bedding plane association 0.3 meters below the top of the Womble Shale, 3-8 Periodon grandis 0.3 meters below the top of the Womble Shale. 9-10 Icriodella cf. *I.* superba 0.3 meters below the top of the Womble Shale. 11 Phragmodus sp. from base of Bigfork Chert, 12 Scabbardella altipes from 0.3 meters below the top of the Womble Shale, 13-14, Drepanoistodus suberectus 0.3 meters below the top of the Womble Shale. 15-16, Amorphognathus sp. 5.7 m above the base of the Bigfork Chert. Note the absence of the accessory posterior lobe. This suggests that 15 and 16 may be *A.* superbus. Additional collecting is needed to verify this interpretation. 17-22 Amorphognathus tvaerensis from 0.3 meters below the top of the Womble Shale.

Chitinozoan biostratigraphy of the GSSP

Upper Ordovician chitinozoans of Oklahoma have been described by Grahn and Miller (1986) from the Bromide Formation and by Jenkins (1969) from the Viola Springs Formation. These studies were based on samples collected in the carbonate facies of the Arbuckle Mountains. Chitinozoans have been previously noted but not described from weathered shale surfaces in the Womble Shale and Bigfork Chert at Black Knob Ridge (Finney, 1988). Flattened chitinozoans are abundant and visible on the weathered surfaces of the organic-rich shale beds that also contain our conodont samples. Additionally, hydrofluoric acid dissolution of shale beds across the *C. bicornis* - *D. caudatus* zonal boundary has yielded a low diversity, poorly preserved, but biostratigraphically significant, chitinozoan fauna (Figure 8).

Our lowermost sample, 4 meters below the Bigfork Chert, contained *Conochitina minnesotensis*, *Cyanochitina* cf. *C. kuckersiana*, *Desmochitina minor*, and *Euconochitina* cf. *E. conulus*. A sample 1.0 meter below the Bigfork Chert yielded *Desmochitina minor* and *Euconochitina* sp., and the uppermost Womble Shale sample, 0.1
meter below the Bigfork Chert, contained Eisenackitina sp. A. 2 Belonechitina micracantha (Eisenack) [broken specimen]. 3 Belonechitina sp. A. 4 Lagenochitina cf. L. capax Jenkins [filled with pyrite]. 5 Euconochitina aff. E. tanvillensis (Paris) [filled with pyrite]. 6 Euconochitina aff. E. tanvillensis (Paris). 7–8 Desmochitina minor Eisenack, s.l. 14 Prasinophycean algae Leiosphaeridia sp. Figures 1–8 Womble Shale, 0.1 m below the base of the Big Fork Chert. 1 Eisenackitina sp. A. 2 Belonechitina micracantha (Eisenack) [broken specimen]. 3 Belonechitina sp. A. 4 Lagenochitina cf. L. capax Jenkins [filled with pyrite]. 5 Euconochitina aff. E. tanvillensis (Paris) [filled with pyrite]. 6 Euconochitina aff. E. tanvillensis (Paris). Samples 2 meters above the base of the Bigfork Chert contained Leiosphaeridia sp.; those at the base of the D. caudatus Zone (4 meters above the base of the Bigfork Chert) had Conochitina minnesotensis, Belonechitina micracantha, Cyathochitina kuckersiana, Desmochitina minor, Lagenochitina cf. L. capax, Belonechitina n. sp. A, and the prasinophycean achritarch Leiosphaeridia sp. Samples 2 meters above the base of the Bigfork Chert contained Leiosphaeridia sp.; those at the base of the D. caudatus Zone (4 meters above the base of the Bigfork Chert) had Conochitina minnesotensis, Belonechitina micracantha, Cyathochitina kuckersiana, Desmochitina minor, Lagenochitina cf. L. dalbyensis, Euconochitina cf. E. conulus, and Leiosphaeridia sp.; and our uppermost sample at 6 meters yielded Belonechitina wesenbergenensis brevis, Belonechitina cf. B. robusta, Calpichitina lata, Cyathochitina kuckersiana, Desmochitina minor and unidentifiable conical forms (Figure 8)

Because of the poor preservation of the isolated specimens (see Figure 8), they are difficult to identify with confidence. However, the chitinozoan fauna from the boundary interval at Black Knob Ridge does show a broad similarity to Baltoscandian faunas from the Haljala to Keila stages (time slices 5b and 5c of Webby, et al., 2004; and see Nõlvak and Grahn, 1993, and Paris, 1990). This agrees well with the graptolite and conodont data and further work should produce a more refined chitinozoan biostratigraphy.

Event and chemostratigraphy of the GSSP

The GSSP section has recently been sampled for organic δ¹³C study. There is an interesting trend toward higher δ¹³C values (a +2.5‰ excursion) just above the boundary interval (Figure 9 herein; Leslie et al., 2004). This trend occurs in a similar stratigraphic position as the GICE δ¹³C excursion (Patzkowsky et al., 1997; Young et al., 2003, 2005). However, whereas at most other localities the GICE δ¹³C excursion has been based on carbonate carbon in limestones, the δ¹³C data obtained at Black Knob Ridge are from organic carbon in the shale. Further work is necessary to confirm that the observed trend at the GSSP indeed represents the GICE δ¹³C excursion and additional samples are currently being analyzed.
K-bentonites of the GSSP

Recent work at Black Knob Ridge has also resulted in the discovery of K-bentonite beds, and clay beds that may prove to be K-bentonite beds, in both the upper Womble Shale and the lower Bigfork Chert (Leslie et al., 2006). As described in Leslie et al. (in press), one K-bentonite, 4 centimeters thick, occurs 4.3 meters below the top of the Womble Shale and another such bed is present 0.7 meters below this bed. Five thin clay beds have been found in the 5.8-7.3 meters interval below the base of the Bigfork Chert but their possible K-bentonite nature has not yet been investigated. There are also three thin clay beds at 6.4, 6.5, and 6.8 meters, respectively above the base of the Bigfork Chert but also these beds have not yet been subjected to geochemical study. However, all these beds have the potential to contain minerals useful for radiometric datings of horizons close to the base of the Katanian Stage at the GSSP. As will be discussed further below, they occur in the same biostratigraphic interval as the widespread Deicke and Millbrig K-bentonites and chemical fingerprinting may clarify whether or not any of the K-bentonite beds at the GSSP may represent these gigantic ash falls.

Supplemental Section

Upper Ordovician rocks are excellently exposed in the Arbuckle Mountains of south-central Oklahoma about 60 kilometers west of Black Knob Ridge. These strata were deposited within, and on, the platform bordering the Southern Oklahoma Aulacogen and represent a shallower depositional environment than the deep-water shale, chert, and limestone of the Ouachita Mountains (Finney, 1986, 1988). During the Late Paleozoic the Ouachita strata were thrusted cratonward leaving the distinctly different facies of the Ouachita and Arbuckle Mountains juxtaposed geographically (Finney, 1988). The GSSP section can, however, be correlated into the carbonate-rich facies of the Arbuckle Mountains using graptolite and conodont biostatigraphy. Thus, the GSSP section, which contains a fauna dominated by graptolites, can be correlated with nearby carbonate-dominated sections that contain a more complete conodont species succession and are part of Sweet's (1979, 1984, 1995) graphic correlation framework.

The Upper Ordovician limestones of the Arbuckle Mountains include the Bromide, Viola Springs, and Wellling formations, in ascending order. The Viola Springs and Wellling formations, which together comprise the Viola Group, are well known for yielding three-dimensionally preserved graptolites (e.g., Finney, 1986). One outcrop along the west side of U.S. Highway 99 approximately 5.5 km south of Fittstown, Pontotoc County contains a graptolite succession that is nearly identical (although much less complete) to that of the GSSP section. This locality (NW1/2 SW1/4 sec. 12, T. 1N, R. 6E) has been described by, among others, Alberstadt (1973, Section D), Finney (1986, 1988), and Sweet (1983), and it is herein referred to as Section D (Figure 10).

Graptolite biostratigraphy of Section D

The lower 0.5 meters of the Viola Springs Formation at Section D consists of siliceous laminated calcareous mudstones (Unit 1, subunit 1C of Alberstadt, 1973) that contain abundant graptolites of the Climacograptus bicornis Zone. Our collections include C. bicornis, Dicranograptus spinifer (= D. nicholsoni longibasalis Ruedemann and Decker), Rectograptus n. sp., and Corynoides calcarius. A horizon 5 centimeters higher yielded Orthograptus quadrinucratus and Lasiusograptus harknessi in addition to the previously mentioned species (Figure 11). The presence of O. quadrinucratus indicates that this collection represents the uppermost part of the C. bicornis Zone.

Above the 0.55 meters-level the lithology changes to skeletal calcisiltites and calcarenites with nodular and bedded chert (Unit 1, subunit 1C of Alberstadt, 1973). This lithofacies dominates the section for the next 40 meters stratigraphic interval and the beds are nearly devoid of graptolites. Finney (1986) reported the presence of D. spiniferus at 35 meters above the base of the Viola Springs at Section D, and we collected Diplacanthograptus caudatus, Cryptograptus insectiformis, Corynoides sp., and Orthograptus sp. at the 43 meters-level. Collections from the 51 meters level contain Diplacanthograptus caudatus, Geniculosilopeltis typicais, and Orthoreticulosilopeltis hamn. The large stratigraphic gaps between the graptolite collections and the truncation of the base of the range of D. caudatus indicate that Section D is not suitable as a stratotype section. It is best used as a supplemental section that facilitates correlation of the D. caudatus Zone into a shallower water conodont biofacies.

Our graptolite information indicates that the contact between Bromide Formation and the overlying Viola Springs Formation is very similar in age to the Womble Shale - Bigfork Chert contact at Black Knob Ridge and this agrees with the correlations proposed by Finney (1988). In the GSSP section, Climacograptus bicornis Zone graptolites range up into the lowermost part of the Bigfork Chert. The base of the Diplacanthograptus caudatus Zone occurs 4 meters above the base of the Bigfork Chert, and is within the uppermost part of the Amorphograthus tvaarenensis North Atlantic conodont Zone. At Section D, Climacograptus bicornis Zone graptolites occur in the lowermost 0.55 meters of the Viola Springs Formation. The FAD of O. quadrinucratus at 0.55 meters indicates that these beds represent the very top of the C. bicornis Zone. The horizon at Section D that is synchronous with the base of the Diplacanthograptus caudatus Zone at the GSSP likely lies in an interval devoid of graptolites. However, the conodonts at Section D provide good biostratigraphic control.
Conodont biostratigraphy of Section D

Sweet (1983) presented a detailed conodont biostratigraphy of Section D. He used Ober Kimberly’s (1966) conodont sample from the Viola Springs Formation, and added to those collections four samples from the underlying Corbin Ranch Submember of the Poolville Member of the Bromide Formation. Section D is part of Sweet’s (1983, 1984, 1995) graphically correlated sections, allowing correlation of this section with many other sections by means of conodont graphic correlation.

The lowermost part of the Viola Springs Formation contains a typical P. undatus Zone fauna that is dominantly of Midcontinent fauna aspect containing P. undatus, Plecotodina auleata, and Belodina compressa. Additionally, there are species that are more typical of the North Atlantic Province such as Icriodella superba, Periodon grandis, and Amorphophatus tvarenensis. These species are the dominant members of the North Atlantic Faunal Province species present in the upper Womble and lower Bigfork at the GSSP.

The P. undatus Zone fauna is followed by a P. tenuis Zone fauna that contains not only the zonal indicator P. tenuis, but also includes the biostratigraphically important taxa Polylacogathus ramosus and Rhodosagnostus elegans. These species occur in samples below the first appearance of D. caudatus. At approximately 58.5 meters above the base of the Viola Springs Formation is the first occurrence of Belodina confilus, the index of the B. confilus Zone. This sequence of first appearance datums of zonal indicator species along with additional biostratigraphically important species makes Section D a valuable supplemental section. In addition, the more cosmopolitan and long-ranging species Dapsilodus cf. D. mutatus, Panderodus sp., and Drepanoistodus suberectus are present at both Section D and the GSSP.

Chitinozoan biostratigraphy of Section D

The Viola Springs Formation at Section D also contains a diverse and well-preserved chitinozoan fauna. Nineteen limestone samples (approximately 0.3 to 0.4 kg in weight) from the upper Bromide and Viola Springs formations were processed for chitinozoans. The lagoonal “bird’s-eye” facies of the Upper Bromide contained no chitinozoans, nor did samples of Viola Springs Formation between the 5 and 43 meters levels (see Figure 11). This latter interval was also almost barren for graptolites, which we interpret as indicating the results of diageneric processes that destroyed organic-walled fossils. Previous studies of chitinozoans from the Arbuckle Mountains of Oklahoma have documented older chitinozan assemblages from the Bromide Formation (Grahm and Miller, 1986) and younger assemblages from the Viola Springs Formation at Sycamore Creek (Jenkins, 1969). This is the first report of chitinozan faunas that span the age gap between these two earlier chitinozan assemblages.

Rich chitinozan assemblages appear just above the top of the Bromide Formation in a 5 to 10 centimeters thick detritus-rich limestone that marks the base of the Viola Springs Formation, and in the interval of 43 to 51 meters above the base of the latter formation (Figures 12 and 13). These samples occurred to thousands of well-preserved specimens. The lower productive interval, between 0 and 1.4 meters above the base of the Viola Springs Formation, contained Conochitina minnesotensis, Desmochitina minor, Belonechitina micractantha, Pildella confluens, Cyathochitina kuckersiana, Eisenackitina aff. E. rhenana, Belonechitina n. sp. C, Calpichitina lata, Conochitina tigrina, Conochitina dolosa, Spinachitina cervicornis, Desmochitina amphorea, Belonechitina n. sp. A, Desmochitina cf. D. piriformis, Belonechitina cf. B. cactae, Spinachitina alaticornis, Belonechitina n. sp. B, Belonechitina wessenbergensis brevis, and Angochitina n. sp. A.

This fauna contains several biostratigraphically important taxa that have short vertical ranges in Baltoscandia. The presence of Spinachitina cervicornis, and the fact that Desmochitina amphorea, Conochitina dolosa, and Conochitina tigrina do not range above the lower Keila Stage in Baltoscandia (Nõlvak and Grahn, 1993) indicates that the lowermost Viola Springs Formation at Section D belongs to S. cervicornis chitinozan Zone and is no younger than the early Keila Stage. This is in complete agreement with the graptolite and conodont biostratigraphy (upper C. bicornis Graptolite Zone and the Phragmodus undatus Conodont Zone).

The upper productive interval contains Conochitina minnesotensis, Desmochitina minor, Desmochitina cf. D. piriformis, Cyathochitina kuckersiana, C. calix, Belonechitina cactae, B. robusta s.l., B. wessenbergensis brevis, Calpichitina lata, Spinachitina n. sp. A, Clathrochitina n. sp. A, Calpichitina lata, and Angochitina n. sp. A. These chitinozoans suggest that the base of Diplacanthograptus caudatus Zone correlates with the middle of the Keila Stage in the Baltoscandian succession (lower part of time slice 5c of Webby et al., 2004). Further work is still needed, however, to clarify the exact position of the FAD of D. caudatus with respect to the Baltoscandian chitinozan zonation.

Event and chemostratigraphy of Section D.

The GICE δ¹³C excursion has also been reported from Section D. Young et al. (2005) noted that this δ¹³C excursion starts just above the base of the P. tenuis Conodont Zone. As noted above, samples for carbon isotope analysis have recently been analyzed also from the GSSP section and, pending corroboration, they seem to pro-

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vide an independent confirmation of our graptolite and conodont correlations.

The lithologically striking change from the Bromide Formation to the Viola Springs Formation marks an important unconformity in the Arbuckle Mountains. In the central Arbuckle Mountains sections, such as those along I-35, this unconformity represents a very significant stratigraphic gap as indicated by both graptolite and conodont biostratigraphy (Finney, 1986). This gap, although present, is of smaller magnitude at the D section, where it is restricted to a part of the C. bicornis Graptolite Zone and the P. undatus Conodont Zone. It obviously represents a sequence boundary and Young et al. (2005) suggested that it is equivalent to the M4/M5 sequence boundary recognized in Kentucky and adjacent states (Holland and Patzkowsky, 1996). It may well be that the contact between the Womble Shale and the Bigfort Chert corresponds to that sequence boundary (Leslie et al., in press) although the stratigraphic gap, if present, is likely to quite small at the GSSP.

K-bentonites of Section D

As reported by Leslie et al. (in press), two K-bentonite beds have been positively identified at this section, where they are located 7.4 meters and 11.50 meters, respectively below the top of the Bromide Formation. About 0.6 meters above the upper of these ash beds is a clay bed that might be another K-bentonite although this needs confirmation by geochemical study. Decker (1933) and others have reported the presence of a 3 centimeters thick clay bed at the top of the Bromide Formation but the nature of this shaly bed requires further study. As noted by Leslie et al. (in press), the upper K-bentonite and the overlying clay bed in the Bromide Formation occupy a very similar stratigraphic position as the two upper K-bentonites in the Womble Shale at the GSSP and they may well represent the same ash falls. Further studies are needed to clarify if any of the Section D K-bentonites are identical with the widespread Deicke or Millbrig K-bentonites that are present in the same stratigraphic interval (the Episodes, Vol. 30, no. 4
Global correlation of the base of the Katian Stage of the Upper Ordovician Series

An examination of other important Upper Ordovician graptolite localities reveals that the FAD of Diplacanthograptus caudatus occurs in a highly consistent position relative to associated taxa (Figure 1), and hence, provides a suitable level for the base of the Katian Stage of the Upper Ordovician Series. As noted earlier, the FAD of D. caudatus occurs in rapid succession with all or a sub-set of the following other graptolite first occurrences - D. lanceolatus, Corynoides americanus, Orthograptus pageanus, O. quadrimucronatus, Dicranograptus hians, and Neurograptus margaritatus. A brief review of the post-C. bicornis graptolite successions at several international key localities is provided below.

Scotland

The classic graptolite sequence in the Southern Uplands of Scotland has been thoroughly revised by Williams (1982, 1994) and Zaslavszczik et al. (1995). D. caudatus appears in rapid succession with D. spiniferus, Neurograptus margaritatus, Orthograptus quadrimucronatus, O. pageanus and Dicranograptus clingani. Zaslavszczik et al. (1995) placed the base of their clingani Zone at the FAD of D. caudatus and sub-divided the zone into a caudatus Sub-zone and a morrisi Subzone for correlation purposes. They also noted that the overlying Pleurograptus linearis Zone is best recognized not by the nominal species, which is restricted to very few horizons and it is difficult to identify in fragmentary material, but by the presence of Climacograptus styloides and Climacograptus tubuliferus.

The section at Hartfell Score (Zaslavszczik et al., 1995) is the only one we know in which D. spiniferus appears coincident with D. caudatus as opposed to occurring higher stratigraphically (as at Dobb's Linn, see Williams, 1994). It is also worth noting that 1.5 to 2.0 meters of barren gray shale separate the underlying wilsoni Zone from the clingani Zone at Hartfell (Zaslavszczik et al., 1995, fig. 2). Although the FAD of D. spiniferus at Hartfell Score is anomalously low, the FAD of D. caudatus is consistent in its position relative to other key index taxa (see Figure 1).

Australasia

In Australia, D. caudatus appears with N. margaritatus just below the base of Eastonian 1 (Ea1), which corresponds to the Diplacanthograptus lanceolatus Zone. Thus, the base of the Katian Stage of the Upper Ordovician correlates with a level near the top of Gisbornian 2 in the Australasian sequence. Ea1 is characterized by the appearance of D. lanceolatus, Corynoides americanus, Orthograptus pageanus, Dicranograptus hians, and O. quadrimucronatus (VandenBerg and Cooper, 1992). The D. lanceolatus Zone is succeeded by the Diplacanthograptus spiniferus Zone (Ea2), and the Dicranograptus kirki Zone (Ea3).

Newfoundland

Ordovician graptolites from the Lawrence Harbour Formation in north-central Newfoundland have been described by Erdtmann (1976) and Williams (1995). The graptolite succession is most similar to that of Australia, although Williams (1995) adopted the British zonal scheme (see Figures 1 and 2). It is important to note that while Williams used the Scottish zonation, he recognized the D. clingani Zone based primarily on the presence of D. caudatus, D. lanceolatus and D. spiniferus, and the P. linearis Zone was identified on the occurrence of Climacograptus tubuliferus.

Kalpin, Xinjiang, China

Chen et al. (2000) provided a detailed graptolite range chart from the Qilang and Yingan formations in the Dawangou section, Kalpin, in western Xinjiang. D. caudatus appears with D. lanceolatus and O. quadrimucronatus in the lowermost Yingan Formation (Chen et al., 2000, fig. 3) suggesting a precise correlation with the base of the Katian Stage at Black Knob Ridge.

Eastern North America

The classical New York State-Quebec graptolite sequence described by Ruedemann (1908, 1912, 1925) and Riva (1969, 1974) contains one of the best known and most provincial faunas in post-C. bicornis Zone rocks. Riva's (1969, 1974) C. americanus Zone can be correlated with the successions at Black Knob Ridge and other regions by the presence of D. caudatus, C. americanus, O. pageanus, and O. quadrimucronatus. Above the C. americanus Zone, faunas in eastern North America become increasingly endemic and difficult to correlate (Riva, 1974; Goldman et al., 1995).

Scandinavia

Diplacanthograptus caudatus is rare in the Upper Ordovician rocks of Scandinavia. Graptolite faunas in post-C. bicornis age rocks are generally of low diversity and contain numerous endemic species (Hadding, 1915; Nilsson, 1977; Williams and Brunot, 1993; Pålsson, 2001). However, based on identifications by O.M.B. Bulman, Thorslund (1940) reported D. caudatus in association with Dicranograptus clingani, Dicellograptus pulillus, Corynoides sp., Archiclimacograptus compactus, Amplicograptus vasae, Normalograptus brevis, N. pulchellus, C. rugosus, Orthograptus calcaratus vulgaris, Rectograptus pappatus, and Neurograptus margaritatus from the Örål Shale in the Province of Jämtland. This fauna indicates a D. clingani Zone age and suggests a correlation with the D. caudatus Zone.

Hadding (1913), Nilsson (1977), and others have reported specimens of “C. caudatus” from much older strata (H. teretiusculus Zone) in Scania, southern Sweden. Hadding (1913) noted that the Swedish specimens were similar to, but smaller than, specimens from Great Britain and North America. According to unpublished studies by D.G., the Scanian specimens belongs to Archiclimacograptus sheldoni Hughes.

Conclusions

The Black Knob Ridge Section contains an excellent record of the Climacograptus bicornis–Diplacanthograptus caudatus zonal boundary, the level that was chosen by the International Subcommission on Ordovician stratigraphy as the base of the Katian Stage of the Upper Ordovician Series. The boundary interval is abundantly fossiliferous, and the FAD of D. caudatus has been precisely located at four meters above the base of the Bigfork Chert. The first appearance of D. caudatus occurs within a succession of other graptolite first occurrences, including Corynoides americanus, Dicranograptus hians, Orthograptus quadrimucronatus, O. pageanus, and Neurograptus margaritatus, which are remarkably consistent worldwide. Additionally, the shales above and below the graptolite zonal boundary contain biostatigraphically important conodonts and chitinozoans. Based on graptolites, conodonts and chitinozoans, the GSFP succession can be correlated closely with sequences in nearby sections of the Viola Springs Formation that contain a more complete succession of conodont species and are part of Sweet's (1979, 1984, 1995) graphic correlation framework. Thus, the biostatigraphic level of the base of the D. caudatus Zone (and hence the base
of the Katian Stage) can be precisely correlated into both graptolitic shale and shallower-water platform carbonate sections. Finally, the GSSP section is well exposed, easily accessible, and the biostratigraphy can be independently tested with carbon isotope chemostratigraphy.

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