A proposed Global Boundary Stratotype Section and Point for the base of the Middle Ordovician Series: The Niquivil section, Precordillera of San Juan, Argentina

The Niquivil section, Argentine Precordillera, fulfills most of the requirements for a Global Stratotype Section and Point (GSSP) for the base of the Middle Ordovician Series. It has excellent conodont biostratigraphy in a continuous succession of uniform lithology, is readily accessible, and the critical interval is not tectonically affected. The position of the Lower/Middle Ordovician Series boundary in the Central Precordillera is placed at the middle part of the San Juan Formation, an open-platform carbonate unit. The Niquivil section is proposed as a GSSP for the base of the Middle Ordovician, which is marked by the FAD of the conodont Cooperignathus aranda (Cooper). It occurs in level NCA, at the upper part of the Oepikodus evae Zone (overlapping uppermost records of O. evae in association with other guide species); i.e., 100.15 m above the base of the reference section. The auxiliary Peña Sombría section from northern Precordillera records graptolites of the lower (but not lowest) Middle Ordovician in the Isograptus victoriae maximus Zone, few meters above the proposed boundary biohorizon. The range of C. aranda can be correlated with the I. victoriae lunatus Zone up to the lower part of the Undulograptus austrodentatus Zone in diverse sections of the world. C. aranda presents cosmopolitan distribution and occurs in virtually all environments. The proposed GSSP preserves a carbon-isotope record that provides an auxiliary marker of potential global application. Radiometric dating of K-bentonite samples, interbedded with carbonate strata yielding lower records of C. aranda, were recovered from the auxiliary Talacasto section in Central Precordillera (469.8 ± 2.3 Ma, U–Pb SHRIMP dating).

Introduction

Background and motivation

Since the International Subcommission on Ordovician Stratigraphy (ISOS) adopted the first appearance datum (FAD) of the conodont Tripodus laevis to mark the base of the Middle Ordovician Series (Webby, 1998), diverse problems arose upon the selection of this biostratigraphic marker. The Whiterock Narrows Section at Monitor Range, Nevada, proposed by Finney and Ethington (2000a,b) as GSSP has been found to be of questionable usefulness in several respects. Detailed analyses of problems concerning both the selected conodont key species and the proposed section were posted on the “Ordovician Stratigraphy Discussion Group” internet site: http://seis.natsci.csulb.edu/ordstrat1.

The position of the Lower/Middle Ordovician Series boundary in the Argentine Precordillera was recently determined by means of conodont biostratigraphy to be the FAD of Tripodus laevis s.l. in the middle part of the San Juan Formation, Yanso Section, Potrerillo Mountain (Albanesi et al., 1998a) (Figure 1). In search of this horizon in graptolite facies, Ortega and Albanesi (1999) and Albanesi and Ortega (2000) investigated new sections in northern Precordillera, which resulted in the recognition of the lower (but not lowest) Middle Ordovician zones based on the Isograptus complex (beginning with I. victoriae maximus Zone), which is coeval to the T. laevis Zone (Albanesi et al., 1999). Graptolite biohorizons that lie within the critical interval we are considering were still not found in the Precordillera. After examination of diverse alternatives, Albanesi and Carrera (2001, and referred internet address) proposed the Niquivil Section of Central Precordillera as GSSP for the base of the Middle Ordovician by the FAD of the conodonts Cooperignathus aranda (Cooper) and Texania heligna Pohler. This particular level was selected for being located just in the uppermost part the widely recognized Oepikodus evae Zone (referred taxa are considered key substitutes after the absence of T. laevis sensu stricto in the Precordillera).

On this basis, we maintain our proposal on the biohorizon as published and discussed in the business meeting of the SOS at the GSA annual meeting held in Boston (Albanesi and Carrera, 2001) posted in the internet site of the “Ordovician Stratigraphy Discussion Group”, where there were posted several papers regarding this issue. Most recently, Albanesi et al. (2003) presented a contribution to the 9th ISOS held in Argentina, with a formal proposal of the Niquivil Section as GSSP for the Lower/Middle Ordovician boundary, that
precludes other kind of dramatic biostratigraphical changes in the eventual selection of the stratotype of this global series and stage boundary (cf., Mitchell, 2001, in: “Ordovician Stratigraphy Discussion Group” internet site).

Present report is addressed to provide a thorough description of the Niquivil section (Figures 1, 2, 4), and evaluation of the global correlation potential for the proposed biohorizon.

Geological setting

The lower Paleozoic strata in the Argentine Precordillera consist of a thick Paleozoic sedimentary succession, where Cambro-Ordovician rocks show transitions from nearshore carbonate bank through mixed carbonate-siliciclastic slope deposits to basinal clastics. A 2500 m thick sequence of limestones constitutes the base of a lower Paleozoic marine sequence.

The Lower/Middle Ordovician boundary interval occurs within the San Juan Formation, which is a muddy fossiliferous carbonate open platform on top of a Cambrian to Lower Ordovician carbonate platform succession (Cañas, 1999). The development of reef-mounds and open fully marine conditions in the upper Tremadocian (Cañas and Carrera, 1993; Keller et al., 1994) represents an important change in the basin evolution. After this major transgressive event, subtidal lithotopes prevailed during deposition of the San Juan Formation (Cañas, 1995, 1999).

Earliest conodonts recorded from the formation demonstrate that the lower levels still belong to the uppermost Tremadocian (Paltodus deltifer Zone, Keller et al., 1994; Albanesi et al., 1998a). The upper boundary is drawn within the Darriwilian, with the last occurrence of gray, often nodular wackestones and packstones containing the characteristic platform fauna. These upper beds are overlain by an alternation of black shales and platy mudstones, in other places only by graptolithic black shales. The diachronic top of the San Juan Formation was dated at several localities. In the northern sections (Gualcamayo and Guandacol rivers area), conodonts and graptolites indicate an early Middle Ordovician age (Castlemanian 3, Eoplacognathus victoriae max) for the transitional beds between the San Juan Formation and the black shales of the Gualcamayo Formation (Ortega, et al., 1985; Ortega and Albanesi, 1999); whereas elsewhere conodonts have proven an early Darriwilian (Lenodus variabilis – Eoplacognathus suecicus zones) age for the top of the limestones (Hünicken and Ortega, 1987; Lehnert, 1995a,b; Albanesi et al., 1998a,b; Ortega and Albanesi, 2000).

Sequence stratigraphy

Ordovician deposits from the Precordillera basin are related to the development of five to six depositional sequences (Astini, 1993; Keller et al., 1998; Cañas, 1999). In the uppermost Tremadocian (upper Paltodus deltifer - Paroistodus proteus zones), the development of widespread muddy fossiliferous carbonates associated with sponge-microbial reef-mounds (Carrera, 1991; Cañas and Carrera, 1993) represent the onset of a major transgressive event, the beginning of the San Juan (SJ) sequence (Cañas, 1995, 1999) (Figures 4, 10). Subtidal lithotopes and open marine biotic associations prevailed during deposition of the San Juan Formation. Communities are dominated by brachiopods and sponges while echinoderms and gastropods are also abundant components. In the basal part of the formation, at the beginning of the transgressive event, microbial-sponge reef mounds developed in an inner ramp setting. Microbial communities with the
Figure 2  A, Panoramic view of the Niquivil section (see the road just parallel to the measured section). B, Close up view of the critical Lower/Middle Ordovician boundary interval (the red line indicates the boundary position). C, Lateral view of the measured section. D. Frontal view of the studied section (see the prominent reefal stratification in the upper part of the section). All views to the N.

Figure 3  Lithology of the Niquivil section. A, Shell bed in skeletal wackestone, litho-skeletal facies association. B, Shoal and reefs facies association. C, Storm bed, litho-skeletal facies association. D, Thalassinoides in skeletal limestone. E, Litho-skeletal facies association (wackestones and thin interbedded grainstones, the Lower/Middle Ordovician boundary horizon, out of the frame, occurs within this lithology). F, Skeletal wackestone, litho-skeletal facies association.
conspicuous occurrence of the calcareous cyanobacteria *Girvanella* constitutes the primary framework of these bioherms. Lithistid demosponges and the receptaculitid *Calathium* are accessory framebuilders. Skeletal wackestones and packstones intercalated by storm deposits accreted in the transgressive sequence. The maximum flooding surface occurs at the middle part of the formation in the accreted in the transgressive sequence. The addition of stromatoporoid-algal reef-mounds (Cañas and Keller, 1993; Keller and Flügel, 1999) grouped lithofacies present in the unit in five associations, all representing fully-marine, open platform deposits.

The boundary interval falls within highstand deposits that follow a thick transgressive unit making up the base of the San Juan Formation, and are characterized by a skeletal and lithoclastic facies association (Cañas, 1999). Facies of this association include burrowed bioclastic wackestone, skeletal (whole fossils) wackestone, and interbedded thin to medium bedded lithoclastic-bioclastic grainstone, packstone and thin-intraclastic rudstone beds. Burrowed bioclastic and whole fossil wackestone are the prevailing lithologies (Figure 3). Carbonate mud is ubiquitous with this facies (60–95%). Skeletal fragments and whole fossils represent a diverse fauna which included brachiopods, trilobites, pelmatozoans, gastropods, ostracods, nautiloids, lithistid sponges, receptaculitids, bryozoans, conodonts, the probable green algae *Nuia* (that is particularly abundant within this facies), and the probable cyanobacterium *Girvanella*, that occurs as enrolled nodules, encrusting micro-frameworks, surficial cortoids, or as dispersed threads (see Pratt, 2001). Fine comminuted bioclastic wackestone to mudstone also are included in this facies association. Whole fossils are scarce in this facies, and trilobite fragments are more frequent than brachiopods. *Nuia* occurs less frequently, whereas the probable cyanobacterium *Halysia* shows the trend reverse. All these facies exhibit pervasive bioturbation.

Interbedded with the above described facies are frequent centimeter to decimeter thick, lithoclastic-bioclastic grainstone and rudstone beds. They usually have sharp, irregular erosive bases developed on top of underlying wackestones. The coarser grained beds are composed mostly of mm- to cm- sized intraclasts and bioclasts derived mostly from the underlying beds, are poorly sorted and exhibit crude grading. Finer grained varieties are composed of bioclasts and peloids, are usually well-sorted and may present low-angle cross lamination. Both lithofacies have been observed to grade vertically and laterally in short distance (a few meters), and both grade into the dominant wackestone types.

The facies types recognized in this interval are rather uniform, indicating continuous subtidal conditions. A diverse marine fauna and ubiquitous burrowing, along with the lack of structures indicative of shallow-water traction processes or of subaerial exposure, suggest a low energy, open-platform environment, located within the photic zone as indicated by calcareous algae and cyanobacterium. Periods of reduced sedimentation rates are indicated by the presence of reworked intraclasts indicating incipient hardground formation, and cyanobacterial (*Girvanella*) crusts formed onto the substrate. The interbedded bioclastic-lithoclastic grainstone and rudstones are interpreted as storm deposits (cf., Kreisa, 1981; Markello and Read, 1981; Dattilo, 1993). The paucity of storm events near the proposed boundary level in relation to other parts of the section suggests a rather distal position on the shelf (cf., Aigner, 1985).

### Depositional environments

The San Juan Formation was deposited on top of an open (unrimmed) carbonate shelf, bounded to the west by continental slope and oceanic basin deposits. Despite this long recognized relationship, no significant changes in facies associations are recorded in this direction in the shallow carbonate basins. Although micro-

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**Figure 4 Stratigraphic column of the Niquivil section with the Carbon Isotope curve (abbr.: GS, global series; BZ, brachiopod zones; CZ, conodont Zones; CS, conodont samples). Diagram showing the carbonate facies associations of the San Juan Formation through classic localities of the Precordillera.**
bial-sponge reef mounds and stromatoporoid patch reefs, as well as thick oncoid grainstones are restricted to the eastern sections, no facies association formed below the SWB was recorded at the westernmost sections. This indicates that, on palinspastic restoration, inclination in that direction was negligible.

At least from the earliest Middle Ordovician onwards, a homoclinal ramp was developed in association with a local depocenter in the northern Guandacol area. The inner ramp was defined by the Five rocks of high energy zone where Girvanella oncoids banks, lime sand shoals and small bioherms were formed. Remarkably, similar facies associations were developed in coeval (Isograptus victoriae Zone) open platform settings of western North America as part of regressive oncoid-shoal systems, which included lithistid sponges — Calathium bioherms.

Skeleton-lithoclastic limestones aggraded over most of the open platform and middle ramp environments (Lower/Middle Ordovician boundary interval), which was a low-energy setting periodically affected by storms, whereas the outer ramp was the site of accumulation of nodular wackestones and mudstones, probably as periplatform hemipelagic muds derived from the shallower platform, together with autochthonous skeletal material. This association occurs onto the platform as outer-shelf deposits before complete drowning in the Darriwilian.

Rocks of the San Juan Formation may be considered as part of the sponge/algal facies, which was widespread around the North American continental edge during the Early Ordovician (Alberstadt and Repetski, 1989). This regional facies is characterized by wackestones and mudstones with a distinct biotic assemblage formed by sponges (especially Archaeoscyphia), Calathium, Nua, Girvanella, and Sphaerocodium. These rocks hosted small reef-mounds (Church, 1974; Toomey and Nitecki, 1979) that are almost identical to those of the San Juan Formation, and were interpreted to have been deposited in a normal, open marine environment, away from the more restricted shallow shelf settings of the continental interior (Alberstadt and Repetski, 1989).

### The Niquivil section

#### Location and stratigraphy

The Niquivil section is located in the La Silla range, easternmost part of the eastern tectofacies, geographical coordinates: 30° 25′ S, 68° 40′ W, altitude: ca. 1000 masl (Figure 1). It is situated in the Niquivil village along the National road 40, 22 km south of San José de Jáchal town. The study area is a non private land that could be declared as protected area for future studies and preservation (Figure 2).

The exposed outcrops of the San Juan Formation are represented by a thick (ca. 200 m), east-dipping (50° strike, 20° NE dip) succession of carbonate rocks (Figures 2, 4). Outcrops in the section correspond to the lower and middle intervals of the San Juan Formation. The lower interval (Paroistodus proteus and Prioniodus elegans zones — Archaeorthis sanroquensis and Ranorthis niquivilensis zones) is represented by approximately 50 meters of skeletal wackestones including conspicuous levels of shell beds (mainly brachiopods and gastropods) and alternating intraclastic grainstones in lenses or discontinuous geometries (storm beds).

The middle interval of the San Juan Formation in the Niquivil section corresponds to the Oepikodus evar Zone (ca. 40 m), which is partly equivalent to the Huacoella radiata Zone. Here, the thickness of the skeletal wackestones increases and the grainstones levels occurs sporadically. Thin glauconitic levels and firmgrounds occur in this interval. Laminar and encrusting organisms such as sponges, bryozoans, receptacleliths and echinoderms are common dwellers of these substrates. This interval is related to the maximum flooding surface matching the Oepikodus evar transgression.

The upper part of the Oepikodus evar Zone and in the O. intermedius Zone (ca. 45 m), the glauconitic levels disappeared and the grainstones became more common. In terms of the local brachiopod biostratigraphy, the proposed Lower/Middle Ordovician boundary interval occurs approximately across the limit of the Huacoella and Niquivilia zones (conodont biostratigraphy is discussed in detail below). No apparent environmental change occurs in this boundary at sedimentological resolution. An important facies change is recorded in the upper limit of the Niquivilia Zone and the beginning of the Monorthis Zone. Fifty meters of Pelmatozoan-rich grainstones and rudstones shools, including stromatoporoid-like organisms and small patch reefs occur at the base of the Monorthis Zone marking the sequence boundary after a sea level drop.

Quaternary sediments cover the sequence, but it is precisely correlated with the nearby La Silla and Cerro Viejo sections. Both localities include the lower part of the formation (P. proteus conodont Zone). The Cerro Viejo section includes the complete upper part of the Formation (Lenodus variabilis conodont Zone, Ahtiella brachiopod Zone) and the overlying Los Azules Formation.

### Biostratigraphy of brachiopods and trilobites

Herrera and Benedetto (1991) and Benedetto (1998, 2002) recognized six brachiopod zones in the San Juan Formation. The lower interval of the formation corresponds to the Archaeorthis sanroquensis Zone that includes the Paroistodus proteus and Prioniodus elegans conodont zones and the Ranorthis niquivilensis Zone (Figure 5).

![Figure 5 Vertical distribution of brachiopods and trilobites in the Niquivil profile.](image-url)
The middle part of the San Juan Formation includes the Hua-ccoella radiata Zone approximately coincident with the Oepikodus evae Zone. The Niquivilia extensa Zone is equivalent to the O. intermedius Zone and lower Tripodus laevis Zone. The Monorthis cumil- langoensis Zone corresponds to the upper Tripodus laevis, Baltonio- dus navis, and Microzarkodina parva zones. The upper part of the formation corresponds to the Ahtiella argentina Zone that includes the Lenodus variabilis, and the lower part of the Eoplacognathus suescius zones in numerous sections.

Vaccari (1993, 1995, 2001, 2003) recorded several associations of trilobites in the San Juan Formation. In the lower part of the unit (upper stage of the Lower Ordovician), the L. (Leioste- gium) precordilleranus Zone occurs, including Leiostegium, Peltabelia, Uromystrum, and Benedetta. In the Annamitella harringtoni Zone (straddling the Lower/Middle Ordovician boundary), Annamitella, Illeaeus, and Ampyx are the most abundant genera.

The Annamitella tellecheai Zone corresponds to the lower Middle Ordovician and includes genera of both the carbonate ramp (San Juan Formation) and the diachronous distal ramp (Lower Member Gualcamayo Formation). Most of the genera are recorded in these mixed limestone and shale deposits included in the Nileid biofacies (Baldis, 1979; Benedetto et al., 1986)

The Annamitella forteyi Zone (Darriwilian) in the upper part of the San Juan limestones includes the genera Waisfeldaspis, Basilicus, Scotoharpes, Mendolaspis, and Pliomerops. Vaccari (1995) referred this association to the Illaenid-Cheirurid biofacies of Fortey (1975).

The conodont record

The first conodont biostratigraphy of the Niquivil section was published by Lehnert (1993), who defined six assemblage zones. The present study presents a refined biostratigraphy for the referred critical interval, and follows the scheme established by Albanesi et al. (1998a) for the Argentine Precordillera (see revision by Albanesi and Ortega, 2002, for regional correlation). It is based on 43 productive carbonate conodont samples, 3 kg each on average, which total over 131 kg. All samples were completely digested by conventional acid etching techniques (10% acetic acid) and yielded 7450 well-preserved conodonts, which represent 56 multielement species (Figure 6). All of the 56 conodont species were previously described and illustrated; in particular, for taxonomic documentation on conodonts from the San Juan Formation, the reader is referred to the comprehensive studies published by Serpagli (1974), Lehn- ert (1995a), and Albanesi (1998a). Samples were taken throughout a measured 170 m thick stratigraphic section (productive samples cover ca. 150 m), with 0.5 to 0.15 m sampling intervals, to the limit of stratigraphic resolution within the critical boundary interval. Samples from the critical interval (mostly wackestones) produced about 200 elements per kg. Conodont elements show a Conodont Alteration Index of 1.5–2 (Epstein et al., 1977), demonstrating low overburden paleotemperatures that allow for particular geochemical and paleomagnetic studies.

From base to top the Niquivil section comprises the Paroisto- dus proteus, Prioniodus elegans, Oepikodus evae, Oepikodus inter- medius, Tripodus laevis s.l., and Baltoniodus navis interval zones, as defined by Albanesi et al. (1998a) for the Yanso section, Cerro

Figure 6  Conodont samples and total number of recovered elements, conodont species ranges (presence-absence distribution), and biozones of the Niquivil section (only productive samples are registered).
Potrerillo, Central Precordillera. All of these biostratigraphic units are interval zones, whose boundaries are defined by the first appearance datum (FAD) of the eponymous guide conodont species, except for the *Oepikodus intermedius* Zone. The base of the latter zone is defined by the last appearance datum (LAD) of the key species that characterizes the underlying interval (i.e., *Oepikodus evae*), and the top of the unit coincides with the base of the overlying zone, which is defined by the FAD of *Tripodus laevis* s.l. In this particular definition, the *Oepikodus intermedius* Zone is characterized by the presence of the eponymous species without *O. evae* and *T. laevis* s.l. (a distinctive interval for the San Juan Formation in the Argentine Precordillera). Basal and uppermost strata of the Niquivil section are not considered for detailed conodont records in present report, so that high resolution biostratigraphy for these parts of the column is pending further studies. Regarding the lower boundary of the *Baltoniodus navis* Zone, in spite of the absence of the eponymous species in the Niquivil section, the zone is represented by the presence of *Triangulodus brevibasis* (Sergeeva), a singular species that recurrently makes its appearance in the zone, or correlative interval, everywhere.

The FAD of *Cooperignathus aranda* (Cooper) (following the emended taxonomy by Zhen et al., 2003) is selected as the key biohorizon for the global Lower/Middle Ordovician Series (Figures 6-8). It occurs in sample NCA, at the uppermost part of the *Oepikodus evae* Zone (overlapping latest records of *O. evae*); i.e., 100.15 m above the base of the section, or 43.65 m below the basal level (NK) of the patch reefs-shoal interval that occurs at the top of the section (Figure 7). Among particular attributes as key species, *C. aranda* is a short-range form that presents cosmopolitan distribution, and occurs in virtually all environments; from shallow- to deep-, warm- to cold-water facies. In the Argentine Precordillera, the range of *C. aranda* is documented from the uppermost part of the *Oepikodus evae* Zone into the *Tripodus laevis* Zone. In terms of global graptolite biostratigraphy, following the records of the Cow Head Group, western Newfoundland (Williams and Stevens, 1988), the vertical distribution of *C. aranda* covers from the middle part of the *Iso- grapthus victoriae lunatus* Zone up to the lower part of the *Undulograptus austrodenatus* Zone (Johnston and Barnes, 1999). The phylogeny of *Cooperignathus aranda* has recently been interpreted by Zhen et al.  

![Figure 7 Conodont species ranges in the Niquivil profile, biozones, and the position of the Lower/Middle Ordovician boundary.](image)

![Figure 8 Key conodont species for the proposed GSSP.](image)
(2003), with the recognition of its ancestral form *Cooperignathus nyini* (Cooper, 1981). It is interesting to consider that the FAD of *P. aranda* is composing the array to which the line of correlation has been fit for the graphic correlation of the upper part of the Ibex-area composite section, Millard County, Nevada (Sweet and Tolbert, 1997), verifying a synchronous first appearance of the species for the composite section, Millard County, Nevada (Sweet and Tolbert, 1999). The uppermost section precludes confident approximations for the graphic correlation of the upper part of the Ibex-area composite section, Millard County, Nevada (Sweet and Tolbert, 1999). The next sample, with a lowest Whiterockian section, including *T. laevis* and *P. aranda*, occur just below some single occurrences of *Isograptus victoriae lunatus*. Lowest Middle Ordovician conodont faunas are well documented in other sections of the Great Basin; e.g., in the upper part of the Wah Wah Formation of western Utah, where *C. aranda* marks the Protopriioniodus aranda – Juanognathus jaanussoni Interval of Ethington and Clark (1981) (i.e., middle part of Fauna E of Ethington and Clark, 1971; or upper part of *Reuterodus andinus* Zone of Ross et al., 1997), with several common species, also present in the Niquivil section (*Juanognathus variabilis, Jumadutzon ganada, Oepikodus comminis, Paraparandosporus striatus, Pararistiodus parallelus, Protoparandosporus gradatus, Reuterodus andinus*). Isolated records of *C. aranda* were reported in the Epler Formation of New Jersey that could approximate same interval (Repetski et al., 1995).

In the Cow Head Group, western Newfoundland, *C. aranda* is a typical species of Bed 11, though it extends up to Bed 14; that is, from the uppermost *O. evae* Zone through the *T. laevis* Zone (Johnston and Barnes, 1999, 2000). An equivalent interval is covered in the same sections by the *Isograptus v. lunatus* to *Undulograptus australis* biozones (Williams and Stevens, 1988). Following Johnston and Barnes (1999) about the conodont-graptolite ties at Saint Paul’s Inlet section (sic, p. 33): “The middle of the *I. v. lunatus* Zone coincides with first appearance of *Oepikodus intermedius, Protopriioniodus aranda* and *Stranchnognathus parvus* and the last appearances of a number of taxa, including *Acodus? gладiatus, Bergstrœmgognathus* cf. *B. extensus, Protopriioniodus simplicissimus, Reuterodus andinus, Stolodus? aff. S. stola, and Tropodus sweeti*”. Maletz et al. (2003), in a critical revision of the Castlemainian graptolite biostratigraphy in western Newfoundland, confirms the presence of the *I. v. lunatus* Zone below the conspicuous Bed 12 conglomerate in the Cow Head Group, but regarding the Saint Paul’s Inlet section argues that “the section does not bear useful graptolite faunas directly below Bed 12 and thus, the correlation of these strata with the *I. v. lunatus* Biozone by Williams and Stevens (1988) is conjectural”. The Upper Member of the Marathon Limestone, west Texas, bears a highest Ibexian conodont association (including *Oepikodus evae* and *Reuterodus andinus*) together with *I. v. lunatus* (Berry, 1963; Iold, 1993; Bergström, 1995), but *C. aranda* was not recorded from this platform facies where the species is a common component elsewhere. *C. aranda* occurs near the top of the carbonate El Paso Group in neighbouring basins of westernmost Texas and southern New Mexico (reported as New Genus A of the Fauna 1 of Sweet et al., 1971, by Repetski, 1982). These data may suggest that the FAD of *C. aranda* is, in fact, within the *I. v. lunatus* Zone. Notwithstanding this situation, *C. aranda* apparently occurs with

**Correlation**

The vertical distribution of *Cooperignathus aranda* is well-documented in the Great Basin of North America, where it ranges from the uppermost levels of the Ibexian Series to the lowermost part of the Whiterockian Series. Considering most recent proposals for the Boreal-like Graptolite Biozones (Finney and Ethington, 2000a,b) in the White-rock Narrows section, Monitor Range, Nevada, the first records of *C. aranda* and Tripodus laevis lie at proximate levels (though a stratigraphic break within the critical part of the section precludes confident approximations for both FAD; cf., Mitchell, 2001, in: “Ordovician Stratigraphy Discussion Group” website). However, the FAD for these species in the Great Basin can be controlled in deep basin facies at the Red Canyon section (Lower Member of the Vinini Formation) in the Robert Mountains (Finney and Ethington, 1992, 1995). In this section, conodont collections from the lowest beds of the sandstone unit (base of the Tippet Coleman sequence) represent the highest Ibexian conodont Zone of *Reuterodus andinus*, and they include *C. aranda* (Ross et al., 1997). The next sample, with a lowest Whiterockian conodont collection, including *T. laevis* and *C. aranda*, occur just below some single occurrences of *Isograptus victoriae lunatus*. Lowest Middle Ordovician conodont faunas are well documented in other sections of the Great Basin; e.g., in the upper part of the Wah Wah Formation of western Utah, where *C. aranda* marks the Protopriioniodus aranda – Juanognathus jaanussoni Interval of Ethington and Clark (1981) (i.e., middle part of Fauna E of Ethington and Clark, 1971; or upper part of *Reuterodus andinus* Zone of Ross et al., 1997), with several common species, also present in the Niquivil section (Juanognathus variabilis, Jumadutzon ganada, Oepikodus comminis, Paraparandosporus striatus, Pararistiodus parallelus, Protoparandosporus gradatus, Reuterodus andinus). Isolated records of *C. aranda* were reported in the Epler Formation of New Jersey that could approximate same interval (Repetski et al., 1995).

In the Cow Head Group, western Newfoundland, *C. aranda* is a typical species of Bed 11, though it extends up to Bed 14; that is, from the uppermost *O. evae* Zone through the *T. laevis* Zone (Johnston and Barnes, 1999, 2000). An equivalent interval is covered in the same sections by the *Isograptus v. lunatus* to *Undulograptus australis* biozones (Williams and Stevens, 1988). Following Johnston and Barnes (1999) about the conodont-graptolite ties at Saint Paul’s Inlet section (sic, p. 33): “The middle of the *I. v. lunatus* Zone coincides with first appearance of *Oepikodus intermedius, Protopriioniodus aranda* and *Stranchnognathus parvus* and the last appearances of a number of taxa, including *Acodus? gладiatus, Bergstrœmgognathus* cf. *B. extensus, Protopriioniodus simplicissimus, Reuterodus andinus, Stolodus? aff. S. stola, and Tropodus sweeti*”. Maletz et al. (2003), in a critical revision of the Castlemainian graptolite biostratigraphy in western Newfoundland, confirms the presence of the *I. v. lunatus* Zone below the conspicuous Bed 12 conglomerate in the Cow Head Group, but regarding the Saint Paul’s Inlet section argues that “the section does not bear useful graptolite faunas directly below Bed 12 and thus, the correlation of these strata with the *I. v. lunatus* Biozone by Williams and Stevens (1988) is conjectural”. The Upper Member of the Marathon Limestone, west Texas, bears a highest Ibexian conodont association (including *Oepikodus evae* and *Reuterodus andinus*) together with *I. v. lunatus* (Berry, 1963; Iold, 1993; Bergström, 1995), but *C. aranda* was not recorded from this platform facies where the species is a common component elsewhere. *C. aranda* occurs near the top of the carbonate El Paso Group in neighbouring basins of westernmost Texas and southern New Mexico (reported as New Genus A of the Fauna 1 of Sweet et al., 1971, by Repetski, 1982). These data may suggest that the FAD of *C. aranda* is, in fact, within the *I. v. lunatus* Zone. Notwithstanding this situation, *C. aranda* apparently occurs with

![Figure 9 Biostratigraphic correlation chart for the proposed Lower/Middle Ordovician boundary (dash line) (Chinese stages after Chen Xu et al., 2001; other chronostratigraphic boundaries after Webbey et al., 2004).](image-url)
Chewtonian graptolite levels in the section at Devilbend quarry, Australia; however, this record is still not verified, not published (A. VandenBerg, epist. com., 2002). Consequently, at the moment, the information that can assist the precise linkage of the FAD of *C. aranda* with graptolite records is pending further studies. Nevertheless, following recurrent records, the biohorizon corresponding to the FAD of *C. aranda* conclusively lies in a short interval, constrained to the uppermost Chewtonian and lowermost Castleanian.

In Northeastern British Columbia, *C. aranda* ranges throughout the Jumundontus gananda and *T. laevis* zones or correlative intervals of the upper *O. evae* and Paroistodus originalis zones, in the matched Atlantic – Mid-continent biozonation scheme proposed by Pyle and Barnes (2002). The co-occurrence of *C. aranda* and *J. gananda* in the lowermost strata of the Sunblood Formation suggest correlation with the critical Lower/Middle Ordovician boundary interval. The same species (and interval) is present in the Road River Formation (= Sapper Formation) at section K of Tipnis et al. (1978), Northwestern Canadian Cordillera (Pohler and Orchard, 1990).

In the Baltoscandian region, *C. aranda* occurs in the upper part of the classic Oepikodus evae Zone (Löfgren, 1993), or in the Trapezognathus diprion Zone of the scheme for the Öland sections by Bagnoli and Stouge (1997), where the index species *O. evae* is already absent and just below the appearance of first Microzarkodina species; i.e., uppermost Latorpian Stage of the Oeland Series. This particular interval has been correlated with the uppermost Whitlandian Stage of the British Arenig Series (Fortey et al., 2000). The type stratum of *C. aranda* in the Amadeus Basin, Central Australia, was roughly correlated with the *O. evae* and Baltoniodus triangularis – *B. navis* zones (Cooper, 1981). The Tabita Formation at Mount Arrowsmith, western South Wales, Australia, with frequent records of *C. aranda* and a number of common species with the Niquivil section critical interval (Ansell jemtlandica, Corunudus longibasis, Drepanoistodus basiovalis, D. costatus, Jumundontus gananda, Oepikodus communis, Protapendorus gradatus, P. leonardi, P. nogamii, and Scolopodus quadratus) was correlated with the Oepikodus evae Zone (Zhen et al., 2003).

In South China, Wang et al. (2003), reported *C. aranda* in the B. triangularis Zone of the Dawan Formation, Huanghuachang Section (at a locality close to this section, *C. aranda* probably ranges from the O. evae Zone, Wang Xiaofeng, epist. com., 2003). This typical species is partly illustrated by An, 1987, as Protapendorus costatus and *P. aff. simplicissimus*, from Southern China sections. In the Argentine Precordillera, *C. aranda* has been reported from the diachronous top levels of the San Juan Formation and Lower Member of the Gualcamayo Formation in northern sections (Albanesi et al., 1999), and the middle part of the San Juan Formation in Central Precordillera sections, such as those at Talacasto (Albanesi, unpubl. coll.), La Silla, and Niquivil. In northwestern argentine basins, the base of the Middle Ordovician series lies close to the last record of Gothodus costulatus s.l. Lindström (= Baltoniodus crassulus andinus Rao et al.), and graptolites of the Didymograptus bifidus Zone, in the volcanoclastic Suri Formation, Famatina System, and in the silicoclastic Acoite and Sepulturas (sensu lato) formations of the Eastern Cordillera (Albanesi and Ortega, 2000).

The advantage of selecting *C. aranda* compared with other species is its wide paleogeographical and environmental distribution, on the contrary to other regional guides, such as *T. laevis* or *B. triangularis*, which are apparently constrained to warm, or cold-water domains, respectively, or restricted to particular facies (cf., alternative GSSP proposal, the Huanghuachang section, Yichang, China, by Wang Xiaofeng et al., 2003) (Figure 9). It deems important to note that for different regions and facies some short-ranging species, such as *Baltoniodus triangularis*, Parapaltoniodus simplicissimus, Texania heligna, Trapezognathus diprion, Tripodus laevis, and first species of the genus Microzarkodina, appear close to the FAD of *C. aranda*, hence supporting an approximation of the proposed GSSP biohorizon (Figures 6, 7, 9). In case of absence of *C. aranda*, the FAD of mentioned species could assist as alternative reference markers for the Lower/Middle Ordovician boundary. The LAD of following species occurs, everywhere, close to the proposed boundary biohorizon: Bergstroemognathus extensus, Juumognathus variabilis, Gothodus costulatus, Kalidontus corbatoi, Lundodus gladiatus, Oepikodus evae, Paroistodus parallelus, Protapendorus leonardi, Protapendorion simplicissimus, Reutterodus andinus, Scolopodus krumniy, Stolodost stola, Tropodus australis, and *T. sweeti*.

**Paleoecology**

An integrated analysis of biofacies was recently carried out by Carrera (2001). According to these studies the Niquivil section includes the *Archaeorthis* biofacies in the lower part of the section, the Leptellinid biofacies, which comprise the Lower/Middle Ordovician boundary, and the stromatoporoid biofacies in the uppermost part of the section. Cecch and Carrera (2002) contributed detailed studies on the community replacement and distribution in the Niquivil section. Eleven communities were recognized along the section, excluding the last interval belonging to the Monorthis Zone (sequence boundary) (Figure 10).

Level bottom communities are clearly dominated by suspension-feeders, mainly brachiopods, sponges and echinoderms. Algae and microbial communities, including calcareous cyanobacteria, represent primary producers. *Girvanella*, *Nuia* and the problematical *Fisheries* are the most common components of these groups. These features are similar to those of the sponge-algal facies recognized for

![Figure 10 Distribution of biofacies of the San Juan Formation in composed stratigraphic columns through a north-south trend, showing transgressive-regressive cycles (curved arrows) and aggrading sequences (straight arrows) (modified from Cañas, 1991, and Carrera, 2001).](image-url)
equivalent Lower Ordovician carbonates recorded around the continental margin of Laurentia (Alberstadt and Repetski, 1989).

Paleoecological studies revealed a change in community structure through the Lower/Middle Ordovician boundary at Pre-
cordilleran sections (Cech and Carrera, 2002). In the uppermost
Lower Ordovician communities are dominated by brachiopods,
mainly Tritoechia and Huacoealia, and the trilobites Anamittella and Illeaenus. Other minor components are Leptella, Paradoronorhysis amorph, brachiopods, and macluritacean gastropods. Biovolumetric
values of the whole association show a diversified and biologically
accommodated community. In the lowest Middle Ordovician, com-
munities are less diversified and dominated by gastropods, mainly
macluritaceans. Brachiopods are represented by Niquivilia, Leptella,
Timoechia, and Hesperonemus, trilobites are represented by Illeaenus, and bybryozoans by the laminar Nicholosella. Few changes
have been observed in the community of the succeeding interval.
Minor components like the trilobite Anamittella, and the poriferans
Archaecystophoria and Allosaucus, are added to the community struc-
ture, revealing minor environmental changes beyond resolution of
sedimentological analysis or changes in the community dynamics.

Community replacement in the critical interval is not associated
with an important environmental change and it has been considered
as a change in community type (Cech and Carrera, 2002). Although
this is a significant event, it is of minor magnitude compared with
faunal turnovers and ecological changes in other critical points of the
San Juan Formation, some of them related to sequence boundaries.

Conodont biofacial studies through the Lower/Middle Ordovi-
cian boundary interval in the San Juan Formation at the Yanso sec-
tion (middle platform environments), Central Precordillera, were
carried out by Albanesi (1998b). The Argentine Precordillera is a
peculiar area, where mixed cold- and warm-water faunas occur in the
critical boundary interval. A turnover interval in the conodont faunas occurs close to the selected boundary, where the first cycle of
faunal evolutions and ecologic changes in other critical points of the
section, which marks the Lower/Middle Ordovician boundary. They yielded

Isotope analyses

The carbon isotope values in the Niquivil section record a shift from
an Iexian low of -2 per mil at the base of the sampled section
to a peak of just above 0 that occurs through a 10 m thick interval
that covers the proposed base of the Middle Ordovician (Figure 4).
Controlled values at La Silla section are similar to Niquivil and sug-
gest the recorded trends are regional in scope (Figure 11). The trends
in the Argentina sections are consistent with the carbon isotope
stratigraphy obtained across the Iexian-Whiterockian boundary at
a well-studied section near Shingle Pass, NV, in which most analyzed
samples fall between -1 and 0 per mil. The local peak above 0 may
ultimately be used for high-resolution correlation of carbonate-rich
sections on other continents, either as an independent check on the
conodont biostratigraphy or as the sole means of picking the bound-
ary interval in sparsely fossiliferous sequences. In addition, if these
trends are shown to be of global significance, it suggests that the bur-
rial ratio of organic carbon to carbonate carbon is likely to have
increased during this time period. Perhaps a eustatic drop increased
the flux of riverine phosphorous to the global oceans and stimulated
relatively high rates of primary productivity in the lower Middle
Ordovician.

Radiometric dating

New K-bentonite samples, interbedded with carbonate strata
yielding lower records of C. aranda, whose heavy mineral suite
proved suitable for radiometric dating, were recovered from the aux-
iliary Talacasto section of the Argentine Precordillera. They yielded

Figure 11 Carbon isotope curve of the La Silla section. Note that
level 0 is approximately correlative with level NCA of the Niquivil
section, which marks the Lower/Middle Ordovician boundary.
Conodont samples were sparsely collected, primarily for bizonal control of the critical Lower/Middle Ordovician boundary interval. 8 processed samples (2 kg each one) were taken from a 50 m thick interval, and yielded a similar association and preservation of species to that of the Niquivil section. Conodont data reveal that the *Oepikodus evae*, *O. intermedius*, and *B. navis* zones are present in the middle-upper part of the La Silla section. A similar high resolution biostratigraphy is expected in case further studies deem detailed sampling. A conodont collection from the lowest Middle Ordovician *O. intermedius Zone* includes: *Cooperignathus aranda*, *Juanogonathus jaanussoni*, *Oepikodus intermedius*, *Oistodus lanceolatus*, *Semiacontiodus poterillensis*, *Pariostodus originalis Periodon flabellum*, *Protopanderodus elongatus*, *Protopanderodus gradatus*, *Rossodus barnesi*, and *Drepanodus arcaeus*. The approximate position of the Lower/Middle Ordovician boundary is ca. 80 m below the top of the La Silla section.

**Peña Sombría section**

The Peña Sombría section is exposed along the Guadacol River. It is located about 20 km to the west of Guadacol town, in La Rioja Province, near the border with San Juan Province (Figure 1). This is the northernmost known section of the Precordillera that includes strata from the critical Lower/Middle Ordovician boundary interval. The measured section is 43 m thick, and is partly folded at the base. It interbeds the lowest K-bentonite levels of the Precordillera, within the upper *Oepikodus evae Zone*, which could provide potential radiometric dating for the boundary horizon. The registered conodont fauna proceeds from distal ramp carbonate facies, showing the composition of conodont assemblages for high resolution correlation of deep water environments (Figure 12).

From sample PS 5, located about 12 m below the top of the San Juan Formation, the interval includes the FAD of *Cooperignathus aranda* at the base, and the following associated species: *Ansella jentlandica*, *Cornuodus longibasis*, *Costiconus costatus*, *Decori- conus peselephantis*, *Drepanodus arcaeus*, *Drepanosistodus basio- valis*, *Drepanosistodus forcps*, *Fahrnaeus marathtonensis s.1.*, *Gothodus n. sp.*, *Juanogonathus jaanussoni*, *Pariostodus originalis*, *Pariostodus paralelles*, *Periodon flabellum*, *Protopanderodus gradatus*, *R ossodus barnesi*, *Semiacontiodus poterillensis*, *Scolopodus quadra tus*, *Texasia heligma*, *Tripodus sp.* In the lower sample PS 4, 3 m below the previous one, the genus *Microzarkodina* does appear for the first time (Figure 12). Due to the preliminary sampling of present contribution, the boundaries of the conodont zones are not herein defined. Notwithstanding this, and the apparent absence of *Oepikodus intermedius* due to facies control, the conodont records suggest the upper 15 m of the profile should correspond to the *O. intermedius Zone*, succeeding the *O. evae Zone* near the FAD of *C. aranda*.

The Peña Sombría section is about 5 km west of Los Sapitos section, in same study area, where the first conodont-graptolite biozonation for northern Argentine Precordillera was carried out (Albanesi et al., 1999; Ortega and Albanesi, 1999). Lower Middle Ordovician graptolites of the Peña Sombría section were recovered from the basal levels of the Guacamayo Formation, where limestone strata are interbedded with graptolitic black shale. The graptolite assemblage represents the *Isograptus victoriae maximus Zone* (Ortega et al., 1985), which approximately correlates with the *Tripodus laevis s.l. Zone*.

Conodonts from the Peña Sombría section exhibit CAI 4–5, which represent deep overburden, within anchizone to epizone thermal maturation levels.

**Talacasto section**

The Talacasto section is situated 15 km west of 40 road and 50 km north of San Juan city (Figure 1). The stratigraphic section is placed in the Talacasto gulch along the Talacasto-Iglesia road. The whole road cut section is slightly folded and faulted, however, it shows good outcrops of the middle part of the San Juan formation.

**Auxiliary sections**

**La Silla section**

La Silla section is situated 12 km north of the Niquivil section and 3 km from the 40 road (Figure 1). This section constitutes the northern extension of the range and is quite more complete, stratigraphically, than the Niquivil section because Upper Cambrian to Middle Ordovician limestones are represented.

Upper Cambrian rocks constitute the La Flecha Formation, and Tremadocian limestones correspond to the La Silla Formation. A 4 m thick sequence of microbial boundstones, including sponges and calathids (Cañas and Carrera, 1993), represents the base of the San Juan Formation, at the uppermost Tremadocian (*Paltodus deltifer deltifer Subzone* of the *P. deltifer Zone*). After this interval, a 25 meter thick succession of intercalated wackestones and grainstones, with conodonts of the *Pariostodus proteus Zone* occurs. These levels include chert nodules and silicified shell pavements mainly composed by brachiopods (*Archaeorthis*) and gastropods. There are no outcrops of this lower interval in the Niquivil section. After that, the stratigraphic succession in La Silla section that begins with the *P. elegans Zone* is fairly well correlated with the Niquivil section. No significant position of the Lower/Middle Ordovician boundary is ca. 80 m below the top of the La Silla section.

**Figure 12 Conodont species ranges of the Peña Sombría profile through the critical Lower/Middle Ordovician boundary interval.**
The 55 m thick studied section includes the Oepikodus intermedius, Tripodus laevis s.l., and Baltoniodus navis zones (regarding local brachiopod biostratigraphy, it represents the upper part of the Hua-
colla radiata Zone, and the Niquivilia extensa and Monorthis cumillangoensis zones). The Talacasto section is selected as aux-
iliary for its distinctive basal Middle Ordovician conodont fauna, which is useful for long distance correlation in deeper platform envi-
nvironments, and for the presence of K-bentonites that can assist for radiometric dating.

The investigated interval, which is exposed along the road that connects the localities of Baños de Talacasto with Ancha Creek (where limestones are interbedded with thick K-bentonite levels), already correspond to the Oepikodus intermedius Zone (Oepikodus evae is not present). Although the passage through the Lower/Mid-
dle Ordovician boundary is lost in this particular section, it includes lowermost Middle Ordovician levels with well preserved faunas. Lower strata contain a significant conodont association that reveals the base of the Middle Ordovician Series, as defined in the Niquivil section. In particular, the tight overlapping of Cooperin
gathus aranda, Cooperinognathus nyinti, Drepanoistodus basiovalis, Drepanoistodus forceps, Juanognathus jaanussoni, Oistodus multi-
corrugatus, Paroistodus originalis, Oepikodus intermedius, Lundodeus gladiatus, Stolodus stola, Texania heligma, Tropodus australis, corrugatus, Paroistodus n. sp., can assist this dating. Other long ranging taxa recorded in the section are: Periodon flabellum, Oistodus lanceola-
tus, Protopanderodus gradiatus, Rossodus barnesi, and Cornuodus longibasis. The conodont assemblage appears to include a similar composition of species but different proportions; for example, the higher abundance of the pelagic open-water species of Periodon indicates deeper platform depositional environments than correlative intervals in the Niquivil section. Conodonts are well-preserved with CAI 3, which demonstrates deeper overburden levels for this tec-
tonic thrust in relation to the Niquivil section.

Conclusions

All attributes required for a GSSP by the International Commission on Stratigraphy (IUGS) (Remane et al., 1996) are met by the Niquivil Section:

– The exposure covers an adequate thickness, and the time interval is sufficiently represented so that the boundary can also be deter-
mained by means of auxiliary markers at or close to the boundary.

– Sedimentation is continuous across the boundary interval, with no evidence of sedimentary breaks or condensation.

– The rate of sedimentation was high enough to record successive events that straddle the boundary.

– The boundary interval is not affected by synsedimentary and sig-
nificant tectonic disturbances. The Niquivil section represents a whole thrust bounded by major faults at base and top, but no sig-
nificant displacements or deformations are visible within the stratigraphic section of about 200 m thick.

– There is no metamorphism, nor a strong diagenetic signal. Con-
dodont Color Alteration Index is 1.5–2, demonstrating low over-
burden paleotemperatures, within the diagenetic zone.

– Macrofossils are well-preserved, especially brachiopods and trilobites, and microfossils, especially conodonts, are too.

– The conodont biostratigraphy based on high resolution sampling demonstrates that there is no faunal break in the critical boundary interval, and the boundary itself is located with high stratigraphic precision (at the FAD of Cooperinognathus aranda, in the upper-
most part of the Oepikodus evae Zone; i.e., 100.15 m above the base of the section, or 43.65 m below the basal level (NK) of the patch reefs-shoal interval that occurs at the top of the section).

– There are no significant vertical facies changes for about 40 m above the proposed boundary, and for more than 70 m below the proposed boundary.

– The open platform facies, in the globally recognized Oepikodus evae Zone flooding event, plus abundant macro- and microfossils represents a favourable facies and eustatic state for long distance correlation, as does the paleobiogeographic setting of the Argen-
tine Precordillera, in the passage zone between the North Ameri-
can Midcontinent and Atlantic conodont realms, though includ-
ing mixed faunas.

– The proposed GSSP preserves an excellent carbon-isotope record that provides an auxiliary marker of potential global application in the marine pelagic realm. The Niquivil section also has the potential for characterization of the boundary interval by other stable or radiogenic isotopes.

– Radiometric dating of horizons above the boundary but within the boundary interval is available from the auxiliary Talacasto section, and these horizons can be accurately correlated by means of the proposed conodont key species. Strata from the critical boundary interval in the Niquivil section provided heavy min-
erals that afford opportunities for additional radiometric dating.

– The Niquivil section is readily accessible by road, with free access.

– The preservation potential of the section is optimal considering it is located in public land, which could eventually be declared a protected area, as reference site for future studies.

Acknowledgments

The authors acknowledge continued support by CONICET (PIP 0933/98), and a special grant by SOS (ICS-IUGS) for present proj-
et. G. Ortega and S. H. Peralta assisted in field work. Drs. S. M. Bergström, S. C. Finney, and G. Bagnoli reviewed a preliminary ver-
ison of the manuscript providing helpful suggestions.

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Addendum

At the time we received page proof for this contribution, a new report by Stouge et al., titled "Graphic correlation of high-paleolatitude Lower-Middle Ordovician boundary successions..." appeared on the web site of the International Subcommission on Ordovician Stratigraphy (http://www.ordovician.cn, 12/31/2005). In their report, Stouge et al. recognize two very similar species within the critical boundary interval: Protoprioniodus cf. aranda and a younger Cooperignathus aranda. They regard the species whose FAD we propose to mark the base of the Middle Ordovician as P. cf. aranda. In our proposal, we have accepted the synonymy included in the revision of C. aranda by Zhen et al. (2003) because our collections from the Niquivil section lack the P elements of C. aranda s.s. Consequently, in our present report, we have combined as C. aranda the ranges of the two species recognized by Stouge et al. Even so, the Niquivil forms illustrated in Figure 8 (A3 and B1-5) can be correlated with precision as discussed in the text. As demonstrated graphically by Stouge et al. and Sweet and Albanesi (see Episodes, this number), the FAD of Protoprioniodus cf. aranda (sensu Stouge et al.) is near the isograptid radiation, a level preferred to mark the base of the Middle Ordovician. (Following this interpretation, the apparatus of P. cf. aranda includes elements M, Sc, Sb, Sa, and P, which correspond to Figure 8 B15, respectively. Figure 8 A3 is element P of P. cf. aranda).

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