Coniacian-Campanian magnetostratigraphy of the Marambio Group: The Santonian-Campanian boundary in the Antarctic Peninsula and the complete Upper Cretaceous – Lowermost Paleogene chronostratigraphical framework for the James Ross Basin

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Abstract

Recent magnetostratigraphic works from different areas of the James Ross Basin have expanded on chronostratigraphic studies previously based on ammonite, palynomorph and nanoplankton biostratigraphy, and strontium isotope stratigraphy. Here we present a new magnetostratigraphy of Coniacian through Campanian marine sedimentary rocks from Hidden Lake, Santa Marta and Snow Hill Island Formations, on northwest James Ross Island. A total of 189 paleomagnetic directions were obtained along more than 1500 m of stratigraphic thickness from Brandy Bay to Santa Marta Cove areas, identifying three polarity chron of the global polarity time scale. The local magnetostratigraphic column starts in the upper part of the Cretaceous Normal Superchron C34N (Coniacian) and ends in Chron C33N (middle Campanian). The correlation between the magnetostatigraphy and the age framework given by ammonite biostratigraphy allowed the assignment of precise ages to particular horizons of the Santa Marta Formation. The newly identified geomagnetic polarity reversals are the earliest identified in the James Ross Basin and include: a) C34N/C33R (84.2 Ma, late Santonian – early Campanian) in the Alpha Member of the Santa Marta Formation and b) C33R/C33N (79.9 Ma, middle Campanian) in the upper Beta Member (Santa Marta Formation). By integrating this new data with previous work, we present a complete Upper Cretaceous – lowermost Paleogene chronostatigraphical framework for the basin, spanning both proximal to distal sedimentary facies of the Marambio Group.

1. Introduction

Located at the northeastern tip of the Antarctic Peninsula (Fig. 1), the James Ross Basin (JRB) contains one of the most complete Upper Cretaceous sections for the Southern Hemisphere (Crame et al., 1991, 1996; Feldmann and Woodbourne, 1988; Olivero, 2012a; Witts et al., 2016). It comprises more than 6 km of marine clastic and volcanioclastic strata, of Barremian to Eocene age. The strata are exposed on James Ross, Snow Hill, Marambio (Seymour), and Vega Islands as well as on other smaller islands of the James Ross archipelago (Fig. 1). An important characteristic of the basin is the abundant and diverse vertebrate, invertebrate, and plant fossil content. It also includes the Cretaceous - Paleogene boundary in the upper Marambio Group on Marambio (Seymour) Island and a possible boundary on Vega Island (Roberts et al., 2014), and is a key element in paleobiogeographic reconstructions of the Southern Hemisphere and global extinction patterns (Barreda et al., 1999; Crame et al., 1996; Iglesias, 2016; Petersen et al., 2016; Raffi and Olivero, 2016; Reguero et al., 2013; Tobin, 2017; Witts et al., 2016).

The stratigraphy of the basin is based mainly on the correlation of
isolated sections using sequence stratigraphic principles in combination with biostratigraphy from palynomorphs, ammonites, and nannoplankton, as well as sparse $^{87}\text{Sr}/^{86}\text{Sr}$ isotopic data (Crame et al., 1999; do Monte Guerra et al., 2015; McArthur et al., 2000; Olivero, 2012a; Olivero et al., 1986). Although the intra-basin correlation of units has been well established, problems of endemism and early extinction of several biostratigraphically important invertebrate groups (notably heteromorph ammonites and inoceramid clams) in Antarctica hamper global correlations (Crame et al., 1996; Francis et al., 2006; McArthur et al., 2000; Olivero, 2012a; Olivero and Medina, 2000; Raffi and Olivero, 2016). To overcome this obstacle, it is necessary to obtain an independent and precise age framework for the Cretaceous JRB infill.

Magnetostratigraphy has been demonstrated as effective in the southeast part of the basin (Milanese et al., 2019a; Montes et al., 2019; Tobin et al., 2012), and here we present new magnetostratigraphic data for the northwest area that encompass the Hidden Lake, Santa Marta, and Snow Hill Island Formations. This study unites the major exposures of the JRB into a common magneto- and bio-stratigraphic framework that can be used to correlate the strata of the Antarctic Peninsula to other regions in Cretaceous and early Cenozoic times.

2. Geologic setting

The James Ross Basin is a back-arc basin developed to the east of the magmatic arc located on the Antarctic Peninsula and its marine Cretaceous infill is divided into two major groups: the Aptian-Coniacian Gustav Group and the Santonian–Danian Marambio Group. Outcrops of the Gustav Group are restricted to the northwest margin of James Ross Island and comprise a coarse–grained, deep marine slope apron system deposited in a normal fault-regulated environment that was located along the present Prince Gustav Channel (Fig. 1). It includes five units, and the upper one, Hidden Lake Formation, represents the first stages of the depositional setting for the development of the shallow-marine deposits of the Marambio Group (Buatois and López Angriman, 1992; Ineson, 1989; Whitham et al., 2006).

The Marambio Group contains more than 3 km of strata that consist mainly of poorly consolidated mudstones, mud-rich sandstones, and occasional coquina and conglomerate beds, most with abundant fossils. An onshore-offshore trend in deposition is evident in the JRB from the northwest to the southeast, with the center of deposition moving progressively to the southeast during the Late Cretaceous. Olivero (2012a) recognized three stratigraphic sequences within the Marambio Group, facilitating correlations between different formations and members across the basin. Upper Cretaceous stratigraphy of the JRB is summarized in Fig. 2.

The new magnetostratigraphic results presented in this paper come from the upper Gustav Group and the proximal facies of the Marambio Group on the Ulu Peninsula of James Ross Island (Figs. 1, 2), which correlate to distal strata located in the southeastern sector of James Ross Island. The stratigraphically lowest samples include the upper half of the Hidden Lake Formation, which largely encases the Hidden Lake, Santa Marta, and Snow Hill Island Formations. This study unites the major exposures of the JRB into a common magneto- and bio-stratigraphic framework that can be used to correlate the strata of the Antarctic Peninsula to other regions in Cretaceous and early Cenozoic times.

Fig. 1. Cretaceous–Paleogene units from Gustav and Marambio Groups. The black square in the inset indicates the location of the James Ross Basin with respect to the Antarctic Peninsula and the black dashed box indicates the study area (detailed in Fig. 3). After Milanese et al. (2019a) and Olivero (2012a).
large *Antarcticeramus rabotensis*. According to the Ammonite Assemblages 1 to 6, this unit is assigned to the Santonian–early Campanian (Olivero, 1992).

Hidden Lake Formation (Gustav Group) is restricted to northwest James Ross Island (Figs. 1, 2). It represents the toesets of a substormwave base fan delta succession passing laterally and vertically into a basin floor facies association; these deeper water submarine-fan and slope-apron environments are overlain by the shallow-marine-shelf facies of the Santa Marta Formation (Whitham et al., 2006). In the study area, it consists in a fining-upwards intercalation of mudstones, sandstones and conglomerates. Massive or cross-stratified, medium-coarse sandstones bodies are common, as well as heterolithic beds filling slump scars. The invertebrate fauna is composed of abundant marine invertebrates (inoceramids, ammonoids and brachiopods) (Barreda et al., 1999; Kennedy et al., 2007; Medina and Buatois, 1992). Fig. S1a (supplementary material) shows a view of the sampled section.

The Santa Marta Formation (Figs. 2, 3) crops out on northwest James Ross Island (Figs. 1, 2). It represents the toesets of a substormwave base fan delta succession passing laterally and vertically into a basin floor facies association; these deeper water submarine-fan and slope-apron environments are overlain by the shallow-marine-shelf facies of the Santa Marta Formation (Whitham et al., 2006). In the study area, it consists in a fining-upwards intercalation of mudstones, sandstones and conglomerates. Massive or cross-stratified, medium-coarse sandstones bodies are common, as well as heterolithic beds filling slump scars. The invertebrate fauna is composed of abundant marine invertebrates (inoceramids, ammonoids and brachiopods) (Barreda et al., 1999; Kennedy et al., 2007; Medina and Buatois, 1992). Fig. S1a (supplementary material) shows a view of the sampled section.

The Santa Marta Formation (Figs. 2, 3) crops out on northwest James Ross Island. Its thickest section spans from Brandy Bay to Santa Marta Cove, reaching ~1100 m of sedimentary thickness. The lower Alpha Member is composed of mostly poorly consolidated muddy sandstones and very fine tuffs, and there are also some minor intercalations of hardened coarsening-upward tuff beds with bioturbated mudstones at the top. The upper Alpha Member is characterized by sandy and tuff-rich Normally graded and thickening upward beds, covered by laminated mudstones with carbonized plants fragments. The lower Beta Member consists in Normally graded tuffs and sandy coarse-grained turbidites, erosively cut by channels filled with resedimented conglomerates and debris flows. Synsedimentary folds are also relatively common. The upper Beta Member consists in alternated fine and muddy bioturbated sandstones with mudstones rich in plants, trunks and leaves fragments. Figs. S1b,c,d,e (supplementary material) show views of the Alpha Member sampled sections.

Exposures of the upper Campanian - lower Maastrichtian (Milanese et al., 2019a) Snow Hill Island Formation are distributed across the James Ross Basin (Figs. 1, 2), encompassing ~1000 m of mostly unconsolidated mudstones and fine sandstones. It is divided in three members at the southeast sector: Hamilton Point, Sanctuary Cliffs, and Karlsen Cliffs Members; and in two members in the northwest sector of the basin: Gamma and Cape Lamb Members. The basal contact with the Santa Marta Formation in the study area is unconformable and marked by a conglomerate containing reworked ammonites. These ammonites constitute the Assemblage 7, that is restricted to the distal part of the basin, which suggests that was eroded from the top of Santa Marta Formation. The data presented here are restricted to the Gamma Member, comprised mostly of unconsolidated sandstones and coquinas. The Ammonite Assemblages 8–1 to 9 are contained in this unit and indicate a late Campanian age. According to the 71.3 Ma age obtained by *87Sr/86Sr* results from Crame et al. (1999), the overlying Cape Lamb Member contains the Campanian Maastrichtian boundary. Fig. S1f (supplementary material) shows a view of the sampled section.

For a more detailed description of the lithology and fossil content of the studied units, we refer the reader to Olivero (2012a).
3. Methodology

3.1. Field sampling

Systematic sampling was carried out along thirteen partial sections located on northwest James Ross Island, encompassing levels from the Hidden Lake, Santa Marta, and Snow Hill Island formations (Figs. 3, S1). The strata dip 10°–12° to the east-southeast, with minor local variations and small scale normal and reverse faulting. Field observations constrained the stratigraphic correlation between partial sections. Magnetostratigraphic sampling was carried out using a portable gasoline-powered drill. We collected 219 standard paleomagnetic cores (from which 189 characteristic paleomagnetic directions were isolated) oriented in situ with sun and magnetic compasses and located precisely within stratigraphy using a Jacob’s staff. Each sample corresponds to a discrete stratigraphic level, targeting the better cemented sandstone beds and isolated spherical concretions.

3.2. Paleomagnetic methods

Measurements were carried out on 5.5 cm³ paleomagnetic specimens at the Paleomagnetics and Biomagnetics laboratory of the California Institute of Technology, using an automatic 3-axis DC-SQUID moment magnetometer system, housed in a magnetically shielded room. The applied demagnetization routine, already proved successful in Marambio Group rocks (Milanese et al., 2017, 2019a; Tobin et al., 2012), started with two low-temperature cycling steps (samples were cooled to 77 K in liquid N₂ in a low field space) to remove viscous magnetizations carried by multidomain magnetite, followed by three low-intensity alternating field (AF) steps (from 2.3 to 6.9 mT) to remove secondary magnetizations acquired during collection and transportation of samples. The main demagnetization process was thermal, from 80 °C to 575 °C in 10–15 °C steps, with samples being demagnetized in a trickle of N₂ gas above 120 °C to minimize oxidation. At the same laboratory, we measured isothermal remanent magnetization (IRM) acquisition up to 900 mT and AF demagnetization up to 100 mT, backfield acquisition curves up to 900 mT, and anhysteretic remanent magnetization (ARM) acquisition and alternating field (AF)
demagnetization curves (AFMAX 100 mT and 10 different continuous fields). Hysteresis loops were collected using a Molspin vibrating sample magnetometer NUVO at the Laboratorio de Paleomagnetismo Daniel A. Valencio of the IGEBA (University of Buenos Aires - CONICET, Argentina).

4. Results

4.1. Magnetic mineralogy

Coercivity values from hysteresis loops (Fig. 4a) are between 8 and 12 mT. Both hysteresis loops and IRM/Backfield curves (Fig. 4b) show that saturation is reached at ~300 mT. The coercivity spectra from IRM acquisition and demagnetization (Kruiver et al., 2001) show a normal distribution centered on values between 31 and 39 mT (Fig. 4b). All calculated magnetic parameters from hysteresis loops and IRM/
Backfield curves are available in Supplementary Material (Table S1, Figs. S2, S3, S4). Due to moderate coercivity values and saturation fields of \( \sim 300 \text{ mT} \), we interpret that a ferrimagnetic phase, probably titanomagnetite, is the main magnetic phase in the study rocks. Milanese et al. (2017) described detailed rock magnetics analyses on the Rabot Formation samples that successfully eliminated the presence of greigite, confirming that the most likely remanence carrier is within the titanomagnetite series.

Lowrie-Fuller (Lowrie and Fuller, 1971) tests from Fig. 4c show that ARM is more resistant to AF demagnetization than IRM, a characteristic behavior of single domain or pseudo-single domain (a.k.a. vortex state) titanomagnetite. The Day plot (Dunlop, 2002), that is provided in the Supplementary Material (Fig. S5), also indicates that most samples from Hidden Lake and Santa Marta Formations belong to the pseudo-single domain field. This pseudo-single domain range could record a mixture of single-domain (SD) and multi-domain (MD) grains (40–95% MD e.g. Dunlop, 2002) or vortex state grains, which have been shown recently to be stable over long time periods (Nagy et al., 2017). Similar conclusions were obtained by Milanese et al. (2017, 2019a) and Tobin et al. (2012) for approximately equivalent units at the southeast area of the JRB.

4.2. Magnetostratigraphy

A magnetostratigraphic composite column was built for the northwest JRB based on thirteen partial sections. Fig. 3 shows their location and stratigraphic correlation. Demagnetization revealed two components in most samples: a viscous remanence eliminated during the first demagnetization steps (low liquid N\(_2\) temperatures, low AF fields and thermal steps below 150 °C) and a high-temperature component interpreted as the characteristic remanent magnetization ChRM with blocking temperatures (TB) around 450–550 °C (Fig. 5). A wide TB distribution is observed in the demagnetization diagrams, which is characteristic of many sedimentary rocks, where magnetic minerals show a distribution of composition, size, and grain shape that determines a wide range of TB and coercivities (e.g. Dunlop and Ozdemir, 1997). In a few cases, demagnetization diagrams show remaining magnetization above \( \sim 550 \text{ °C} \), which could indicate hematite presence. However, this could not be confirmed in the rock magnetic analysis, and thermal demagnetization did not exceed 550 °C in any case, due to unstable behaviors observed above those temperatures and produced, most likely, by chemical changes in clay minerals upon heating (Pan et al., 2000). This unstable behavior above 400–500 °C was previously found by Milanese et al. (2017, 2019a) and Tobin et al. (2012) in the sedimentary successions of the southeast sector of the basin.

From the 189 samples, most paleomagnetic directions were calculated through Principal Component Analysis (PCA; Kirschvink, 1980) and only those with Maximum Angular Deviation (MAD) \( \leq 10° \) were accepted. In 29 samples, mostly those magnetized with reverse polarity
directions, the directions were obtained by Great Circle Analyses (McFadden and McElhinny, 1988) and are noted as such in all figures and tables (Table S2, Figs. 7, S6 to S20).

Mean paleomagnetic directions were calculated using PCA components only and are: Dec. 30.5°, Inc. −74.8°, α95 = 3.8°, n = 158 (in situ) and Dec. 2.7°, Inc. −71.3°, α95 = 3.9°, n = 158 (stratigraphic). Both normal and reversed directions were noted (Fig. 6), and therefore a reversal test could be performed and resulted in a positive class C reversal test (McFadden and McElhinny, 1990). Due to the nearly homoclinal character of the sampled sections, statistical parameters in situ and after tilt correction are virtually identical and any fold-test for the age of the magnetization is indeterminate. However, when computing a paleomagnetic pole from these sections, Milanese et al. (2019b) found significant inclination shallowing which is consistent with a primary nature of the characteristic remanence. The calculated paleomagnetic pole coordinates are Lat. −82.7°, Long. 134.2°, A95 = 6.1°, which is similar to a previous one calculated by Milanese et al. (2019b) for the same area: Lat. −88.7°, Long. 302.2°, A95 = 5.6°. The previous paleopole was calculated without including Gamma Member directions, the most likely cause of the slight difference. Results are summarized in Table 1.

Paleomagnetic results (declination, inclination, and MAD vs. stratigraphic level) of the thirteen partial sections (Fig. 3) of the Upper Cretaceous strata from northwest JRB are shown in Fig. 7. Directions are summarized in Table S2 and are shown for each partial sedimentary column independently (Figs. S7 to S20) in the supplementary material.

Fig. 8 shows the composite magnetostratigraphy that encompasses over 1400 m of stratigraphic thickness and it is characterized by three well-defined magnetozones, comprising a transition from normal to reversed and back to normal polarity. We applied the secular variation filter proposed by Vandamme (1994), which considers the Virtual Geomagnetic Poles (VGP s) located at a distance > 80° from the mean paleopole as transitional. Therefore, all VGPs within 10° and −10° paleolatitude were ruled out from polarity interpretation and correlation to the Global Polarity Time Scale from Ogg et al. (2016).

Fig. 8 shows that the basal ca. 400 m record normal polarity directions exclusively, encompassing the upper levels of the Hidden Lake Formation and the lowest ca. 150 m of the Alpha Member of the Santa Marta Formation where the first reversal is observed within Ammonite Assemblage 1 of Olivero (2012a). The reversed polarity continues through the overlying 600 m from Assemblage 1 into Assemblage 6, which comprises the middle and upper parts of Alpha Member and lower and middle parts of Beta Member of the Santa Marta Formation. Two short intervals of normal polarity, defined by two samples each,
are observed at near the base and top of this reversed section. The uppermost part of the Beta Member and the lower levels of the Snow Hill Island Formation are characterized by almost entirely normal polarity, spanning Ammonite Assemblages 6 to 8, with the sole exception of two levels near the top of the composite section.

5. Interpretation

The Hidden Lake Formation has previously been assigned to the Coniacian Stage using bio- and chemostratigraphy. The Santa Marta Formation was assigned to the Santonian – early Campanian based on the ammonite content and to the Coniacian – Campanian based on its bivalves and strontium isotope stratigraphy (see Fig. 2 for timescales and citations). Hence, the most logical correlation for the long positive-magnetozone recorded from the ~125 m level of Hidden Lake Formation to the middle Alpha Member (~ 550 m level of the composite stratigraphic column, Fig. 8) is with Chron 34 N (C34N, the Cretaceous Normal Superchron). This supports the initial idea from Olivero (1992,
2012a) of a Santonian age for the base of Santa Marta Formation and not Coniacian (c.f. McArthur et al., 2000 from chemostratigraphy). As we will further see in this section, C33R chron yields a sedimentary accumulation rate of ~152 cm/kyr for the Santa Marta Formation. Extrapolating this rate, it would require ~1.3 Ma to accumulate the 200 m that separate the C34N/C33R reversal (84.2 Ma) from the Santa Marta/Hidden Lake contact, which places it at least at 85.5 Ma, well above the Coniacian-Santonian limit (86.5 Ma). According to our SARs, this limit should be at the ~196 m level of the Hidden Lake Formation, 154 m below the contact between this unit and Santa Marta Formation.

The C34N-C33R boundary was placed at the first reversed polarity samples in the Alpha Member at ~550 m stratigraphically, but since we observe another small normal magnetozone, an alternative interpretation could place the reversal at ~600 m between the top of Assemblage 1 and the base of Assemblage 2 from Olivero (1992, 2012a, 2012b).

Predominantly reversed polarities, interpreted as C33R, extend from ~625 m to ~1175 m within upper Beta Member, spanning biostrati­graphic Assemblage 2 through the middle of Assemblage 6 (Fig. 8). However, there are two levels of normal polarity intercalated within this reverse interval that do not correlate with the generally accepted global polarity time scales (e.g. Ogg et al., 2016). The reversal to C33N (found at ~1175 m) has previously been identified in Ammonite Assem­bly 6 in the southeast sector of the basin, particularly in the Rabot Formation (Milanese et al., 2019a; Milanese et al., 2017). Keating and Herrero-Bervera (1984), Fry et al. (1985), Hambach and Krumsiek (1991) and Montgomery et al. (1998) have reported the presence of frequent polarity reversals in C33R, considering them as simple events or cryptochrons (< 30 ka). Hambach and Krumsiek (1991) have even proposed a “mixed polarity” interval in middle levels of C33R. Due to the slightly higher MAD values and great circle - defined reverse di­rections that appear in upper Alpha and Beta members (Fig. S6) that could indicate overlapping T0 from magnetic components, we conserva­tively interpret these three normal intervals/levels as the product of ineffective demagnetization to isolate the ChRM.

Ammonite Assemblages 2 to 6 from Olivero (2012a) support an early Campanian age in the two-part division of the period. The correlation of this interval with C33R allows us to estimate a mean sedi­mentary accumulation rate of ~15.2 cm/kyr (652 m in 4.3 Myr) for most of the Santa Marta Formation. This value is in accordance with those established by Eisele (2013) for delta environments such as that of Santa Marta Formation, and with previous rates obtained for the Marambio Group at southeast JRB varying from 10 to 20 cm/kyr (Montes et al., 2019; Tobin et al., 2012) to 9-50 cm/kyr (Milanese et al., 2019a), at different stratigraphic levels.

The transition to C33N is interpreted to be at the top of Beta Member (~1175 m level), at the base of Assemblage 6 (Karapadites, Natatolites spp. Group 2). The succeeding Ammonite Assemblage 7 is missing at the Brandy Bay-Santa Marta Cove section. However, the conglomerate at the base of the Gamma Member includes reworked basal middle Campanian ammonites typical of the Ammonite Assemblage 7, such as Bucalites subanceps (Matsumoto and Obata), Metaplacenticeras subtilistriatum (Jimbo) and Hophioplacenticeras sp. (Olivero, 2012b; Olivero, 1992).

Above ~1175 m, polarities are almost exclusively normal, except for two isolated levels, and thus we interpret the entire Gamma Member as correlating with C33N. It is unclear how much of the chron/time is recorded in this unit since we are not sure where the top of C33N is. Connection with absolute time is additionally difficult as these outcrops are unconformably separated from the Santa Marta Formation and have a reduced thickness (~400 m) of the Snow Hill Island Formation, compared with the at least 1000 m of sedimentary thickness in southeast JRB (Fig. 9).

Chrons 33 through 29 have previously been identified in the southeast sector of the JRB, where Campanian–Maastrichtian distal facies are thicker than in the northwest area. The magnetostratigraphy encompassing from C33R to C29R was obtained by Milanese et al. (2017), Milanese et al. (2019a) and Tobin et al. (2012) from sections on southeast James Ross Island, Snow Hill Island, and Seymour (Marambio) Island (Figs. 1, 2).

Fig. 9 integrates the results from the present work and all previous magnetostratigraphic sections obtained in the Upper Cretaceous units of the JRB. The intra-basinal correlation on this figure is based on C33R/C33N limit.

Although the marker for the Santonian-Campanian boundary is still under debate, the C34N/C33R reversal, dated in 84.2 Ma, is one of the two candidates to define it and it is the one adopted by our reference time scale (Ogg et al., 2016). It occurs within the Alpha Member of the Santa Marta Formation, and almost all of the stratigraphy of this for­mation was deposited during the C33R chron. The boundary between C33R and C33N is found ~100 m below the unconformity that sepa­rates the Santa Marta from the Snow Hill Island Formation. According to ammonite biostratigraphy from Olivero (1992, 2012a, 2012b), the Rabot Formation, exposed in the southeast of the JRB, should be cor­relative with the upper levels of the Beta Member of the Santa Marta Formation, and magnetostratigraphic results confirm this correlation. In the proximal northwestern section, the C33R-C33N reversal occurs in the middle Assemblage 6, whereas in the more distal Rabot Formation in southeast JRB, the C33R-C33N transition occurs very close to the top of Assemblage 6, about 10 m below Assemblage 7.

The stratigraphic thickness of the Snow Hill Island Formation in the northwest area is significantly thinner than in the southeast area (200 vs. 800 m, approximately). The absence of Ammonite Assemblage 7 in the northwest suggests an erosional or depositional hiatus. However, the almost exclusive normal polarity of stratigraphic levels corre­sponding to Ammonite Assemblages 8–1 and 8–2 found in this area implies a correlation with C33N and stratigraphic levels corresponding to the Hamilton Point Member (base of the Snow Hill Island Formation). The C33N-C32R reversal has been interpreted to be in the upper Hamilton Point Member in prior analyses (Milanese et al., 2019a, Fig. 9). The reverse subchron(?) of C32 were not found with certainty in the northwest exposures, which suggests that the uppermost studied levels of the Snow Hill Island Formation in this region do not reach the uppermost Campanian. However, this apparent lack of record could due to the reduced thickness of the Snow Hill Island Formation in western James Ross Basin.

Sequence boundaries from Fig. 9 delimitate three major transgres­sive-regressive cycles defined by Olivero (2012a) and Olivero and Medina (2000), in which three abrupt sea level falls are inferred: the first one at the base of the Snow Hill Island Formation, the second at the base of the forced-regression sandstones of the Haslum Crag Formation, and the third at the base of the López de Bertodano Formation (Fig. 10). Sedimentary accumulation rates (SAR) were calculated based on Fig. 9 results and are represented in Fig. 10, where we defined four linear segments. C33R determines the first interval in the Santa Marta Formation at the northwest area, with an average SAR of ~15.2 cm/ kyr. C33N plus C32 Chrons have yielded values of ~9.5 cm/kyr for the upper part of Rabot Formation and the Hamilton Point Member in the southeast area of the basin. Although it is reasonable that off shore
muddy facies present lower SARs than those of ~15.2 cm/kyr obtained for the proximal Santa Marta Formation, these units are not exactly synchronous and any comparison should be considered carefully. The third segment shows a ~50.9 cm/kyr SAR calculated from the upper part of Snow Hill Island Formation, the Haslum Crag Formation and the lower half of López de Bertodano Formation (Fig. 9). This SAR increase has been related to the paleoenvironments interpreted for those units by Olivero et al. (2008), that include prograding deltaic lobes, subtidal channels developed during a forced regression, and estuarine environments. These authors propose that this great sediment thickness should be related to tectonic processes that ended, in the early Maastrichtian, when a quiet stage in the basin tectonics occurred. The Fuegian Andes, which were in probable crustal continuity with the Antarctic Peninsula by late Cretaceous (Gao et al., 2018; Milanese et al., 2019b; Poblete et al., 2016), record the inception of an orogenic phase of uplift with crustal stacking and shortening in the latest Cretaceous (Torres Carbonell et al., 2014). This produced the development and uplift of the Fuegian thin-skinned orogen roughly dated in between 70 and 60 Ma (Klepeis and Austin, 1997; Wilson, 1991) coeval with the pulse of high SAR values in the JRB. The SAR returns to much lower values of ~13.9 cm/kyr, in the last segment of the curve (Fig. 10), normal values for a transgressive platform environment, as the one interpreted for the deposits of the López de Bertodano Formation (Olivero, 2012a). As a result of sedimentary accumulation rates calculation, we infer the location of the Coniacian-Santonian boundary at ~196 m level of the Hidden Lake Formation. Although previously reported by Milanese et al. (2019a), it is worth noting the Campanian-Maastrichtian boundary at the base of Sanctuary Cliffs Member, below the stratigraphic positions proposed by both inoceramids and Sr stratigraphy, and ammonites biostratigraphy.

6. Conclusions

We carried out a detailed magnetostratigraphic study of the Upper Cretaceous Marambio Group exposed in the northwest sector of the JRB. Our sampling encompassed the Hidden Lake (corresponding to the upper levels of the Gustav Group), Santa Marta and Snow Hill Island Formations, covering over 1500 m of relatively continuous sedimentary thickness.

Two geomagnetic polarity reversals were identified, and the unambiguous determination of C34N/C33R and C33R/C33N boundaries allowed the determination of precise ages for ammonite assemblages used as biostratigraphic markers in the region: a) 84.2 Ma (Santonian – Campanian boundary) within Ammonite Assemblage 1 *Baculites cf. kirki*, at lower levels of the Santa Marta Formation and b) 79.9 Ma (middle Campanian) within Ammonite Assemblage 6 *Karapadites-Natalites* spp. Group 2, at the top of Santa Marta Formation.

This correlation also permits to estimate a sedimentary accumulation rate of ~15.2 cm/kyr, which agrees with expected values for delta
environments such as that of Santa Marta Formation, and with previous rates obtained for the Marambio Group at southeast JRB.

From the analysis of sedimentary accumulation rates, we infer the position of the Coniacian-Santonian boundary at the ~196 m level of the Hidden Lake Formation.

Our results, together with previous work on the distal sedimentary facies of the Marambio Group located at the southeast area of the basin, allow for an independent correlation of deposits from the proximal and distal areas of the basin which previously was based almost exclusively on ammonite assemblages and Sr isotopes studies. It constitutes the first complete geochronological framework for Marambio Group, the Upper Cretaceous infill of the James Ross Basin.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary data

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References


