Early Dolomitization of Platform Carbonates and the Preservation of Magnetic Polarity

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Results from a combination of techniques are presented to evaluate the nature of magnetization in shallow-water platform carbonates which have undergone recrystallization during early calcification and dolomitization. Magnetic grain separates, coercivity spectra, modified Lowrie-Fuller tests, magnetization efficiency, and magnetostratigraphic constraints indicate that the ultrafine-grained magnetite is preserved during early burial and diagenetic environments (initial burial, normal marine fluids, freshwater vadose and phreatic, mixed marine and freshwater); they may provide a mineralogically stable matrix for the magnetic remanence carriers which could help extend the lifespan of the depositional magnetization, shielding it from complete destruction or remagnetization; (3) they comprise a large portion of late Tertiary carbonate platforms and atolls which contain a rich archive of sea level and regional depositional events; and (4) there are similar deposits in the ancient record that may contain important paleomagnetic poles if an early magnetization can be confirmed.

INTRODUCTION

Recognition of depositional or early postdepositional remanent magnetization in Tertiary and older shallow-water carbonates is becoming increasingly more critical. These results are now commonly used for magnetostratigraphic studies, paleomagnetic poles, and for timing of remagnetization related to major diagenetic events such as: dolomitization by relatively low-temperature fluids; very early recrystallization; dolomitization by deep basinal fluids related to tectonic/orogenic events; dedolomitization; base metal emplacement; and early hematite formation from iron hydroxides [Horton et al., 1984; McCabe et al., 1984; McCabe et al., 1985; Ebnor et al., 1985; Jackson and Van der Voo, 1985; Bachadse et al., 1987; Hurley and Van der Voo, 1987; Jackson et al., 1988]. In general, magnetic grains incorporated in shallow-water carbonates are often subjected to several carbonate diagenetic fluid and recrystallization regimes during deposition, initial dewatering, early compaction, cementation, mineralogic inversion, and recrystallization. Shallow-water limestones are especially prone to numerous diagenetic environments due to their proximity to sea level, with extremes ranging from an entirely marine fluid burial, to meteoric fluid exposure, to a complicated, often repetitive mixed fluid burial history. Secondly, the original mineralogies are often completely altered shortly after deposition, with complete recrystallization from an original aragonite/high-magnesium calcite mineralogy to low-magnesium calcite, and dolomite.

As a result of a better understanding of these carbonate diagenetic settings [Longman, 1980; McIlreath and Morrow, 1990], and an expanding application of paleomagnetism to shallow-water carbonates, this report will focus on the nature of magnetic remanence in rocks having undergone early, pervasive, near-surface dolomitization. We will address the question of magnetic grain preservation through recrystallization, and whether the magnetic grains are susceptible to reorientation during the recrystallization process. Samples for this study, and data on which comparisons are based, come from a larger magnetostratigraphic study where magnetic reversals have been correlated to the geomagnetic polarity time scale, with the aid of biostratigraphic markers [McNeill et al., 1988; McNeill, 1989]. The core borings for this study are from several different Bahamian platforms (Figure 1), and penetrate into Pliocene and late Miocene age rocks at their base. Core locations include Little Bahama Bank (GB-2, WC-1, SC-1); Great Bahama Bank (Unda, U-1, U-3); and Ocean Drilling Program site 632. Holocene samples were collected from Great Bahama Bank at Joulters Cay, Andros tidal flat (GBB-3), Tongue-of-the-Ocean (GBB-4), and Lee Stocking Island. Magnetization in shallow-water rocks which have undergone very early dolomitization (within 1-2 m.y. postdeposition) are of especial interest since (1) these rocks have undergone several (minimum of two) of the common carbonate diagenetic environments (initial burial, normal marine fluids, freshwater vadose and phreatic, mixed marine and freshwater); (2) they may provide a mineralogically stable matrix for the magnetic remanence carriers which could help extend the lifespan of the depositional magnetization, shielding it from complete destruction or remagnetization; (3) they comprise a large portion of late Tertiary carbonate platforms and atolls which contain a rich archive of sea level and regional depositional events; and (4) there are similar deposits in the ancient record that may contain important paleomagnetic poles if an early magnetization can be confirmed.

Laboratory Methods

All rock-magnetic and magnetostratigraphic measurements were conducted at the California Institute of Technology using a 2G...
Enterprises 760 and SCT superconducting magnetometers, respectively. Additional measurement for the magnetization efficiency tests [Fuller et al., 1988] were done using a 2G Enterprises 755 magnetometer at the University of Miami. Coercivity and anhysteretic remanent magnetization (ARM) tests were both conducted on bulk samples, about 3 cc in size. The magnetic separates were isolated following the technique of Chang and Kirschvink [1985], and examined on a Phillips 300 transmission electron microscope at 100 kV. Magnetic samples were collected from zones that have not undergone obvious massive dissolution and reprecipitation associated with meteoric diagenesis. These thin, vertically restricted zones of obvious diagenesis, usually associated with subaerial exposure, included void filling calcite and secondary iron-oxides associated with ancient soil horizons (paleosols).

**Source of Magnetic Minerals and Carbonate Magnetostratigraphy**

Confirming the preservation of an original remanent magnetization and polarity data is critical to applying magnetic reversal stratigraphy to platform carbonates. In outcrop, both conventional field tests (such as fold tests, breccia tests, lateral polarity continuity, and reversal tests) and rock-magnetic tests can be used to characterize and assess primary versus secondary remanence. In core borings from recent carbonate platforms and atolls, the rock-magnetic tests become significantly more critical for assessing a primary remanence.

Several recent studies [McNeill et al., 1988; McNeill, 1990; Aissaoui et al., 1990] have suggested that biogenically formed magnetite is the primary remanence carrier in isolated, shallow-water carbonate settings. Definitive recognition of biogenic magnetite in sediments older than a few thousand years is often not possible due to destruction of the characteristic organic components of the bacteria, mainly the magnetosome and the break-up of crystal chains which contain progressively smaller crystals in the formative stages at the end of the chain. Recognition is however based on a combination of characteristics such as limited single-domain size range associated with known bacteria [Kirschvink, 1982; McNeill et al., 1988], a titanium-poor crystal composition, crystal shape, and orientation in chains (although rarely preserved in platform carbonates except for 3 to 4 grain chains, and bearing in mind that the separation technique may realign the grains in chains). Carbonate rocks shown to have been remagnetized, have authigenic magnetite grains significantly different to those from modern sediments and nonremagnetized
limestone/dolomites. Magnetic grains in these carbonates occur as either: large (1-100 μm) spheres [Wisniowiecki et al., 1983; Horton et al., 1984; Bachlads et al., 1987; Emore et al., 1987; McCabe et al., 1987; Hart and Fuller, 1988]; pyrite/magnetite spheres [Suk et al., 1990]; noninteracting single-domain grains of perhaps spheroidal morphologies [Jackson, 1990]; or as extremely fine-grained (< 300 Å) magnetite near the superparamagnetic-single domain boundary [Jackson et al., 1992].

**Dolomitization Process**

The mechanism of recrystallization to dolomite, and the controlling factors of the resulting crystal type, remain somewhat of an enigma. Three general pathways to dolomitization (see below) are commonly invoked to explain the dolomite fabrics [Morrow, 1990]:

\[
\begin{align*}
2\text{CaCO}_3 + \text{Mg}^{2+} &= \text{CaMg(CO}_3)_2 + \text{Ca}^{2+} \quad (1) \\
\text{CaCO}_3 + \text{Mg}^{2+} + \text{CO}_2^2 &= \text{CaMg(CO}_3)_2 \quad (2) \\
(2-x)\text{CaCO}_3 + \text{Mg}^{2+} + x\text{CO}_2^2 &= \text{CaMg(CO}_3)_2 + (1-x)\text{Ca}^{2+} \quad (3)
\end{align*}
\]

Each equation involves different formation conditions and reactant by-products, but most importantly contain volume changes. For example, a volume loss is experienced in equation (1), an increased volume in equation (2), and volume conservation can occur in equation (3) under certain conditions. Any volume change would be important with respect to potential magnetic grain reorientation and the inclination/declination record. Thus, the individual dolomitization mechanisms have some impact on the resulting dolomite fabric, with either fabric preserving or destructive types [Sibley, 1982; Dawans and Swart, 1988]. Photomicrographs of the different dolomite fabric types are shown by Dawans and Swart [1988]. The precursor mineralogy, rate of dolomite crystallization, and the precipitating fluid composition are thought to be the main controls of fabric preservation in fluid dominated systems [Lippman, 1973; Sibley, 1982].

Lippman [1973] and Folk and Land [1975] suggested that the magnesium content (ordering) was a reflection of crystallization rate, with poorly ordered and calcitic dolomites forming at faster rates relative to the more ordered stoichiometric dolomites. Subsequently, Dawans [1988] and Dawans and Swart [1988] have suggested that facies/permeability controls influence the rate of crystallization. Thus, sediments possessing initially high permeabilities had access to greater fluid flow. The dolomitizing fluids in these sediments had a higher saturation relative to dolomite, but due to relatively rapid precipitation, produced a more calcitic dolomite. Their data show a very distinct separation of the mol percent MgCO3 in fabric preserving minite dolomite (42%-46%) and fabric destructive, microporous dolomite (47%-49%). At the same time, sediments with more uniform textures and lower permeabilities would allow reduced fluid flows and a slower rate of dolomitization, thus more stoichiometric dolomite. Traditionally, most dolomitization models invoke a fluid dominated mechanism to account for dolomitization and dolomite textural types.

More recently, Maliva and Siever [1988] proposed a very different mechanism for mineral diagenesis, that of forced crystallization-controlled replacement. This mechanism is of considerable interest with respect to the preservation of magnetic grains since it invokes a very thin solution film at the replacement boundary. Nonhydrostatic stress resulting from the formation and growth of authigenic crystals (calcite or dolomite) in contact with

the host phase minerals (aragonite, high-magnesium calcite, low-magnesium calcite) drives the replacement process. The pressure the growing crystal exerts against the host phase is responsible for the host phase dissolution at the stressed face through a solution film (several nanometers thick) at the boundary. At the stressed contact host phase dissolution occurs through increased solubility resulting from increased Gibbs free energy. This mechanism is intriguing for fine fabric preservation in that the pore waters during dolomitization do not have to be undersaturated with respect to the host mineral. Several fundamental textural criteria have been presented to support this mechanism [Maliva and Siever, 1988]. These include preservation of grain/crystal contacts (fabric preservation), the presence of precursor crystal ghosts, and sometimes the presence of euhedral authigenic crystal faces in planar contact with unreplaced hosts. Clearly, the most important of these is the high degree of fabric preservation, especially across crystal boundaries, which suggests that no space gap existed between host dissolution and authigenic crystal precipitation. This fabric preservation suggests that the rate of host dissolution equaled the rate of authigenic precipitation.

The effect of pervasive recrystallization on magnetic grains maintaining their original remanent orientation is of particular interest for assessing the potential for remagnetization, reorientation and may even help constrain the mechanics of the replacement process. Clearly, two factors are important in retaining the initial magnetic orientation, the preservation of original magnetic grains, and restricted grain rotation during the recrystallization process.

**Remagnetization Associated With Dolomitization**

It is important to realize that dolomitization, resulting from several completely different mechanisms, can occur at almost any point along the diagenetic pathway. Several Paleozoic examples of remagnetization associated with regional dolomitization and tectonism have been reported [McCabe et al., 1983; Horton et al., 1984; Bachlads et al., 1987; Jackson, 1990]. Remagnetization in these dolomites was thought to occur through hydrothermal and/or basin fluids coeval with the dolomitization, as opposed to a very early dolomitization by near normal marine waters considered here. Hart and Fuller [1988] reported both preservation and destruction of primary remanence in a dolomitized bed of the Monterey formation. In this case, a chemical remanent magnetization associated with dolomitization (cements) occurred irregularly in the unit. In the Monterey, the lithologies, organic content, and fluid migration history are considerably more complicated than the almost pure carbonate discussed here, and may have aided in supplying and mobilizing iron.

As the mechanisms for dolomitization are highly variable (normal seawater, mixed fluids, hypersaline brines, deep basinal fluids, tectonic related thermal events), some recrystallization events (i.e. basinal fluids, hydrothermal) are likely to have considerably greater remagnetization capabilities than others. Very early dolomitization and calcification of predominantly aragonitic sediments may help retain the depositional polarity during subsequent shallow- and deep-burial carbonate diagenetic events. In the Bahamian dolomites, the main dolomitization event was thought to occur within 1-2 m.y. after deposition [Swart et al., 1987; McNeill, 1989] based on Sr87/Sr86 isotopic dates [Vahrenkamp and Swart, 1988]. Horton et al. [1984] described an interesting situation where Mississippian-aged carbonates show magnetic preservation related to carbonate mineralogy and were
used to constrain the timing of dolomitization. Several types of dolomite were shown to retain a late Paleozoic magnetization with single-domain or pseudo-single-domain magnetite carriers. Limestones were shown however, to have been completely remagnetized bearing a Tertiary pole position. Second, work on the Lower Ordovician Oneota dolomite in the upper Mississippi River valley indicates that a very early magnetization is preserved in the dolomite [Jackson and Van der Voo, 1985]. The Oneota dolomite is thought to have been deposited within a 5 m.y. interval, and probably experienced dolomitization relatively early in its diagenetic history. The relatively quiet tectonic history of the region has probably partially contributed to this preservation of early magnetization. These reports suggest that both early and late dolomitization can help preserve the original and early remagnetized remanence from subsequent carbonate diagenetic changes. A similar mineralogically stable matrix (low magnesium calcite to dolomite) in the young Bahamian dolomites may serve a similar protective purpose. The average lifespan of primary single-domain magnetite is unknown at present, but would be dependent on burial, thermal effects, and diagenetic fluid regimes: it is apparent however that secondary single-domain magnetite can have an extremely long preservation history [Jackson, 1990]

RESULTS AND DISCUSSION

In order to address the effects of early carbonate recrystallization on magnetic remanence, several techniques have been employed: magnetostratigraphic constraints, intensity and inclination characteristics, examination of magnetic separates, modified Lowrie-Fuller tests, Ciowski tests, magnetization efficiency tests, and ARM tests. Results from these tests support the preservation of original magnetic grains and remanence through early calcification and dolomitization.

Magnetostatigraphic Constraints

The vertical sequence of Bahamian dolomites contain several polarity reversals that with biostratigraphic markers, are correlative to the geomagnetic polarity time scale. Since dolomitization is believed to occur within a fairly restricted time range (2.5-3.5 Ma) [Swart et al., 1987; Vahrenkamp and Swart, 1988], remagnetization would likely have resulted in a pervasively normal polarity sequence. This has shown not to be the case for Little Bahama Bank where correlation is possible in the dolomitized section across the platform in the Early Pliocene rocks (Gilbert reversed chron) [McNeill, 1989].

Grain Extracts

Magnetic grain separates extracted from both fabric preserving and fabric-destructive dolomites contain ultrafine-grained single-domain magnetite as confirmed by transmission electron microscopy (TEM) (Figure 2) and electron diffraction. The single-domain grains have crystal dimensions and morphologies similar to known biogenic magnetites [McNeill et al., 1988; McNeill, 1990]. The extracted grains usually occur in large (> 1 µm) multigrain clusters (Figure 2 and see McNeill et al. [1988]), however, often show no signs of the original bacterial chain configuration. Alternatively, the clusters are somewhat similar to single-domain magnetite aggregates found in colonial magnetotactic organisms, although these aggregates are only about 0.5 µm in diameter. Magnetic grains extracted from cemented limestones and dolomites usually occur in some type of grain cluster, however, on a rare occasion a short chain configuration is observed in some separates. Grain clusters separated from Bahamian dolomites are similar in size (up to about 1 µm) and shape (irregular ovoid) to those shown by McNeill et al. [1988], also from the Bahamas subsurface. In addition, the cluster can sometimes be slightly more elongate and irregular (branching form) when fewer crystals are contained within the aggregate. Shapes similar to these have been reported from ancient limestones [Chang et al., 1987]. To date, no report of similar sized and shaped magnetite crystals have been reported from carbonates shown to have undergone remagnetization.

Intensity Characteristics

Magnetic intensity at natural remanent magnetization (NRM), and various alternating field (AF) and thermal demagnetization levels are similar for both the limestone and dolomitized sections (usually between 1.0x10⁻⁴ and 5.0x10⁻⁴ A m²/kg) of a Bahamian core boring (Figure 3). The intensities are also comparable to those measured in Holocene carbonate sediment (10⁻⁶ to low 10⁻⁴ A m²/kg) for similar depositional settings [McNeill, 1990; also unpublished data, 1991]. Remagnetized limestones and dolomites commonly exhibit much stronger intensities, about 10⁻² to 10⁻³ A/m (10⁻³ A m²/kg NRM for comparison) [Johnson et al., 1984; Horton et al., 1984; Dunn and Emloere, 1985; Bachtadse et al., 1987; Tucker and Kent, 1988].

A second indication of original remanence, and nonremagnetization lies in the inclination record of the limestones and dolomites. The distribution of inclination angles is similar for both rock types, with a broad scattering of values usually ranging

Fig. 2. TEM photomicrograph of single-domain magnetite crystals. The grains often occur as large clusters when separated from the carbonate matrix of loose sediment, limestones, and dolomites. The effect of the separation technique on clustering is uncertain. Sample from Ocean Drilling Program Leg 101, site 632-5H, 125-129 cm. Scale bar 0.5 µm.
from about 10° up to 60°. This range of inclinations is consistent with some relatively young carbonates (125 kyr oolitic Miami Formation) composed of aragonite and low magnesium calcite in several 0.5 m thick beds, thought to have been deposited within several thousand years, with varying amounts of subsequent bioturbation (Figure 4). These results are inconsistent with pelagic limestones containing fine-grained magnetite, and likely reflect differences in the nature of carbonate deposition. Deposition of platform carbonates is often punctuated as compared to the more consistent, low accumulation rate, time-averaged record in pelagic limestones. This diversity of depositional environments, and associated physical processes, is interpreted to give rise to the wide-range of inclinations, and is not specific to predominantly biogenic remanences.

Likewise, precision parameters (k) between the young Miami formation (k = 18) and the Bahamian dolomitic rocks (mean k = 12) are within the same range (using method of Kono [1980]). The k values for remagnetized carbonates [McCabe et al., 1984; Jackson et al., 1988] are usually, although not always, significantly higher than the Bahamian carbonates. These low k values in Cenozoic carbonates can be interpreted as either preservation of the original magnetization representing a secular variation signal from punctuated deposition, or one which has been affected by various physical processes before and after signal "lock-in".

**Magnetization Efficiency**

Support for preservation of depositional or early post depositional remanence also comes from comparing magnetization efficiency through a test recently described by Fuller et al. [1988] and Hart and Fuller [1988]. By comparing the ratio of AF demagnetization of NRM versus the AF demagnetization of IRM (isothermal remanent magnetization), different efficiencies or magnetization regimes, can be isolated. Data from the Bahamas for several different types of dolomite indicates efficiencies similar to those of modern carbonate sediments, cemented calcite/aragonite rock, and completely low-magnesium calcite limestones (Figure 5). The positioning along the same slope confirms a uniform remanence type and preservational history.

**Coercivity and Modified Lowrie-Fuller Tests**

Coercivity spectra and the ARM Lowrie-Fuller test for dolomites, low-magnesium calcites, aragonite-low magnesium calcite, and aragonite bearing rocks and sediment all exhibit similar characteristics (Figure 6), supporting a single-domain mineralogy that is preserved through several stages of diagensis. Using the criteria determined by Cisowski [1981] the dominant remanence carrier is single-domain magnetite. In addition, the coercivity spectra are almost identical to the ultrafine-grained magnetite standard and Holocene carbonate sediments (Florida Keys) measured by Chang et al. [1987]. The coercivity patterns reflect a combination of interacting single-domain particles (confirmed by TEM examination) and partial oxidation of the magnetite grains. Relatively broad coercivity ranges (10-150 mT) for both the limestone and dolomite are indicative of partial grain corrosion or grain oxidation (Figure 6), perhaps to maghemite [Heider and Dunlop, 1987; Vali and Kirschvink, 1989]. In the separated crystals, this partial oxidation is represented by a fuzzy, rounded crystal boundary likely composed of maghemite. The significance of maghemite in Bahamian dolomites for carrying magnetic remanence has not yet been quantitatively assessed.

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Fig. 3. Histograms of NRM magnetic intensity in limestones and dolomites from several Bahamian core borings. Note similarity in intensity distribution between the two mineralogies. These intensity ranges overlap with values measured in sediments from modern carbonate depositional settings.
Remanence measurements after chemical treatment to dissolve maghemite suggests that it plays a partial, although minor role in total remanence for Bahamian dolomites. For example, in a core from San Salvador, Bahamas, magnetic intensity at the NRM level, after AF and thermal demagnetization, shows no consistent decrease with depth which would suggest progressive maghemitization [McNeill et al., 1988]. The intensity values, do however, contain considerable downcore sample-to-sample variations which may represent bed-scale differences in magnetite oxidation and maghemite formation. Thermal sources or a thermal gradient that would enhance maghemite formation, are not thought to be significant in these shallow settings. Detailed facies/dolomite fabric and maghemite relationships remain to be determined.

The coercivity values (intersection of IRM curve and AF demagnetization of IRM, Figure 7) for Bahamian dolomites average 27.8 mT (n=13, standard deviation \( \sigma = 4.8 \)) as compared to limestone at 30.1 mT (n=19, \( \sigma = 5.2 \)) and loose sediment at 38.6 mT (n=10, \( \sigma = 7.54 \)). The higher coercivity average for unconsolidated, uncompact ed sediments reflects a combination of rapid submarine cementation, perhaps helping to preserve a less interacting grain configuration, and lack of grain oxidation. The similarity between the limestone and dolomite coercivity values suggest a common preservational history. Upon initial dewatering and burial many of the loose sediments already approach the cemented rock values.

The percent sIRM at the intersection of IRM acquisition and AF decay curves (R value) can be used as an indicator of magnetostatic interacting behavior [Cisowski, 1981; Moskowitz et al., 1988]. For limestone and dolomite, percent sIRM at crossover values range from 26%-39%, considerably lower than the ideal 50% often measured in less interacting single-domain magnetite extracts and unconsolidated sediment [Chang et al., 1987; Moskowitz et al., 1988; Vali and Kirschvink, 1989].

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Fig. 6. Coercivity spectra for limestones and dolomite: (a) modern submarine cemented sediments, Foulter Cay Bahamas; (b) calcitic limestone, core UNDA, 28.8 m; (c) fabric preserving dolomite from core GB-1, 74.3 m; and (d) fabric destructive dolomite from San Salvador, 96 m.

Modern carbonate sediments exhibit a slightly higher R cross-over value than the limestone and dolomite, likely the result of less grain interaction [Moskowitz et al., 1988; Vali and Kirschvink, 1989] prior to dewatering, compaction, and cementation. It should be remembered that these values may be influenced by depositional facies controls that often dictate the original concentration of single-domain magnetite and its subsequent preservation/loss through reactive early burial conditions.

MAGNETIZATION "LOCK-IN" AND RESISTANCE TO REORIENTATION

The location and size of the magnetic grains within the carbonate fabric is especially intriguing in light of potential preservation through multiple recrystallization events. Since physical separation of the ultrafine-grained magnetite crystals from the rock likely destroys the natural size and morphology of composite grain clusters, until now it has been impossible to assess how the magnetization resists diagenetic reorientation.

A test originally described by Cisowski [1981] and recently calibrated with biogenic magnetite crystals, and reported by Diaz Ricci et al., [1991] and McNeill et al., [1991], compares the ARM/maxIRM moment ratio at ARM fields up to 2.0 mT in order to elucidate the interacting/non-interacting status of single-domain magnetite crystals. This ratio provides some indication of magnetic grain habit after "lock-in", however, it does not provide any constraints on the size of the specific clusters. This test, calibrated with end members of strongly interacting single-domain magnetite crystals in chiton teeth (responding magnetically as multidomain) versus fixed, noninteracting chains of single-domain crystals from cultured magnetotactic bacteria, indicates that much of the magnetite within the carbonate rock is tied up as interacting multigrain clusters (Figures 2 and 8). Many of the clusters separated from the carbonate are in excess of one micrometer, although the effects of separation on creating such clusters are still unknown.

Single-domain grain clusters may result naturally in the magnetosomes of magnetotactic bacteria [Towe and Moench, 1981] and in colonial magnetotactic organisms [Lins de Barros and Esquivel, 1985], or are perhaps formed during the decay of the organic membrane containing the chain(s) of magnetite crystals. Alternatively, postdepositional physical processes acting on the sediment [Verosub, 1977] may help promote grain clustering. In platform carbonates, the combination of initial dewatering, compaction, and burrowing both before and after dewatering, may act to not only homogenize the sediments but may also provide an avenue for magnetic grain clustering. The data indicate (Figure 8) that clustering occurs sometime after the period of high water content (>50%), and before and/or during initial cementation. Thus, the post lock-in ARM test indicates a strong interaction of magnetite grains for the cemented limestone and dolomite, but little to moderate interaction in the carbonate sediments (Figure 8).
The capability of a limestone unit to resist grain reorientation is interpreted to stem from a combination of the larger multigrain clusters and the fine scale of the replacement process. The clustering of single-domain crystals is probably critical in retaining the original "lock-in" orientation through recrystallization because it increases the effective size of the magnetic grains within the carbonate matrix. This increased size, and perhaps an irregular shape, along with interacting magnetic forces within the cluster, assist in physical stability during recrystallization. The dissolution/recrystallization process through either a fabric preserving migrating solution film at stressed boundaries, or fabric destructive recrystallization, must operate at such a fine scale through progressive replacement so as to disallow reorientation from rotation. Interacting grain clusters within the matrix structure are perhaps locked-in upon dewatering, and based on morphology and size are restricted from reorientation by carbonate grain contact inhibition. Thus, during dolomitization, the magnetic clusters are physically held in place by the carbonate grains although they are concurrently undergoing recrystallization.

Fig. 7. Coercivity values versus depth for varying mineralogies from Bahamian sediments and rocks. The limestone and dolomite fluctuate between 22 and 40 mT, the result of grain interactions and perhaps partial grain oxidation. Many of the Holocene sediments (e = eolianite, m = mud) fall within this same range, except those which have undergone rapid submarine cementation (s).

Fig. 8. Compilation of results from the ARM tests to assess the natural grain configuration in cemented rocks and sediments. All samples pass the modified Lowrie-Fuller test for single-domain crystals and indicate an interacting magnetic configuration. TEM examination of samples A, G, H, L and S have confirmed magnetic crystals in the single-domain size range. Samples A-H represent unconsolidated, non-compacted carbonates, except for sample G which is a submarine cemented hardground. Samples 1-S cemented limestone and dolomite. A, GBB-2, Holocene peloid/mud, Great Bahama Bank (GBB), Bahamas; B, LSI-3, Holocene mud/ooidite, Lee Stocking Island (LSI), Bahamas; C, GBB-6, Holocene periplatform mud, Tongue of the Ocean, Bahamas; D, GBB-3, Holocene tidal flat peloid mud, GBB, Bahamas; E, LSI-2, Holocene ooid sand, LSI, Bahamas; F, LSI-4, Holocene reef sands, LSI, Bahamas; G, Holocene submarine cemented ooids, Joulters, Bahamas; H, GBB-4, same as C; I, GB-2-198, Miocene dolomite, Little Bahama Bank (LBB), Bahamas; J, U-1055, Pliocene dolomite, core Unda, Bahamas; K, U-1055, Pliocene, core Unda, Bahamas; L, U-1050, Pliocene, core Unda, Bahamas; M, U-1062, Pliocene, core Unda, Bahamas, N, WC-167, Pliocene, LBB, Bahamas; O, U-1051, Pliocene, core Unda, Bahamas; P, GB-1-244, Miocene dolomite, LBB, Bahamas; Q, U-94.5, Pleistocene limestone, core Unda, Bahamas; R, U-678, Pleistocene limestone, core Unda, Bahamas; S, SC-162, Pliocene dolomite, LBB, Bahamas.

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So far, besides the ARM tests, confirmation of clusters would have to include locating and identifying single-domain crystal clusters within a sectioned carbonate rock: several attempts in Bahamian dolomites using the scanning electron microscope have been unsuccessful.

In the Bahamian dolomites, many sections of the core show an extremely high degree of minute fabric preservation, suggesting a forced crystallization-controlled replacement. Other core sections, mainly the fabric destructive (?) sucrosic dolomites either replaced similar calcite grains or directly replaced a fine-grained micritic texture. This type of dolomitization, which Sibley [1982] termed impingement replacement is also a contact initiated forced recrystallization [Maliva and Siever, 1988]. The critically important part of either of these dolomitization mechanisms remains that recrystallization in itself would restrict the free movement of these grain clusters, thus precluding magnetic reorientation. It is possible, however, that subsequent changes in the rock matrix, usually cementation, may contribute to magnetic grain clustering.

CONCLUSIONS

A combination of rock-magnetic test data, orientation data, magnetostatigraphic and Sr-isotope age data, and magnetic separates suggests that ultrafine-grained single-domain magnetic can be preserved through early carbonate diagenetic regimes. Inversion to low-magnesium calcite and dolomitization shortly after deposition does not necessarily destroy or remagnetize the platform carbonates. More importantly, the single-domain magnetite bearing rocks can resist reorientation during the various recrystallization events due to the presence of relatively large multigrain clusters versus the ultrafine-grained replacement process operating at a thin solution film.

This recrystallization from metastable aragonite to either low-magnesium calcite or dolomite shortly after deposition may indeed help prolong this weak, but stable remanence through platform subsidence and burial in marine fluids. The window of remanence preservation will vary considerably depending on subsequent exposure to basinal fluids, excessive geothermal gradients during burial, or dolomitization associated with reemergence.

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