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Contribution to the Stratigraphy of the Onshore Paraíba Basin, Brazil

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ABSTRACT

Several publications have contributed to improve the stratigraphy of the Paraíba Basin in northeastern Brazil. However, the characterization and distribution of sedimentary units in onshore areas of this basin are still incomplete, despite their significance for reconstructing the tectono-sedimentary evolution of the South American passive margin. This work provides new information to differentiate among lithologically similar strata, otherwise entirely unrelated in time. This approach included morphological, sedimentological and stratigraphic descriptions based on surface and sub-surface data integrated with remote sensing, optically stimulated luminescence dating, U+Th/He dating of weathered goethite, and heavy mineral analysis. Based on this study, it was possible to show that Cretaceous units are constrained to the eastern part of the onshore Paraíba Basin. Except for a few outcrops of carbonatic rocks nearby the modern coastline, deposits of this age are not exposed to the surface in the study area. Instead, the sedimentary cover throughout the basin is constituted by mineralogically and chronologically distinctive deposits, inserted in the Barreiras Formation and mostly in the Post-Barreiras Sediments, of early/middle Miocene and Late Pleistocene-Holocene ages, respectively. The data presented in this work support tectonic deformation as a factor of great relevance to the distribution of the sedimentary units of the Paraíba Basin.

Key words: morphology, sedimentology, stratigraphy, chronology, tectonics, Paraíba Basin.

INTRODUCTION

The Paraíba Basin, situated in northeastern Brazil, consists of a structure bounded by the Pernambuco Lineament near the city of Recife, and the Mamanguape Fault, to the north of the city of João Pessoa (Fig. 1). Several previous publications, including surface and subsurface information, have significantly contributed to the knowledge of the sedimentary fill of this basin (e.g., Barbosa et al. 2003, Barbosa and Lima Filho 2006, Córdoba et al. 2008, Brito Neves et al. 2009). The analysis of these works indicates that sediment deposition was initiated in the Coniacian-Santonian, with the origin of siliciclastic rocks of the Beberibe Formation during sea level lowstand to early transgression...
This event continued up to the end of the Campanian, giving rise to the Itamaracá Formation. The transgressive peak was marked by phosphate deposition at the end of the Campanian, followed by deposition of carbonatic rocks of the Gramame Formation during sea level highstand. In the Tertiary, N/NNE extension and W/WNW compression associated with South American intraplate stresses (Córdoba et al. 2008) accompanied an overall regressive phase, which resulted in the deposition of Paleogene carbonatic rocks of the Maria Farinha Formation (Beurlen 1967a, b) and siliciclastic rocks of the Barreiras Formation, the latter regarded as formed in an undetermined time either after the latest Miocene (Córdoba et al. 2008) or after the Pliocene (Barbosa et al. 2003).

Despite the above presented summary of the sedimentary evolution, there are many questions that remain unresolved concerning the stratigraphic framework of the Paraíba Basin. For instance, most of the sedimentary units were defined based on general lithological descriptions derived from sub-surface data and/or a few surface information, which do not allow an easy differentiation for mapping purposes. In addition, the stratigraphic schemes have been chiefly based on data from offshore areas, and in general there is an overall lack of information regarding the characterization and distribution of the sedimentary units along onshore areas. A large effort is still required to integrate subsurface and surface information in order to analyze the stratigraphic evolution in onshore areas of the Paraíba Basin within the context of tectonic deformation. Most of the sedimentary deposits exposed along this basin have been included under the lithostratigraphic term Barreiras Formation. Further investigation is required to differentiate this unit from overlying Quaternary strata that, though thin, similarly might have a significant geographic distribution. Finally, additional efforts are required to introduce new criteria for the distinction among these strata and older siliciclastic units, such as the Beberibe Formation, particularly in the absence of intervening carbonatic units that could be used as stratigraphic markers.

The present work integrates subsurface and surface data from the onshore Paraíba Basin (Fig. 1), aiming to provide a more complete insight on the spatial distribution of the stratigraphic units that form its sedimentary pile. The main emphasis is placed on the presentation of morphological and sedimentological descriptions that might assist to differentiate among lithologically similar strata otherwise entirely unrelated in time, comprising siliciclastic strata of Cretaceous, Neogene and Quaternary ages. Although a detailed approach on the tectonic framework is beyond the scope of this study, the stratigraphic information presented herein allows a preliminary discussion on the factors that have controlled the distribution of the sedimentary units in this basin. The new data provided herein are of relevance in studies aiming to approach the tectono-sedimentary evolution of the South American passive margin.

**GEOLOGICAL FRAMEWORK**

The Paraíba Basin developed over crystalline rocks (mostly orthogneisses, migmatites and highly metamorphosed supracrustal rocks) of the Borborema Province, which corresponds to the central part of an orogenic belt formed during the Pan-African/Brazilian Orogeny circa 600 Ma (Brito Neves et al. 2000). This province is dominated by continental-scale, mainly E-W trending shear zones. These were reactivated during the late Jurassic to early Cretaceous rifting, when many structures acted as major boundaries for the Brazilian marginal basins (e.g., Matos 1992, Castro et al. 2008), with the Paraíba Basin being one of them. Several shear zones were reactivated again in the late Cretaceous and Cenozoic, deforming the post-rift sedimentary units (e.g., Nóbrega et al. 2005), a process that seems to have been active at least until
the Quaternary (Bezerra et al. 2008, Nogueira et al. 2010). Further evidence that this region remained active after the Cretaceous rifting is provided by records of early and late Neogene (Saadi and Torquato 1992) and Quaternary (Bezerra et al. 2005) seismites and Late Pleistocene faults, as well as by an abundance of tectonic lineaments (Furrier et al. 2006). In particular, faults with vertical offsets as high as 260 m have disturbed flat-lying deposits and tablelands since the Miocene (Bezerra et al. 2001). Instrumental and historical data further support that the Paraiba Basin is located in one of the most seismically active areas in intraplate South America (e.g., Bezerra et al. 2007, Ferreira et al. 1998, 2008). Many NE-SW, E-W and NW-SE trending faults that have affected the sedimentary pile of the Paraiba Basin might be a reflex of these reactivations (Brito Neves et al. 2000).

Three main depocenters have been proposed for the Paraiba Basin (Fig. 1), included in the Olinda (south), Alhandra (central) and Miriri (north) Sub-Basins (Barbosa et al. 2003). The sedimentary fill (Fig. 2) starts with the Beberibe Formation (Coniacian to Campanian), a 360 m-thick unit consisting of medium- to coarse-grained sandstones and conglomerates of continental, chiefly fluvial, origin. As it will be shown in this work, most of this unit is known from subsurface data. A few exposures of Santonian deposits related to this unit (Beurlen 1967a, b) were included in the Itamaracá Formation (Barbosa et al. 2003). Despite that the bulk of the Beberibe Formation occurs in subsurface, there are works (e.g., Beurlen 1967a, Brito Neves et al. 2009) proposing that these deposits are exposed along a widespread area throughout the Paraiba Basin. As discussed in a proper section, the most probable is that this interpretation results from the lack of criteria to differentiate this unit from
endured seismites (cf. Rossetti et al. 2011) formed on the top of the Barreiras Formation. Therefore, the stratigraphic position of these deposits will be reviewed in the light of new stratigraphic and sedimentological data presented herein.

The Itamaracá Formation comprises an up to 70 m-thick Santonian-Campanian unit of richly fossiliferous and calciferous sandstones and muddy siltstones deposited in marine transitional settings. These deposits, topped by an up to 2 m-thick phosphate layer that extends throughout the Paraíba Basin, were temporarily included in the overlying Gramame Formation (Beurlen, 1967a, b). Similar to the exposures of the Beberibe Formation, the ones of the Itamaracá Formation are also rare, which makes the characterization of facies variability difficult, so far defined mostly with the basis on core data.

The Paraíba Basin was undergone to an extensive phase of carbonate sedimentation from the end of the Campanian to the end of the Maastrichtian, mostly forming wackestones and mudstones over shallow shelf environments recorded by the Gramame Formation (I.M. Tinoco, unpublished data). This unit, richly fossiliferous, is exposed at the margin of the Gramame River and in several quarries in the adjacency of João Pessoa and the town of Alhandra. This unit, together with the Beberibe and Itamaracá Formations, has been included as part of the Neoturonian to middle Campanian K88-K130 depositional sequence (cf. Córdoba et al. 2008) associated with the rift phase of the basin. However, these authors have also stated that, rather than representing temporally unrelated deposits, the sedimentary units formed at the base of the Paraíba Basin, including the Beberibe, Itamaracá and Gramame Formations, might be most likely laterally intergrading.

The post-Cretaceous depositional history of the Paraíba Basin that developed during drifting is even less detailed. This is recorded by the Paleogene (possibly Danian-Eocene? I.M. Tinoco, unpublished data) Maria Farinha Formation (Beurlen 1967a, b). This unit consists of calcareous rocks lithologically similar to the Gramame Formation, and fossiliferous (reefal) dolomitic limestone. In addition to the younger age indicated by fossil content, this unit is distinguished from the Maastrichtian Gramame Formation with the basis on the high volume of terrigenous components within carbonates. Only a few exposures of the Maria Farinha Formation from the southern portion of the basin are available (Barbosa et al. 2003), either because this area had a preferential deposition or because it was protected from erosion.

A nearly 70 m-thick siliciclastic succession consisting of sandstones and mudstones of the Barreiras Formation related to an uncertain Neogene age overlies the Cretaceous units (e.g., Beurlen 1967a). This age was also stated for this unit exposed in northern Brazil (Arai et al. 1988, Leite et al. 1997a, b, Arai 2006). The Barreiras Formation, traditionally attributed to fluvial and alluvial fan systems (p.e., Beurlen 1967a, Bigarella 1975, Mabesoone et al. 1972), has been reinterpreted as encompassing marine influenced deposits in many other areas of northern and northeastern Brazil (Alheiros and Lima Filho 1991, Rossetti and Góes 2009, Rossetti and Dominguez in press). The lack of detailed sedimentological and stratigraphic descriptions has resulted in the inclusion of a high volume of Quaternary deposits in this unit.

**MATERIALS AND METHODS**

This investigation is based on field and subsurface information integrated with remote sensing analysis. Field data are derived from detailed facies and stratigraphic information from exposures consisting of road cuts, coastal cliffs and quarry distributed along onshore areas of the Paraíba Basin. Facies descriptions included parameters as color, lithology, texture and primary sedimentary structures. The sedimentary
facies were photographed and recorded on measured lithostratigraphic profiles. These data were integrated with subsurface lithological information derived from drills for water prospection. Despite the large volume of drills available for this study (~900 drills), only 19 showed lithological information meaningful for helping stratigraphic correlations.

Geographic Positioning System (GPS) provided the location of the studied profiles and drills, which were plotted on digital elevation models derived from the Shuttle Radar Topography Mission (SRTM). This procedure furnished the basis to correlate the studied profiles and elaborate geological sections along selected transects. In addition, it helped to highlight the topographic and morphologic features useful for distinguishing among individual geological units. The integration of all these data helped the elaboration of the geological map. Original 90-m resolution (3 arc seconds) synthetic aperture C (λ=6 cm) band radar data, downloaded from the site http://edc.usgs.gov/srtm/data/obtainingdata.html, were used in this study. These data are unprojected, having geographic coordinates as reference units and WGS84 as reference ellipsoid and datum. Elevations are expressed in meters. The SRTM data were processed using customized shading schemes and palettes in the software Global Mapper. The development of such palettes was conducted through an interactive approach of frequent palette setting changes using display tools provided by this software.

In addition, the new stratigraphic information provided in this study was combined with data derived from laboratory studies including: Optically Stimulated Luminescence (OSL); heavy mineral assemblage; and (U+Th)/He dating of weathered goethite. The OSL analysis of quartz grains was performed using a blue light (470 nm) and detection through a ~5mm Hoya U-340 filter. The OSL ages were obtained using the standardized growth curve (SGC) method (Roberts and Duller 2004). However, in order to validate the equivalent dose (D_e), a single aliquot regenerative dose (SAR) was also used in 15 random samples. For the SGC, the natural luminescence signal (L_n) and the laboratory test dose (T_n) were measured. The ratio of both signals (L_n/T_n) was multiplied by the size of the test dose applied (L_n/T_n×T_d) to obtain the standardized OSL signal. In all cases, samples were preheated at 250°C for 10s prior measurements and at 200°C for 10s after the test dose. The same thermal treatments were used during the SAR protocol. Eight doses between 10 and 600 Gy were used to build the SGC, with five aliquots measured for each dose. To obtain the convenient D_e, a regression curve using the equation I(OSL) = I_{max}(1 - e^{-D/Do}) + k.D was fitted through the data.

Sample preparation for the heavy mineral analysis followed the standard procedures provided by Morton (1985) and Mange et al. (2003). Heavy minerals from grain sizes between 0.063-0.125 mm in all samples were separated to minimize the hydraulic effect and also because this fraction usually displays the highest volume of heavy minerals. A chemical treatment with oxalic acid (5% concentration) was applied to remove iron oxides and hydroxides from some samples. Heavy minerals were separated using bromoform (density 2.89), with the concentrates mounted on glass slides using natural balsam. Mineral counting under the petrographic microscope considered 100 grains of transparent (non-opaque) minerals, excluding micas, opaque grains and authigenic (authigenic anatase) minerals. The ZTR (zircon+tourmaline+rutile) and the unstable (epidote+amphibole)/stable(ZTR) were calculated after the independent counting of 100 transparent grains. In addition, R/Z values were determined to compare the heavy mineral concentration for the entire group, attempting to minimize the effect of possible hydraulic and diagenetic controls (Morton and Hallsworth 1994).

The (U+Th)/He dating aimed to establish the time of formation of goethites from lateritic paleosols, which are widespread in the study area. The analyses were undertaken at the University of Queensland following the procedures described...
in Shuster et al. (2004, 2005). As a summary, this is based on measurements of $^{4}$He, $^{238}$U and $^{232}$Th using isotope-dilution mass spectrometry. Powder X-ray Diffractometry (XRD) and Scanning Electron Microscopy (SEM) were applied to identify the goethite phases. Selected samples with the purest goethite crystals were encapsulated in Pt foil packets and heated at 1150°C for He extraction. The Fe oxides were dissolved in 200 µL of concentrated HCl and heated for 12 hours to 90°C. $^{230}$Th and $^{235}$U spikes were added during dissolution. Secular equilibrium among daughter nuclides in the $^{238}$U series, a closed system for parents and daughters, and zero initial $^{4}$He at the time of precipitation were assumed for the He age calculations. To test for potential $^{4}$He losses, the samples were bombarded with ~$10^{14}$ protons/cm$^2$ using a ~150 MeV proton beam at the Harvard Cyclotron Laboratory to generate a uniform distribution of spallogenic $^{3}$He.

CHARACTERIZATION OF STRATIGRAPHIC UNITS

Three transects, i.e., SW-NE, WSW-ESE and NNW-ESE (see I-I’, II-II’ and III-III’ in Figs. 3 and 4A-C), based on the integration of outcrop and core information and a geological map (Fig. 5), provided insights into the spatial distribution of the sedimentary units in the Paraíba Basin. Due to their dominantly similar massive sandy nature, the Beberibe Formation and overlying strata could only be distinguished by integrating these data with morphological, mineralogical and chronological information. This approach provided criteria that allow to differentiate these strata in both surface and subsurface.

BEBERIBE FORMATION

This unit is represented only in subsurface, occurring along a belt that varies northward from nearly 15 km (transect III-III’) to 30 km wide (transect I-I’) from the modern coastline, decreasing in width northward of the Paraíba River. Its presence is confined to areas where the crystalline basement occurs several tens of meters to a few hundred meters down. This unit was analyzed in more detail in the drill P7 (see Fig. 3 for location), where massive and calciferous, mostly medium- to coarse-grained quartz-sandstones and conglomerates prevail, being locally interbedded with pelites. The analysis of heavy mineral assemblages from eight samples representative of this unit in this drill conspicuously revealed high volumes of garnet grains, with values ranging from 12% to 43% (mean of 24%), a mineral that is remarkably either absent or only occasionally present as trace in other stratigraphic units of this basin (Tab. I). Another important mineralogical signature of the Beberibe Formation is the tourmaline content, which ranges from 6% to 19% (mean of 10%). These are the lowest values recorded in the Paraíba Basin. Other heavy minerals in this unit are zircon (mean=49%), kyanite (mean=9%), rutile (mean=4%) and, secondarily, staurolite, andalusite, topaz and amphibole (i.e., mean<3% each). Other values are ZTR (zircon+tourmaline+rutile)=63, the lowest values found in the basin, and RZ (rutile+zircon)=6. The quantitative analysis further revealed the prevalence of sub-angular to rounded anhedric zircon grains (83%), with euhedric and subhedric to subangular anhedric tourmaline grains (79%) (Tab. II).

GRAMAME/ITAMARACÃ FORMATIONS

The Beberibe Formation is overlain by the carbonatic Gramame/Itamaracã Formations that show a few mappable occurrences only in the southeastern part of the study area, in the Abiaí depression located in the adjacency of the town of Alhandra (Fig. 3). Distinction between these two units, or between them and the overlying Maria Farinha Formation, was not attempted in the present work, because data derived from wells completely lack this information and also because the main focus was the siliciclastic
Figure 3: Location of the studied exposures, drills and transects, with the interpreted distribution of the stratigraphic units.
Figure 4: Geological sections interpreted with the basis on the integration of surface and subsurface information. For the sake of simplification, note that PB1 and PB2 were not distinguished in these transects, though they are indicated in the map shown in Figure 5.
Figure 5: Geological map for the study area.
The analysis of the studied transects revealed that the Gramame-Itamaracá Formations were deposited in areas with high subsidence near the coastline, where fault activity displaced the Beberibe Formation several tens of meters, creating space to accommodate new sediments. The analysis of two samples from the calciferous sandstone at the base of this succession, probably corresponding to the Itamaracá Formation, indicated the prevalence of zircon (45%), tourmaline (26%) and kyanite (17%) in the heavy mineral assemblage, the latter displaying the highest values of all units (Tab. I). Staurolite, rutile, amphibole and other minerals occur subordinately, altogether summing 12%. RZ=7 is close to the values recorded in the Beberibe Formation, but ZTR=75 is slightly higher than this unit, approaching the values obtained for the overlying Barreiras Formation. Zircon and tourmaline grains display morphologies comparable to the Beberibe Formation, which was indicated by the prevalence of subangular anhedral to subrounded to rounded anhedral zircon (80%) and anhedral to euhedral tourmaline (78%) (Tab. II).

### Barreiras Formation

The present mapping of sedimentary units in surface using outcrop and remote sensing information for a great part of the Paraíba Basin shows a widespread geographic distribution of the Barreiras
Formation in the southern sector of the map, corresponding mostly to the Alhandra Sub-Basin, where this unit occurs in altitudes ranging from 12 to 159 m. In surface, the Barreiras Formation is chiefly characterized by moderate to very steep reliefs (Tab. III), with convex to concave profile curvature (Tab. IV) and planar (−0.054 a +0.054°/m) or divergent (> +0.180°/m), and secondarily by a slightly divergent (+0.054 a +0.180°/m) plan curvature (Tab. V). The interpreted geological sections indicate that these strata are thicker where they overlie older sedimentary units to the east, being thinner westward over the crystalline basement. Significant thickness gradients are recorded in the Barreiras Formation within short distances. Noteworthy is also its almost complete absence in the Mamanguape High, an intensely dissected basement area between the Mamanguape and Miriri Rivers (transect III-III’ in Fig. 4), and in highland areas of the crystalline basement between the Paraiba and Gramame Rivers (transect II-II’ in Fig. 4; see also the area between the Gramame and Mumbaba Rivers in transect I-I’, Fig. 4), referred to as També-São Miguel-Curimataú Horst in a previous publication (Brito Neves et al. 2009). It also appears, though only as a thin veneer, in the highlands between the Gramame and Mumbaba Rivers (transect I-II’ in Fig. 4).

**TABLE III**
Declivity of the geological units exposed in the onshore area of the Paraíba Basin

<table>
<thead>
<tr>
<th>Stratigraphic Unit</th>
<th>Classes*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 2 3 4 5 6</td>
</tr>
<tr>
<td>PB2 (56)</td>
<td>14 64 14 7 0 0</td>
</tr>
<tr>
<td>PB1 (64)</td>
<td>1 48 42 9 0 0</td>
</tr>
<tr>
<td>Barreiras Fm. (17)</td>
<td>0 47 53 0 0 0</td>
</tr>
<tr>
<td>Gramame Fm. (4)</td>
<td>0 100 0 0 0 0</td>
</tr>
<tr>
<td>Crystalline Basement (22)</td>
<td>0 77 18 5 0 0</td>
</tr>
</tbody>
</table>

(*) Class 1 (plan): 0 to 3%; class 2 (gentle): 3 to 8%; class 3 (moderate): 8 to 20%; class 4 (steep): 20 to 45%; class 5 (very steep): 45 to 75%; class 6 (overhanging): above 75%.

**TABLE IV**
Profile curvature of the geological units exposed in the onshore area of the Paraíba Basin.

<table>
<thead>
<tr>
<th>Stratigraphic Unit</th>
<th>Classes*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 2 3 4 5</td>
</tr>
<tr>
<td>PB2 (56)</td>
<td>11 25 13 7 45</td>
</tr>
<tr>
<td>PB1 (64)</td>
<td>27 6 5 18 42</td>
</tr>
<tr>
<td>Barreiras Fm. (17)</td>
<td>35 5.9 6 6 47</td>
</tr>
<tr>
<td>Gramame Fm. (4)</td>
<td>50 50 0 0 0</td>
</tr>
<tr>
<td>Crystalline Basement (22)</td>
<td>32 23 0 9 36</td>
</tr>
</tbody>
</table>

(*) Class 1 (concave): <−0.005°/m; class 2 (slightly concave): −0.005 to −0.00125°/m; class 3 (straight): −0.00125 to +0.00125°/m; class 4 (slightly convex): +0.00125 to +0.005°/m; class 5 (convex): >+0.005°/m.
Exposures of the Barreiras Formation consist, in general, of moderately sorted, very fine- to coarse-grained sandstones with colors varying from white, pink, yellow, purple to red. Sandstones are interfingered with either massive or parallel laminated shales and, secondarily, with conglomerates composed mostly of quartz pebbles supported by a medium- to coarse-grained sandy matrix. The deposits are commonly organized into fining upward successions, and might contain abundant ichnofossils such as *Ophiomorpha*, *Thallassinoides*, *Skolithos*, *Planolites* and *Diplocraterion*. Lithologies are often massive, which precludes a detailed facies analysis aiming to paleoenvironmental reconstructions. Less commonly, cross-stratified sandstones are present, when reactivation surfaces and mud drapes along foreset packages are frequent.

A striking feature of the Barreiras Formation is its high degree of ferruginization associated, directly or indirectly, with the concretionary horizon of the lateritic profile developed in its top and that was responsible for great part of the massive deposits that typify this unit. Noteworthy is that tectonic deformation disrupted this paleosol and the underlying strata, as recorded by faults, joints and, secondarily folds, the latter being particularly abundant in exposures located in the Conde-Garapu Horst (see figures 3 and 4 of Rossetti et al. 2011). The process of paleosol formation was so intense that it locally altered the entire profiles to produce highly oxidized strata. Pedogenesis developed directly on exposed rocks of the underlying crystalline basement where the Barreiras Formation was absent, forming a ferruginous concretionary horizon in its top. Ferruginization took place also within the Barreiras Formation, which is probably related to descending iron-rich solutions during burial, a process controlled by lithological contrasts. (U+Th)/He dating of 19 samples of concretionary lateritic paleosol derived from the top of both the crystalline basement and the Barreiras Formation revealed ages ranging from 0.86 to 17.86 Ma, 97% of which concentrated in the time-interval between 1 and 7 Ma, but with a peak concentration between 1 and 2 Ma (Fig. 6).

The analysis of 42 samples collected in surface throughout the study area, and seven samples collected in subsurface in the drill P7 (see Fig. 3 for location), revealed that the Barreiras Formation is composed mostly of zircon (51%), tourmaline (25%), kyanite (11%) and, secondarily (13%), rutile, staurolite, andalusite, topaz and amphibole (Tab. I). The ZTR and RZ values correspond to 79 and 10, respectively. There is a significant increase in subangular to rounded anhedric zircons.
(90%) relative to the underlying units, which is accompanied also by an increase in the volume of euhedric to subhedric and subrounded anhedral tourmaline grains (72%) (Tab. II).

A few thin sections were analyzed aiming to obtain additional criteria for distinguishing the Barreiras Formation from the Post-Barreiras Sediments in the study area. The results revealed that the Barreiras Formation consists mostly of quartz and, secondarily, of feldspar grains displaying mechanical compaction, which is indicated by the frequent presence of deformed ductile grains of mica and clay, the latter forming a pseudomatrix. The chemical compaction during burial is also indicated by grain-to-grain, straight and concave-convex contacts. In addition, booklets of authigenic kaolinite are frequently found filling interstitial porosities.

POST-BARREIRAS SEDIMENTS

These deposits are better represented in the middle and northern parts of the mapped area, where they cover continuous plateaus that are interrupted only by the alluvial sedimentation of modern river valleys. Additionally, they also occur in the southern part of the basin as discontinuous deposits overlying the Barreiras Formation. The Post-Barreiras Sediments are located at altitudes ranging from 1 to 200 m, where they form reliefs that are smoother than those of the Barreiras Formation, in general varying from plan to moderate, with a higher concentration of gentle terrains (Tab. III). These are characterized mostly by convex (\(\geq+0.005^\circ/m\)) and slightly divergent (\(+0.054\) to \(-0.180^\circ/m\)) to divergent \( (>0.180^\circ/m)\) profile and plan curvatures (Tabs. IV and V).

The Post-Barreiras Sediments constitute two stratigraphic intervals, designated herein as PB1 and PB2 (Fig. 5), which occur in terrains that are morphologically distinctive. Hence, terrains corresponding to unit PB1 stand at the highest topography in the study area, in general between 100 m and 150 m, with local elevations up to 200 m, while prevailing elevations in unit PB2 are lower than 100 m. In addition, the PB1 unit shows higher slopes (mode values between 2% and 10%), and stronger curvatures, while PB2 uniformly characterizes flat terrains located below 2% slopes and with straight profiles (curvature within the +/-0.005°/m interval) (see Tabs. III to V). Other morphometric distinctions are consequences of these primary differences, as are the majority of straight-convergent and straight-divergent conditions among PB2 mapped landforms. Contrastingly, all field observations on concave-divergent terrains correspond to PB1 deposits; 72% of the observations on straight-planar terrain were related to occurrences of unit PB2. Another consistent morphometric implication of the flat character of PB2 unit is its very low coherence values, which contrast with the well-defined slopes of PB1 terrain, where steep and curved surfaces allow a higher organization of aspect distribution, with pattern variations, defining the structure of surface hydrology in slopes, drainage and divides. Under
this condition, coherence is generally high, with the low coherence values indicating local singularities, thalwegs and ridges.

Lithologically, unit PB1 is typically composed of golden yellow endured sandstones and breccias either with massive bedding or a large variety of ductile and brittle deformation structures (i.e., massive sandstones with isolated sand fragments and breccias, undulatory strata, sand dykes and diapirs, sinks and bowls, pebbly pockets, plunged sediment mixtures, fitted sand masses, cone-shaped cracks, fault grading and sedimentary enclaves). These features, fully described and illustrated in Rossetti et al. (2011), have been related by these authors to seismic shocks of high surface-wave magnitude (i.e., Ms>5 or 6) that took place contemporaneous to or shortly after sediment deposition. Unit PB1 also includes a large volume of non-induced and undeformed deposits. These include sharply bounded, fining upward massive or stratified conglomerates and sandstones interbedded with mudstones, as well as massive, poorly sorted sandstones commonly with dispersed granules and clasts of laterite concretions. These strata are related to fluvial environments and debris flows, though they might include nearshore marine-influenced strata in areas located nearby the modern coastline, as suggested by the presence of burrows such as _Skolithos, Thalassinoides, Planolites, Diplocraterion_, and _Teichichnus_ (Rossetti et al. 2011).

The petrographic analysis of the endured deposits from unit PB1 revealed a framework composed mostly of quartz grains, which are extensively fractured, a characteristic not associated with the underlying Barreiras Formation. Additional differences between these units include the relatively more open framework in PB1, characterized by grains that are floating within a muddy matrix, as well as the absence of authigenic minerals. As opposed to the Barreiras Formation, unit PB1 displays a matrix produced by the mechanical introduction of mud within sand, rather than a matrix resulting from the compaction of muddy grains. Structures related to fluidization and bioturbation were frequently observed in the thin sections of unit PB1, and these processes might have responded to re-sedimentation and mixing of sands and muds.

Unit PB2 overlies the previously described deposits, as well as the Barreiras Formation, from which it separates through a discontinuity surface characterized by an irregular erosional relief of a few meters at the outcrop scale. The bulk of unit PB2 is much less complex than deposits from unit PB1, consisting exclusively of friable, white to gray or brown, well sorted, rounded to subrounded, quartz sands that are either massive or display dissipation dune structures.

In addition to the above described characteristics, OSL dating of 39 samples further demonstrates that units PB1 and PB2 constitute deposits that are different from the Barreiras Formation. Hence, PB1 and PB2 are related to time intervals between 74.8±9.3 and 30.8±6.9 ka, and 8.8±0.9 and 1.8±0.2 ka, respectively (Tab. VI). Mineralogically, there is not much difference between these units, except for a higher proportion of zircon (69%), a lower volume of tourmaline (16%) and a slight increase in ZTR (90) in unit PB2, while in PB1 these values are 55%, 25% and 85, respectively (Tab. I). Noteworthy is that the PB1 unit is compositionally more similar to the Barreiras Formation than to unit PB2. In addition, zircon morphology in PB1 and PB2 is similar to the one in the Barreiras Formation. The proportion of subangular to rounded anhedral tourmaline increases progressively in units PB1 (74%) and PB2 (80%), and the proportion of kyanite decreases with respect to the Barreiras Formation.

**DISCUSSION**

The data provided in this work represent one step forward to the characterization of siliciclastic sedimentary units of the onshore Paraíba Basin, adding new elements to resolve its stratigraphic framework.
### TABLE VI
Optically Stimulated Luminescence (OSL) dating of the Post-Barreiras Sediments.

<table>
<thead>
<tr>
<th>Unit</th>
<th>Sample</th>
<th>U (ppm)</th>
<th>Th (ppm)</th>
<th>K (%)</th>
<th>Accumulated dose (Gy)</th>
<th>Annual dose rate (µGy/yr)</th>
<th>Age (ka)</th>
</tr>
</thead>
<tbody>
<tr>
<td>26-7</td>
<td>2.643</td>
<td>11.748</td>
<td>0.298</td>
<td>31.4</td>
<td>2068 ± 84</td>
<td>15.2 ± 1.4</td>
<td>15.2 ± 1.4</td>
</tr>
<tr>
<td>26-8</td>
<td>2.237</td>
<td>9.200</td>
<td>0.151</td>
<td>40.2</td>
<td>1622 ± 50</td>
<td>24.8 ± 2.0</td>
<td>24.8 ± 2.0</td>
</tr>
<tr>
<td>20-8</td>
<td>1.510</td>
<td>7.228</td>
<td>0.151</td>
<td>71.0</td>
<td>1416 ± 80</td>
<td>50.2 ± 5.4</td>
<td>50.2 ± 5.4</td>
</tr>
<tr>
<td>20-9</td>
<td>2.094</td>
<td>9.058</td>
<td>0.505</td>
<td>44.5</td>
<td>2090 ± 183</td>
<td>21.5 ± 2.9</td>
<td>21.5 ± 2.9</td>
</tr>
<tr>
<td>20-10</td>
<td>3.207</td>
<td>15.313</td>
<td>b.d.l</td>
<td>48.0</td>
<td>2590 ± 217</td>
<td>18.5 ± 2.5</td>
<td>18.5 ± 2.5</td>
</tr>
<tr>
<td>68-8</td>
<td>2.455</td>
<td>10.917</td>
<td>0.462</td>
<td>60.0</td>
<td>2126 ± 102</td>
<td>50.2 ± 5.4</td>
<td>50.2 ± 5.4</td>
</tr>
<tr>
<td>68-13</td>
<td>1.423</td>
<td>6.142</td>
<td>0.550</td>
<td>49.0</td>
<td>1591 ± 142</td>
<td>30.8 ± 6.9</td>
<td>30.8 ± 6.9</td>
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<tr>
<td>68-14</td>
<td>1.098</td>
<td>3.878</td>
<td>0.272</td>
<td>51.0</td>
<td>1053 ± 74</td>
<td>48.4 ± 5.1</td>
<td>48.4 ± 5.1</td>
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<tr>
<td>66-3</td>
<td>0.542</td>
<td>1.168</td>
<td>b.d.l</td>
<td>19.2</td>
<td>511 ± 6</td>
<td>37.6 ± 2.3</td>
<td>37.6 ± 2.3</td>
</tr>
<tr>
<td>66-4</td>
<td>1.080</td>
<td>1.278</td>
<td>b.d.l</td>
<td>20.0</td>
<td>439 ± 35</td>
<td>45.6 ± 5.9</td>
<td>45.6 ± 5.9</td>
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<tr>
<td>62-1</td>
<td>0.611</td>
<td>1.242</td>
<td>0.426</td>
<td>31.5</td>
<td>1003 ± 219</td>
<td>31.4 ± 8.4</td>
<td>31.4 ± 8.4</td>
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<tr>
<td>61-1</td>
<td>0.720</td>
<td>0.753</td>
<td>b.d.l</td>
<td>23.4</td>
<td>492 ± 20</td>
<td>47.5 ± 4.3</td>
<td>47.5 ± 4.3</td>
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<tr>
<td>61-2</td>
<td>0.472</td>
<td>0.724</td>
<td>0.093</td>
<td>29.4</td>
<td>521 ± 76</td>
<td>56.4 ± 11.1</td>
<td>56.4 ± 11.1</td>
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<tr>
<td>53-1</td>
<td>2.720</td>
<td>12.862</td>
<td>0.533</td>
<td>184.0</td>
<td>2413 ± 118</td>
<td>76.0 ± 9.1</td>
<td>76.0 ± 9.1</td>
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<tr>
<td>53-2</td>
<td>2.493</td>
<td>12.143</td>
<td>0.589</td>
<td>85.0</td>
<td>2358 ± 123</td>
<td>36.0 ± 2.8</td>
<td>36.0 ± 2.8</td>
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<tr>
<td>53-3</td>
<td>0.884</td>
<td>2.081</td>
<td>0.524</td>
<td>28.0</td>
<td>1122 ± 116</td>
<td>25.0 ± 2.7</td>
<td>25.0 ± 2.7</td>
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<td>0.549</td>
<td>125.0</td>
<td>1853 ± 165</td>
<td>67.5 ± 9.2</td>
<td>67.5 ± 9.2</td>
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<tr>
<td>50-10</td>
<td>1.226</td>
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<td>0.188</td>
<td>18.0</td>
<td>968 ± 57</td>
<td>19.0 ± 1.9</td>
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<tr>
<td>50-11</td>
<td>1.937</td>
<td>6.437</td>
<td>0.282</td>
<td>70.0</td>
<td>1471 ± 134</td>
<td>48.0 ± 5.1</td>
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<tr>
<td>102-4</td>
<td>3.051</td>
<td>14.502</td>
<td>0.396</td>
<td>78.0</td>
<td>2192 ± 125</td>
<td>35.6 ± 3.4</td>
<td>35.6 ± 3.4</td>
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<tr>
<td>102-5</td>
<td>0.785</td>
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<td>b.d.l</td>
<td>26.9</td>
<td>551 ± 50</td>
<td>48.8 ± 6.9</td>
<td>48.8 ± 6.9</td>
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<tr>
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<td>2.021</td>
<td>8.655</td>
<td>0.284</td>
<td>51.9</td>
<td>1662 ± 151</td>
<td>31.2 ± 4.4</td>
<td>31.2 ± 4.4</td>
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<tr>
<td>106-1</td>
<td>0.683</td>
<td>1.353</td>
<td>b.d.l</td>
<td>11.2</td>
<td>521 ± 42</td>
<td>21.5 ± 2.8</td>
<td>21.5 ± 2.8</td>
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<tr>
<td>72-2</td>
<td>2.124</td>
<td>9.950</td>
<td>0.211</td>
<td>39.2</td>
<td>1760 ± 159</td>
<td>22.3 ± 3.1</td>
<td>22.3 ± 3.1</td>
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<tr>
<td>72-3</td>
<td>1.628</td>
<td>7.842</td>
<td>0.467</td>
<td>27.0</td>
<td>1686 ± 112</td>
<td>16.0 ± 1.9</td>
<td>16.0 ± 1.9</td>
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<td>48-2</td>
<td>3.935</td>
<td>18.265</td>
<td>0.899</td>
<td>53.0</td>
<td>3506 ± 240</td>
<td>15.1 ± 1.8</td>
<td>15.1 ± 1.8</td>
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<tr>
<td>48-5</td>
<td>3.637</td>
<td>19.442</td>
<td>0.460</td>
<td>131.3</td>
<td>3068 ± 159</td>
<td>42.8 ± 4.4</td>
<td>42.8 ± 4.4</td>
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<tr>
<td>48-7</td>
<td>4.477</td>
<td>23.062</td>
<td>0.607</td>
<td>213.5</td>
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<tr>
<td>116-1</td>
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<td>521 ± 42</td>
<td>21.5 ± 2.8</td>
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<tr>
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<td>26.098</td>
<td>0.738</td>
<td>116.6</td>
<td>4172 ± 340</td>
<td>27.9 ± 3.7</td>
<td>27.9 ± 3.7</td>
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<tr>
<td>119-5</td>
<td>4.031</td>
<td>18.952</td>
<td>1.120</td>
<td>285.0</td>
<td>3809 ± 283</td>
<td>74.8 ± 9.3</td>
<td>74.8 ± 9.3</td>
</tr>
<tr>
<td>129-3</td>
<td>2.799</td>
<td>15.553</td>
<td>0.638</td>
<td>489.0</td>
<td>2743 ± 276</td>
<td>178.3 ± 26.8</td>
<td>178.3 ± 26.8</td>
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<tr>
<td>PB2</td>
<td>26-5</td>
<td>1.298</td>
<td>5.446</td>
<td>0.141</td>
<td>9.6</td>
<td>1088 ± 53</td>
<td>8.8 ± 0.9</td>
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<tr>
<td>26-6</td>
<td>1.674</td>
<td>5.903</td>
<td>0.578</td>
<td>18.9</td>
<td>1667 ± 165</td>
<td>11.3 ± 1.7</td>
<td>11.3 ± 1.7</td>
</tr>
<tr>
<td>68-10</td>
<td>1.547</td>
<td>5.129</td>
<td>0.245</td>
<td>2.5</td>
<td>1235 ± 58</td>
<td>2.0 ± 0.2</td>
<td>2.0 ± 0.2</td>
</tr>
<tr>
<td>68-11</td>
<td>1.419</td>
<td>4.496</td>
<td>0.219</td>
<td>2.0</td>
<td>1128 ± 54</td>
<td>1.8 ± 0.2</td>
<td>1.8 ± 0.2</td>
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<tr>
<td>50-3</td>
<td>0.754</td>
<td>2.194</td>
<td>0.215</td>
<td>4.6</td>
<td>780 ± 42</td>
<td>6.0 ± 0.6</td>
<td>6.0 ± 0.6</td>
</tr>
<tr>
<td>102-3</td>
<td>4.366</td>
<td>24.443</td>
<td>b.d.l</td>
<td>15.1</td>
<td>3299 ± 168</td>
<td>4.6 ± 0.5</td>
<td>4.6 ± 0.5</td>
</tr>
</tbody>
</table>

*b.d.l.* = below detection limit
ESTABLISHING STRATIGRAPHIC CRITERIA

Two points of relevance need to be addressed before approaching the stratigraphic context of the Paraíba Basin, which include: (1) definition of localities with occurrences of the Beberibe Formation and its distinction from overlying siliciclastic units; and (2) distinction between the Post-Barreiras Sediments and the underlying Barreiras Formation. The following discussion approaches these issues.

Due to their carbonatic nature, the Itamaracá-Gramame Formations can be regarded as an excellent stratigraphic marker to separate the underlying Beberibe Formation from overlying siliciclastic units deposited during the Cenozoic. However, this distinction is not so straightforward where these carbonate units are absent. A detailed analysis of heavy mineral assemblages combining data from a large volume of exposures of siliciclastic units with a continuous core in João Pessoa (i.e., core P7 in figure 3) contributed significantly to resolve this issue. The fact that in this core the Itamaracá-Gramame carbonatic succession separates the Beberibe Formation from the Cenozoic strata was of great help to establish the stratigraphy in this area. The high volume of garnet (a mineral absent in the overlying strata) and the low volume of tourmaline in the Beberibe Formation are remarkable, allowing its differentiation from any other siliciclastic deposits that occur either in surface or in subsurface. In addition, the Beberibe Formation displays the lowest ZTR, added to the highest proportion of euhedric to subhedric tourmaline. The absence of comparable characteristics in any other analyzed siliciclastic units assures that the Beberibe Formation is not recorded at surface along the study area. Thus, the endured sandstones, previously mapped as the Beberibe Formation along a large area of the basin (see figure 1 of Brito Neves et al. 2009), are actually included in the Post Barreiras Sediments. In addition to the presence of exposures displaying these deposits overlying the Barreiras Formation, the fact that only Late Pleistocene OSL ages were recorded in these strata confirms their attribution to unit PB1.

The Barreiras Formation in northern Brazil is defined as a highly oxidized and locally ferrified, lower to middle Miocene unit bounded both in its base and top by unconformities with lateritic paleosols (Rossetti et al. 1989, Rossetti 2000, 2004). This unit is overlain by Late Pleistocene to Holocene strata included in the informal term Post-Barreiras Sediments (e.g., Tatumi et al. 2008). There is no attempt to stratigraphically formalize these deposits in the present article, a task that must be completed in a near future. Although the age of the Barreiras Formation in the Paraíba Basin could not be determined, supergene (U+Th)/He goethite ages up to 17.86 Ma, with 97% concentrated between 1 and 7 Ma derived from the paleosol associated with the upper unconformity, is consistent with its proposed deposition in the Miocene. It is noteworthy that ages up to 22 Ma were previously indicated for goethite crystals at the top of the Barreiras Formation (Lima 2008). In addition to the absence of garnet and higher volume of tourmaline, the lower proportion of euhedral zircon, as well as the significantly higher proportion of euhedral to subhedric and subangular anhedral tourmaline, might be useful to differentiate this unit from the Beberibe Formation in subsurface. In general, except for the progressive upward increase in the proportion of subangular to rounded anhedral tourmaline and decrease in kyanite, heavy minerals did not help much to distinguish the Barreiras Formation from the Post-Barreiras Sediments, particularly in the instance of unit PB1. This only suggests that, as expected, the Post-Barreiras Sediments were reworked from the underlying Barreiras Formation.

Despite the above mentioned compositional similarity, the data presented herein lead us to state that, as in northern Brazil, the Post-Barreiras Sediments in the Paraíba Basin constitute a unit
The geological sections described herein show the confinement of Cretaceous units to the east onshore part of the basin. The great differences in thicknesses within short distances, the abrupt lateral contact with the crystalline basement, and the occurrence of thick sedimentary packages restricted to places where the basement could not be reached by cores several hundreds of meters deep, altogether support that the preservation of Cretaceous deposits was only favored in areas undergone tectonic displacement. Although further investigation is still required to map the tectonic structures in detail, the geologic context leads us to interpret that faults due to rifting during the early stages of the basin development were the main control of sediment deposition. In fact, the organization of the sedimentary pile is better explained considering the presence of several faults, with the main suggested ones being depicted in the transects of Figure 4. The morphological analysis confirms the prompt matching of these faults with significant lineaments that contain many river valleys in the study area. Some of these have been previously linked to fault zones of the Paraíba, Mamanguape and Miriri Rivers (see references to these faults in Barbosa et al. 2003, Barbosa and Lima Filho 2006, Brito Neves et al. 2009). Other fault zones intercepted by the analyzed transects define the main courses of important drainages, for instance the Gramame, Mumbaba, Mamuaba and Paraíba Rivers (Fig. 3).

Hence, subsidence promoted by faulting allowed a thick sedimentary succession, represented by the Beberibe Formation, to accumulate within depressions formed in the eastern part of the study area, mostly corresponding to the João Pessoa and Goiana graben systems (Barbosa and Lima Filho 2006). The latter is preferentially designated herein as the Abaiá-Goiana graben system to include the morphological depression well expressed in the lowermost Abiaí River. Additionally, the Beberibe
Formation is well represented in the Conde-Garapú Horst (Barbosa and Lima Filho 2006), also referred to as the Conde-Caaporã monoclinal (Brito Neves et al. 2009). The Ciaisa Horst, described by these authors as a structure located a few kilometers southwest of Conde, might represent the western extent of this high.

Fault activity continued after the deposition of the Beberibe Formation in the Coniacian to Campanian, which resulted in the subsequent displacement of this unit for more than a hundred meters. This process produced a new accommodation space, where a thick carbonatic succession, represented mostly by the Itamaracá and Gramame Formations, was deposited up to the end of the Maastrichtian. The João Pessoa and Abiai-Goiana graben systems continued to show high subsidence up to this time (Barbosa and Lima Filho 2006). Noteworthy is the absence of carbonatic successions in the area corresponding to the Conde-Garapú Horst, where the underlying Cretaceous unit is otherwise thick. Based on this information, the most likely way to interpret this area is as a higher landform bordering the graben systems, which was protected from marine transgression. Alternatively, one could suggest that this area was uplifted when the carbonatic rocks were completely eroded from the landscape. As discussed below, there is evidence of compressive structures affecting the Barreiras Formation in this sector. However, even considering uplift due to this compression, a significant erosion would be required for a thick succession of highly cemented rocks to be vanished completely from the paleolandscape. Therefore, the first explanation, i.e., non-deposition of this carbonatic succession on the Conde-Garapú Horst, seems to be the most likely one.

The distribution of both the Barreiras Formation and the Post-Barreiras Sediments throughout the study area leads us to propose that these deposits were also affected by tectonic deformation. The greatest thickness of these units overlying older sedimentary units accumulated in tectonic depressions and, in particular, the significant thickness gradients within short distances following the same pattern as the deposits below, are consistent with the tectonic deformation. The sedimentary features, mostly the cross-stratified sandstones with abundant reactivation surfaces and mud drapes, added to the ichnofossil assemblage related to coastal areas (Pemberton et al. 1992, Pemberton and Wightman 1992, MacEachern and Pemberton 1994), suggest that these deposits were formed in transitional marine environments. Similar paleoenvironmental interpretation was proposed for the Barreiras Formation exposed in northern Brazil (e.g., Rossetti et al. 1989, Rossetti 2000, 2004, 2006, Netto and Rossetti 2003) and, more recently, northeastern Brazil (Rossetti and Góes 2009, Rossetti and Dominguez in press). Thus, a marine transgression would have been responsible for filling with sediments the paleomorphology derived from fault displacement during the early/middle Miocene. At the end of this period, sediment deposition was precluded, and subaerial exposure with erosion and pedogenesis under highly oxidizing conditions took place. This is recorded by both the pervasive sediment ferruginization and the unconformity with lateritic paleosol at the top of the Barreiras Formation. (U+Th)/He ages of goethite derived from this paleosol support its development during the late Miocene to Pleistocene.

The numerous faults, fractures, and even folds, that disrupt both the Barreiras Formation and the paleosol in its top, suggest relatively recent brittle and ductile tectonic deformations affecting extensive areas of the onshore Paraíba Basin (e.g., Nogueira et al. 2006, 2010). This event would have defined the modern relief, as well as the development of river valleys (Furrier et al. 2006, Bezerra et al. 2008). It was probably also responsible for the origin of the Post-Barreiras Sediments, at least of unit PB1. The several soft sediment deformation structures
related to seismic shocks contemporaneous to or shortly after sediment deposition (Rossetti et al. 2011) support this proposition. A renewed phase of sediment deposition and seismicity in the Paraíba Basin during the Late Pleistocene can be suggested with the basis on the OSL ages provided for this unit. The end of sediment deposition in the study area took place in the Holocene, being documented by unit PB1, which included mostly sands reworked by fluvial and eolian processes along extensive elongated plateaus at the margins of the Mamanguape and Paraíba Rivers.

**CONCLUSIONS**

The approach consisting of surface and subsurface geological information, integrated with remote sensing and laboratory analysis presented herein, provided new geomorphological, sedimentological and stratigraphic parameters that, altogether, are invaluable to the characterization of siliciclastic units in onshore areas of the Paraíba Basin. Based on this study, we concluded that there are no deposits matching with descriptions of the Beberibe Formation exposed at the surface. This unit, which displays an assemblage of heavy minerals distinctive from all other sedimentary units of the basin, is constrained to the subsurface, where it underlies either limestones of the Itamaracá-Gramame-Maria Farinha succession or sandstones and mudstones of the Barreiras Formation and Post-Barreiras Sediments. The two latter units form the main sedimentary cover of the study area. The Barreiras Formation does not record only fluvial deposition as more often proposed, but also includes tidal influenced strata. In addition, deposition of this unit did not occur during the late Miocene or Pleistocene, but mostly before the latest Miocene, as recorded in other areas of the northern and northeastern Brazil. Like those regions, the Barreiras Formation in the Paraíba Basin is overlain by a significant volume of strata formed during the Late Pleistocene and Holocene, represented by units PB1 and PB2, referred herein also as the Post-Barreiras Sediments.

Tectonic deformation was a key factor to control the distribution of sedimentary units in the onshore Paraíba Basin, constraining the occurrence of all Cretaceous deposits to the east, i.e., along subsiding areas formed by fault displacements. Fault reactivation also interfered in the deposition of the Barreiras Formation. Hence, thicker strata were more often formed over tectonic depressions with Cretaceous deposits than over the crystalline basement. Following sediment deposition, the Barreiras Formation was further affected by both faulting and folding. Seismicity in this basin was in effect even in the Late Pleistocene, being responsible for widespread soft sediment deformation contemporaneous to the deposition of unit PB1.

**ACKNOWLEDGMENTS**

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**RESUMO**

Várias publicações têm contribuído para melhorar a estratigrafia da Bacia Paraíba no nordeste do Brasil. Entretanto, a caracterização e distribuição das unidades sedimentares em áreas continentais desta bacia são ainda incompletas, apesar de sua importância para reconstruir a evolução tectono-sedimentar da margem passiva sulamericana. Este trabalho fornece novas informações...
para diferenciar entre estratos litologicamente semelhantes que, por outro lado, não são relacionados no tempo. Esta abordagem inclui descrições morfológica, sedimentológica e estratigráfica baseadas em dados de superfície e sub-superfície, integrada com sensoriamento remoto, datação por luminescência opticamente estimulada, datação de goetita intempérica por U-Th/He e análise de minerais pesados. Baseado neste estudo, foi possível mostrar que unidades cretáceos são restritas à parte leste da porção continental da Bacia Paraíba. Exceto por poucos afloramentos de rochas carbonáticas próximo da linha de costa atual, depósitos desta idade não são expostos à superfície em área de estudo. Ao invés disto, a cobertura sedimentar ao longo da bacia é constituída por depósitos mineralogicamente e cronologicamente distintos, inseridos na Formação Barreiras e, principalmente, nos Sedimentos Pós-Barreiras, de idade eoceno/mioceno e pleistoceno tardio-Messígeo. A cobertura sedimentar ao longo da bacia é constituída por depósitos mineralogicamente e cronologicamente distintos, inseridos na Formação Barreiras e, principalmente, nos Sedimentos Pós-Barreiras, de idade eoceno/mioceno e pleistoceno tardio-Messígeo. O trabalho suporta deformação tectônica como um fator de grande relevância na distribuição das unidades sedimentares da Bacia Paraíba.

Palavras-chave: morfologia, sedimentologia, estratigrafia, cronologia, tectônica, Bacia Paraíba.

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