PROSPECTING PHOSPHORITES USING AIRBORNE GEOPHYSICS IN NORTHEASTERN GOIÁS STATE – BRAZIL

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ABSTRACT. The project area is located in the central part of Brazil, on the northeast region of Goiás State. The phosphatic rocks occur in the Bambuí Group, on the eastern portion of the Faixa de Dobramentos Brasília – Brasília Fold Belt (FDB), on the western border of the São Francisco Craton. In the area under investigation, the mineralized rocks are associated with limestone and apatite. In order to discover new prospective targets of phosphatic sedimentary bodies, a faster and more objective airborne geophysics data processing method was carried out together with statistical correlation of geochemical data. The integration of these data identified potential mineralized targets to be checked with geologic mapping and ground geophysics (gamma-ray spectrometry) to produce a parameter of calibration and comparison with the airborne geophysical information. Integration of geologic information and estimate maps of eU and P shows that igneous rocks and lateritic crusts present the highest grades of eU and eTh, as expected. However, short wavelength anomalies were identified in sediments of the Serra de Santa Helena and Sete Lagoas formations (Bambuí Group), where known phosphatic bodies occur in the studied area. The next step of this work will be field work to check these anomalies, with geological mapping and ground gamma-ray profiles.

Keywords: applied geophysics, multiple regressions, phosphorites, uranium, Bambuí Group.

RESUMO. A área do projeto está localizada na parte central do Brasil, na região nordeste do Estado de Goiás. As rochas fosfáticas ocorrem no Grupo Bambuí, na parte leste da Faixa de Dobramentos Brasília (FDB), na borda oeste do Cráton do São Francisco. As rochas mineralizadas na área de estudo estão associadas a calcários com apatita. Buscando maior eficiência e rapidez na descoberta de novos alvos prospectivos de rochas sedimentares fosfáticas, foi realizado o processamento dos dados aerogeofísicos juntamente com a correlação estatística dos dados geoquímicos. A integração destes dados proporcionou alvos potenciais que serão investigados com mapeamento geológico e geofísica terrestre (gamaespectrometria) para produzir parâmetros de calibração e comparação com as informações de geofísica aérea. A integração de informações geológicas e mapas de estimativa de eU e P mostraram que rochas ígneas e crostas lateríticas apresentam os teores mais altos de eU e eTh, conforme esperado. Entretanto foram identificadas anomalias com pequeno comprimento de onda nos sedimentos das formações Serra de Santa Helena e Sete Lagoas do Grupo Bambuí, onde são conhecidas ocorrências de corpos fosfáticos na área. O próximo passo deste trabalho será a investigação em campo destas anomalias encontradas, por meio de perfis geológicos e gamaespectrometria terrestre.

Palavras-chave: geofísica aplicada, regressões múltiplas, testorritos, urânio, Grupo Bambuí.
INTRODUCTION

In Brazil, unlike what is seen in most of the world (Cook & Shergold, 1986), about 80% of the known phosphate deposits have an igneous origin, where carbonate rocks and micaceous minerals with low grade of P2O5 (Souza & Cardoso, 2008) are strongly present.

Brazil's second largest reserves of phosphate rock are in the State of Goiás, corresponding to 13.8%, only behind the State of Minas Gerais that has 67.9% of the domestic reserves (Souza & Fonseca, 2009). As a function of phosphorus' agricultural importance, whose only sources are the phosphate rocks, the search for new phosphate deposits and feasibility of small orebodies has been moving forward significantly in Brazil.

In the studied area, the Bambuí Group is located between the Eastern portion of the Brasília Fold Belt (BFB) and the São Francisco Craton (SFC). The Bambuí Group was defined by DardeBne (1978), and it is divided into six formations, from base to top: Jequital Formation made up of diamictites and, subordinately, massive mudstones; Sete Lagos Formation characterized by mudstones and marls at the base and limestones and dolomites on top; Serra de Santa Helena Formation, made up of claystones and siltstones with dark gray limestone lenses and marl levels; Lagoa do Jacaré Formation, made up of marl levels and clay-rich siltstones intercalated with benches or lenses of black oolitic limestone; Serra da Saudade Formation made up of greenish clay-rich siltstones and marls, with gray limestone at the base and greenish arkoses on top; and the Três Marias Formation, made up of massive benches of greenish arkoses intercalated with greenish arkosic siltstones.

Bambuí Group's sedimentation, in the Brasília Fold Belt, began with the glacial diamictites. When the ice layers melted it allowed the installation of an epicontinental marine environment, propeBotitizing the deposition of marls overlaying the São Francisco Craton. Climatic conditions during deglaciation also favored the phosphatic sediments deposition (DardeBne, 1978).

The occurrences of phosphate rocks and phosphorites present from base to top, the following lithostratigraphic units: Granite-Gneissic Complex, Ticunzal Formation, Aurumina Suite, Nova Roma Quartz-diorite, Pedra Branca Suite, Aval Group, Paranã Group, Jequital Formation, Bambuí Group and Arraiolos and Urucuia groups (Monteiro, 2009).

The geologic information used in this work (Fig. 1) is a compilation from the Series of geological map sheets in 1:100,000 scale, including the sheets Monte Alegre de Goiás, Nova Roma and Cavalcante, surveyed as part of the Geological Program (PGB/PGL) of the Brazilian Geological Survey (CPRM) in 2006 (Moreira et al., 2008). An outstanding characteristic observed in outcrops is the differentiation of igneous rocks (basement) in the western portion, from sedimentary rocks in the eastern portion of the area.

With a N-S elongated form, the area is located in the northeastern portion of the State of Goiás and southeastern portion of the State of Tocantins, distant about 300 km from Brasília (Fig. 2). With an area of approximately 7,000 km², it includes the municipal districts of Campos Belos, Monte Alegre de Goiás and Nova Roma, in Goiás, and Arraias in Tocantins.

Vegetation cover is not dense, which facilitates the access through the area. The semiarid climate is responsible for a thin and discontinuous weathering profile, resulting in rocky outcrops.

Ferreira et al. (1992) mentioned that the calcareous rocks, hosting the phosphate mineralization, usually present low grades for radioactive elements. This would allow a contrast with the mineralized rocks, since apatite [Ca₁₀(PO₄)₂(F,O,H,Cl)] usually has high grades of eU and eTh.

Thorium is considered a good guide for lithologic characterization due to its low mobility in the superficial environment (Pires, 1995). Uranium has an intermediate mobility, however some lithotypes present high contents of this element. This is equally observed in some granites, lateritic crusts and phosphate rocks, due to the presence of apatite. Potassium, although with higher mobility than uranium, has an expressive presence in the crust as an important rocking forming mineral major element and, in this way, has a varied distribution in different surface lithotypes (IAEA, 2003).

Based on this information, the airborne geophysical data processing was carried out, with stronger emphasis in gamma-ray spectrometry, since the phosphate rocks are not magnetized and, locally, they are at shallow depths or cropping-out in the area. Statistical methods were applied and integrated with geochemistry data, resulting in final products such as images presenting eU and P estimates for the project area.

METHODS

The State of Goiás Division for Geology and Mining Affairs provided the airborne geophysical database. The 50,440 km² area (Fig. 2) of the aerogeophysical survey, designated Area V or Paleo-Late Proterozoic in the northeastern portion of Goiás State, is located in the central-western region of Brazil. The airborne survey was accomplished between May 1 and September 1, 2006, with total coverage of 115,471 km of linear high-resolution
Figure 1 – Geologic map of the study area (modified after Moreira et al., 2008).

Figure 2 – Location map of the study area, northeastern portion of the State of Goiás.
magnetic and gamma-ray spectrometry profiles. The survey presents N-S lines spaced every 500 meters, and E-W control lines with 5,000 meters spacing. The nominal flight height was 100 meters (LASA, 2006).

The database was homogenized and the geographic positioning adopted UTM planar coordinates, zone 23 South and South America Datum 1969 (SAD 69).

To minimize the effects caused by the size of the area and presence of several lithotypes, data selection was limited to a polygon inside the study area, which is equivalent to the geological map sheets Monte Alegre de Goiás and Nova Roma (Fig. 2). As for quality control, we verified the magnetometric data’s quality and spatial representativeness inspecting the flight maps, along-line profiles, re-projected profiles, besides the noise envelope. With these procedures the satisfactory quality of data used in this study was proven.

The same quality control analysis and representativeness was accomplished to the radiometric data; however, the statistical analysis verified the existence of negative values in the four channels (Table 1). In order to reduce the occurrence of negative values, a constant value for each channel was added, raising the observed values for each one of the radioelements towards the crust’s average. This was achieved adding 0.23 to K; 0.44 to Th; and 0.73 to U (Table 2). Since there were still some negative values remaining in the U channel, they were carefully transformed into dummies, in order to prevent void areas in the grid.

### Table 1 — Statistics database for the radioelements K, Th, U and radioactive total count.

<table>
<thead>
<tr>
<th>Radioelement</th>
<th>Min.</th>
<th>Max.</th>
<th>Mean</th>
<th>St. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Count (cps)</td>
<td>−12.71</td>
<td>74.71</td>
<td>5.65</td>
<td>3.75</td>
</tr>
<tr>
<td>Potassium (%)</td>
<td>−0.224</td>
<td>6.001</td>
<td>1.388</td>
<td>0.707</td>
</tr>
<tr>
<td>Thorium (ppm)</td>
<td>−0.438</td>
<td>112.134</td>
<td>12.171</td>
<td>6.669</td>
</tr>
<tr>
<td>Uranium (ppm)</td>
<td>−2.566</td>
<td>17.388</td>
<td>1.230</td>
<td>0.905</td>
</tr>
</tbody>
</table>

Due to the characteristic high frequency of the gamma-ray spectrometry data, and to smooth the anomalies, several filters were tested to improve the spatial distribution of data. A Hanning 3X3 filter was chosen for being the one that caused less variation in the statistical data; nevertheless, a small difference between the maximum and minimum values of the K, Th and U elements of Table 2, and the grid values (Figs. 3a, 3b and 3c) was noticed. The generated maps did not present the expected results, since the presence of lateritic crusts, for instance, caused elevated thorium anomalies, masking the anomaly values related to phosphate rocks. However, from data qualitative analysis and their correlation with geologic information, it was possible to suggest target areas.

When dealing with metasedimentary rocks in the mineralized area, the magnetometric data were not fundamental for the interpretation. However, they were used as an additional information for the application of multiple regressions techniques, since some geologic boundaries are well marked, especially in the analytic signal amplitude map (Fig. 4) as observed, for instance, in the boundary between Serra de Santa Helena Formation and Sete Lagoas Formation. A high-pass filter was used for the magnetometric products aiming to enhance spatial high frequencies, evidencing the shallower magnetic features, and permitting a better correlation with the gamma-ray spectrometry and geochemistry data.

The multiple linear regression technique, among the radioelement estimate concentrations, may be used to remove the effects of geologic processes in different lithotypes. The method is used to enhance values that differ from the average content distribution within an interpreted unit (e.g. Pires, 1995; Wellman, 1998; Pires et al., 2010). With the purpose of studying the relationship among data from different sources and to emphasize the uranium anomalous concentrations, the multiple regression statistical technique was applied, with special care to normalize data by the average, keeping the same unit for all elements (Davis, 1973).

### QUALITATIVE INTERPRETATION

The potassium image (Fig. 3a) displays its enrichment in the northern, eastern and western portions of the area, while the central and southern portions show values below the average. In the eastern portion, high K (%) concentrations are found close to the contact between the Serra de Santa Helena Formation siltstones and Lagoa do Jacaré Formation calcarenites (Fig. 1). In the western portion there are higher concentrations of this radioelement, however two K highs are seen, with an approximately circular shape, (Fig. 3a) that correspond to the biotite-granite of the Pedra Branca Suite (Fig. 1).
Figure 3 – Images displaying: (a) K; (b) eTh; (c) eU; (d) eU/K; (e) eU/eTh. Color table showing mean to higher values of each element; (f) Ternary RGB (K/eTh/U) image.
The image with the ternary composition RGB/KeTheU (Fig. 3f), clearly shows three domains, that represent the outcrop of the basement rocks (west portion, in hot colors — prevalence of K), calcareous rocks with low radioelement grades oriented as a dark thin strip, and the sedimentary sequence (eastern portion of the area, with colder colors).

The image of the analytic signal (ASA), after a high-pass filtering (Fig. 4), shows the positioning of the shallower magnetic sources in the study area. The magnetic relief is quite high, indicating areas with higher content of magnetic minerals over the biotite-granite, and related to Serra de Santa Helena Formation rocks, to the northeast and in the center. Locally, they are also related to Lagoa do Jacaré Formation rocks.

**MULTIPLE REGRESSION**

The multivariate analysis technique considers several variables simultaneously in association (Davis, 1973). In the multiple regression technique any variable can be considered as a function of any other variable. In this study, the simple linear relationship of the uranium equivalent content variable with the other variables produced by the airborne survey was investigated. Also observed was the multiple regression between the uranium equivalent content variable and all other gamma-ray spectrometry variables and the analytic signal. One purpose was an attempt at modeling and eliminating the effects of geological processes from the different lithotypes or, moreover, to enhance the radioelement anomalous concentrations. In each one of the cases, the regression model was subtracted from the original data and the residues were spatially observed (Pires, 1995; Wellman, 1998).

Products were generated as dispersion graphs for eTh, K and ASA in function of the eU (Figs. 5, 6 and 7, respectively), helping to analyze the direct or inverse correlation among such pairs of elements. This is how the regression lines, represented by equations 1, 2 and 3, were calculated. These lines are represented in black in Figures 5, 6 and 7, respectively. Based on the analysis of the dispersion graphs and their respective regression lines, it was verified that the regression lines, although registering a relationship of statistical dependence of the uranium with the other parameters, had as intersection value a low uranium content. We opted to use a parallel of the regression line keeping the uranium value at the intersection always to a minimum content of 2 ppm, corresponding to the average of the Earth's crust (IAEA, 2003). The regression lines obtained, defined by equations 4, 5 and 6, are represented in blue in Figures 5, 6 and 7, respectively.
**Figure 5** – Graph of Thorium dispersion as a function of uranium and the regression lines: black – the original line, and blue – line displaced up to 2 ppm.

**Figure 6** – Graph of Potassium dispersion as a function of uranium and the regression lines: black – the original line, and blue – line displaced up to 2 ppm.

**Figure 7** – Graph of analytic signal amplitude (ASA) values dispersion as a function of uranium and the regression lines: black – the original line, and blue – line displaced up to 2 ppm.
These results were fundamental for the methodology to establish and define uranium anomalous concentrations in the area, independent of the lithotype.

\[
U = 0.915 + 0.074 \times eTh \tag{1}
\]

\[
U = 1.739 + 0.093 \times K \tag{2}
\]

\[
U = 2.004 - 35.223 \times ASA \tag{3}
\]

\[
U_n = 2 + 0.074 \times eTh \tag{4}
\]

\[
U_n = 2 + 0.093 \times K \tag{5}
\]

\[
U_n = 2 - 35.223 \times ASA \tag{6}
\]

The new generated equations (4, 5 and 6) were applied to the data and maps were produced with estimated uranium values (ppm) normalized in relation to K, eTh and ASA, for a better visualization of this element’s anomalies. The differences on these maps compared with the original uranium map present new target areas with values considered anomalous for uranium.

It may be seen on maps with uranium estimates (Figs. 8a, 8b and 8c), that values above the average are in color. Values corresponding to the average value plus two standard-deviations are represented in magenta, on top of the legend.

After analyzing each one of the anomalous uranium images, it can be seen that the estimated uranium (eu) map in relation to the K (Fig. 8a) presents an enrichment mainly in the biotite-granite area, Pedra Branca Suite, and areas where the lateritic crusts are found. The map with estimated uranium normalized by eTh (Fig. 8b) shows that the main areas, where the enrichment happens, are located in the northwestern portion, in an area dominated by basement rocks, such as those of the Ticunzal Formation. Normalization seen from the ASA image (Fig. 8c) make evident the uranium enrichment in areas corresponding to the biotite-granite, the lateritic crusts, and an area where the Ticunzal Formation is situated, with metamorphic rocks.

Mattoso & Formoso (2007) showed that the geochemical signature for sedimentary chemical deposits of phosphates in mudstones, carbonates and sandstones comprise the elements P, N, F, C and U, and other elements may be incorporated due to external factors of the geotectonic environment and local conditions of the deposit formation.

The geochemical data handled in this work, are available in the GIS (Geographic Information System) of the State of Goiás, and they integrate stream sediment geochemical database (Moreira et al., 2008). It should be stressed that there is no control over such data, since no information on sampling dates, location and acquisition methodology is available.

A correlation of several elements in relation to phosphorus was carried out with the geochemical data (Table 3). A strong correlation between phosphorus and the metallic elements was noticed, such as between P and F, on the order of 80%, as was expected, once apatite has both elements in its composition.

The geochemical database and the airborne geophysics products were processed using an integration methodology that analyzes mainly the P and F elements. In this analysis the values were normalized so that the differences among measurement units for the analyzed elements do not influence the result.

The statistics of phosphorus geochemical data gave an average value of 196 ppm and 208 ppm for standard deviation. The background was defined as being the average grade, the average grade plus two standard deviations were defined as the threshold, and higher grades were considered anomalous. For this case, phosphorus grades above 600 ppm were considered anomalous (Fig. 9).

Based on this information, small areas containing the anomalous geochemical values for phosphorus were outlined, and the multiple regression techniques were applied to them, comparing the uranium and phosphorus patterns with the geophysical data (K, eTh, uU, eU/eTh, eTh/K, ASA and fluorine). Data used herein were normalized by the average in order that they could be compared amongst themselves bearing one same unit.

\[
U_{ppm} = 2.08 + 0.00241 \times ASAn + 0.0269 \times Kn + 0.524 \times Thn - 0.227 \times ThKn + 0.0304 \times UKn + 0.450 \times UThn + 0.0196 \times Pn \tag{7}
\]

\[
P_{ppm} = 545 - 17.7 \times ASAn - 27.4 \times Kn - 36.6 \times Thn - 11.3 \times ThKn + 35.9 \times Un + 2.02 \times UKn - 64.2 \times UThn \tag{8}
\]

\[
U_{ppm} = 2.08 + 0.00312 \times ASAn + 0.0343 \times Kn + 0.536 \times Thn - 0.233 \times ThKn + 0.03108 \times UKn + 0.448 \times UTThn + 0.0271 \times Pn - 0.0306 \times Pn \tag{9}
\]

Analysis of the equations generated from the regressions displays that the uranium estimate is strongly controlled by the eTh and the eU/eTh ratio, as can be observed in equations 7 and 9. The phosphorus estimate is inversely related to the eTh and K, being controlled by U (Eq. 8).

The new map with uranium estimate in PPM (Fig. 10) was generated after applying the new function (7), that presents a 81% correlation, all over the study area, where are observed regions with the same geochemical and geophysical signature.
Figure 8 – (a) Map of eU – Uranium estimates (ppm), calculated from linear regression with respect to K; (b) Map of eU – Uranium estimates (ppm), calculated from linear regression with respect to Th; (c) Map of eU Uranium estimates (ppm), calculated from linear regression with respect to ASA.

as the areas with high P grades (based on collection points for stream sediment geochemistry).

The same color palette of the maps previously presented was used with the purpose to show only values above the average. The color magenta represents the average value plus two standard-deviations, what is considered an anomalous value in the present work. In Figure 10, areas indicating anomalous uranium correspond to the biotite-granite and, in the northeastern area, the basement metamorphic rocks are represented with values above 2.46 ppm in red and magenta (Fig. 10).

Considering the strong correlation of phosphorus with fluorine, found both in data from the study area and in the literature, a regression analysis was applied corresponding to the used elements (K, eTh, eU/K, eU/eTh, eTh/K, ASA, P and F). Figure 11a shows the phosphorus estimate in ppm, when applied the regression equation (8), with only 4% of correlation of P related to eU, K, eTh, eU/K, eU/eTh, eTh/K and ASA. Map 11b shows the uranium estimate in ppm, when applied the regression equation (9), with 82% of correlation among the elements, of U related to K, eTh, eU, eU/K, eU/eTh, eTh/K, ASA, P and F.
Table 3 – Tables with correlations between phosphorus and other chemical elements.

<table>
<thead>
<tr>
<th>Element</th>
<th>P – Pearson correlation</th>
<th>Number of samples</th>
<th>P – Pearson correlation</th>
<th>Number of samples</th>
<th>P – Pearson correlation</th>
<th>Number of samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cu</td>
<td>.659**</td>
<td>1162</td>
<td>Ba</td>
<td>-.171**</td>
<td>1162</td>
<td>Y</td>
</tr>
<tr>
<td>Pb</td>
<td>.592**</td>
<td>1162</td>
<td>B</td>
<td>-.307**</td>
<td>1162</td>
<td>La</td>
</tr>
<tr>
<td>Zn</td>
<td>.623**</td>
<td>1162</td>
<td>Bi</td>
<td>-.420**</td>
<td>1162</td>
<td>Sc</td>
</tr>
<tr>
<td>Ni</td>
<td>.641**</td>
<td>1162</td>
<td>Be</td>
<td>-.145**</td>
<td>1162</td>
<td>Sr</td>
</tr>
<tr>
<td>Co</td>
<td>.641**</td>
<td>1162</td>
<td>Ti</td>
<td>.184**</td>
<td>1162</td>
<td>Ga</td>
</tr>
<tr>
<td>Cr</td>
<td>.588**</td>
<td>1162</td>
<td>Mo</td>
<td>-.336**</td>
<td>1162</td>
<td>Ca</td>
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<tr>
<td>Fe</td>
<td>.801**</td>
<td>1162</td>
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<td>Mn</td>
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<td>1162</td>
<td>Y</td>
<td>.357**</td>
<td>1162</td>
<td>Ph</td>
</tr>
<tr>
<td>Nb</td>
<td>-.396**</td>
<td>1162</td>
<td>Zr</td>
<td>-.166**</td>
<td>1162</td>
<td>As</td>
</tr>
</tbody>
</table>

*In 95% of the cases, correlation is significant. **In 99% of the cases, correlation is significant.

Based on the results, four profiles were selected (Fig. 12) for subsequent ground gamma-ray spectrometry investigation, taking into consideration the processing results, images with eU and P estimates, and the known geology for the area.

DISCUSSIONS AND CONCLUSIONS

It is possible to observe a vast similarity among the maps of U estimate in ppm taking into account the elements K, eTh, eU, eU/K, eU/eTh, eTh/K, ASA, P (Fig. 10) and, taking into consideration the same elements and including fluorine during the regression calculation (Fig. 11a). When analyzing the statistics between both maps the difference is on the order of decimal values.

As it can be observed in the images generated with the regression results, areas with lateritic crust and igneous rocks are well mapped by the high values of eU and eTh radioelements.

Small P and U anomalies were identified in rocks of the Serra de Santa Helena and Sete Lagoas formations, from the Bambui Group, with known bodies of phosphatic rocks in the study area.
Figure 11 – (a) Map of Phosphorus estimates in ppm, results from linear regression equation between P and \( eU, K, eTh, eU/K, eU/eTh, eTh/K \) and ASA. (b) Map of Uranium estimates in ppm, results from linear regression equation between \( eU \) and \( K, eTh, eU, eU/K, eU/eTh, eTh/K, ASA, P \) and \( F \).

Figure 12 – Detailed \( eU \) (ppm) map (Fig. 10) and location of four profiles selected for ground gamma-ray spectrometry future surveys.
After analyzing images generated during this work, mainly with uranium and phosphorus estimates, it may be concluded that:

1. Excluding the interference of areas with high values of eU and eTh, such as basement and lateritic crusts, it is possible to map U and P-enriched areas, what can indicate new prospective phosphorite areas; and

2. Four profiles were selected (Fig. 12) for future gamma-ray spectrometry ground investigation.

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