In 2006, emeralds were discovered in the Fazenda Bonfim region of northeastern Brazil. Emerald mineralization occurs in association with small recrystallized pegmatitic bodies hosted by metamorphosed ultramafic rocks within the Santa Monica Shear Zone. Prospecting and exploration have been carried out in a few small pits and tunnels, producing emerald crystals with transparent areas that typically range between 2 and 5 mm. Polished samples typically show a saturated bluish green color with a medium-light to medium tone. The most common internal features are partially healed fissures with two-phase (liquid-gas) fluid inclusions and a variety of fine, parallel-oriented growth tubes. The emeralds contain moderate amounts of the chromophore elements Cr and Fe, and traces of V; they also show relatively high K and low Li. FTIR spectroscopic features are consistent with alkali-bearing emeralds that contain considerable CO₂ and a small amount of deuterated water. Emeralds from Fazenda Bonfim can be distinguished from those of other schist- and pegmatite-related commercial deposits.
Gemological properties of faceted light to dark green emeralds weighing up to 10 ct that were reportedly from this area were briefly described by Milisenda (2007). The present article characterizes the gemological properties of the emeralds from Fazenda Bonfim in detail and introduces chemical data. Information on the geology and mining was gathered by authors JCZ and JK over the course of a seven-day visit to the Fazenda Bonfim mining area in July 2009, and updated information on the situation at the deposit was supplied by Mineração Vale Verde Ltd.

**LOCATION AND ACCESS**

The Fazenda Bonfim region lies west of Natal, the state capital of Rio Grande do Norte, between the municipalities of São Tomé, Caiçara do Rio do Vento, and Lajes. The emerald deposit is located near the Bonfim gold-tungsten mine (figure 2), at coordinates 05°50.45’S, 036°07.10’W and an elevation of ~420 m. From Natal, the workings can be reached by driving about 95 km west to Caiçara do Rio do Vento, then another 6 km west on a paved road. A dirt track then proceeds about 18 km south to the mining area.

*Figure 1. A limited amount of emeralds have so far been produced from the Fazenda Bonfim region in Brazil’s Rio Grande do Norte State. The faceted stones shown here weigh 1.29–1.92 ct, and the cabochon weighs 3.89 ct. Photo by Robert Weldon.*

*Figure 2. The emerald deposit in the Fazenda Bonfim region is located southwest of the village of Caiçara do Rio do Vento.*
The emerald deposit is situated in the Seridó Mobile Belt (figure 3), which is dominated by continental-scale strike-slip shear zones trending northeast to north-northeast. The rocks consist of basement gneiss, a metasedimentary sequence called the Seridó Group, and the Brasiliano igneous suite (Souza Neto et al., 2008). The basement gneiss comprises metamorphosed (migmatitic) igneous rocks of tonalitic to granitic composition and minor metabasic lenses. The Seridó Group consists of marble, gneiss, quartzite, metaconglomerate, and mica schist. The Brasiliano igneous suite includes porphyritic and fine-grained granites with minor aplites and pegmatites that are widely distributed. The granitoid rocks have U-Pb zircon ages of 610–555 Ma and were intruded during the Brasiliano orogeny (610–530 Ma), while the pegmatite bodies are constrained by ages between 510–480 Ma (U-Pb dating of uraninite and columbite) and 523 Ma (average Ar/Ar date of biotite from the pegmatites; Souza Neto et al., 2008).

In the Seridó Mobile Belt, more than 700 mineralized granitic pegmatites occur in an approximately 15,000 km² area. These pegmatites comprise the northern part of the Borborema Province, which is known for rare-element mineralization including tantalite-columbite (tantalum-niobium), beryl (beryllium), and cassiterite (tin; Da Silva et al., 1995). Other commodities exploited from the region since the 1940s include gold (found in skarns together with tungsten) and quartz veins, both occurring in the metasedimentary Seridó Formation (Souza Neto et al., 2008).
Emerald mineralization is associated with ultramafic to mafic rocks (metamorphosed into amphibolites) within the Santa Monica Shear Zone. These rocks are located at relatively higher altitude (>400 m) in the resistant granite gneiss basement. Adjacent to the amphibolites is a succession of talc, talc-amphibole, and biotite-amphibole schists, with a sharp contact between biotite schist and granitic gneiss (figure 4). The biotite schist layers range from 0.2 m to more than 3 m thick, and dip northwest rather steeply at 38°–56°. Small recrystallized pegmatitic bodies are present in the schist, near the contact with the granitic gneiss. Emeralds occur in and around those bodies, particularly within the biotite schist.

The recrystallized pegmatitic veins have a saccharoidal texture and are generally homogeneous, mainly consisting of sodium-rich plagioclase, though they also contain narrow quartz veins (typically up to a few centimeters wide). The emeralds within the recrystallized pegmatites are often small (<1 cm) and light-medium to medium bluish green (figure 5). The better-color emeralds appear to be associated particularly with the narrow quartz veins within the recrystallized pegmatites.

The recrystallized nature of the pegmatitic veins (compare, e.g., Giuliani et al., 1990; Zwaan, 2006) clearly indicates that metasomatic reactions with the schist played an important role in bringing the vital elements together to form emerald [Cr from the ultramafic rocks, and Be, Al, and Si from the veins]. Detailed study of the area’s geology is being undertaken to better understand the mechanisms and conditions of emerald formation.

EXPLORATION AND MINING
Prospecting is hindered by dense vegetation, which also limits the use of satellite imagery. A geochemical survey of soil samples (Scholz, 2008) revealed that Cr and Be anomalies follow the orientation of the Santa Monica Shear Zone. The highest values of both elements were found in the central part of the Fazenda Bonfim deposit, in the same area that has been worked so far. Anomalies also have been found farther north and northeast. A core drilling program of the mining area consisted of 33 holes (47 mm diameter) for a total length of 1,115 m. Further exploration has been carried out, using hand tools, in a few small pits and adits along the ultramafic/granitic gneiss contact (figure 6). The surface exposure showing potential for new mineralization extends no more than 700 m, and additional tunneling along the contact is needed to further explore the downward extension of the narrow zone of emerald mineralization.

Figure 6. This overview of the emerald mining area shows small pits and adits along the ultramafic/granitic gneiss contact. Photo by J. C. Zwaan.
Material from the pits dug so far has been processed with a basic washing and sorting plant, built onsite (figure 7). Part of this material also was transported to Caçara do Rio do Vento, where more than 20 women sorted through 2.5 tonnes/day of ore, collecting 100–150 grams of beryl/emerald daily (J. Amancio Nery, pers. comm., e.g., figure 8); this averages 50 grams per tonne. An internal report by Mineração Vale Verde Ltd. (Scholz, 2008) stated a figure of 10.5 kg/tonne, but this was based on testing of only 127.8 kg of mineralized rock. The production on the day of our visit to the sorting area was particularly low, but material of better quality and quantity from previous days was presented at the company’s offices.

Mineração Vale Verde Ltd. has invested in the infrastructure necessary for a well-organized mining operation, such as running water, electricity, housing, an explosives magazine, and a repair shop. However, a dispute over the ownership rights has temporarily suspended activities. The case was resolved in November 2011, and operations are expected to resume in early 2012, after the rainy season.

The discovery of emeralds has stimulated additional geologic studies of the Lajes region, through a collaboration between the Federal University of Rio Grande do Norte, the Geological Survey of Brazil and other governmental parties, and Mineração Vale Verde Ltd. The Geological Survey is mapping the area around Lajes on a 1:100,000 scale to locate other ultramafic and recrystallized pegmatitic bodies. The aim is to obtain a detailed geologic map of this region and finally to create a prospecting guide for mining entrepreneurs.

**DESCRIPTION OF THE ROUGH**

Fazenda Bonfim emeralds typically consist of crystal fragments with homogeneous color. Well-formed crystals showing hexagonal prisms are rarely recovered as broken segments that commonly lack flat (pinacoidal) terminations. Transparent fragments and crystals (figure 9) typically range between 2 and 5 mm, though larger...
 included crystals measuring a few centimeters long have been found.

The color of the emeralds ranges from light slightly bluish green to medium-dark bluish green. Very pale green beryl is also found.

**MATERIALS AND METHODS**

For this study, we examined 41 samples from Fazenda Bonfim, including 11 pieces of emerald rough that were transparent and suitable for faceting and 15 thin sections made from emerald-bearing rock, all of this material was collected by author Jcz during his visit to the mine. Parallel plates were cut and polished from three of the rough pieces for spectroscopy, whereas the thin sections were used only for studying inclusions in the emerald grains. In addition, 14 faceted and one cabochon-cut emerald, ranging from 0.17 to 3.89 ct, were obtained from Mineração Vale Verde Ltd. for this investigation.

Analyses done at the Netherlands Gemmological Laboratory included standard gemological testing and UV-Vis-NIR, FTIR, and Raman spectroscopy. A Rayner refractometer (yttrium aluminum garnet prism) with a near sodium-equivalent light source was used to measure refractive index and birefringence, specific gravity was determined hydrostatically, a calcite dichroscope revealed pleochroic colors, long- and short-wave UV lamps were used in a darkened room to observe fluorescence, and absorption spectra were visualized with a System Eickhorst M9 spectroscope with a built-in light source. Internal features were observed with a standard gemological microscope and a Nikon Eclipse E600 POL polarizing microscope.

Inclusions in 15 samples were analyzed by Raman spectroscopy using a Thermo DXR Raman microscope with 532 nm laser excitation. UV-Vis-NIR absorption spectra of six representative samples (one cabochon, two faceted, and three parallel plates) were taken with a Unicam UV 540 spectrophotometer in the 280–850 nm range. Mid-IR spectra of 16 representative samples (one cabochon, 14 faceted, and one parallel plate) were collected using a Thermo Nicolet Nexus FT-IR-NIR spectrometer.

Quantitative chemical analyses (46 spots) were carried out on 15 faceted emeralds at the electron microprobe facility of the Institute of Earth Sciences, Free University of Amsterdam, using a JEOL model JXA-8800M instrument. Analyses were performed at 15 kV, with a beam current of 25 nA and a spot size of 3 µm. The count time was 25 seconds for major elements and 36 seconds for most trace elements [50 seconds for V, Cr, and Rb].

Trace-element chemical data of 24 samples (15 faceted and 9 rough) were measured quantitatively by laser ablation–inductively coupled plasma–mass spectrometry (LA-ICP-MS) at the Johannes Gutenberg University's Institute of Geosciences using an Agilent 7500ce quadrupole ICP-MS coupled with a New Wave Research NWR-193 laser ablation system (193 nm wavelength). Ablation was carried out with helium as the carrier gas at an energy density of 2.77 J/cm², a pulse rate of 10 Hz, and a 50 µm crater size. NIST SRM 610 and 612 glass reference materials were used as external standards, and
$^{29}$Si was the internal standard. Data reduction was carried out using GLITTER 4.0 software (Macquarie University, Sydney, Australia). An average SiO$_2$ concentration of 63.5 wt.% was used, based on electron microprobe data. For comparison with the Fazenda Bonfim emeralds, we also collected LA-ICP-MS data on emeralds from two additional pegmatite-related deposits: Kafubu, Zambia (21 samples) and Sandawana, Zimbabwe (16 samples). The data reduction process for these localities used average SiO$_2$ concentrations of 63.0 and 62.8 wt.%, respectively [based on published electron microprobe and PIXE data; e.g., Zwaan et al., 1997, 2005; Calligaro et al., 2000]. Detection limits were typically in the lower parts per billion range, and analytical uncertainties were generally between 5% and 15%, based on the external reproducibility of the reference materials (Jacob, 2006).

**GEMOLOGICAL PROPERTIES**

The gemological properties are summarized in table 1, with details described below.

**Visual Appearance.** The polished emeralds ranged from slightly bluish green to strongly bluish green, with a very light to medium-dark tone. Many were an attractive saturated bluish green with a light-medium to medium tone. The samples were very slightly to heavily included, and most of them were small (<0.20 ct). However, some of the faceted stones weighed nearly 2 ct and a 3.89 ct cabochon was also examined (figure 10). The color was evenly distributed, though moderate color zoning was observed in some rough fragments and polished material.

**Physical Properties.** Refractive indices were $n_o = 1.587–1.591$ and $n_e = 1.578–1.583$, yielding a birefringence of 0.008–0.009. Specific gravity varied between 2.72 and 2.74. The emeralds were inert to long- and short-wave UV radiation. All of the samples with more saturated colors appeared pink to red under the Chelsea filter, while the others showed no reaction. Dichroism was distinct to strong, in (light) yellowish green and bluish green to greenish blue.

The visible spectra of most of the emeralds had distinct lines at ~636, 662, and 683 nm, partial absorption between 580 and 630 nm, and complete absorption <430 nm. Small, light-colored emeralds showed a weaker spectrum with a clear line at 683 nm.

**Microscopic Characteristics.** The most commonly encountered inclusions were partially healed fissures with two-phase fluid inclusions (aquo-carbonic fluid...
and gas) that were typically square, rectangular or comma-like (figure 11). Many of the emeralds had fine growth tubes oriented parallel to the c-axis. Occasionally observed were hexagonal-shaped negative crystals with a large bubble containing CO₂ (determined by Raman microspectroscopy; figure 12). Some fluid inclusions had an irregular shape with signs of shrinkage or were partially decrepitated and empty (figure 13). Unidentified extremely fine curved fiber-like inclusions, more or less parallel-oriented, also occurred in a few samples. Six stones showed evidence of clarity enhancement (three minor, three moderate).

**In Brief**

- Emerald mineralization at Fazenda Bonfim occurs in association with small recrystallized pegmatitic bodies and biotite schist.
- Exploration activities have produced a small amount of material from shallow pits and tunnels.
- The emeralds are typically small but show attractive color with moderate Cr and Fe, and low V. Relatively high K and Cs and low Li and Na separate them from other pegmatite-associated emeralds.
- Two-phase fluid inclusions and fine growth tubes are common, and FTIR spectra show characteristics of alkalis, CO₂, and deuterated water.

Solid inclusions were uncommon. Inclusions of plagioclase (figure 14) had Raman spectra consistent with albite or oligoclase. Platelets of phlogopite (figure 15, left) and hematite were also observed, as well as minute inclusions of quartz (figure 15, right). Occasionally, fluid inclusions contained captured minerals that were doubly refractive under crossed polarizers. In one case, the captured minerals were identified by Raman analysis as carbonate and mica (probably magnesite and muscovite), and also bertrandite (figures 16 and 17).

**Figure 11.** Arrays of square or rectangular two-phase inclusions were widespread in the Fazenda Bonfim emeralds. Fine parallel-oriented growth tubes were also observed in many of the samples. Photomicrograph by J. C. Zwaan; image width 1.4 mm.

**Figure 12.** Raman microspectroscopy showed the presence of CO₂ within large gas bubbles in hexagonal-shaped negative crystals. Photomicrograph by J. C. Zwaan; image width 0.8 mm.

**Figure 13.** These irregular fluid inclusions show signs of shrinkage; on the left side is a decrepitated and empty inclusion. Photomicrograph by J. C. Zwaan; image width 0.35 mm.
CHEMICAL COMPOSITION

Table 2 presents chemical analyses for representative samples of Fazenda Bonfim emeralds. A complete listing of all analyses, including ions calculated for the microprobe data, is available in the Ge/G Data Depository at gia.edu/gandg. The most important chromophore in the emeralds was Cr, which averaged 0.32 wt.% Cr₂O₃ and ranged from 0.16 wt.% in light bluish green samples to 0.72 wt.% in a medium bluish green stone. Vanadium concentrations were consistently low, averaging 0.03 wt.% V₂O₅. The other chromophore was Fe, which averaged 0.82 wt.% FeO and showed a maximum of 1.04 wt.% FeO.

The emeralds contained relatively high concentrations of Mg [average 2.27 wt.% MgO] but rather low Na [average 0.66 wt.% Na₂O]. Traces of Ca, K, Cs, Li, P, Sc, Ti, Mn, Co, Ni, Zn, Ga, and Rb were detected in all of the samples. Potassium values were consistently high [average of 764 ppm], whereas Li contents were rather low [average of 106 ppm].

Table 3 summarizes the trace-element ranges obtained from LA-ICP-MS data for emeralds from Fazenda Bonfim, Kafubu, and Sandawana (see Discussion for comparison).

SPECTROSCOPY

The UV-Vis-NIR spectra were typical for emeralds with considerable iron content. The ordinary ray [E⊥c; figure 18] showed broad bands at approximately 438 and 605 nm, a weaker peak at 478 nm, and a doublet at 680 and...
683 nm, all indicating the presence of Cr\textsuperscript{3+}. A band at about 835 nm pointed to the presence of Fe\textsuperscript{3+}, whereas the peak at about 371 nm demonstrated Fe\textsuperscript{3+} (compare Wood and Nassau, 1968; Schmetzer et al., 1974; Platonov et al., 1978).

FTIR measurements yielded spectra consistent with alkali-bearing emeralds (figure 19). A peak at around 7095 cm\textsuperscript{-1} indicated the presence of type II water (i.e.,
water molecules associated with alkali ions in the channels of the beryl structure; Wood and Nassau, 1968). The alkali ions in these emeralds were mainly Na⁺, K⁺, Cs⁺, and Li⁺. As non-polarized spectra were obtained from faceted and cabochon-cut specimens, the 5272 cm⁻¹ peak could not be confirmed as a type II water absorption band; this can only be proven when a polarized spectrum is taken perpendicular to the c-axis (Schmieder et al., 1997). A smaller peak at 3234 cm⁻¹ was related to either type II H₂O or to (OH)⁻ oriented parallel to the c-axis (Banko, 1995, 1997). The broad band between about 3900 and 3400 cm⁻¹ was due to type II and type I water molecules (type I are not linked to other ions).

The FTIR spectra consistently showed a strong band at 2357 cm⁻¹, indicating the presence of CO₂. This band is strongly dichroic, with greater absorption for the ordinary ray, a feature related to the orientation of CO₂ within the channel of the beryl structure [Wood and Nassau, 1968]. Very weak peaks at ~2671 and 2640 cm⁻¹ can be assigned to type I and type II HOD molecules (de Donato et al., 2004), indicating the presence of deuterium next to hydrogen in some of the water molecules (“deuterated water”).

None of our spectra indicated a resin in any of the samples, nor did we see any green fillers. Stones with fractures containing a near-colorless filler showed a higher peak around 2925 cm⁻¹, as well as lower peaks around 2854 and 2955 cm⁻¹ that are typical for an oil (e.g., Johnson et al., 1999; Kiefert et al., 1999).

DISCUSSION

Physical Properties. The relatively high refractive indices of Fazenda Bonfim emeralds are typical for emeralds from schist- and pegmatite-related deposits. These high RIs are caused by the presence of alkali ions, water, and substantial Mg and Fe [Wood and Nassau, 1968; Černý and Hawthorne, 1976]. Zwaan et al. (2005) compared other commercially available emeralds with similar RI, birefringence, and SG values. Based on that comparison, the distinguishing internal features of Fazenda Bonfim emeralds [prominent fluid inclusions, parallel growth tubes, and few solid inclusions] differ considerably. Although many of their internal features are comparable to those encountered in emeralds from the Itabira District of Minas Gerais (compare Hänni et al., 1987; Souza, 1988; Souza et al., 1992; Zwaan, 2001; and Rondeau et al., 2003), the absence of amphibole in the Fazenda Bonfim emeralds is distinctive. Amphibole inclusions are common in emeralds from many other
schist-related emerald deposits (e.g., Schwarz, 1998; Zwaan et al., 2005).

**Chemical Properties.** Using Schwarz’s (1990a) empirical subdivision of low, medium, and high concentrations of elements in emerald, the Fazenda Bonfim stones show low Na and V, and moderate Cr, Fe, and Mg. Notable are the relatively high K and low Li contents compared to most emeralds from Zambia and Zimbabwe, which also come from schist-type deposits related to pegmatitic intrusions (table 3 and figure 20). Only some Zambian emeralds show very high K values combined with lower Li. A better separation between the three localities can be made by plotting Ga versus Li (figure 21). The Fazenda Bonfim emeralds have low Li values and moderate to high Ga.

A clear separation between the three localities can also be made by plotting data for K, Li+Cs, and Rb in a ternary diagram (figure 22). The Fazenda Bonfim emeralds show intermediate K and Li+Cs contents, and stand out clearly from Sandawana emeralds and most Zambian emeralds that show high Li+Cs, and from some Zambian stones that are K-dominant. The Zim-

<table>
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*Element ranges are shown, with average values in parentheses. Abbreviation: bdl = below detection limit.*
of the LCT association (lithium, cesium, tantalum) are enriched in Li and Cs (e.g., Černý et al., 1985; Simmons, 2007). Emeralds from Zambia and Zimbabwe are found in close connection to highly evolved pegmatites (e.g., Seifert et al., 2004; Zwaan, 2006) and indeed show high Li and Cs. In Rio Grande do Norte, the pegmatites of the Borborema Pegmatitic Province are not considered among the most evolved, and they are classified under Černý's (1989) “beryl-columbite-phosphate” subtype (Da Silva et al., 1995). This is consistent with the lower Li and Cs in the associated emeralds from Fazenda Bonfim.

Compared to our LA-ICP-MS results (table 3), analyses of emeralds from Kafubu and Sandawana by Abduriyim and Kitawaki (2006) show similar trends for most elements, although they reported higher Li values for Zambian emeralds (320–1260 ppm). They also gave higher upper limits for Li in Sandawana emeralds (1370 ppm), as well as very high Cs in those samples [up to 0.30 wt. % Cs₂O]. In Zambian emeralds, they reported higher upper limits for Zn [up to 970 ppm] and for Ga [up to 55 ppm]. Because average values were not listed by those authors, it is difficult to assess the significance of these differences in results. Zwaan et al. (2005) showed that in one emerald crystal from Zambia, cesium ranged from 0.05 to 0.23 wt. % Cs₂O [microwave analyses], with the highest concentration in the outer portion of the crystal. So variations in trace-element concentration may depend highly on the precise locations chosen for spot analyses.

Figure 20. This plot shows the relatively high K and low Li concentrations in Fazenda Bonfim emeralds compared to those in Sandawana (Zimbabwe) and Kafubu (Zambia) samples.

Figure 21. A plot of Li versus Ga separates Fazenda Bonfim emeralds, which have low Li values and moderate-to-high Ga, from Zambian stones (lower Ga with higher Li) and Zimbabwean emeralds (higher Li and Ga).

Figure 22. The concentrations of K, Li+Cs, and Rb in emeralds from Fazenda Bonfim, Zambia, and Zimbabwe are plotted in this ternary diagram. The Fazenda Bonfim emeralds show intermediate K and Li+Cs content and are clearly distinguished from Zimbabwean emeralds and most Zambian emeralds that show enriched Li+Cs. The Zimbabwean emeralds have relatively higher Rb.

Figure 20. Li vs. K Ternary Plot

Figure 21. Li vs. Ga

Figure 22. Ternary Plot
From chemical data reported in the literature, it can be deduced that emeralds from the Itabira District of Minas Gerais show overlapping values but generally higher Na₂O content, up to 1.93 wt.%. The average Na₂O content reported for emeralds from the Belmont, Capoerana, and Piteiras mines are 0.97, 0.99, and 1.52 wt.%, respectively (Schwarz, 1990c; Zwaan, 2001). Rondeau et al. (2003) analyzed two representative samples from Piteiras and gave Na₂O values of 1.43 and 1.58 wt.%, respectively. LA-ICP-MS analyses also gave high Na₂O contents, between 1.33 and 2.18 wt.%, for Itabira emeralds (Abduriyim and Kitawaki, 2006). Additionally, emeralds from Itabira contain less Cs than those from Fazenda Bonfim; Cs₂O was below the detection limit of the electron microprobe (Schwarz, 1990c; Zwaan, 2001) and up to only 0.01 wt.% by LA-ICP-MS (Abduriyim and Kitawaki, 2006).

CONCLUSION
Emerald mineralization at Fazenda Bonfim occurs in association with ultramafic rocks in the Seridó Mobile Belt, within the Santa Monica Shear Zone. Small recrystallized pegmatitic bodies lie in a succession of talc, talc-amphibole, and biotite-amphibole schists, and emeralds occur in and around those bodies, particularly in the adjacent biotite schist near the contact with granitic gneiss.

The polished emeralds studied for this report typically displayed a saturated bluish green color with a medium-light to medium tone, and were very slightly to heavily included. Their relatively high refractive indices are typical for emeralds from schist-related deposits. The most commonly encountered inclusions were partially healed fissures with two-phase fluid inclusions (typically square, rectangular or “comma-like”) and fine, parallel-oriented growth tubes. The emeralds’ chemical composition is characterized by relatively high K, moderate Cr, Fe, and Mg, and low Na, V, and Li. FTIR spectra showed characteristics of alkali-bearing emeralds with considerable CO₂ as well as the presence of deuterated water.

The Fazenda Bonfim emeralds can be distinguished from those of other commercially important schist- and pegmatite-related localities by careful comparison of physical and chemical properties, as well as internal features. Their properties show the most overlap with emeralds from the Itabira District of Brazil (e.g., figure 23), but they can still be differentiated by their significantly higher Cs and generally lower Na.

Future emerald production from Fazenda Bonfim will depend on the extent of mineralization along the shear zone, both laterally and down the contact.
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