IMPLICATION OF THE CARAÍBA DEPOSIT'S STRUCTURAL CONTROLS ON THE EREPLACEMENT OF THE CU-BEARING HYPERSTHENITES OF THE CURAÇÁ VALLEY, BAHIA-BRAZIL

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INTRODUCTION - GEOLOGICAL SETTING

The Caraíba Cu-deposit is situated in the Curaçá River Valley, in the north of Bahia, Brazil, and lies within a Paleoproterozoic, N-S trending, granulite-amphibolite belt in the northern part of the São Francisco Craton. This high-grade terrane (Fig.1) is part of the Salvador-Curaçá belt (Sabate et al. 1990) which developed as a consequence of the collision between the Serrinha and Mairi Archean continental blocks (Barbosa et al. 1990, Barbosa et al. 1996). The Serrinha block encloses a major Cr-bearing mafic-ultramafic intrusion (meta)sediments and by Mesozoic sediments of the Tucano Synform. Further to the east, the block is covered by Neoproterozoic (meta)sediments and by Mesozoic sediments of the Tucano basin.

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Figure 1 - Simplified geological map of the northern part of Bahia, Brazil, displaying the Caraíba hypersthenite-norite orebody, the high grade terrane including other Cu-bearing M-Um bodies and the surrounding major lithotectonic units (Adapted from Inda & Barbosa 1978 and based on Barbosa 1996, Barbosa et al. 1996, Silva 1996). See details in the text.

by a large (Meso)-Paleoproterozoic granite and unconformably overlain by (meta)sediments of the Neoproterozoic Brasiliano cycle and by Quaternary limestones (Inda and Barbosa 1978, Silva 1996).

The northern part of the Salvador-Curaçá belt encloses several mafic-ultramafic rocks, the vast majority of which is Cu-poor or simply barren (Lindenmayer 1981, D'el-Rey Silva 1984). The Cu-occurrence was known at Caraíba for more than a century, and is one among nearly three hundred bodies within the Curaçá River Valley, a Cu-district that stretches northwards towards the São Francisco River (Fig. 1). The valuable bodies consist of magnetite-rich hypersthenites and/or norites. By the beginning of the 80's, the known reserves in the district exceeded 150 million tons of ore, with 0.5 to 1.0 % average Cu grade, 60% being in Caraíba and the rest in other four smaller occurrences. Bodies consisting of gabbros, gabbronorites and anorthosites are generally Cu-poor or simply barren (Lindenmayer 1981). The extremely high Cu:Ni ratio displayed by the mafic-ultramafic rocks (up to 1:2,500, according to Mayer & Barnes 1996), the lithological and geochemical characteristics of the rocks hosting the mineralisation make these bodies fairly comparable with those in the Okiep Cu-District of Africa (Lindenmayer 1981, D'el-Rey Silva 1984).

Despite the fact that the Cu-district has been studied for decades, most elucidative studies were carried out as MSc and PhD thesis (and their derivatives), published together and/or after the start-up of the Caraíba Mine operation in 1978-1979. Lindenmayer (1981), Mandetta (1982), Gaal (1982 a, b), Hasui et al. (1982), Jardim de Sá et al. (1982), and D'el-Rey Silva (1984 1985) established the basis for the understanding of the regional geology and for the structural evolution of the high-grade terrane.

These authors have shown that the Curaçá River Valley terrane is underlain by three main granulite-amphibolite facies lithostratigraphic units also mappable in the vicinities of the Caraíba orebody, all affected by a D1-D3 polyphase progressive deformation assisted by large volumes of sin-tectonic G1-G3 granitoid intrusions (Fig. 2). A vast amount of geology and structural data collected regionally, and also in surface and underground sites of the Caraíba Mine and other small bodies, drove Lindenmayer (1981), Lindenmayer etal. (1984) and D'el-Rey Silva (1984) to interpret the Cu-bearing rocks as sill-like structures.

The Caraíba orebody attained a N-S trending, ≈ 5km-long mushroom-shaped structure due to the interference patterns of E-W trending F2 folds and N-S trending F3 folds, both affecting a penetrative metamorphic banding found through-
out the Mine and the high-grade terrane (D’el-Rey Silva 1984, 1985). The surface and underground mining operation up to 1994 brought to light a huge amount of additional data, confirming entirely the structure of the orebody and reinforcing the sill interpretation, placing constraints for the structural evolution of the Curaçá Valley terrane (D’el-Rey Silva et al 1988, 1994).

This paper summarises the geology and the structural evolution of the Curaçá Mine and the Curaçá Valley terrane, based on data from the Curaçá Mine and successive stages of geological mapping and drilling for ore reserve evaluation in the Mine (1984 1988 1994 1996). We also present U-Pb age determinations for G1 and G3 granitoids in the surroundings of the Curaçá Mine. In addition, we also discuss the interpretation that the Curaçá mineralised complex is part of a swarm of sub-vertical, sheet-like post-or syn-F3 intrusions, as E.P. Oliveira and co-authors have been proposing in publications (1990-1995) based on petrology, chemistry, mineral analysis, geochronology and metamorphism studies carried out in the Curaçá Mine.

THE CURAÇÁ HIGH GRADE TERRANE AROUND THE CARAÍBA MINE Lithostratigraphy Figure 2 is a summary geological map based on a 1:10,000 scale mapping of the surroundings of the Curaçá Mine (D’el-Rey Silva 1984). The oldest lithostratigraphic unit in the area is a typical supracrustal sequence consisting mostly of quartz-feldspathic gneiss with thin intercalations of amphibolites, cordierite-sillimanite-garnet paragneiss, oxide-facies banded iron formation, calc-silicate rocks, marbles, olivine marbles and quartzites (Jardim de Sá et al. 1982, D’el-Rey Silva 1984, 1985). Gneisses of the crystalline basement possibly do occur within this unit, once parts of the Curaçá Valley terrane display Rb-Sr Archaean ages (Brito Neves et al. 1980, Lindenmayer 1981). However, the intense and very ductile polyphase deformation that affected the area has precluded the identification of any basement-cover diagnostic feature.

The second unit consists of 10’s to 100’s m - sized bodies of Cu-poor or simply barren gabbros, gabbronorites, leucogabbros, together with Cu-rich hypersthene-norite crops out close to the western margin of the Curaçá Valley. The Caraíba orebody itself is part of a double plunging fold that trends nearly N-S throughout the whole Curaçá Valley (Gaál 1982 a,b).

Xenoliths of homblende-bearing basic rocks found within G1-G3 granitoids throughout the Curaçá Valley display a 1 mm-thick, orthopyroxene-rich, halo of metamorphic dehydration that allowed Lindenmayer (1981), Jardim de Sá et al. (1982) and D’el-Rey Silva (1984, 1985) to establish an amphibolite-granulite-amphibolite sequence of metamorphism associated with the D1-D3 events. The peak of metamorphism reached 750°C-800°C (Figueiredo 1980, 1981) and pressures of 6-8Kbar (Bello 1986).

GEOLOGY OF THE CARAÍBA OREBODY Introduction The Caraíba orebody is divided into a southern part (the open pit of the Mineração Caraíba LTDA) and a northern part belonging to Companhia Vale do Rio Doce (CVRD; Fig.2). The sub-surface continuity between these parts is widely demonstrated by underground galleries and more than 100,000m of diamond drill holes made along several E-W trending cross sections 45 - 50 m and 22.5 m apart from each other across the property boundary and the orebody itself (Ferreira et al. 1978, Lindenmayer et al. 1984, D’el-Rey Silva 1984).

The orebody had originally ≈ 106 x 106 tons of ore, with average grade of 1,37% Cu. About 10 x 106 tons of this ore, with ≈ 1% average Cu grade, are still in the part belonging to CVRD. About 54.5 million tons of ore with 1.03% Cu average grade have been exploited from surface and underground mining operations in Curaçá, from 1978 up to the last day of 1996. The open pit has now 19 benches 15 m-high and is near to exhaustion and should be closed by the end of 1998. Proved reserves of about 42 million tons of ore with 1.82% Cu average grade remain in the Mineração Caraíba property, sufficient for a further 12 years of operation at the current level of underground production.

Chalcopyrite and bornite occur disseminated and/or in irregular masses, or local veins, all hosted in ≈ 1 mm-grained hypersthene-norite, melanorite and norite crops, part of a sequence also containing Cu-poor gabbros, gabbro-norite, and minor noritites. The sequence is strongly deformed and disrupted, but forms a continuous orebody sub-concordant with and parallel to the sequence that allowed Lindenmayer (1981), Jardim de Sá et al. (1982) and D’el-Rey Silva (1984, 1985) to establish an amphibolite-granulite-amphibolite sequence of metamorphism associated with the D1-D3 events. The peak of metamorphism reached 750°C-800°C (Figueiredo 1980, 1981) and pressures of 6-8Kbar (Bello 1986).

Structures and metamorphism S1 is overprinted by two other foliations (S2 and S3), all being associated with mesoscopic folds. F1 folds are generally of 10 cm-scale, rootless and intrafolial relative to S1. The F2 folds (and S2) are rare and are mostly seen in localised outcrops of the more felsic lithotypes, together with examples of 10-100 cm-sized irregular masses, or local veins, all hosted in ≈ 1 mm-grained quartz-feldspathic or simply feldspar-rich, but the non-mica minerals display a prolate geometry and define a penetrative L3 mineral stretching lineation parallel to B3.

All the lithostratigraphic units in the Curaçá Valley are cross-cut by a swarm of N-S trending 10 cm - tens of metres thick, and up to some km-long, reddish pink alkaline granites (G1) emplaced parallel to and commonly displaying the S3 foliation, and cutting across the fold hinges of mesoscopic F3 folds. Abundant cross-cutting field relationships indicate that D3 was largely assisted by G3a-d early- syn- and late- tectonic granite magmatism (Fig.2). The Surubim and Vermelhos hypersthene-norite oreebodies, situated in the central and in the northern part of the Curaçá Valley, are both perforated by these granites, as demonstrated by 1,000’s m of drill cores.

As a result of this evolution, the Curaçá orebody is a tight, non-cylindrical F3 synform part of the western limb of the regional-scale Curaçá F1 antiform (as in the vertical cross section at the bottom of Fig. 2; D’el-Rey Silva 1984, 1985). The Caraíba antiform is part of a double plunging fold that trends nearly N-S throughout the whole Curaçá Valley (Gaál 1982 a,b).
Figure 2 - Simplified geological map of the Curaçá River Valley high grade terrane in the vicinities of the Caraíba open pit shown in the centre. Based on a 1:10,000 scale geological mapping by D'el-Rey Silva (1984). See details in the text.
at lower levels, as has been demonstrated since the first years the west (Fig.4). Two of these layers stretch continuously trending N-S and dipping sub-vertically, generally to its ends. From the central part the orebody splits into four abruptly to the north and bends northwards and southwards at ameboid shape with a central, E-W trending layer that dips to sub-horizontal axes, F2-F3 boomerangs, and an E-W trend- ing, S2 mineral foliation of biotite and orthopyroxene, clearly exist around the Mine (several color photographs in D’el-Rey Silva 1984). The best examples are in a large outcrop about 1 km eastwards of the open pit, in the eastern limb of the Caraíba antiform (Fig.4). Moreover, the horizontal and vertical ge- ometry of the orebody implies that S1 was affected by two further folding events (F2; and F3). S1 is penetrative in the surrounding gneisses and basic rocks, which display plenty of F3 folds with axes plunging gently, generally in southerly directions (Fig.4), and also in thinner hypersthenite layers affected by F3 folds (Fig.5C), but it commonly dies out within the inner parts of thicker hy- persthenite layers (Fig.5D). Actually not only the massive blocks of basic rocks within the migmatites and the G 2-G3 granitoids, are practically S3-free (several color photographs in D’el-Rey Silva 1984). Since 1982-1984 this has been interpreted as a simple matter of differential rheology among layers of different composition, as the hypersthenites occur disrupted on outcrop scale, on scale of bench walls and on the scale of the orebody layers. Of mining prospecting and development. The other two N-S trending layers form a narrower corridor and trend southwards from the central body. Between the bench 380 and the limit of the open pit, the southern part of the largest of these layers consists of 0.5 cm-grained Cu-poor hypersthenites (Ferreira et al. 1978, Mandetta 1982, D’el-Rey Silva 1984) indicating different stages in the formation of the orebody. The orebody is closely associated with a set of Cu-barren gabbros, gabbro-norites and anorthosites, but also occurs in contact with the supracrustal sequence (mostly gneisses), to the west, and a sequence of well-banded mafic gneisses to the east (Fig.4). The contact of the orebody with Cu-barren basic rocks, and that of these with the mafic gneisses is generally gradational, being marked by increasing amounts of layering- parallel feldspathic layers. G3 granites crop out mainly in the southern part of the open pit. The contact with the gneisses on both the W and E sides is generally sub-vertical and is commonly marked by zones of intense ductile deformation and migmatisation (Fig.5A). This contact was overprinted by NNW and NNE trending zones of ductile shearing developed late in the evolution of the area, whereby the narrow pyroxenitic layers were retrometamorphosed into biotitites (D’el-rey Silva 1984, 1985). Several of these shear zones do not appear on the map for simplicity. Chalcocypirite and bornite were remobilised into shear zone-controlled small veins, even within the orebody and also into the adjacent country rocks. However, such zones did not imply any large displacement of the mineralised layers, although they commonly show a sub-horizontal striate lineation on the biotite-chlorite foliation planes. Rocha (1987) described small-scale structures indicating that F3 was probably associ- ated with sinistral transcurrent movements. Structures in Caraíba The Cu-bearing rocks display a clear Si metamorphic banding (Fig.3B) seen generally sub- vertical either near the contact (Fig.5A) or inside the orebody itself, particularly within the melanorites, which consist of layers of hypersthenite intercalated with banded norites and leuconorites (Fig.5B). Isoclinal folds of _10 cm scale have been found affecting melanorite layers within the S1 planes. Both the orebody contact and S1 are affected by 10 cm - 10 m-size F2 folds, the hinges of which are invaded by feldspathic (quartz) melts late on folding (Fig.5C), and by G3 granites, as will be shown ahead in this paper. The S1 foliation has not be seen in the Mine, but F2 folds with E-W trending, sub- vertical to sub-horizontal axes, F2-F3, boomerangs, and an E-W trend- ing, S2 mineral foliation of biotite and orthopyroxene, clearly exist around the Mine (several color photographs in D’el-Rey Silva 1984). The best examples are in a large outcrop about 1 km eastwards of the open pit, in the eastern limb of the Caraíba antiform (Fig.4). The outcroping part of the orebody displays an ameboid shape with a central, E-W trending layer that dips abruptly to the north and northwards and southwards at its ends. From the central part the orebody splits into four layers trending N-S and dipping sub-vertically, generally to the west (Fig.4). Two of these layers stretch continuously northwards (the eastern of these layer continues to the north at lower levels, as has been demonstrated since the first years of detailed mapping (D’el-Rey Silva 1984). Since 1982-1984 this has been interpreted as a simple matter of differential rheology among layers of different composition, as the hypersthenites occur disrupted on outcrop scale, on scale of bench walls and on the scale of the orebody layers. During mining grade control was provided by analysis of cuttings from the thousands of blast-holes. The 5 m square
Figure 4 - Simplified geological map of the Caraíba open pit, based on the 1:1,000 scale mapping carried out from 1980 to 1984 in the first four benches (see benches 425, 410, 395 and 380 m above sea level). From D’el-Rey Silva (1984, 1985). See details in the text.
grid pattern for these was meticulously surveyed prior to drilling of each shot. Such grade control is a key tool for separating ore from waste and in mine planning. The contour lines drawn for several intervals of Cu-content on each bench, using this grade information (Fig.20A-C and 21 in D'el-Rey Silva 1984), from such accurately controlled close-spaced drill holes with such an accurate control of position, mimic entirely the surface shape of the orebody and demonstrate the occurrence of several 10-100's m long, Cu-rich boudins surrounded by parts of lower Cu grade. Such rich bodies lie along S₁, and also change trend from N-S to E-W in the central part of the orebody.

The F₂-F₃ Caraíba mushroom Together, the northern and southern parts of Caraíba form an extremely tight mushroom (Fig.2). Such map geometry (see also inset in Fig.6) continues at depth, as the geometry shown in the first four benches of the open pit is mirrored in the detailed maps drawn from mapping of the galleries and logging of drill holes every 20m in the underground mine. Again, the continuity of the orebody through the limit of the property has been proved at these lower depths, by cross-sections 39-45 and others in CVRD's property.

The hinges of the F₂ folds (Fig.4) could be interpreted because the termination of the mineralised layers in the central part of the orebody builds 60 m-high sub-vertical tubes of ore, between benches 440 and 395, and these tubes could be compared with the sub-vertical axis of F₂ folds, whereas the shape of the whole orebody itself could be compared with F₂xF₃ mushrooms seen in the field (D'el-Rey Silva 1984,
always difficult, but more data from many diamond drill holes from the orebody, the interpretation of cross sections 32 to 37 was most of the ore reserves and displays a complex geometry in As a consequence, the central part of the orebody contains only at depths, around the hinge of the large F3 fold (Fig.7). The original F2 folds were probably sub-recumbent with mushroom (Fig.7) that has been successfully checked afterwards by following the mineralised layers at the time of their exploitation from one bench to another, in the open pit, along successive cross sections (Fig.8C-E).

To the north of section 37 (Fig.8E) the orebody displays again the simpler geometry of an asymmetric F1 synform, the hinge zone of which has been perforated by many drill holes at depth, as in sections 38, 39 and 40, during recent years (Fig.8F-H). These indicate that the F2 fold axis plunges to the north in that part of the orebody and the outer arc of the hinge reaches -300m below the sea level (750 m below surface) in section 40/1996 (Fig.9H), but goes as deep as 1,000 m below surface in other sections to the north, still in the Mineração Caraíba property.

The eastern limb of the blind part of the F3 synform is in contact with highly strained calcisilicate rocks and marbles commonly displaying a N-S trending sub-horizontal striation lineation, as seen in underground sites and bore holes. The axis of the Caraíba synform plunges to the south in the northern end of the orebody, where the hinge crops out also in close association with calcisilicate rocks (Lindenmayer 1981, Lindenmayer et al. 1984).

**Accuracy of cross-section drawing and interpretation** All the cross-sections drawn to incorporate new data produced up to 1988 (D’el-Rey Silva et al. 1988) have been checked carefully afterwards using new data produced and incorporating all the S1 foliation data in the cores (Fig.9A), along the bore holes. These foliation data have been omitted for the sake of clarity (Fig.8A-H). However, just as a single example, the upper central part of the orebody in sections drawn in 1988 (see white stars in Fig.8A-B) was checked by a fan of bore holes starting on the bottom of the open pit (Fig.8C-D), confirming the hinge zone of the F2 fold that refolds a limb of F1 fold. The cores of two bore holes cutting through such F2 fold in section 36/1994 (Fig.SD) demonstrate that the hinge is disrupted and infilled by 63 granites. Brittle fracturing and boudinage disrupted the orebody throughout the structural evolution, so mining planning and underground exploitation are difficult tasks in some parts of the mine. Overall, the complexity of the orebody combined with the disruption of the Cu-rich layers in all scales has imposed the need for caution in mining planning and has contributed to restrict profits (D’el-Rey Silva 1992).

The trend of S1 along several bore holes that prove the hinge zone in section 35-36/1996 (Fig.9B) also confirms the geometry and the structural evolution of the orebody. For precaution against the lack of control on rotation of the drill cores, the edges of the cone of possible angles between S1 and the core axis were plotted on the plane of section (Fig.9B), for 360° of rotation of the core. This technique is the sole available for the case and is extremely safe in two situations that are in the majority at Caraíba: 1 - Wherever the bore holes are oriented perpendicular to the external limits of the layer (such as in Fig.9B), S1 must remain sub-parallel to the external limit of the layers; 2 - Wherever the bore holes are sub-parallel to the external limit of the layers, S1 must remain sub-parallel to the axis of the core. In such situations, for any rotation of the core in space, the S1-core axis observed angle remains almost the same on the plane of section.

For both situations the contact of the orebody in cross-section must be parallel to the bisectrix of the angle of the cone of S1 foliations (as in Fig.9B). Such a relationship has also been tested in the limbs of the Caraíba synform. As the limbs are proved to be sub-vertical by a fan of many, closely spaced
bore holes on each cross-section (e.g. Fig.8G-H), S₁ is mostly at high angles with the axis of the cores in sub-horizontal holes.

The fact that these relationships have been observed in cross-sections throughout the mine, exactly where hinge zones and fold limbs are expected, demonstrates the validity of the technique used to overcome the lack of orientation of the drill cores. Currently, the amount of data is so large in many sections that the technique is almost unnecessary, as the limits and boomerang geometry of the orebody are obtained directly from the fan of bore holes in cross-sections.

AGE OF THE D₁-D₃ DEFORMATION IN THE CURAÇÁ VALLEY TERRANE D'el-Rey Silva (his Fig. 15, 1984) used a plane table to map at 1:100 scale a nearly 1,000 m² flat-lying outcrop of a foliated tonalite affected by numerous 0.5-2 m scale F₃ folds, at the Caraíba airport (Fig.2). In thin sections the rock is composed of oligoclase-andesine, hornblende, biotite, orthopyroxene and clinopyroxene, minor microcline and quartz, with garnet, magnetite, apatite, and zircon as accessories; the ≈ 1 cm-thick and discontinuous metamorphic banding or coarse mineral foliation (his Photograph 44) displays flattened crystals of feldspar, quartz, biotite, and pyroxene, whereas the penetrative S₃ foliation is mostly marked by biotite, hornblende and quartz.

The tonalite intrudes layers of basic rocks (with a penetrative S₁ metamorphic banding) as deduced by tens of ≈ lm-size boudins aligned within E-W layers that were folded and disrupted by D₃. After boudinage, the boudins rotated 90° around the vertical axis so their longer horizontal axis lies along the N-S trending axial plane of the F₃ folds. The hinge of some of these folds is cut by several intrusions of G₃ granites. The tonalite is classified as G₂ and its granulite-facies foliation is interpreted to be S₃.

Two samples (AP-1 and AP-2) of this tonalite produced twelve fractions of zircons, whereas one zircon fraction and a monazite fraction were taken from a sample of G₁ granite (GT-1) collected in the southern part of bench 440 of the Caraíba open pit. These fractions, obtained and studied by Dr. Olavi Kouvo in the Geochron Laboratory of the Geological Survey of Finland, provided the analytical data (Table 1) that plot in the concordia diagram (Fig. 10). The results were available in late 1984 but the analytical data could not be included in D'el-Rey Silva's thesis, since it was concurrently completed in Brazil.

A-F fractions of zircons from AP-1 are clearly not cogenetic and likely form two populations. The fraction with density 4.3-4.6 g/cm³ was analysed three times: as such (A), HF leached (D) and abraded (F). The three points coincide within the limits of error and the age calculated according to the diffusion model is 2,334 Ma. Considering the high discordance of the points, however, this age seems not realistic and is probably too high. Fraction 4.6 g/cm³ also was analysed three times, as such (B), HF leached (C) and abraded (E). The chord defined by these three points (Fig. 10) gives an upper intercept of 2,301 +/-142 (2 sigma error), which is the maximum age of the sample, with a lower intercept 1,098 Ma. The diffusion model age of the air abraded fraction E is 2,235 Ma and this might be a realistic estimate. From sample AP-2 the density fraction 4.2-4.6 g/cm³ was analysed six times in various hand-picked fractions. Points F-C-D-B form an array with upper intercept at 2,248 +/- 36 Ma (2σ error), and the lower intercept at 256 Ma. Dark coloured zircons of fraction E give concordant results and indicate a model age 2,328 Ma.
Figure 8 - Vertical cross-sections 34 and 35 (A-B) as in D'el-Rey Silva et al. (1988). Drill holes are omitted in these sections. The white star in the hinge of the F3 fold marks the areas of the orebody which have been detailed by intense drilling in the last years. Cross-sections 35-36, 36, 37 and 38, as in D'el-Rey Silva et al. (1994). Cross-sections 39 and 40 (G-H) incorporate new data obtained between 1994 and 1996, demonstrating the hinge zone of the Caraíba F3 synform, as predicted in D'el-Rey Silva (1984, 1985), however at greater depths in these sections. The surface is 450m above sea level. The limit between exploited and existing ores marks the bottom of the open pit in 1994, on each section. Level 170m is the bottom projected for the open pit. The orebody is continuous horizontally and vertically, but lies below the bottom of the open pit on sections 39, 40, 41, 43. Legend for rocks and drill holes as in G-H.
The analytical data from the single fraction of zircons of sample GT-1 plot just slightly above the discordia array of sample AP-2. The monazite, however, indicates younger generation with age 2,051 +/- 16 Ma (2 sigma error). The data available do not give information on the nature of the monazite, which could be either a metamorphic mineral or product of restite crystallisation.

Anyway, the youngest granites in the Curacá Valley are no older than 2,051 +/- 16 Ma, whereas older tonalites are no older than 2.25 Ga. The time span for the structural evolution...
Figure 9 - Example of the $S_1$ metamorphic banding as seen in drill cores of banded mineralised norites and melanorites (A). The banding is distinguishable from $S_1$ because these structures are morphologically distinct. The angle between $S_1$ and the core axis is shown in the white box. The example is from 130 m of drill hole FC3427. The black pen is 12 cm-long. The central part of section 35-36 (Fig.8C) is shown in (B), with the fan of drills that perforated the hinge of the $F_3$ synform, from the bottom of the open pit at that time. The method of plotting the $S_1$ foliation along the bore holes on the section plane has been adopted throughout the mine.
Table 1 - Analytical data from samples AP-1 (A-F), AP-2 (A-F), GT-1 (A-B) of the surroundings of the Caraíba Cu-deposit, Bahia, Brazil. Data obtained in the Laboratory of Geochronology of the Geological Survey of Finland.

DISCUSSION Implication for the structural evolution of the Curaçá Valley terrane The D3 event was so intense and melt-assisted that D1-D2 structures were disrupted, rotated, brought into parallelism with S3 and obscured by migmatisation in many parts of the Curaçá Valley terrane, driving many authors working in the area into an initial dispute on the understanding of the kind of F2xF3 interference pattern. However, a consensus about the D1-D2-Ds events and the granulite facies metamorphism associated to D3 always existed.

The dispute did not last because so many data provided by the exploitation in the Mine allowed establishment of a confident geometry for the orebody based on the type 2 fold interference pattern of Ramsay (1967). Because the thick and relatively competent hypersthenite-norite layers acted as a rigid barrier to the strong F3 flattening, protecting the surrounding area, they could provide the evidence for an E-W trend of the F2 folds in the Curaçá Valley (D'el-Rey Silva 1984, 1985, D'el-Rey Silva et al. 1988).

Within the Salvador-Curaçá belt, about 300 km to the south of Caraíba, D'el-Rey Silva (1993) and D'el-Rey Silva et al. (1994) found conclusive evidence for similar D1-D3 structures, all compatible with an oblique collision between two cratonic blocks, whereby an overall sinistral transpression acted since D1 and developed E-W trending folds due to a set of ductile lateral ramps probably because of an irregular craton margin and/or due to local rotation of the main stress field. In that area, the E-W trending D2 structures and FixFs typical mushrooms could be preserved because, during FS sinistral transpression, parts of the belt remained partially protected around indentations of the craton margin to the west.

Fitting the orebody geometry into the D1-D2 structural evolution Since the Mine has been mapped in detail, D'el-Rey Silva (1984) drew attention to the fact that the whole shell of the Caraíba orebody (Fig.2) trends N-S, whereas the basic rocks and gneisses outside the shell trend NW and those ones inside the shell follow both the E-W and N-S trend of the mineralised layers of the central orebody (Fig.4).
Such field situation is explained in terms of the structural evolution of the orebody itself, which has been interpreted as a pre- or syn-D1 sheet-like intrusive body (Fig. 11A), whereby the mineralised layers acquired the S1 metamorphic banding probably by shearing parallel to the igneous layering. Actually, a system formed by a frontal and a lateral ramps that were climbed by the mineralised layers during the evolution of the E-W trending F2 folds (Fig. 11B) provides the structural elements for generation of the different trends of the rocks after F2 folding (Fig. 11C), as seen in the surface map of the Mine.

It is interesting to note that if Caraíba is a F2xF3 mushroom, the existence of a E-W trending frontal ramp fits well with the suitable place for development of the F2 folds and duplication of the original sill. The N-S trending lateral ramp is also well supported by the geology of the Mine, as the calcilicate rocks that lie at the northeastern contact of the orebody may well have acted as lubricant layers during deformation, thereby capable of accommodating any differential movement during D2 thrusting and folding by developing a N-S trending shear zone (lateral ramp) that would be reworked during D3.

Is Caraíba a swarm of post-tectonic or syn-F3 intrusions? To study the Mine in the detail of a PhD thesis, Oliveira (1990) logged three bore holes and sampled two of them for mineral and chemical analyses, as well as four outcrops in the open pit of Caraíba. He interpreted the whole orebody as made up of multiple veins or dyke-like intrusions (and breccias) of hypersthenites, norites, and anorthosites, with peridotite and gabbro xenoliths (see also Oliveira & Tarney 1993). The sub-vertical dyke-swarm would have been emplaced around 1.89 Ga (whole rock Sm-Nd isochron of hypersthenite) after the main period of crustal growth. Oliveira & Lacerda (1993) described four dm- to m-scale outcrops in Caraíba and interpreted them in terms of syn-F3 intrusions of thin layers of pyroxenites during a dextral shearing on a vertical plane, that is, the bench walls (see also Fig.5 in Oliveira & Tarney 1995). Since then the orebody has been interpreted as a swarm of syn-F3 multiple intrusions. More recently, Oliveira & Lafon (1995) interpreted a 2001 +/- 35 Ma Pb-Pb zircon evaporation age as crystallisation age of hypersthenites, and re-interpreted the 1.89 Ga Sm-Nd isochron of Oliveira (1990) as the age of a regional episode of late shearing and metasomatic recrystallisation of biotite.

It is out of the scope of this paper to discuss the data produced by Oliveira and co-authors, despite their structural interpretations being highly problematic. As a single example, the F3 event is associated with a sinistral transpressive regime in Caraíba (Rocha 1987) and also about 300km to the south (D’el-Rey Silva 1993, D’el-Rey Silva et al 1994) - not with a dextral shearing on a vertical plane. As the banding is folded, the small-scale structures drawn in Oliveira & Lacerda (1993) may well be syn-F1.

Instead, time and space are saved by immediately assuming that Oliveira and co-authors are correct. To do this, we should forget for a while the thousand of structural and geology data points collected in several hundreds of outcrops, outside and within the Mine (open pit and underground sites), during several years of detailed geological mapping; the twice folded orebody-gneiss migmatised contact and the internal banding in the mineralised layers; the S1 foliation data in hundreds of bore holes; the carefully checked cross-sections of the Mine; the similar map geometry of the orebody in the four first benches of the open pit and in the sub-levels of the underground mine; the map pattern produced by thousands of Cu-grade values from drill holes for blasting in the Mine, and so on. Then we may try to put Oliveira and his co-authors' data and interpretations in the geology of the Curuçá Valley and the Caraíba Mine itself.
I - To intrude Oliveira's dykes syn-tectonically with $F_3$ requires the opening of a space within a sinistral, N-S trending transcurrent system (the sense of movement is not relevant here). In such a tectonic situation, intrusions may occupy voids created by releasing bends or along openings parallel to several vertical planes that are theoretically predictable (Fig. 12), and some of these sheet-like voids could be theoretically folded straightforward or first rotated and then folded, but these FS folds would have vertical axes unlike the Caraíba orebody, where they are gently double plunging. Therefore, the Caraíba orebody was not emplaced syn-$F_3$.

2 - The 2051 +/-16 Ma old $G_3$ granites cross-cut the hinge zone of proven 100 m-scale $F_a$ folds that affect the mineralised layers in Caraíba, and which also intruded the hyperstheneintrites in Surubim and Vermelhos, far to the north in the Curaçá Valley. Therefore, the hypersthenites/norites were emplaced before both the $F_3$ folds and the $G_3$ granites. Thus the Pb evaporation age of Oliveira & Lafon (1995) must be taken as a minimum age, as it does not fit the time of emplacement of the mineralised layers.

3 - Even assuming that Oliveira's syn-$F_3$ Cu-rich dykes could have been emplaced and folded as above, why are the $G_3$ granites (which are actually syn-$F_3$ intrusions, always sub-vertical, sheet-like and N-S trending everywhere in the Curaçá Valley) never folded? Why should there be one mode of emplacement for the hypersthenites and another for the $G_3$ granites, if they are both contemporaneous with $F_3$? Why is there not, in all the space of the Curaçá Valley terrane, a single E-W trending, sub-vertical, unfolded layer of hypersthenite or $G_3$ granite?

We acknowledge the contribution of some findings of Oliveira and co-authors, particularly about polyintrusions, some original brecciation, and the 1.89 Ma age for the late-D3 shearing. However, it seems impossible to fit the other data in the evolution of Caraíba and surroundings. Thus, the inevitable conclusion is that there is not a problem of conflicting interpretation on the genesis of the Caraíba orebody, as suggested in Oliveira & Lafon (1995). In reality there is an incompatibility between two sets of data, and this has resulted in conflicting interpretations. One set of data has been obtained by several authors working independently throughout the last 18 years, and their interpretations have been checked against the flood of data produced by the exploitation of the Mine up to the end of 1996. The other set derives from a group led by one author, in the last six years, based on local observations, and does not fit the local and regional geology.

The incompatibility of data persists concerning the metamorphic evolution of the orebody, as well. Concerning the Mine, Oliveira stated that (his page 16 1990): "The banded gneiss,..., consists mainly of granulite facies tonalitic bands interleaved with dark bands of gabbro-noritic to enderbitic composition. In many places it does not differ significantly from $G_3$ and $G_3$ orthogneisses. The ore bearing mafic-ultramafic rocks do not exhibit significant changes by metamorphic fluids, as observed in the country rocks." Nevertheless, Lacerda & Oliveira (1995) introduced that the orebody underwent amphibolite facies metamorphism assisted by abundant fluids, and denied the granulite facies metamorphism defended since Townend et al. (1980) who logged tens of kilometres of drill cores in Caraíba and in the Curaçá Valley terrane.

Independent, more recent and systematic petrological, petrographic and chemical studies carried out in Caraíba (and in the Curaçá Valley) have concluded that the sill-like orebodies in fact underwent granulite facies metamorphism, as indicated by a change in the composition of the oxides in the ore, due to equilibration with orthopyroxene displaying a typical metamorphic texture (Mayer & Barnes 1996).
structures may have remained preserved whereas other breccia-like features were produced by solid-state deformation.

Much research on regional geology, structural evolution, petrology, and geochemistry, together with a huge amount of data from 18 years of mining operation, has placed Caraíba on the level of a very well-known Cu-orebody. Missing studies include a detailed petrological-chemical analysis of the orebody layers, in order to define any original igneous facing not clearly established, yet.

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