

## **Paleogeography of the Congo/São Francisco craton at 1.5 Ga: expanding the core of Nuna supercontinent**

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### **Abstract**

The Congo/São Francisco (C/SF) craton, one of the largest cratons in Proterozoic paleogeography, has been lacking reliable paleomagnetic data for the supercontinent Nuna interval (ca. 1600-1300 Ma). Here we provide a new paleomagnetic key pole for this craton from recently dated mafic dykes in the Curaçá (1506.7±6.9 Ma) region of Brazil. The characteristic remanent magnetization (ChRM) direction  $D=070.6^\circ$ ,  $I=54.0^\circ$  ( $k=22.1$  and  $a_{95}=13.1^\circ$ ) corresponds with a paleomagnetic pole at  $10.1^\circ\text{N}$ ,  $009.6^\circ\text{E}$  ( $K=15.6$ ,  $A_{95}=15.8^\circ$ ), which places C/SF craton in moderate paleolatitudes at the time of remanence acquisition. Primary nature of the paleomagnetic remanence is supported by a baked-contact test. A similar ChRM direction was obtained for four Mesoproterozoic mafic intrusions in Chapada Diamantina region. The new pole, only from Curaçá, for C/SF allows us to reconstruct the extended core of the supercontinent Nuna at 1.5 Ga. Based on coeval 1.5 Ga and 1.38 Ga magmatism in Baltica, Siberia and C/SF, we favor the position where Southwest Congo is reconstructed against present South-Southeast (S-SE) Baltica. We explore two alternative 1.5 Ga reconstructions of Nuna's core. In both of them Baltica and Laurentia are shown in the well-defined NENA (Northern Europe North America) fit, together with Siberia in a tight fit to northern Laurentia. In reconstruction option A, more traditional fit of Amazonia with Baltica is shown,

modified from the geologically based SAMBA (South AMerica BAltica) model to accommodate paleomagnetic data. In this option, however, West Africa must be extricated from SAMBA because C/SF has taken its place. For reconstruction option B, Amazonia is shifted to lie adjacent to NE Laurentia and West Baltica. In both options SW Congo is reconstructed against S-SE Baltica, but in option B there is a tighter fit between them, and there is a better match with our new paleomagnetic data for C/SF. In either option, separation of C/SF from Baltica and Siberia probably occurred at 1.38 Ga, the age of pronounced mafic magmatism throughout this sector of Nuna.

Keywords: paleomagnetism, supercontinent, Nuna, Columbia, Mesoproterozoic, Congo/São Francisco

## 1. Introduction

The existence of the Paleoproterozoic supercontinent Nuna (a.k.a. Columbia, Hudsonland) has been proposed by many researchers (e.g., Williams et al., 1991; Hoffman, 1997; Meert, 2002; Rogers and Santosh, 2002; Zhao et al., 2004; Pesonen et al., 2003; Condie, 2004; Pisarevsky et al., 2014; Pehrsson et al., 2016). One of the main geological arguments used for the existence of Nuna is the presence of 2.1-1.8 Ga orogens in the majority of continents (e.g., Zhao et al., 2004), and it was suggested that some or all of these orogens resulted from the assembly of this supercontinent. Paleomagnetism is the only quantitative method to generate Precambrian paleogeographic reconstructions, and recent paleomagnetic data have appeared to support, within the analytical uncertainties, a single NENA juxtaposition (Northern Europe - North America; Gower et al., 1990) between Baltica and Laurentia at ca. 1750-1270 Ma (Buchan et al., 2000; Salminen and Pesonen, 2007; Evans and Pisarevsky, 2008; Lubnina et al. 2010; Pisarevsky and Bylund, 2010; Salminen et al., 2014), forming a core element of Nuna. Adding cratons around this core has been a major initiative among paleogeographers in recent years (e.g., Siberia, Evans and Mitchell, 2011, Evans et al., 2016a; North China, Zhang et al., 2012, Xu et al., 2014; India, Pisarevsky et al., 2013). The combined Congo/São Francisco (C/SF) craton has been placed adjacent to Baltica and Siberia based mainly on ages of mafic magmatism in the interval 1.5-1.38 Ga (Ernst et al., 2013), but paleomagnetic support for such a reconstruction was limited to an old result (Piper, 1974) that requires confirmation by more modern methods and field tests on the age of remanence acquisition.

Application of paleomagnetic data to the reconstructions requires not only a high reliability of the remanence directions, but also confidence in accurate dating of the rocks and their magnetic acquisitions. A reliable paleomagnetic pole generally fulfills at least three of the seven quality

criteria of Van der Voo (1990). If two of these include adequately precise geochronological age and a positive paleomagnetic field test, the obtained paleomagnetic pole can be called a “key” pole (Buchan et al., 2000; Buchan, 2013). Paleomagnetic data from different continents allow comparison of lengths and shapes of apparent polar wander paths (APWPs) to test proposed long-lived proximities of the cratons. As long as these landmasses have traveled together they should have identical APWPs. In the absence of well-defined APWPs, pairs of coeval paleomagnetic poles from these cratons can be used for a rough test (e.g. Buchan et al., 2000; Evans and Pisarevsky, 2008). If the arc distance between two paleopoles with ages X and Y from one continent is the same as the arc distance between two paleopoles of the same ages from a second continent, then one can propose that those two continents traveled together (e.g. Evans and Pisarevsky, 2008; Pisarevsky et al., 2014). Moreover, these pairs of paleopoles should plot on top of each other within their error limits, after Euler rotation to the continents’ correct relative configuration. Unfortunately, many cratons -such as C/SF, Kalahari, and West Africa — have been entirely lacking good-quality paleomagnetic data for the Nuna interval.

A complementary approach to suggest neighborhood of cratons in the geological past is to compare coeval large igneous province (LIP) events for each craton (e.g. Bleeker and Ernst, 2006; Ernst and Bleeker, 2010). Specifically, cratons that share a number of coeval LIP events can be argued to have been “nearest neighbors”, whereas the lack of such matches suggests they were far away from each other during a given time period. Silveira et al. (2013) provided new U-Pb baddeleyite ages for the Chapada Diamantina and the Curaçá dykes in the SF craton ( $1501\pm 9$  and  $1506.7\pm 6.9$  Ma, respectively), and the recent U-Pb baddeleyite age of  $1502\pm 5$  Ma (Ernst et al., 2013) for the Humpata sill in the Congo craton added a new Mesoproterozoic igneous event for C/SF craton. Another Mesoproterozoic igneous event of contemporaneous age for the combined C/SF craton is represented by the 1380 Ma Kunene Intrusive Complex in SW Angola (Drüppel et al., 2007; Ernst et al., 2008) and a nearly coeval mafic–ultramafic belt in the eastern portion of the Congo craton (Maier et al., 2007; Tack et al., 2010; Mäkitie et al., 2014), but is thus far not recognized in São Francisco. A Neoproterozoic igneous activity for the C/SF Craton is present on both blocks, the ca. 920 Ma Salvador dykes in the São Francisco Craton (Heaman, 1991; Evans et al., 2016b) and the contemporaneous Gangila/Mayumbian succession in the Congo craton (Tack et al., 2001). The 130 Ma basalts and sills from Paraná Basin of SF craton together with their counterpart in the southwest African territory, i.e. the Etendeka magmatic province, are a continental flood-basalt type LIP (Deckart et al., 1998; Janasi et al., 2011). Their origin is related to the onset of break-up of South American and African continents.

The combined C/SF craton is one of the largest cratons in Meso-Neoproterozoic paleogeography. It is surrounded by latest Proterozoic to Cambrian orogens that welded together the supercontinent Gondwana (Figure 1). Prior to that orogenic activity, a substantial proportion of the craton's margins were passive (Trompette, 1994). The margins were established in three separate rifting events: at ca. 920 Ma (Araçuaí and West Congolese; Tack et al., 2001), ca. 750 Ma (northern Damara and Lufilian; Hoffman and Halverson, 2008; Key et al., 2001), and a poorly dated but likely mid-Neoproterozoic event (Oubanguide; Poidevin, 2007). The early- to mid-Neoproterozoic rifting events, along with at least one late Mesoproterozoic bounding orogen (Irumide belt; de Waele et al., 2009) and the presence of Neoproterozoic mobile belts (Araçuaí, Brasília, Riacho do Pontal, Rio Preto, and Sergipano) that surround SF, suggest that C/SF may have been a component of Rodinia supercontinent (Evans et al., 2016b), contrary to earlier suggestions (Kröner and Cordani, 2003). Only a small number of paleomagnetic data exist for this large craton, and only few of those poles are of good quality. The motivation for the present study was to obtain high-quality paleomagnetic data from recently dated (1501±9.1 Ma; 1506.7±6.9 Ma U-Pb; Silveira et al., 2013) early Mesoproterozoic dyke swarms in the Chapada Diamantina and Curaçá regions in São Francisco craton (Figures 2 and 3) and to examine the C/SF craton's possible placement within Nuna.

## 2. Geology

The terranes of São Francisco craton aggregated during the time interval 2.1-1.8 Ga (Teixeira and Figueiredo, 1991). Many other continents also contain 2.1-1.8 Ga orogens (e.g., Zhao et al., 2004), which are interpreted to result from the initial assembly of supercontinent Nuna (Hoffman, 1997). The major basement rocks of the SF craton are Archean to Paleoproterozoic high-grade migmatite and granulite gneisses, and granite-greenstone associations (Barbosa et al., 2003; Barbosa and Sabaté, 2004; Teixeira et al., 2000). Meso- to Neoproterozoic sedimentary rocks of the Espinhaço Supergroup and the São Francisco Supergroup (Alkmim et al., 1993; Barbosa et al., 2003; Danderfer et al., 2009) overlie these rocks.

Espinhaço Supergroup is exposed at the Chapada Diamantina area, where it is divided into three main stratigraphic units, the Rio dos Remédios, Paraguaçu, and Chapada Diamantina Groups (Pedreira, 1994; Guimarães et al., 2005b; Pedreira and De Waele, 2008). A magmatic U-Pb zircon age of 1748±1 Ma (Babinski et al., 1994) for the Rio dos Remédios is interpreted to represent the beginning of the Espinhaço Supergroup sedimentation. Paraguaçu Group includes the shallow-

water marine, deltaic, fluvial and eolian deposits of the Mangabeira and Açuruá Formations (s (Pedreira, 1994; Guimarães et al., 2005; Pedreira and De Waele, 2008). Guadagnin and Chemale (2015) provided  $^{207}\text{Pb}/^{206}\text{Pb}$  (zircon) data for the Mangabeira formation, where the main zircon age peak was determined from 112 grains (65%) with a weighted mean age of  $2080\pm 8$  Ma and the three youngest zircon grains yielded and U-Pb age of  $1739\pm 40$  Ma. The top most unit of the Espinhaço Supergroup, Chapada Diamantina Group, is divided to continental deposits of Tombador Formation, the transgressive shallow marine fine-grained package of the Caboclo Formation, and fluvial strata of the Morro do Chapéu Formation (Guadagnin et al., 2015 and references therein). Recently Guadagnin et al. (2015) suggested a depositional age for the top of the Tombador Formation by dating a  $1436 \pm 26$  Ma ( $^{207}\text{Pb}/^{206}\text{Pb}$ , zircons) crystal-rich volcanoclastic unit at the Ribeirão de Baixo section near Lençóis. For Caboclo Formation, Babinski et al. (1993) provided a whole-rock Pb–Pb isochron depositional age of ca. 1.2 Ga.

The recently dated, fresh, undeformed, and unmetamorphosed  $1501.0\pm 9.1$  Ma (U-Pb, baddeleyite; Silveira et al., 2013) dolerite dyke of Chapada Diamantina (Figure 2) intruded the Mangabeira Formation (Paraguaçu Group). Coeval 1.5 Ga magmatism in the Chapada Diamantina region is suggested to be rather widespread. Babinski et al. (1999) provided an age of  $1514\pm 22$  Ma (U-Pb, zircon) for gabbro sill intruding the Mangabeira Formation in Lagoa de Dentro in the Brotas de Macaúbas region. Battilani et al. (2005; 2007) dated  $1512\pm 6$  Ma and  $1514\pm 5$  Ma (Ar-Ar, muscovites) muscovite–martite (iron-oxide) dykes near Lençóis cutting the Tombador Formation. These results challenge the recent suggestion of Guadagnin et al. (2015) for the age estimate of 1.42-1.43 Ga for the upper part of Tombador Formation. Moreover, Guimarães et al. (2005a) dated a  $1496.1\pm 3.2$  Ma (U-Pb, zircon) mafic dyke in the Lagoa do Dionísio area, which intruded the Morro do Chapéu Formation, challenging the proposed depositional age of 1.2 Ga for the underlying Caboclo Formation (Babinski et al., 1993). These conflicting ages demand further stratigraphic work in the Chapada Diamantina region.

In the northeast corner of the SF craton, the  $1506.7\pm 6.9$  Ma (U-Pb, baddeleyite Silveira et al., 2013) Curaçá dolerite dyke swarm (Figure 3) intrudes Archean to Paleoproterozoic metamorphic rocks of the Caraíba complex, and is unconformably overlain by Neoproterozoic rocks of the Canudos Group (Bastos Leal et al., 1995; Oliveira and Tarney, 1995). The dykes are vertical and trend typically NE-SW. Dyke width varies from a few centimeters to several tens of meters. Bastos Leal (1992) reported Rb-Sr ages in the range of 700-650 Ma for the intrusion of the Curaçá dyke swarm.

These results indicated a possible connection to the Brasiliano/Pan-African cycle by recording the possible regional metamorphism.

### 3. Sampling and methods

#### 3.1 Sampling

Standard 2.5-cm diameter cores were collected with a portable field drill from 11 different mafic cooling units (dykes and sills) in Chapada Diamantina (Figure 2; Table 1). Cored samples were oriented using solar and/or magnetic compasses. At many of the sites intrusions were outcropping only as boulders (circles in Figure 2). Number of samples taken from each unit is shown in Table 1. Results show that only five dykes (S10B, S10C, S11CH, S11PN, S11PT: squares in Figure 2) and two sills (S10A, S10F: squares in Figure 2) intruding the Chapada Diamantina Group were *in-situ*. Site S10F is the geochronology site of Silveira et al. (2013) ( $1502.7 \pm 7$  Ma; U-Pb baddeleyite) and it intrudes the Mangabeira Formation (Paraguaçu Group). The geochronology site of Guimarães et al. (2005a) in the Lagoa do Dionísio area (U-Pb zircon age of  $1496.1 \pm 3.2$  Ma; S10D in Figure 2) intruding the Morro do Chapéu is included to sampled sites. There we sampled five different outcrops (three samples from each). It turned out that the intrusion was outcropping only as boulders, which we discovered (based on the paleomagnetic remanence data) to be individually rotated within the soil and thus not useful for pole calculation. We sampled three mafic sills intruding Paraguaçu group at the southern part of Chapada Diamantina. These sills were suggested to be coeval with the one in Lagoa do Dionísio ( $1496.1 \pm 3.2$  Ma; Guimarães et al. 2005a), but they were outcropping only as boulders. Baked-contact test (Everitt and Clegg, 1962) was attempted at site S10C, which was the only site in Chapada Diamantina where also the host rock was exposed. In addition to these dykes and sills in Chapada Diamantina, we attempted for conglomerate test by sampling mafic clasts intruding the Mangabeira Formation (Paraguaçu group). Samples were taken from a large, coherent but out-of-place block that was excavated from a quarry along the road to Brotas de Macaúbas (site S10E). Because the sampled conglomerate is older than the 1.5 Ga mafic magmatism investigated in this study, it does not conform to the strict definition of the conglomerate test; nonetheless, the mafic igneous nature of sampled clasts and geographic proximity to one of the 1.5 Ga sample sites, provide insight into whether the area has been regionally remagnetized.

Altogether, 12 different mafic dykes were sampled from Curaçá region as either standard-size oriented cores or oriented block samples. Also in many of the Curaçá region dykes we suspected

that the sampled parts of the dykes were not *in-situ*, as the dykes composed only of separate boulders. Ultimately, eight *in-situ* dyke sites (S11CA, S11CM, S11CU, S11CR, S13C2, S13C3, S13C5, and S13C10) were sampled (squares in Figure 3). Baked-contact tests were attempted at four of these sites (S11CA, S11CM, S11CR, and S11CU). At the geochronology site S11CU ( $1506.7 \pm 6.9$  Ma; Silveira et al., 2013) the *in-situ* dyke itself was very weathered and appeared fresher only in loose boulders. Five samples were taken from the weathered *in-situ* part of the dyke S11CU and three samples were collected from each of three fresh-looking baked host rocks.

### 3.2 Laboratory methods

Paleomagnetic measurements of all the Chapada Diamantina and major part of Curaçá samples were conducted in the magnetically shielded room of the paleomagnetic laboratory of the Department of Geology and Geophysics at Yale University, USA. Samples from additional Curaçá sites were measured in the Solid Earth Geophysics Laboratory at the University of Helsinki, Finland. At Yale University, after the measurement of natural remanent magnetization (NRM), samples were placed into liquid nitrogen in a null field to demagnetize viscous remanent magnetization (Borradaile et al., 2004). The samples were then thermally demagnetized using a nitrogen-atmosphere ASC Scientific model TD-48SC furnace to separate the characteristic remanent magnetization (ChRM) component. A few sister specimens were demagnetized stepwise using the alternating field (AF) method with a Molspin tumbler apparatus with self-reversing spin mechanism at Yale University. In the Yale laboratory, remanent magnetization was measured using an automated sample-changing system attached to a 2G (now WSGI) cryogenic magnetometer (Kirchvink et al., 2008). At the University of Helsinki, several additional Curaçá samples were demagnetized using the in-line static 3-axis AF system paired to the 2G cryogenic magnetometer, and some were thermally demagnetized using an argon-atmosphere ASC Scientific model TD-48SC furnace. The thermal method was effective and provided stable results. The AF method produced spurious results for Chapada Diamantina samples, but it produced stable data for Curaçá samples. Vector components were isolated using principal component analysis (Kirschvink, 1980) and analyzed with Fisher (1953) statistics giving unit weight to each specimen to compute a site mean.

Magnetic mineralogy was investigated by several methods using powdered whole-rock samples. Temperature dependence of low-field magnetic susceptibility was measured from  $-192^{\circ}\text{C}$  to  $\sim 700^{\circ}\text{C}$  (in argon) followed by cooling back to room temperature at Yale University using AGICO KLY4-CS Kappabridge. The same device was also used to measure the anisotropy of magnetic

susceptibility (AMS). The technique of Jelinek (1981) was used for statistical analysis of AMS data. Room-temperature hysteresis properties using a vibrating sample magnetometer (from Princeton Measurements Corporation) were measured to determine domain states of magnetic carriers in both at the Institute for Rock Magnetism (IRM) at University of Minnesota (USA) and in the University of Helsinki (Finland). Low-temperature remanence measurements to explore magnetic carriers were conducted at IRM using a Magnetic Properties Measurement System (MPMS) superconducting quantum interference device (SQUID) magnetometer (from Quantum Design, Inc.).

## **4. Results**

### **4.1 Rock magnetic results**

#### **4.1.1 Thermomagnetic analyses**

Examples of thermomagnetic analyses are shown in Figure 4. High temperature heating curves show the presence of both magnetite and hematite in Chapada Diamantina samples with Curie temperature of 586-589°C and Neél temperature of 646-690°C, respectively. The Chapada Diamantina samples S11CH7, S11PN1, S10E9 show nearly reversible heating and cooling curves. Samples S10A and S19F10 show pronounced irreversible cooling curve indicating the formation of a magnetite during the heating. Low-temperature Verwey transition (Verwey, 1939) is not obtained for measured dykes and sills from Chapada Diamantina. Exceptiona are the mafic clasts from a conglomerate site (S10E), which show two low-temperature transitions, at -162°C and at -152°C indicating stoichiometric and non-stoichiometric magnetite. Samples from site S10B (sample S10B6 in Figure 4) shows a distinct pronounced peak around the Neél temperature of hematite. This kind of behavior has previously been obtained for impure hematite (Petrovský and Kapička, 2006).

High-temperature heating curves show the presence of magnetite in Curaçá samples, with Curie temperatures 585-586°C (Figure 4). Samples from Curaçá show pronounced irreversible cooling curves indicating the formation of magnetite during the heating. Samples S11CA2 and S11CM4 show pronounced Hopkinson effects. Low-temperature measurements show the presence of nearly stoichiometric magnetite (Verwey, 1939) for samples S11CA2 and S11CU4.

#### **4.1.2 Hysteresis properties**

Examples of hysteresis results are shown in Figure 5. Magnetic hysteresis loops for Chapada Diamantina samples show typical behavior of a high-coercivity mineral indicating the presence of hematite. Sample S10E9 is an exception, showing characteristics of magnetite. The hysteresis loops for Curaçá samples (Figure 5, samples S11CA2 and S11CU4) are typical for a low-coercivity magnetic mineral phase indicating the presence of magnetite.

## 4.2 Paleomagnetism

### 4.2.1 Primary magnetization

Paleomagnetic results are listed in Table 1, and representative demagnetization behaviors are illustrated in Figures 6-8. The characteristic remanence (ChRM) direction, with easterly declinations and downward pointing intermediate to steep inclinations, is obtained from four sites (S10A, S11CH, S11PN, and S11PT) in Chapada Diamantina (Figure 6) and from seven sites (S11CA, S11CM, S11CU, S13C2, S13C3, S13C5, and S13C10) in Curaçá (Figure 7). Only site-means derived from three or more samples and with Fisher (1953) precision parameter ( $k$ ) higher than 11 are included in the overall mean calculations. Due to these criteria, site S13C11 that shows a similar ChRM direction is excluded from the mean calculation. Sites S10B, S10C and S10F at Chapada Diamantina and site S11CR in Curaçá were *in-situ*, but did not show similar characteristic remanence directions to other sites, as will be discussed below.

Due to hematite being the major carrier of the magnetization in the Chapada Diamantina samples, AF demagnetization was insufficient to remove the remanence, but instead the samples were amenable to thermal demagnetization. ChRMs with unblocking temperatures from 640°C to 680°C were obtained from four sites (S10A, S11CH, S11PN, and S11PT) (Figure 6, Table 1).

Samples from Curaçá were stable to both thermal and AF demagnetization methods. ChRMs were obtained with unblocking temperatures up to 585°C and in range of 30-160 mT (AF fields). Six Curaçá dyke sites (S11CA, S11CM, S13C2, S13C3, S13C5, and S13C10) fulfill our selection criteria (three or more samples and Fisher (1953)  $k$  - value higher than 11), and we also include the baked host rock of the dated dyke site, even though the dyke itself did not give reasonable results.

#### 4.2.1.1 Baked contact test

Baked-contact tests were performed at five sites (S10C, S11CA, S11CR, S11CM, and S11CU).

At Curaçá sites S11CA and S11CU, the baked rocks show the ENE steeply or intermediately downward ChRM direction, same as the intruding dykes. The baked contact test results at site S11CA are shown in Figure 8. The baked host sample directly from the S-contact of the dyke shows a similar ChRM to that of the dyke. The remanence direction of the illustrated unbaked host rock sample taken 100 m from the dyke starts (NRM-LN2-100°C) from present Earth magnetic field direction and shows a southward and steeply to moderately downward pointing ChRM direction. This site provides a full positive baked contact test indicating that the obtained ENE ChRM has the primary nature and is not due to any later remagnetization. Baked samples were collected also from the geochronology site of Silveira et al. (2013) at Curaçá ( $1506.7 \pm 6.9$  Ma; S11CU), where the dyke itself was weathered *in-situ* or fresher in loose boulders. The weathered part of the dyke was remagnetized and did not yield any meaningful paleomagnetic results. The baked host rock samples, however, give E steeply to moderately downward pointing ChRM direction (Figure 7c) similar to that obtained from other *in-situ* dykes in Curaçá and in Chapada Diamantina. The site S10C at Chapada Diamantina did not show the ENE ChRM and will be discussed in section 4.2.2.

#### 4.2.1.2 Conglomerate test

We sampled mafic clasts from a conglomerate of the 1.74 – 1.51 Ga Mangabeira formation (Babinski et al., 1999; Guimarães et al., 2005a; Silveira et al., 2013; Guadagnin and Chemale, 2015) in a quarry along the road to Brotas de Macaúbas for a conglomerate test (site S10E) as described above (Chapter 3.1). The remanence directions from different clasts are uniformly (“randomly”) distributed (Figure 9) indicating the passage of the test. A single clast was large enough to be doubly cored, and directions from the two cores were similar, adding reliability to the test result. Chapada Diamantina sites showing ChRM are intruding Tombador Formation and have distinct magnetic mineralogy, so the test is not specifically relevant to the 1.5 Ga intrusions; however, it gives additional evidence for the absence of regional remagnetizing events on the Chapada Diamantina area.

#### 4.2.1.3 New paleopole for Congo/São Francisco craton

Positive baked contact test proves that ENE steeply or intermediately downward ChRM direction obtained for Curaçá dykes has the primary origin. The mean for the seven accepted sites from Curaçá is  $D=070.6^\circ$ ,  $I=54.9^\circ$ ,  $k=22.1$ ,  $a_{95}=13.1^\circ$  (Figure 10; Table 1). The corresponding mean of the seven site-mean VGPs is at  $10.1^\circ\text{N}$ ,  $009.6^\circ\text{E}$ ,  $K=15.6$ ,  $A_{95}=15.8^\circ$ . The mean of four dykes from Chapada Diamantina intruding the Tombador formation is  $D=070.9^\circ$ ,  $I=64.9^\circ$ ,  $k=35.8$ ,  $a_{95}=15.6^\circ$

(Figure 10; Table 1). The corresponding mean Virtual Geomagnetic Pole (VGP), calculated as a mean of individual dyke VGPs, is 02.8°N, 358.9°E, K=15.5, A<sub>95</sub>=24.1°. Positive conglomerate test on mafic clasts in the Mangabeira Formation indicates that there is no regional remagnetization event on the Chapada Diamantina area. The age constraint for the sampled Chapada Diamantina dykes showing ChRM is challenging since none of the dykes showing ChRM have been dated. They all intrude the Tombador Formation. Recently a depositional age of 1.43 – 1.42 Ga for the Tombador Formation was suggested by Guadagnin et al. (2015). Yet there are other evidence that 1512±6 Ma and 1514±5 Ma (Ar-Ar, muscovites) muscovite–martite (iron-oxide) dykes near Lençóis cut the Tombador Formation (Battilani et al., 2005; 2007). Moreover Guimarães et al. (2005a) dated a dyke intruding the Morro do Chapéu Formation above the Tombador Formation to be 1496.1±3.2 Ma (U-Pb, zircon). Due to these challenges for age constraints from Chapada Diamantina, in the further discussion for the paleogeographic reconstruction of the C/SF we will rely only on the results from the Curaçá dykes.

#### 4.2.2 Secondary magnetization

In this section we discuss the other obtained magnetization directions, presumably of secondary origin, for dykes outcropping *in-situ*. In Chapada Diamantina, samples from *in-situ* site S10B have a blood-red color, and appear weathered despite the fact that the samples were collected in relatively fresh river outcrops. These samples show NNE directed declinations with intermediate upward inclinations. This is broadly similar to the direction of the present Earth's magnetic field (D= 337.7°, I=-32.4°) at the sampling site, and we interpret it as a recent chemical/crystallization remagnetization. Further support for the weathering induced remagnetization comes from low-temperature remanence measurements that reveal presence of goethite in samples from this site and from thermomagnetic analyses (Figure 4). The heavily weathered sill at site S10F shows N declination and intermediate downward pointing inclinations, with unblocking temperatures of ~500°C. These results are not included in the mean pole because of the poor statistics. At site S10C a 1-m-wide mafic dyke close to the city of Andaraí intrudes Tombador Formation (Figure 2). The dyke shows NW steeply to intermediate downward ChRM that is significantly separated from the modal ChRM directional group, and is not included in the mean. Baked sandstone samples up to 0.18 m from the mafic dyke show northerly and shallower directions, indicating a negative baked contact test. Our northerly-downward results from these sites are broadly similar to Early-Middle Cambrian overprint directions recognized in Neoproterozoic carbonates of the Chapada Diamantina

area (D'Agrella Filho et al., 2000; Trindade et al., 2004), and we suspect these directions represent local overprinting in our study as well.

In Curaçá the dated weathered in-situ part of the dyke S11CU shows southwest shallow up direction. Similar direction has been obtained earlier from two outcrops from the coastal Bahia areas: from the Itaju do Colônia suite (D'Agrella-Filho et al., 1990) and from one amphibolite outcrop at the coast of Olivença (Evans et al., 2016b) where it has been explained by local hydrothermal overprinting during the Brasiliano (late Neoproterozoic-Cambrian) orogeny. Samples from the *in-situ* dyke S11CR (Poço de Fora) show SSE declinations with shallow to intermediate downward inclinations. A similar direction is obtained from baked host rock samples from this site. The direction is not seen in other sites of this study, and is interpreted here to represent a geomagnetic excursion at ca. 1500 Ma. That dyke is not dated directly, however, so it could be part of a swarm of substantially different age.

## 5. Discussion

### 5.1 Apparent polar wander path of the Congo/São Francisco/

New paleomagnetic data for dated Curaçá dykes (1506.7±6.9 Ma; Silveira et al., 2013), with a positive baked contact test reported herein, add to the low number of reliable Precambrian paleomagnetic poles for C/SF craton. The new ca. 1500 Ma pole is close to that of the ca. 2.0 Ga ( $^{40}\text{Ar}$ - $^{39}\text{Ar}$  plateau ages of 2035±4 Ma on hornblende and 1876±4 Ma on biotite) Jequié charnockite pole from the São Francisco craton (D'Agrella-Filho et al., 2011), but it also plots close to Early-Middle Cambrian poles (ca. 510 Ma) from across Gondwana (Figure 11; McElhinny et al., 2003; Trindade et al., 2004; Mitchell et al., 2010). Three “Brasiliano” mountain belts surround the São Francisco craton: the Brasília belt to the west, the Araçuaí belt to the east, and the Riacho do Pontal-Sergipano belt to the north (Figure 1). In all of them, peak metamorphic conditions were attained before 550 Ma ago (Brito Neves et al., 1999; Oliveira et al., 2010), but remagnetization by low-temperature hydrothermal fluids in the cratonic foreland may have persisted well into Early Cambrian time (Trindade et al., 2004). Nonetheless, the mean dyke ChRM remains distinct from that north-down remagnetization direction, as noted above; and the positive baked contact test on a Curaçá dyke precludes a Cambrian remagnetization of our study area. Chapada Diamantina pole of unknown age plots in-between Jequié charnockite and Curaçá poles.

In addition to the new Curaçá pole there are only two other Precambrian poles with a positive field test and well-defined age from C/SF: the recent pole from 920 Ma Bahia coastal dykes (Evans et al., 2016b) for SF, and the pole for  $2680 \pm 10$  Ma Nyanzian Lavas from Tanzania (Meert et al., 1994b). We have listed the existing  $> 900$  Ma Precambrian paleomagnetic data for C/SF in Table 2, showing also Van der Voo (1990) grading: (1) Well-determined rock age and  $\alpha$ , modified to exclude criterion #7, which is ambiguous and subjective presumption that magnetization is the same age; (2) Sufficient number of samples ( $N > 24$ ),  $k$  (or  $K$ )  $\geq 10$  and  $\alpha_{95}$  ( $A_{95}$ )  $\leq 16^\circ$ ; (3) Adequate demagnetization procedure that demonstrably includes vector subtraction; (4) Field tests that constrain the age of magnetization; (5) Structural control and tectonic coherence with the craton or block involved; (6) The presence of reversals; and (7) No resemblance to paleopoles of younger age. There are other poles for ages younger than 900 Ma (e.g., Meert et al., 1995; Moloto-A-Kenguemba et al., 2008) that are not listed in the Table 2.

There are three Neoproterozoic-Paleoproterozoic poles relevant to the paleogeographic analysis in this study (Figure 11): the  $2680 \pm 10$  Ma key pole from Nyanzian lavas in Kenya (Meert et al., 1994b) on Tanzanian craton; the  $2623.8 \pm 7.0$  Ma (U-Pb; Oliveira et al., 2013) pole from Uauá tholeiitic mafic dykes in SF (D'Agrella-Filho et al., 1998) lacking positive field stability tests; and the 2.03 Ga pole from the Jequié charnockites in SF (D'Agrella-Filho et al., 2011) that also lacks positive field stability tests, but shows reversals (Table 2, Figure 11). For the Jequié charnockites,  $^{40}\text{Ar}$ - $^{39}\text{Ar}$  plateau ages of  $2035 \pm 4$  Ma (hornblende) and  $1876 \pm 4$  Ma (biotite) have been published (D'Agrella-Filho et al., 2011).

There are three Mesoproterozoic paleomagnetic poles for C/SF. The pole from the Late Kibaran intrusives from Congo (Meert et al., 1994a) does not have positive field tests and has large age uncertainties ( $1236 \pm 24$  Ma from  $^{40}\text{Ar}/^{39}\text{Ar}$ , *ibid.*; ca. 1400-1375 Ma from U-Pb, Maier et al., 2007; Tack et al., 2010). The pole from Kunene Anorthosite complex for Congo (Piper, 1974) has well determined rock ages of  $1371 \pm 2.5$  Ma (U-Pb zircon in mangerite, Mayer et al., 2004),  $1376 \pm 2$  Ma (U-Pb zircon in syenodiorite, Drüppel et al., 2007) and  $1363 \pm 17$  Ma (U-Pb baddeleyite in gabbroic anorthosite, Maier et al., 2013), but does not have adequate statistics or methods used for demagnetization; nonetheless, paleomagnetic data does show two polarities. Our new pole for Curaçá dykes for SF is of high quality, with well-determined rock age of  $1506.7 \pm 6.9$  Ma (U-Pb baddeleyite, Silveira et al., 2013), adequate statistics, obtained with modern laboratory and analytical methods, and showing a positive baked contact test (Table 2, Figure 11).

Recently, a high-quality Early Neoproterozoic 920 Ma (U-Pb) pole from Bahia coastal dykes in SF, with positive field test and well-determined rock age, was published (Evans et al., 2016b). The pole from Itaju do Colônia area in Bahia (D'Agrella-Filho et al., 1990) does not have a positive baked contact test or a well-determined rock age, but it generally agrees with the Bahia coastal dykes result and is presumably about the same age (Figure 11). Neoproterozoic data from Itaju do Colônia show antiparallelism, whereas two-polarity data from Bahia coastal dykes do not. Only one other early Neoproterozoic pole exists from the C/SF craton; the Nyabikere pluton VGP from Congo craton (Meert et al., 1994a) derives from one site with no tilt control. No other localities bear the same “anomalous” direction, which is interpreted to represent a thermal overprint dated by  $^{40}\text{Ar}/^{39}\text{Ar}$  geochronology at ca. 950 Ma. In the São Francisco reference frame, the Nyabikere VGP (Table 2) is similar to the 920 Ma poles (Figure 11).

We consider Precambrian motions of C/SF craton in terms of paleolatitudes and distances between paleomagnetic poles (Figure 11) moving forward in time. Angular distance between the equatorial 2.68 Ga Nyanzian lavas pole (Congo craton in São Francisco reference frame) and the 2.62 Ga Uauá pole (SF) is ca.  $50^\circ$ , and it is possibly that the C/SF craton was not amalgamated before Paleoproterozoic time. The 2.04 Ga Jequié pole indicates high paleolatitude of the supercraton “Atlantica” (Rapalini et al., 2015). Although our new 1.5 Ga pole from Curaçá regions is proximal to the Jequié pole, we suspect the possibility of substantial APW in the intervening half billion years, that is simply not yet represented by reliable C/SF paleomagnetic data. After that, the ca. 1370 Ma Kunene Anorthosite complex pole and the Late Kibaran pole in the SF reference frame, if proven to be reliable, would indicate a substantial APW track showing migration of C/SF to low paleolatitudes. Thereafter, early Neoproterozoic data indicate a return of C/SF to moderate-high paleolatitude by 920 Ma.

## 5.2 Implications for Nuna

There is a consensus that Baltica and Laurentia form the core of the Nuna supercontinent in the geologically and paleomagnetically viable North Europe North America (NENA; Gower et al., 1990) connection where northern Norway and Kola Peninsula of Baltica are facing northeastern Greenland of Laurentia (Figure 12) between ca. 1.75 and ca. 1.27 Ga (Salminen and Pesonen, 2007; Evans and Pisarevsky, 2008; Lubnina et al., 2010; Pisarevsky and Bylund, 2010; Evans and Mitchell, 2011), but see also different suggestions of Johansson (2009) and Halls et al. (2011). Recently, based on Mesoproterozoic passive margins surrounding Siberia (Pisarevsky and Natapov,

2003) and similar geology between Siberia and Western Greenland from 1.9 Ga on, it was proposed that Siberia forms the Nuna core together with Baltica and Laurentia in tight fit between East Siberia and Western Greenland (e.g. Rainbird et al., 1998; Wu et al., 2005; Evans and Mitchell, 2011; Ernst et al., 2016; Evans et al., 2016a). This tight fit of Baltica, Laurentia and Siberia forming the core of Nuna is supported by 1.8 - 1.38 Ga paleomagnetic data from these continents, but see for an alternative view of Siberia's loose fit with Laurentia in Pisarevsky et al. (2008).

This is the first time that the position of Congo/São Francisco craton at 1.5 Ga is reconstructed using paleomagnetic data. In Figure 12, a range of possible reconstructions of C/SF craton with the core of Nuna is shown, based on  $1506.7 \pm 6.9$  Ma paleomagnetic pole from Curaçá dykes, and exercising freedom of both paleolongitude and geomagnetic polarity. The new 1.5 Ga paleomagnetic data restore C/SF to moderate paleolatitudes. Based on coeval 1.5 Ga magmatism in Baltica, Siberia and C/SF, we favor the position C-SF1, where SW Congo is reconstructed against S-SE Baltica. This is supported also by the coeval 1.38 Ga magmatism in Congo craton (Kunene anorthosite complex; Piper, 1974, Mayer et al., 2004; Drüppel et al., 2007; Maier et al., 2013); SE-E Baltica in the Volgo Uralian region (Mashak event; Puchkov et al., 2014); and in the eastern Anabar shield in Siberia (Chieress dykes, Ernst et al., 2000). In our reconstructions the Siberian craton is first restored to its configuration prior to  $\sim 20\text{-}25^\circ$  Devonian rotation in the Vilyuy graben (Pavlov et al., 2008; Evans, 2009; Table 4).

The new pole from C/SF is used to reconstruct an extended core of Nuna at 1.5 Ga, with Baltica, Laurentia, Siberia, and Amazonia. There are not enough high-quality Mesoproterozoic paleomagnetic poles to construct adequate APWPs for different cratons that could be used to test the assembly of Nuna (Pisarevsky et al., 2014). It is therefore necessary to rely primarily on the "key pole" comparisons (Buchan et al., 2000; Buchan, 2013), which causes additional problems such as polarity ambiguity and longitudinal uncertainty. Although those problems can be partly resolved by comparison of coeval paleopoles from different continents (Cawood et al. 2006; Evans and Pisarevsky 2008), there are very few coeval key-pole pairs available (Table 3). Our discussion of possible pole/age comparisons relies on the global compilations of paleomagnetic data by Nordic Paleomagnetic Workshops in Haraldvangen (Norway) in 2014. In general, very few data exist for ca. 1500 Ma and for the interval of relevance to our new results. There is not a good quality 1500 Ma paleomagnetic data for Baltica for direct comparison to our new C/SF pole. The existing pole for  $1505 \pm 8$  Ma Rödö basic dykes (Moakhar and Elming, 2000) fails to show positive field stability,

and the  $1514 \pm 5$  Ma,  $1505 \pm 12$  Ma pole for Ragunda rapakivi formation (Piper, 1979; Persson, 1999) fails to show positive field stability test and magnetization resembles the well known NE intermediately downward remagnetization direction widely obtained across Fennoscandia (e.g. Salminen et al., 2014; 2015, submitted). Regardless, the presence of 1.5 Ga magmatism in Baltica adds one LIP record for Baltica, making it similar to C/SF, which could indicate the close neighborhood of these cratons. Moreover, for Baltica there are other high quality Mesoproterozoic paleomagnetic data (see Table 3) for reconstructing the paleogeography of the core of Nuna. For Laurentia there are many high-quality Mesoproterozoic paleomagnetic poles (Table 3). The 1.5 Ga reconstruction of Laurentia for this study is made by interpolating between Western Channel Diabase ( $1592 \pm 3$  Ma,  $1590 \pm 4$  Ma; Hamilton and Buchan, 2010) and St Francois Mountains. ( $1476 \pm 16$  Ma; Meert and Stuckey, 2002) poles (Figures 12, 13). Siberian high quality ca. 1.5 Ga paleomagnetic poles for West Anabar ( $1503 \pm 2$  Ma; Evans et al., 2016a) and for Sololi-Kyutingde ( $1473 \pm 24$  Ma; Wingate et al., 2009) support the tight fit between Baltica, Laurentia and Siberia (e.g. Rainbird et al., 1998; Evans and Mitchell, 2011; Pavlov et al., 2014; Evans et al., 2016a) and proximity of C/SF and Siberia.. The alternative looser fit between Laurentia and Siberia (Pisarevsky and Natapov, 2003; Pisarevsky et al., 2008) poses no difficulty with our reconstruction model of C/SF.

In this study we show two reconstruction options for Amazonia against Baltica. In our option A, North Amazonia is facing South Baltica close to the SAMBA fit (Johansson, 2009) so that the 1900-1850 Ma Svecofennian orogeny in Baltica continues into the 1980-1810 Ma Ventuari-Tapajós province in Amazonia, and the 1850–1650 Ma Transscandinavian igneous belt and the 1640–1520 Ma Gothian orogeny have their continuation into the 1780–1550 Ma Rio Negro-Juruena province. The ca. 1.79 Ma Colider volcanics paleopole (Bispo-Santos et al., 2008) does not support this fit. However, the more recent ca. 1.79 Ga Avanavero key paleopole (Bispo-Santos et al., 2014) of Amazonia and the 1.79 Ga Hoting gabbro pole from Baltica support option A, as do ca. 1.4 Ga Salto do Ceu, Indiavaí and Nova Guarita poles of Amazonia (Bispo-Santos et al., 2012; D’Agrella-Filho et al., 2015) and ca. 1.4 Ga poles from Baltica. In the option B, South Amazonia is reconstructed to West Baltica so that Late Mesoproterozoic-Early Neoproterozoic Sunsas orogeny has a direct eastward continuation into the coeval Sveconorwegian orogeny. This is supported by ca. 1.4 Ga poles from both continents, but not by older poles (e.g., Avanavero vs. Hoting), requiring that Amazonia and Baltica assembled into the option B configuration between 1.8 and 1.4 Ga. Full geological evaluation of option B is beyond the scope of this paper, but we note the existence of 1.6-1.5 Ga Labradorian and Pinwarian tectonic events in the northern Grenville Province of eastern

Canada (e.g., Heaman et al., 2004) and Gothian tectonism in Scandinavia (Åhall and Connelly, 2008), which could document arrival of Amazonia at that time (could it perhaps be the large tectonic backstop to the “Proto SW Norway” terrane inferred in the latter paper?). Absence of widespread 1.5 Ga tectonism in eastern Amazonia could be explained by a lower-plate setting for that side of the craton during its accretion to Nuna, although the subduction polarity would need to have switched along strike to the south (Geraldes et al., 2001), similar to Cenozoic tectonics of the Alpine-Ligurian region (Argnani, 2012). We do not explicitly show West Africa in our reconstructions (Figure 13), since there are no reliable Mesoproterozoic paleomagnetic data for that craton. There is room for West Africa in both of the shown options, although not in typical SAMBA or Gondwana configurations (Trompette, 1994; Johansson, 2009).

The reconstruction of C/SF at 1.5 Ga is only slightly different between the options A and B (Figure 13); and neither of these allow the recently proposed tight fit of Siberian and East São Francisco craton between 1.5 and 1.38 Ga (Ernst et al., 2013; Silveira et al., 2013; Pisarevsky et al., 2014), but they do allow the close proximity of Siberia and SW Congo craton. Option B conforms better to our new paleomagnetic data for C/SF and brings C/SF closer to Baltica than in option A. We have plotted the 1.38 Ga pole from Kunene anorthosite complex in Figure 13, and it is not similar to 1.38 Ga poles from other cratons either option, but due to that pole’s low quality we cannot exclude the continuation of either fit at 1.38 Ga. Both of the C/SF juxtapositions with Baltica are incompatible with paleomagnetic data from those cratons at 920 Ma (Evans et al., 2016b), indicating their separation during late Mesoproterozoic time. However, we are currently unable to test the duration of either configuration option more precisely.

## 6. Conclusions

A new, high-quality paleomagnetic pole for C/SF craton was obtained from  $1506.7 \pm 6.9$  Ma mafic dykes from Curaçá regions in Brazil. This pole reconstructs C/SF craton to mid-latitudes during the Nuna interval. Based on coeval 1.5 Ga and 1.38 Ga magmatism in Baltica, Siberia and C/SF, we favor the position where SW Congo is reconstructed against S-SE Baltica. We propose two optional reconstructions of the extended core of Nuna at 1500 Ma. In both of them Baltica, Laurentia and Siberia are reconstructed as discussed above, but the positions of Amazonia and C/SF vary. In option A, the more traditional fit of Amazonia with Baltica is shown, slightly differing from the geologically based SAMBA model of Johansson (2009). Amazonia’s and Baltica’s 1.78 Ga and ca.

1.4 Ga paleopoles support this fit. Our new paleomagnetic data for C/SF fits better with option B, but that model requires an unconventional dynamic reconstruction of south Amazonia to west Baltica. Option B is supported by ca. 1.4 Ga poles from both continents, but not with ca. 1.8 Ga poles—indicating that Amazonia and Baltica collided at some intervening time. In both options, SW Congo is reconstructed against S-SE Baltica, but in option A there is a gap in between Baltica and C/SF whereas in option B there is a tight fit between them. We are not able to test paleomagnetically the lifecycle of this fit due to lack and poor quality of later Mesoproterozoic C/SF poles.

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## FIGURE CAPTIONS:

**Figure 1.** Regional tectonic map of the Congo(C)/São Francisco(SF) craton after reconstruction of the South Atlantic Ocean (modified from Alkmim et al., 2006). Cratons of western Gondwana-Land: Kalah – Kalahari, P – Paranapanema, RP – Rio de la Plata, SF – São Francisco. Inset, Simplified geological map of the São Francisco Craton (modified after Silveira et al., 2013). Sampling areas of Curaçá (green) and Chapada Diamantina (black) are indicated with rectangles. White arrows signify vergence in bounding orogens.

**Figure 2.** Sampling sites in Chapada Diamantina. Modified after Silveira et al. (2013) and Battilani (2007). Squares indicate sites that gave consistent paleomagnetic results. Orientation of the dyke is indicated with the black lines.

**Figure 3.** Sampling sites in Curaçá region. Modified after Silveira et al. (2013). Squares indicate sites that showed consistent paleomagnetic results. SFR= São Francisco River.

**Figure 4.** Thermomagnetic curves for mafic dyke and sill samples for Chapada Diamantina and Curaçá samples. Low-field thermomagnetic curves measured from  $-192\text{ }^{\circ}\text{C}$  to room temperature (in air) and from room temperature to  $700\text{ }^{\circ}\text{C}$  followed by cooling back to room temperature (in argon) (red solid line: heating, blue dotted line: cooling). Y-axis shows susceptibility in arbitrary units.

**Figure 5.** Magnetic hysteresis loops after paramagnetic slope correction.

**Figure 6.** Examples of Chapada Diamantina palaeomagnetic data. Representative demagnetization data for a) dyke S11CH, and b) dyke S10A. Red arrows indicate 1.5 Ga characteristic remanence direction. On stereoplots, solid symbols represent lower hemisphere vectors, and open symbols represent upper hemisphere vectors. On orthogonal projection diagrams, solid symbols show projections onto the horizontal plane (declination), and open symbols show projections onto the vertical plane (inclination). PEF – Present Earth's field direction at sampling sites.

**Figure 7.** Examples of Curaçá palaeomagnetic data. Demagnetization data for a) the dyke S11CM, b) the dyke S13C3, and c) the baked host for dated ( $1506.7\pm 6.9\text{ Ma}$ ; Silveira et al., 2013) dyke S11CU. Green arrows indicate 1.5 Ga characteristic remanence direction. Symbols as in Figure 6.

**Figure 8.** Positive baked contact test for Curaçá dyke S11CA. Representative demagnetization data a) and b) for dyke S11CA, c) for a baked host sample for the dyke S11CA, d) for unbaked host for the dyke S11CA. Symbols as in Figure 6.

**Figure 9.** An equal-area projection showing the ChRM directions in 11 mafic clasts in a conglomerate from Chapada Diamantina region. ChRMs of different clasts show randomly oriented directions and therefore pass the conglomerate test. The doubly sampled clast #9a is identified to show internal consistency of its ChRM.

**Figure 10.** Site mean directions for primary remanent magnetization for Chapada Diamantina and Curaçá dykes and their host rocks (see Table 1). Closed symbols represent downward directions. Dark color and \* – included in the mean calculation. Transparent color – not included in the mean. PEF – Present Earth's Field direction at sampling sites. Light red – mean of Chapada Diamantina. Light green – mean of Curaçá.

**Figure 11.** Paleomagnetic poles from the C/SF craton and C/SF craton (red outlines) in present South American coordinates (Table 2). Pole colors: dark red - Van der voo criteria  $\geq 5$ ; pink - Van der voo criteria = 4 or 3; pale and dotted line - Van der voo criteria = 2; and grey - paleomagnetic poles of Gondwana (Mitchell et al., 2010). Poles from this study: Chapada Diamantina (CD) shown with transparent color and Curaçá (C) shown with dark color. Numbers are ages in Ma. Pole abbreviations match those in Table 2. Arrow indicates the progression of ages of Gondwana poles.

**Figure 12.** Plausible (partial) Nuna reconstructions at 1.5 Ga including the Congo/São Francisco craton (red), using the Curaçá pole of this study. Baltica (blue) and Laurentia (green) are restored in the NENA configuration (Gower, 1990) using the Euler parameters of Evans and Pisarevsky (2008). Siberia (orange) in tight-fit with Laurentia based on recent data from Anabar (Pavlov et al., 2014; Evans et al., 2016). Grid lines are  $30^\circ$ , and absolute paleolongitude is arbitrary. Euler rotations are listed in Table 4.

**Figure 13.** Plausible reconstructions on the extended core of Nuna at 1500 Ma including Baltica (B, blue); Laurentia (L, green); Siberia (S, orange); Congo/São Francisco (C/SF, red); and Amazonia (A, yellow). Poles, listed in Table 3, are color-coded according to craton, shaded according to reliability (darker with solid outline = key pole), and rotated to the reconstructions presented. Used Euler rotations in Table 4. In both reconstructions, Laurentia and Baltica are shown in the NENA configuration (Evans and Pisarevsky, 2008) and Siberia in a tight fit with Laurentia based on recent data from Anabar (Pavlov et al., 2014; Evans et al., 2016a). Options A and B are discussed in the text. Grid lines are  $30^\circ$  and absolute palaeolongitude is arbitrary. Ca. 1.38 – 1.35 Ga magmatism; 1 Kunene anorthosite complex; 2 Mashak volcanics; 3 Chieress dyke; 4 Midsommerso sills and Zig Zag volcanics; 5 Victoria Land dykes; and 6 Hart River sill. WAF West Africa; NCB North China Block.

**Table 1.** Paleomagnetic data of this study for mafic intrusions in Curaçá and Chapada Diamantina regions in Brazil.

Site	str/dip	width (m)	age (Ma)	Lat (°N)/ Long (°E)	(N)/b/n	D (°)	I (°)	$\alpha_{95}$ (°)	k	Plat (°N)	Plong (°E)	A95 (°)	K
<b>Accepted to the mean</b>													
<b>Curaçá</b>													
S11CA: dyke	27/90	15		-9.40/320.17	11/9	091.3	50.4	4.8	115.0	-05.9	020.5		
S11CM: dyke	107/77	0.4		-9.88/320.14	13/11	063.0	39.9	6.9	44.6	19.7	020.9		
S13C2: dyke	37/70	2		-9.69/319.97	8/7	069.5	38.8	9.5	41.7	15.2	023.7		
S13C3: dyke	27/70	0.4		-9.69/319.97	8/8	080.4	40.3	12.1	19.0	04.7	025.2		
S13C5: dyke	67/?	0.05		-9.39/320.16	11/6	032.6	77.1	12.2	31.3	11.4	333.4		
S13C10: dyke	47/80	1		-9.48/320.21	7/6	055.3	63.3	20.7	11.4	14.6	355.4		
S11CU: baked host			1506.7±6.9 <sup>a</sup>	-9.57/ 320.21	3/3	073.0	62.5	21.1	35.0	05.3	002.4		
<i>Mean Curaçá</i>					<i>7*/62/51</i>	<i>070.6</i>	<i>54.0</i>	<i>13.1</i>	<i>22.1</i>	<i>10.1</i>	<i>009.6</i>	<i>15.8</i>	<i>15.6</i>
Host rock supporting primary magnetization													
S11CA: baked host				-9.40/320.17	3/1	112.2	67.1			-21.4	000.1		
S11CA: unbaked host				-9.40/320.17	1/1	192.1	66.0			-49.8	307.7		
<b>Excluded</b>													
<b>Chapada Diamantina <i>in-situ</i></b>													
S10A: sill		?		-12.57/318.59	10/9	056.1	60.8	11.9	19.7	16.9	358.4		
S11CH: dyke	60/?	7		-12.59/318.61	7/7	048.2	57.2	5.5	123.0	23.0	357.1		
S11PN: dyke	335/?	5		-12.57/318.60	6/6	079.8	70.1	4.9	189.5	-04.3	353.6		
S11PT: dyke	335/?	>20		-12.57/318.59	6/4	109.2	63.1	14.2	42.6	-21.7	005.0		
<i>Mean Chapada Diamantina (CD)</i>					<i>4*/29/26</i>	<i>070.9</i>	<i>64.9</i>	<i>15.6</i>	<i>35.8</i>	<i>02.8</i>	<i>358.9</i>	<i>24.1</i>	<i>15.5</i>
<i>MEAN Curaçá + CD</i>					<i>11*/77</i>	<i>070.7</i>	<i>58.0</i>	<i>9.3</i>	<i>25.0</i>	<i>07.5</i>	<i>005.7</i>	<i>11.9</i>	<i>15.6</i>
S10B: dyke	327/90	?		-12.56/318.60	11/11	352.6	-37.2	12.2	25.4	52.7	67.9		
S10C: dyke	92/90	1		-12.81/318.66	9/8	330.6	62.1	14.8	15.0	27.7	294.9		
S10C: baked host				-12.81/318.66	5/4	005.0	36.3	10.9	72.1	56.7	327.2		
<b>Chapada Diamantina not <i>in-situ</i></b>													

S10D: dyke, 5 blocks, not in-situ	-	-	1496±3.2 <sup>b</sup>	-12.45/317.77	15/0						
S10E: conglomerate test				-12.02/317.39	12						
S10F: sill	x/?	?		-12.02/317.40	8/0	359.0	56.8	21.8	7.4	34.1	343.7
S11CN: mafic sill 1, 7 blocks, not in-situ				-13.49/317.96	9/0						
S11CI: mafic sill 1, 10 blocks, not in-situ				-13.56/317.97	10/0						
S11CD: mafic sill 1, 10 blocks, not in-situ				-13.58/317.97	10/0						
S11DI: mafic sill 1, 3 blocks, not in-situ				-13.54/317.96	6/0						
S11DA: mafic sill 1, 4 blocks, not in-situ				-13.46/317.86	8/0						
S11DN: mafic sill 3, 2 blocks, not in-situ				-13.37/317.90	6/0						
S11DT: mafic sill 3, 2 blocks, not in-situ				-13.36/317.90	6/0						
S11PM: mafic sill 2, 1 blocks, not in-situ				-13.32/317.79	6/0						
S11PI: mafic sill 2, 3 block, not in-situ				-13.30/317.79	6/0						
S11PA: mafic sill 2, 3 blocks, not in-situ				-13.24/317.79	6/0						
S11PC: mafic sill 2, 2 blocks, not in-situ				-13.19/317.80	6/0						
S11PD: mafic sill 2, 3 blocks, not in-situ				-13.23/317.79	7/0						
S11PH: mafic sill 2, 3 blocks, not in-situ				-13.22/317.79	7/0						

**Curaçá not included to the mean**

S11EX: dyke, 4 blocks, not in-situ	60/?	15		-9.48/320.04	15/0						
S11CR: dyke	70/90	9		-9.61/320.19	3/3	167.4	24.1	4.8	672.5	77.3	214.6
S11CR: baked host				-9.61/320.19	2/1	145.8	23.2			56.3	222.4
S13C07: dyke, 3 blocks, not in-situ	57/?	35		-9.61/319.89	9/0						
S13C09: dyke, 3 blocks, not in-situ	67/?	15		-9.60/320.20	9/0						

S13C11: dyke	47/?	15	-9.48/320.21	9/7	080.7	54.4	22.2	8.4	-0.9	012.7
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<sup>a</sup>Age for the dyke from Silveira et al., 2013. <sup>b</sup>Age for the dyke from Guimarães et al., 2005. Str/dip – strike and dip of the intrusion. lat/long - sampling latitude and longitude. (N)/b/n - number of (sites)/samples taken/samples showing the ChRM. D - declination. I - inclination.  $\alpha_{95}$  - the radius of the 95% confidence cone in Fisher (1953) statistics. k – Fisher (1953) precision parameter. Plat (Plong) – latitude (longitude) of the pole. A95 - radius of the 95% confidence cone. K - Fisher (1953) precision parameter of pole. Three different 1496.1±3.2 Ma (U-Pb; zircon; Guimarães et al. 2005) mafic sills were sampled: 1. (S11CD, S11CI, S11CN, S11DA, S11DI); 2. (S11PA, S11PC, S11PD, S11PH, S11PI, S11PM) and 3. (S11DN, S11DT).

**Table 2.** Paleoproterozoic to Early Neoproterozoic paleomagnetic poles for Congo/São Francisco.

Rock unit	Code	Age(Ma)	Method	Lat°N	Long°E	A <sub>95</sub> (°)	123456	Q <sub>(6)</sub>	Paleomagnetic Reference	Geochronology Reference
<i>São Francisco/Congo</i>										
Bahia coastal A (2-polar.)	BA	ca. 920	U-Pb	07	106	6	111111	6	Evans et al. 2016b	Evans et al. 2016b; Renne et al. 1990
Itaju do Colônia	IC	ca. 920?	correl.	08	111	10	011011	4	D'Agrella-Filho et al. 1990	Evans et al. 2016b
Nyabikere pluton <sup>a</sup>	Nya	ca. 950?	Ar/Ar	17	078	11	101000	2	Meert et al. 1994a	Meert et al. 1994a
Late Kibaran Intrusives <sup>a</sup>	Lki	1236±24	combined	-46	086	7	111000	3	Meert et al. 1994a	Meert et al. 1994a
Kunene Anorthosite Complex <sup>a</sup>	Kac	1371±2.5, 1376±2	U-Pb U-Pb	-34	032	18	100001	2	Piper 1974	Mayer et al. 2004 Drüppel et al. 2007
Curaça dykes	C	1506.7±6.9	U-Pb	10	010	15.8	111110	5	this work	Silveira et al. 2013
Jequié charnokites	JC	2035±4	Ar/Ar	-01	342	10	011011	4	D'Agrella-Filho et al. 2011	D'Agrella-Filho et al. 2011
Uauá	U	2623.8±7.0	U-Pb	24	331	7	111000	3	D'Agrella-Filho and Pacca 1998	Oliveira et al. 2013
Nyanzian lavas <sup>a</sup>	NL	2680±10	U-Pb	0.9	284	6	111111	6	Meert et al. 1994b	Meert et al. 1994b

Notes: correl. = correlation of undated rocks to others in the table with direct age constraints. The <sup>40</sup>Ar/<sup>39</sup>Ar age on “reversed” dykes (Renne et al., 1990) is thus assumed as an approximate maximum constraint for that polarity. Code in Figures 11. Q<sub>(6)</sub> is Van der Voo (1990) grading, modified to exclude criterion #7, which is ambiguous and subjective.

<sup>a</sup> Rotated to São Francisco reference frame using Euler parameters (46.8°, 329.4°, -55.9°) from McElhinny et al. (2003)

**Table 3.** Selected 1.7 – 1.3 Ga paleomagnetic poles for testing the extended core of Nuna supercontinent.

Code	Rock unit	Plat (°N)	Plong (°E)	A <sub>95</sub> (°)	123456 Q <sub>(6)</sub>	Age (Ma)	References
BALTICA-FENNOSCANDIA							
H	Hoting babbro	43.0	233.3	10.9	111100 4	1786 ± 3.0	Elming et al. 2009
Sm	Småland intrusives	45.7	182.8	8.0	111111 6	1780 ± 3, 1776 +8/-7	Pisarevsky and Bylund 2010
Si	Sipoo Quartz porphyry dykes	26.4	180.6	9.4	111010 4	1633 ± 10	Mertanen and Pesonen 1995
Qpr	Quartz porphyry dykes	30.2	175.4	9.4	101010 3	1631	Neuvonen 1986
A	Åland dykes	23.7	191.4	2.8	111111 6	1575.9 ± 3.0	Salminen et al. 2016
SK	Satakunta N-S and NE-SW dykes	29.3	188.1	6.6	111111 6	1575.9 ± 3.0	Salminen et al. 2014, 2016
B-G	Bunkris-Glysjön-Öje dykes	28.3	179.8	13.2	101010 3	1461	Pisarevsky et al. 2014
L	Lake Ladoga mafic rocks	11.8	173.3	7.4	111111 6	1457	Salminen and Pesonen 2007; Shcherbakova et al. 2008; Pisarevsky et al. 2013
PJ2	Post Jotnian intrusions	4.0	158.0	4.0	111110 5	1265	Pesonen et al. 2003
PJ1	Post Jotnian intrusions	-1.8	159.1	3.4	111110 5	1265	Pisarevsky et al. 2013
AMAZONIA							
Av	Avanavero mafic rocks	48.4	207.5	9.2	111110 5	1785.5 ± 2.5	Bispo-Santos et al. 2014
CV	Colider volcanics	63.3	118.8	11.4	111011 5	1785	Bispo-Santos et al. 2008
SC	Salto do Ceu mafic intrusions	56.9	081.5	7.9	111111 6	1439	D'Agrella-Filho et al. 2015
NG	Nova Guarita dykes	47.9	065.9	7.0	111111 6	1418.5±3.5	Bispo-Santos et al. 2012
I	Indiavaí gabbro	57.0	069.7	8.9	111000 3	1416	D'Agrella-Filho et al. 2012
LAURENTIA+ GREENLAND							
Cl	Cleaver dykes	19.4	276.7	6.1	111110 5	1740	Irving et al. 2004
MB	Melville Bugt dykes	5.0	274.0	9.0	111011 5	1622 + 3, 1635 + 3	Halls et al. 2011
WCD	Western Channel diabase dykes	09.0	245.0	7.0	110110 4	1592 ± 3 1590 ± 4	Irving et al. 1972 Hamilton and Buchan 2010
St.F	St. Francois Mnt acidic rocks	-13.2	219.0	6.1	111110 5	1476±16	Meert and Stuckey 2002

MIC	Michikamau intrusion	-01.5	217.5	4.7	111101 5	1460±5	Emslie et al. 1976
R.Mnt	Mean Rocky Mnt intrusion	-11.9	217.4	9.7	111001 4	1430	Elming and Pesonen 2010
PL	Purcell lava	-23.6	215.6	4.8	111110 5	1443	Elston et al. 2002
Sp	Spokane Frm	-24.8	215.5	4.7	111110 5	1457	Elston et al. 2002
ZZ	Zig-Zag Dal intrusions	11.0	221.0	3.0	111010 4	1382±2	Evans and Mitchell 2011
MK	Mackenzie dykes	4.0	190.0	5.0	111110 5	1267+7/-3	Buchan and Halls 1990
S	Sudbury dykes	-2.5	192.8	2.5	111110 5	1237	Palmer et al. 1977

#### SIBERIA

K	Kuonamka dykes	06.0	234.0	19.8	101011 4	1503±5	Ernst et al. 2000
W.An	West Anabar intrusions	25.3	241.4	4.6	111110 5	150±2	Evans et al. 2016a
N.An	North Anabar intrusions	23.9	255.3	7.5	111010 4	1483±17	Evans et al. 2016a
SoKy	Sololi - Kyutinge intrusions	33.6	253.1	10.4	111110 5	1473±24	Wingate et al. 2009
Ch	Chieress dykes	05.0	258.0	6.7	101010 3	1384±2	Ernst and Buchan 2000

#### CONGO-SF

C	Curaçá dykes <sup>b</sup>	41.6	041.4	15.8	111110 5	1506.7±6.9	this work
Kac	Kunene Anorthosite complex	03.3	075.3	18.0	100001 2	1371±2.5, 1376±2	Piper 1974

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Code – code in Figures 11 and 13; Plat – pole latitude; Plong – pole longitude; A95 – 95% confidence circle of the pole.  $Q_{(6)}$  is Van der Voo (1990) grading, modified to exclude criterion #7, which is ambiguous and subjective.

b – São Francisco rotated to Congo reference frame using Euler parameters (46.8°, 329.4°, +055.9°) from McElhinny et al. (2003).

**Table 4.** Euler rotation poles (E<sub>lat</sub>, E<sub>long</sub>, E<sub>rot</sub>) for Nuna reconstruction at 1500 Ma.

From - to	E <sub>lat</sub> , E <sub>long</sub> , E <sub>rot</sub>	Reference
Laurentia to grid	38.8°, -151.4°, +159.7°	This study interpolating between Laurentia poles (Western Channel Diabase, St Francois Mountains)
Baltica to Laurentia	47.5°, 001.5°, +49.0°	Evans and Pisarevsky 2008
Siberia-Aldan to Siberia-Anabar	60°, 115°, +25°	Evans 2009
Siberia-Anabar to Laurentia	77°, 98°, +137°	Evans et al. 2016a
Amazon to Baltica	62.97°, -111.66°, +90.42°	This study option A
Amazon to Laurentia	52.43°, -76.67°, +108.68°	This study option A
Congo to Laurentia	-22.7°, -133.75°, -207.72°	This study option A
Amazon to Baltica	35.0°, -90.5°, +107.2°	This study option B
Amazon to Laurentia	25.57°, -64.21°, 132.51°	This study option B
Congo to Laurentia	-23.35°, -142.67°, -196.87°	This study option B
São Francisco to Congo	46.8°, 329.4°, +055.9°	McElhinny et al. 2003

Figure 1  
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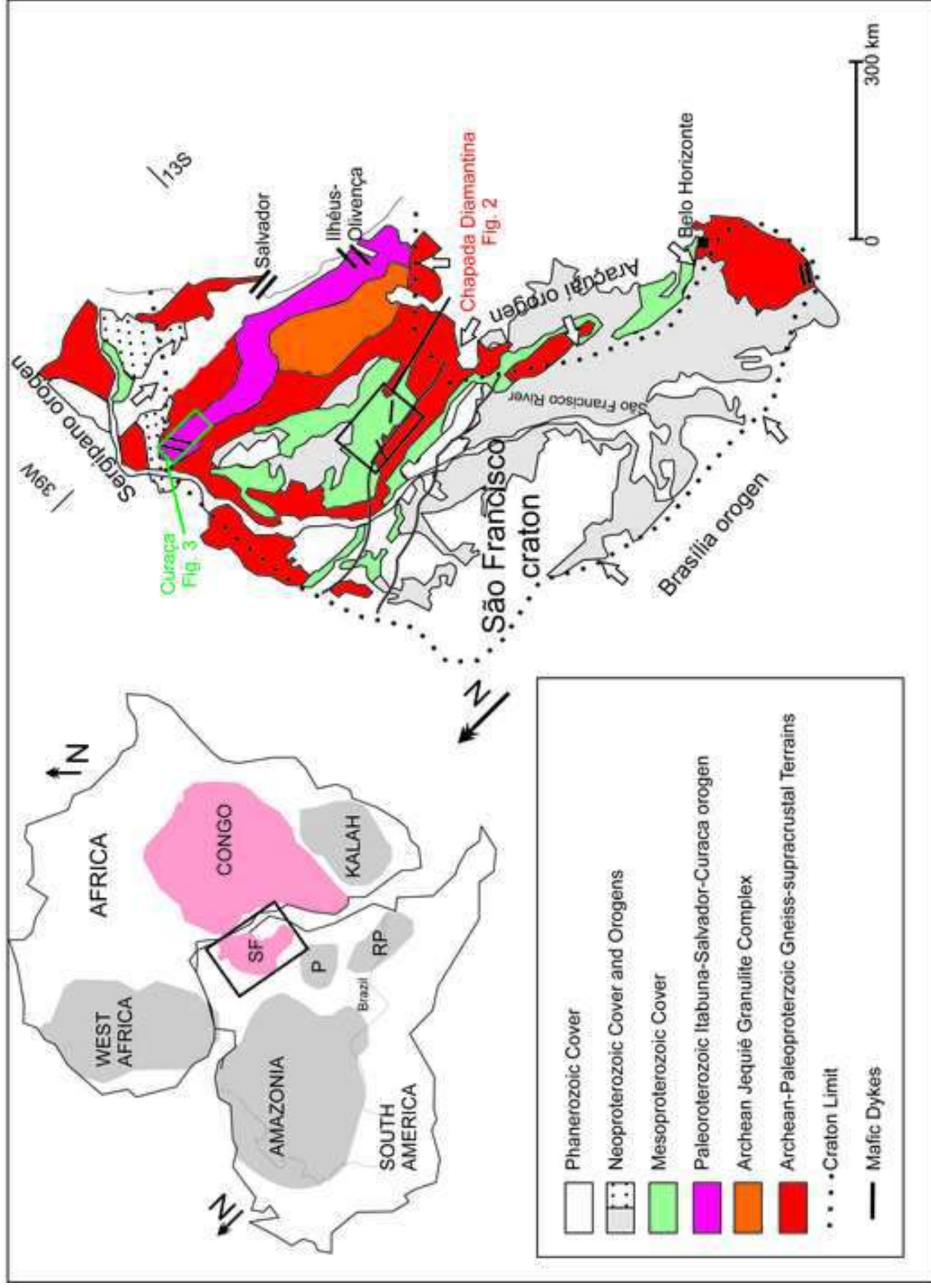


Figure 2  
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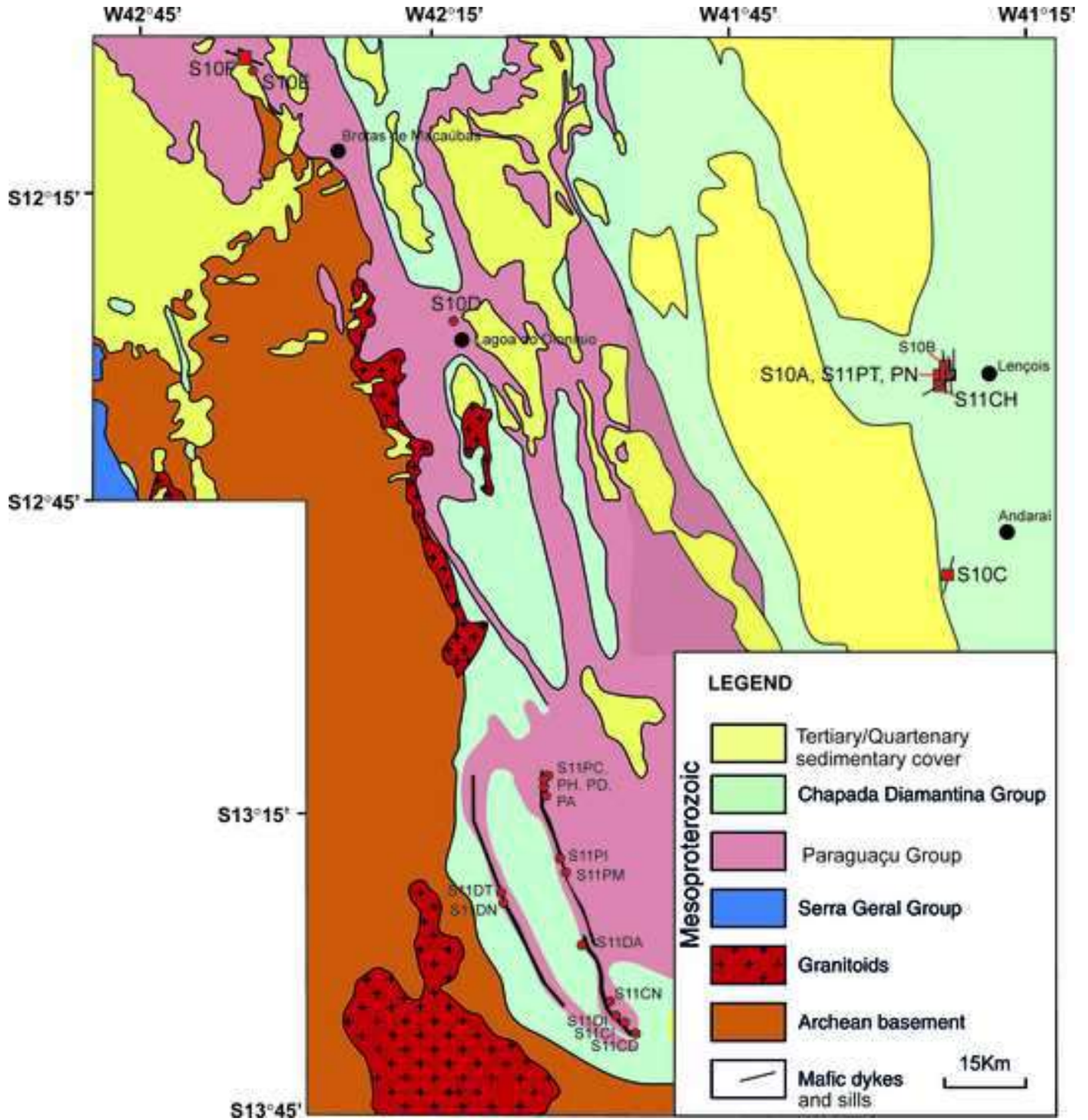


Figure 3  
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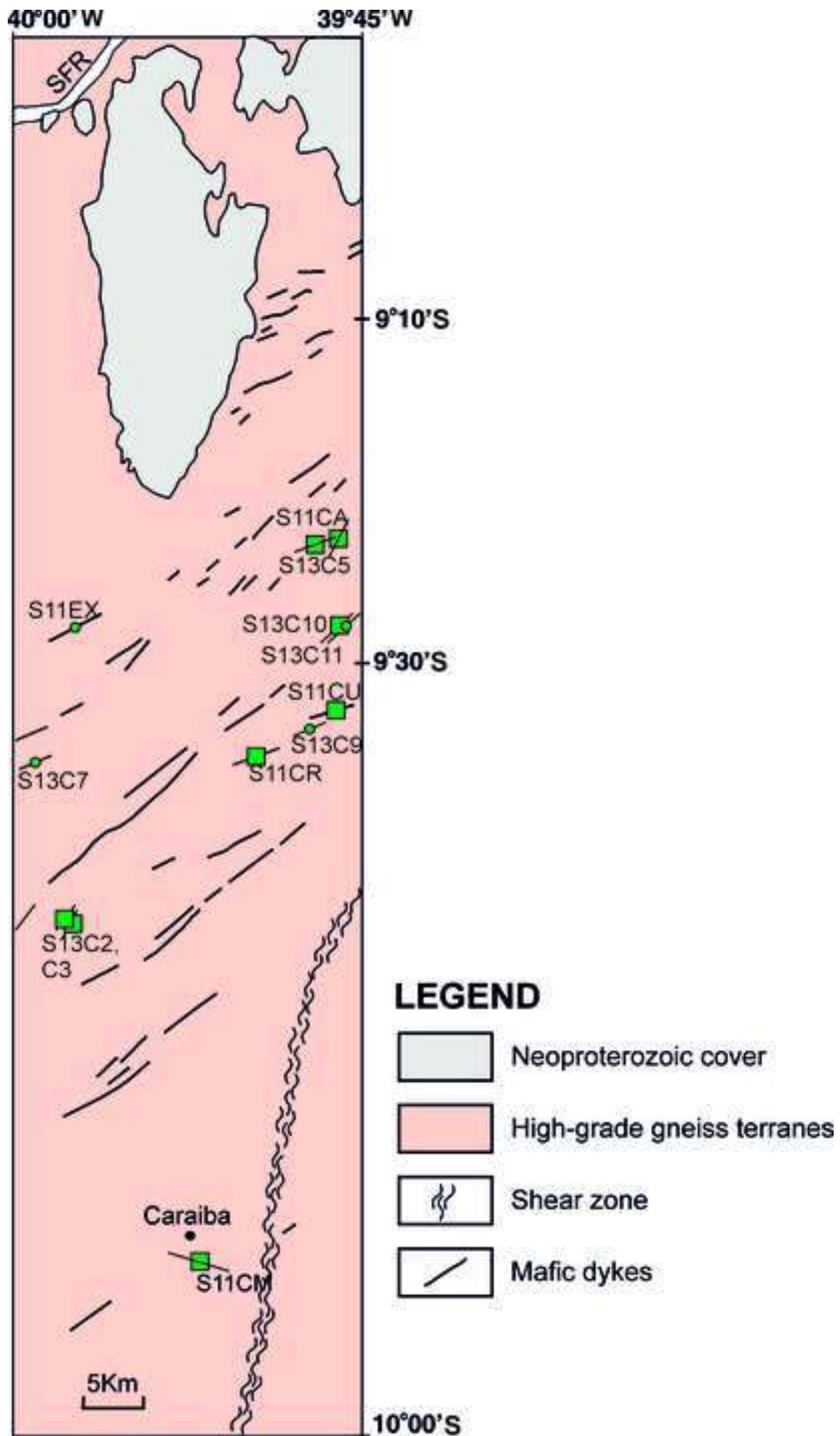


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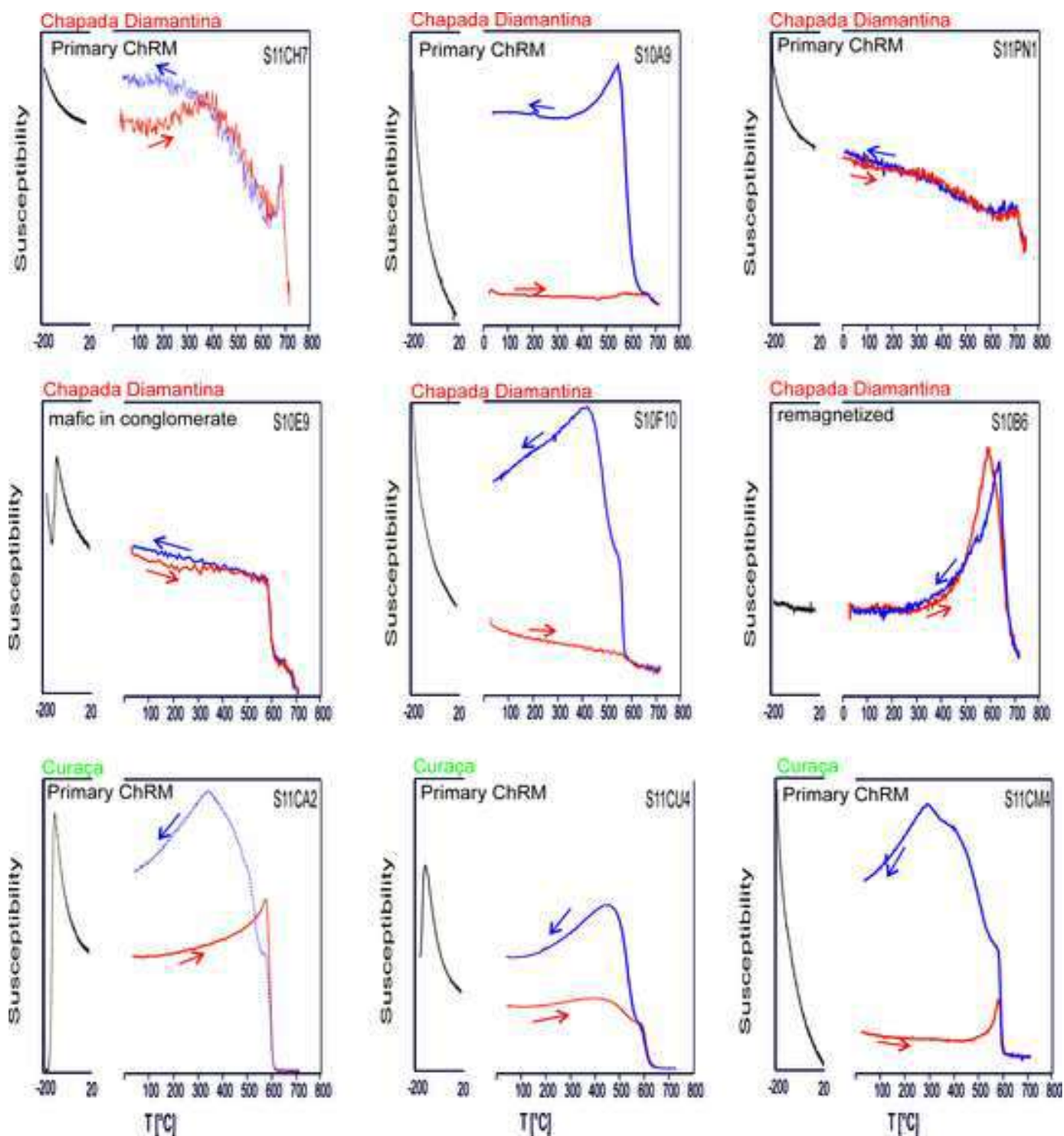


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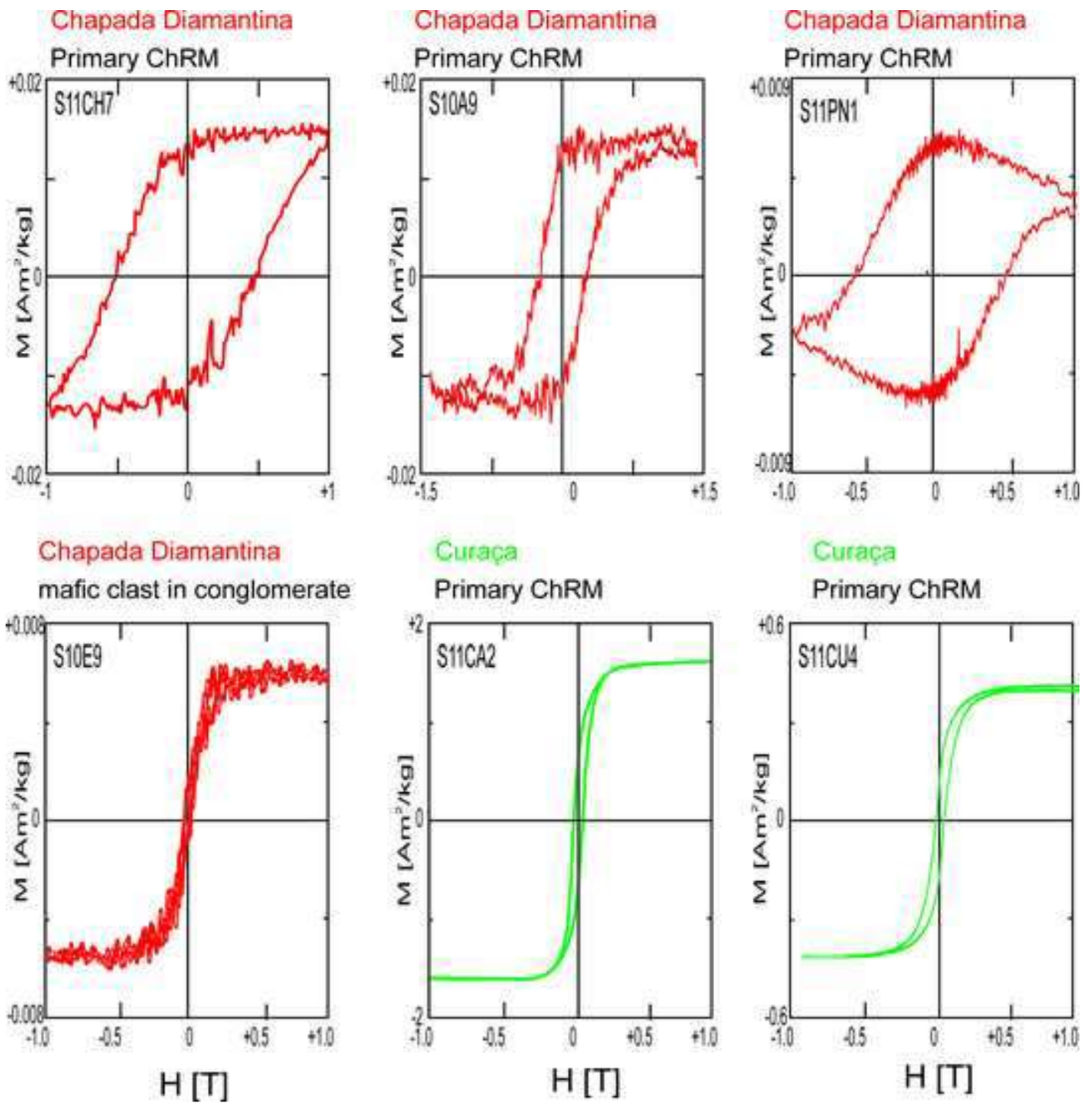


Figure 6  
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## Chapada Diamantina

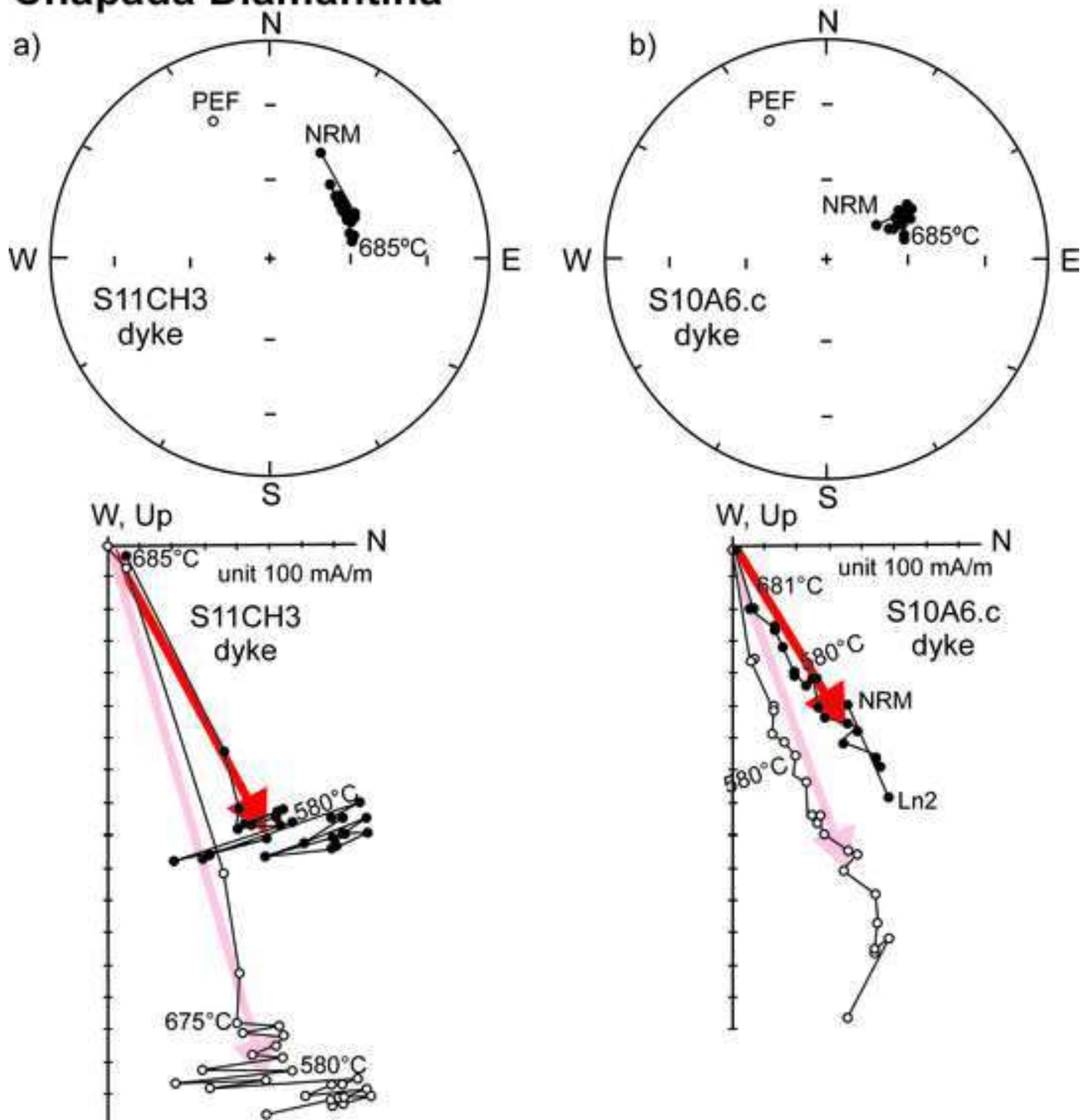


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## Curaça

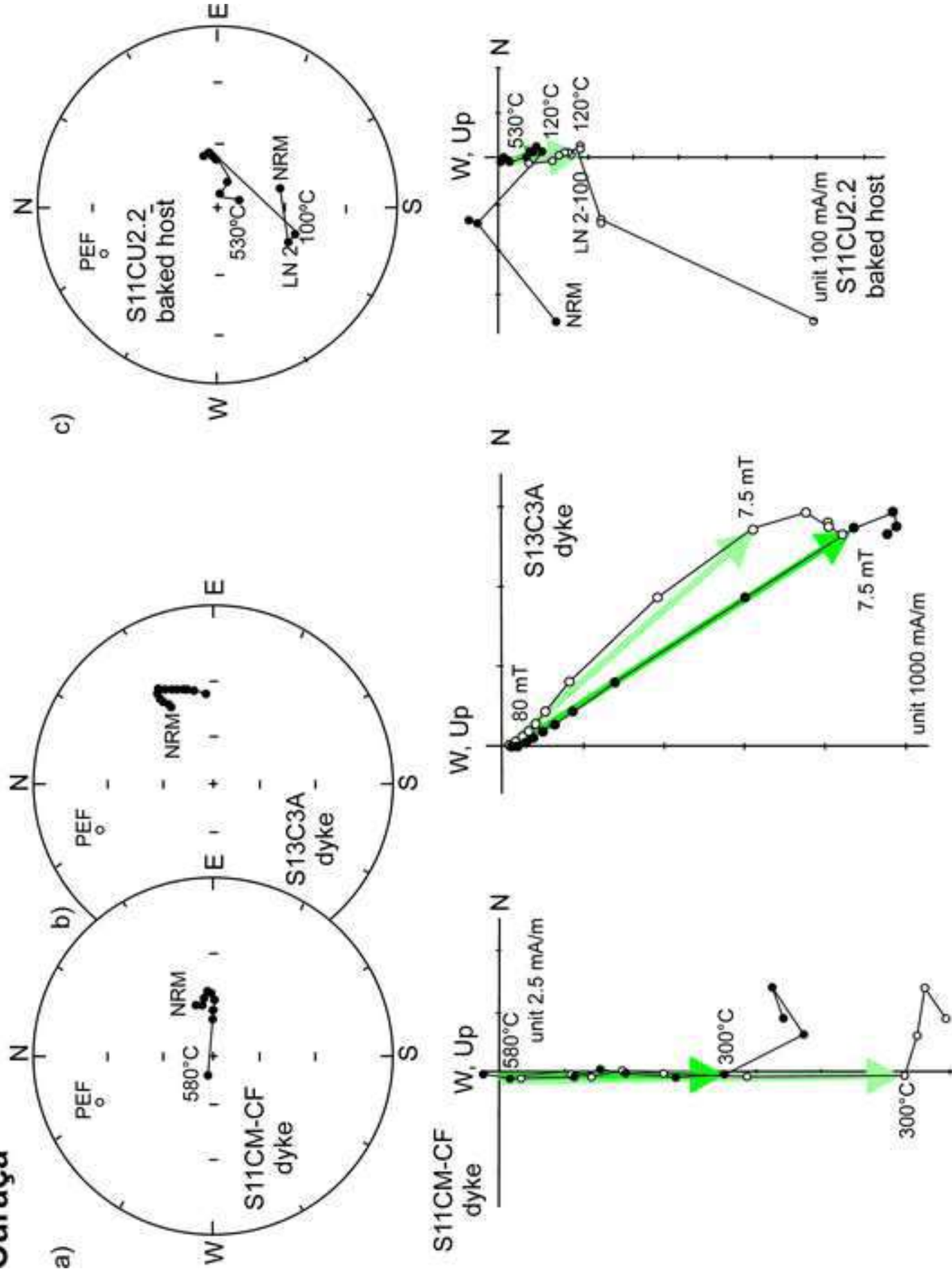


Figure 8  
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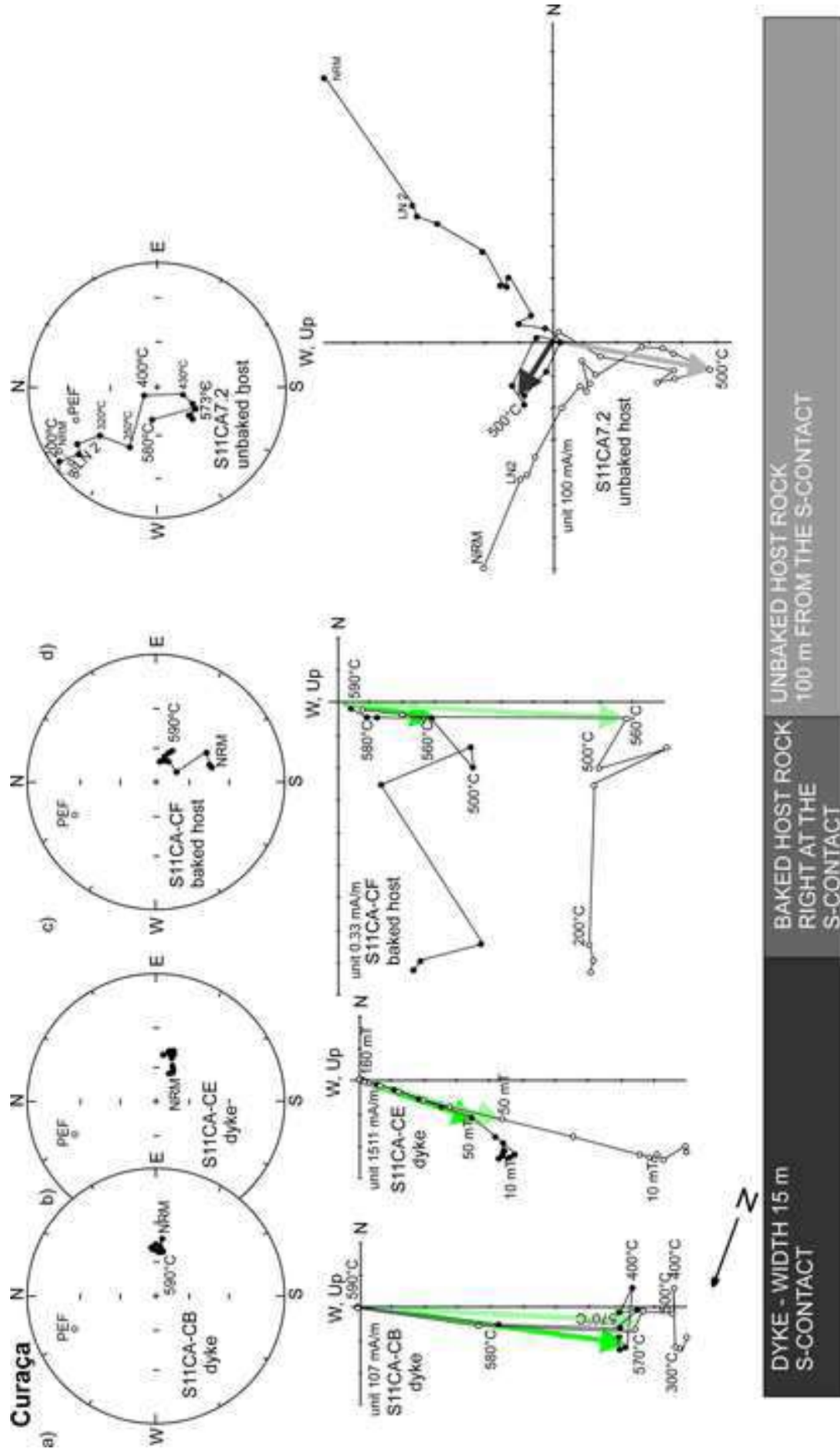


Figure 9  
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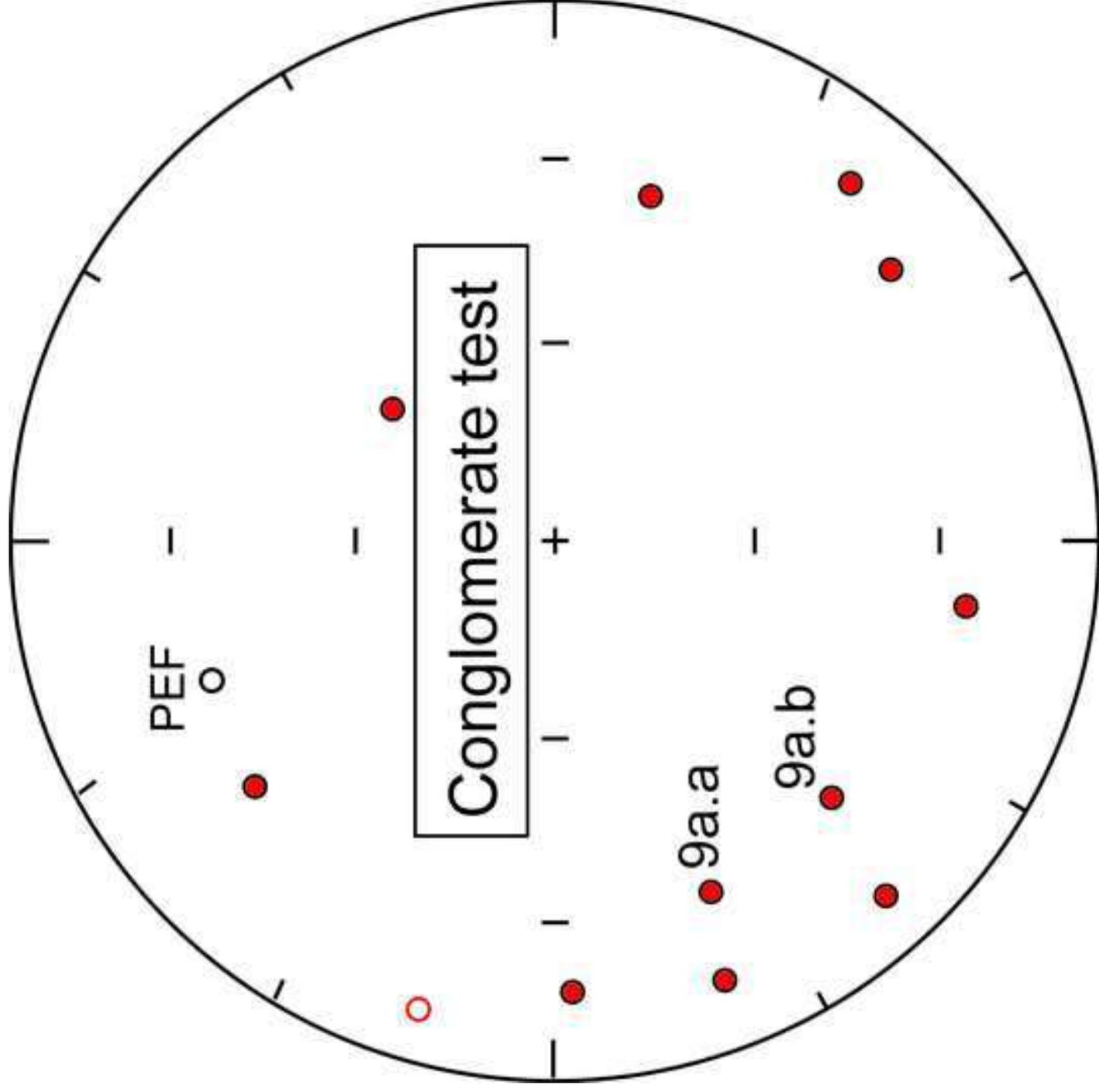


Figure 10  
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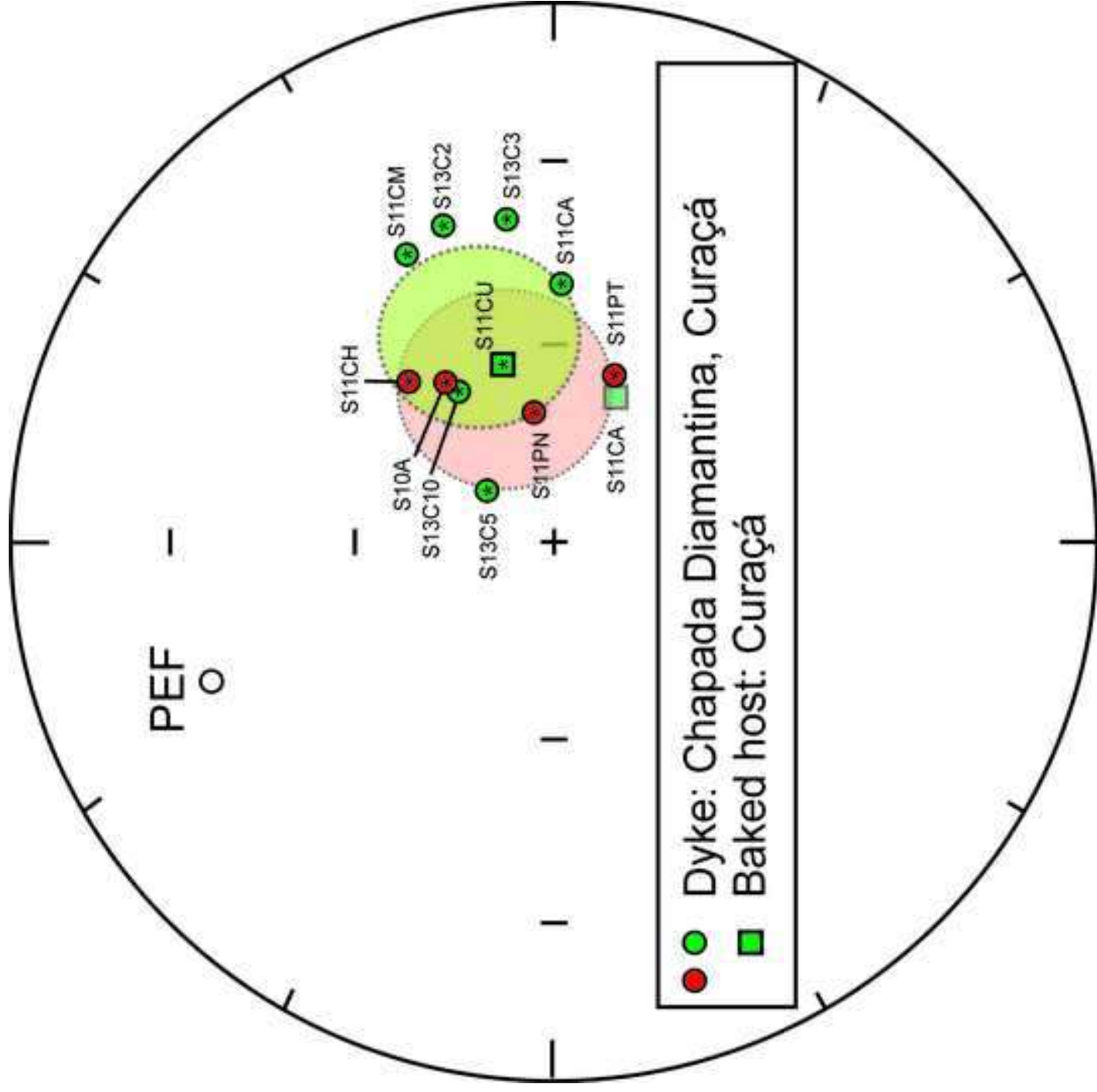


Figure 11  
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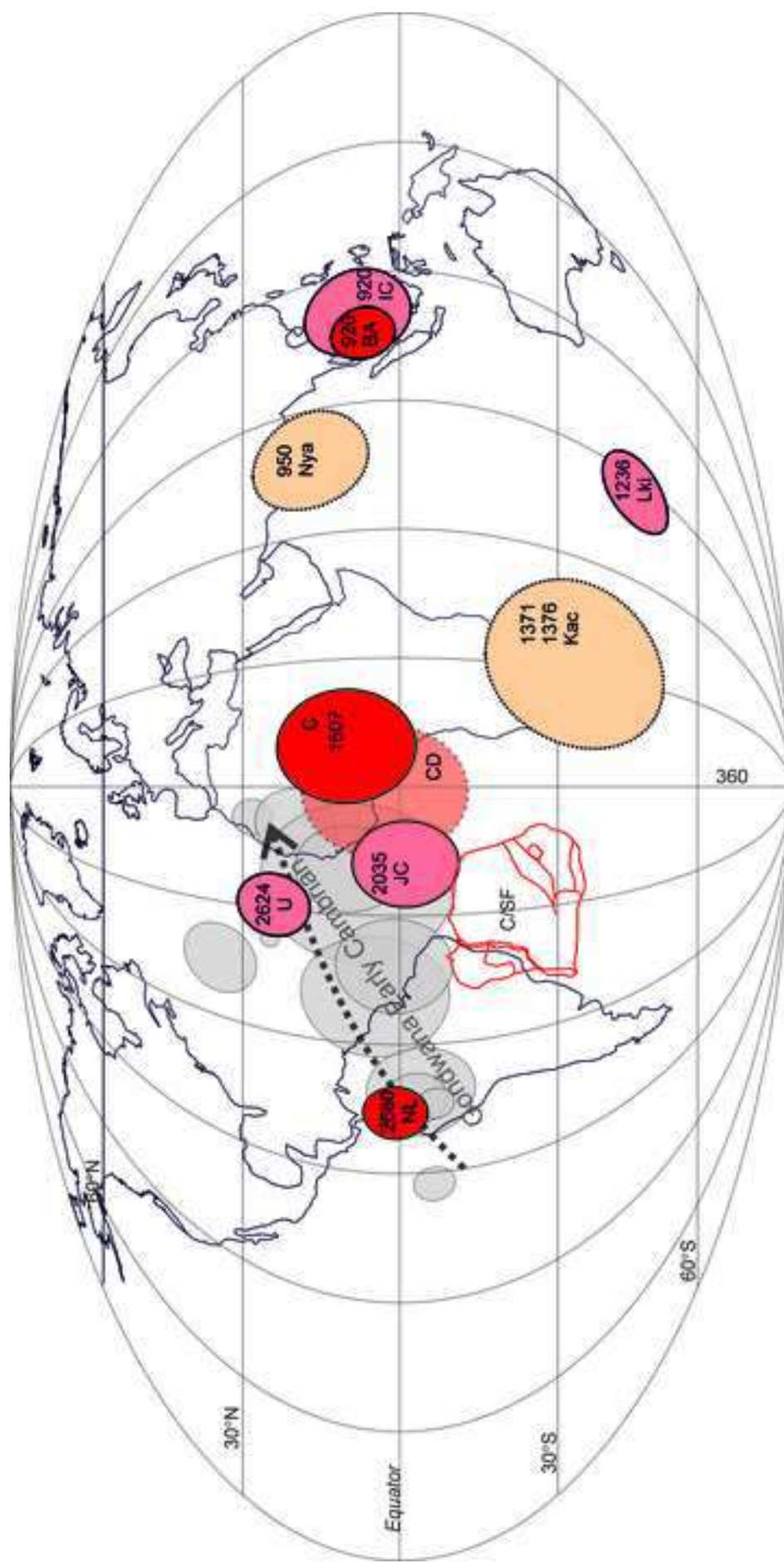


Figure 12  
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