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5 1 **Preliminary Report on the Paleomagnetism of 1.88 Ga Dykes from the Bastar**
6 2 **and Dharwar Cratons, Peninsular India**

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10 **Abstract**

11 We report the results of a preliminary paleomagnetic study on well-dated 1.9 Ga dykes from the
12 Bastar craton, India. This suite of NW-SE trending dykes were linked to similarly-aged magmatic activity in
13 the Dharwar craton and Cuddapah basin in India as part of a large igneous province. This igneous activity
14 may have extended across many cratons in the “Columbia” supercontinent including the North China craton,
15 Laurentia, Baltica, Australia, Siberia and the Kaapvaal and Zimbabwe cratons (southern Africa). The Bastar
16 dykes along with the Cuddapah traps and dyke yield a dual-polarity magnetization with $D=126^\circ$, $I=+15.2^\circ$
17 ($k=27$, $\alpha_{95}=11.9^\circ$) and a corresponding paleomagnetic pole at 31° N, 330° E ($dp=6.3^\circ$, $dm=12.2^\circ$). The
18 relatively robust paleomagnetic and geochronologic database at 1.85-1.90 Ga allow us to test one of the
19 configurations of the supercontinent “Columbia”. There are some critical differences between our
20 paleomagnetically-based reconstruction and the archetypal and geologically-based “Columbia” configuration
21 of Zhao et al. (2004). Most notably, Siberia, India and Australia cannot be linked to Laurentia in the
22 archetypal Columbia fit. Proposed links between western Australia and the Kaapvaal and Zimbabwe cratons
23 are possible as is the fit between Baltica and Laurentia. The robust paleomagnetic data reported in this paper
24 require that either the Columbia supercontinent did not exist at 1.9 Ga or requires major modification. Given
25 that our data provide only a snapshot on the Paleoproterozoic, we conclude that the Columbia supercontinent
26 remains a viable possibility although relationships between individual elements should be re-evaluated as
27 more data become available.

28 Key Words: Paleomagnetism, Bastar craton, India, Columbia, supercontinent.

29 **Introduction**

30 Igneous dykes are useful bodies for deciphering the geological evolution of cratonic
31 blocks, extensional tectonics, mantle chemistry and magma transport history. In addition,
32 dykes are ideal recorders of the Earth's magnetic field due to their quick cooling history
33 and the ability to obtain precise U-Pb emplacement ages. Peninsular India is host to
34 numerous dyke swarms within every major cratonic block (Figure 1a). Although there are
35 numerous paleomagnetic studies on many of the Indian dykes, it is only recently that the
36 dykes received detailed attention in terms of establishing a strong geochronologic
37 framework for their emplacement in conjunction with paleomagnetic studies (for examples
38 see Pradhan et al., 2008, 2010; Halls et al., 2007; French et al., 2008; French et al., 2010;
39 Lubnina et al., 2010a,b; Piispa et al., in press; Pradhan et al., in review).

40 The Indian shield (Peninsular region) can be subdivided into five major cratonic
41 nuclei, namely the Aravalli in the northwest, the Bundelkhand in the north, the Dharwar in
42 the south, the Singhbhum in the east and the Bastar in southeast (Figure 1a; Meert et al.,
43 2010). The Bastar craton, where part of our study was carried out, is one of the least
44 studied due to its poor infrastructure and major political insurgency in the area. We have
45 carried out a preliminary paleomagnetic study in the region and hoped to return for more
46 detailed sampling; however due to the hostilities in the region additional sampling cannot
47 take place in the foreseeable future. Therefore, we present our preliminary results in this
48 paper because we feel that, while limited, they provide useful information on the
49 paleogeographic position of India at ~1.9 Ga.

50 **Geological Setting**

51 The Bastar craton is an almost a square (500 km²) crustal block in SE India,
52 bounded to the north by the Central Indian Tectonic Zone (CITZ) and to the south by the
53 Eastern Ghats Mobile Belt. The eastern and western boundaries are defined by two
54 Phanerozoic rift systems, the Mahanadi Rift to the east and Godavari Rift to the west
55 (Figure 1a). The oldest rock units in the Bastar craton are undifferentiated tonalite-
56 trondjemite gneisses, exposed in the southern and western part and popularly known as
57 Gneissic Complex (Ramakrishnan and Vaidyanadhan, 2008). The 3509 ±14/-7 (Sarkar et

al., 1993) and 3561 ± 11 Ma (Ghosh, 2004) Ma U–Pb zircon ages attest to the Neoproterozoic status of the basement gneisses. This high-grade gneissic terrane forms the basement for supracrustals represented by phyllite, schist, quartzite and meta-carbonate interbedded with meta-basalts. The supracrustal rocks were earlier subdivided into an older Sukma Series and younger Bengpal Series by Crookshank (1963). Later Ghosh (XX) considered all the supracrustal rocks as facies variants and proposed a composite stratigraphy and grouped the supracrustals into the Bengpal Series. Subsequent work supports this grouping and it is now known as the Bengpal Group. The basement gneisses and ‘older’ supracrustals are intruded by a number of Proterozoic granitoids (Malanjkhanda Granite, Kanker Granite, Dongargarh Granite), conspicuous in the southern part of the craton and dated at 2480 ± 3 Ma (zircon U – Pb) by Sarkar et al. (1993). This end Archean/earliest Paleoproterozoic granitic magmatism marks a significant accretionary event in the region and overlaps with the widespread end-Archean granite plutonism recorded in other cratonic blocks in the Indian shield, such as 2.56 – 2.44 Ma Berach Granite in the Aravalli craton (Wiedenbeck et al., 1996) and 2.51 Ga Closepet Granite in Dharwar craton (Jayananda et al., 2000). Meert et al. (2010) considered that the terminal Archean marked a major stabilization phase in Peninsular India.

The overlying metasedimentary sequence comprising slate, phyllite, schist and banded iron formations (BIF) is named as Bailadila Group. The Bailadila Group represents an Early Proterozoic sedimentary ensemble. Mafic dykes represent the youngest magmatic event in the region as they cross-cut all the older rock units. The dykes are concentrated in the southern sector of the Bastar craton and show a dominant NW-SE trend (Figure 1b). In addition to the mafic dykes, mafic volcanics were reported in previous studies (Ramakrishnan, 1990; Srivastava et al., 1996, Hussain et al., 2008). Several Proterozoic-age intracratonic basins were developed over the granite-gneiss terrane in the Bastar craton including the extensive Chhattisgarh basin in the north and Indravati basin in the south (Figures 1a,b). Sedimentation in the Chhattisgarh basin closed near the end of the Mesoproterozoic (Patranabis-Deb et al., 2007; Basu et al., 2008). The generalized stratigraphy of the Bastar craton is summarized in Table 1 (compiled from French et al., 2008, Ramchandra et al., 1995; Ramakrishnan and Vaidyanadhan, 2008).

88 Mafic dykes

89 Mafic dyke swarms outcrop in the southern part of the Bastar craton where they
90 cross-cut the older Archaean and early Paleoproterozoic granites and gneisses (Figure 1b).
91 The dyke swarms have a dominant NW-SE to WNW-ESE trend (Fig. 1b) with subordinate
92 NE – SW to almost N – S orientations (Ramchandra et al., 1995; Ramakrishnan, 1990). The
93 dyke swarms are reported to extend over a strike length of 150 km (Ramchandra et al.,
94 1995), and individual dykes sampled in the present study are typically 15 – 20 m thick (up
95 to 200 m) and can be traced along strike for several kilometers. Emplacement of the dykes
96 parallels the NW-SE trend of the Godavari Rift suggesting they are exploiting a long-lived
97 weakness in the crust. This NW– SE regional tectonic grain in the region can be identified
98 as predominant lineaments in the satellite imagery of the area (Rajurkar et al., 1990). The
99 predominant trend of the dykes in the northeastern part of the Bastar craton is also to the
100 NW–SE, but is oblique to the trend of Mahanadi Rift (Biswal and Sinha, 2003).

101 The earliest studies on Bastar craton mafic dykes identified metamorphosed and un-
102 metamorphosed dykes and at least two episodes of dyke intrusion were recognized
103 (Crookshank, 1963; Chatterjee, 1970, Ghosh et al., 1977, Ramakrishnan, 1990).
104 Ramachandra et al. (1995) classified the NW–SE trending dykes from Keskhal area as
105 predominantly quartz-normative tholeiites with subordinate proportions of olivine- and
106 nepheline-normative dykes. Srivastava and Singh (2003, 2004) identified three major
107 suites of mafic dykes; (a) older suite of metamorphosed dykes (amphibolites), (b) a
108 younger suite of relatively fresh and unaltered dolerites and (c) a suite of high-Mg
109 boninite dykes. In a more recent study, Hussain et al. (2008) ascribed the nearly coeval
110 emplacement of the amphibolite and dolerite dykes as part of a subduction complex.
111 Hussain et al. (2008) based their conclusions on chemical variations in the rare-Earth
112 element (REE) enrichment levels of the dykes. They claim independent mantle sources
113 (shallow level for dolerite and deeper for amphibolites) that were variably modified by slab
114 and/or sediment derived fluids during melting. Until recently, the Proterozoic ages for
115 mafic dykes were based solely on cross-cutting relationships and tentative regional
116 correlations across central India. French (2007) reported a 2100 ± 11 Ma U–Pb rutile age
117 for a metamorphosed dyke that he interpreted as the minimum age of emplacement for this

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4 118 suite. More recently, French et al. (2008) presented precise U–Pb baddeleyite and zircon
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6 119 ages of 1891.1 ± 0.9 and 1883 ± 1.4 Ma for two dolerite dykes from southern part of Bastar
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8 120 craton near Dantewara. French et al. (2008) also dated the Pullivendla sill (Cuddapah
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10 121 Basin) at 1885.4 ± 3.1 Ma (Figure 1a) and considered that the Bastar-Cuddapah mafic
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12 122 igneous activity represented a large igneous province emplaced in the Dharwar and Bastar
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14 123 cratons at ~ 1.9 Ga. This igneous activity includes the Cuddapah traps mafic volcanism.

16 124 Geology of Keskal Dyke Swarm

19 125 Mafic dykes for the present study were sampled from the Keskal area (Fig. 1b)
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21 126 where host rocks include undifferentiated crystalline basement and gneisses, migmatites,
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23 127 and quartzites of Bengpal Group (see also Ramchandra et al., 1995). The predominant
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25 128 schistosity in the basement trends NW–SE with steep to sub-vertical dips. In most cases,
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27 129 the contact with the host rocks is concealed under dyke derived boulders with chilled
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29 130 contacts rarely well-preserved. The trend in the majority of mafic dykes is parallel to sub-
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31 131 parallel to the regional schistosity and the dykes generally terminate close to the contact
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33 132 between Bengpal and Bailadila Groups. There are subordinate NE-SW trending dykes. The
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35 133 dykes are vertical and with a modal width of 20–30 m with occasional dykes of up to 200 m
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37 134 in thickness. Individual dykes can be traced for a few tens of meters to several kilometers
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39 135 and are easiest to trace near major villages where some infrastructure (road cuts) were
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41 136 preserved. The dykes show only low-grade alteration (uralitization and saussuritization).
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43 137 The most common texture is glomeroporphyritic ophitic to subophitic and less commonly
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45 138 porphyritic (Ramchandra et al., 1995). Phenocrysts (mainly plagioclase) do not account for
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47 139 more than 5% modal abundance. Mineral compositions (plagioclase + uralitized
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49 140 clinopyroxene) are consistent with a gabbroic composition with subordinate norite
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51 141 (plagioclase + hypersthene altered to tremolite and chlorite). Randomly distributed
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53 142 titanomagnetites are the main magnetic mineralogy with traces of pyrrhotite, pyrite and
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55 143 chalcopyrite in some dykes.

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146 Paleomagnetic methods

147 Dyke samples were drilled in the field using a portable gasoline-powered
148 drill and oriented using both sun and magnetic compasses. Sample sites are shown in
149 Figure 1b and paleomagnetic results are given in Table 2. Individual samples were then cut
150 into cylindrical specimens and natural remanent magnetization was measured on a
151 Molspin spinner magnetometer or 2G 77R cryogenic magnetometer at the University of
152 Florida. A small group of paired cores from the same sample were either thermally
153 demagnetized using an ASC TD-48 thermal demagnetizer or AF (alternating field)
154 demagnetized using a home-made AF demagnetizer. Based on the behavior of these
155 partner samples, the remaining samples were stepwise treated using either AF or thermal
156 methods. In the case of the Bastar dykes, thermal treatment resulted in a better isolation of
157 the vectors.

158 Rock magnetic studies were conducted to determine the magnetic carriers in
159 the samples. A KLY-3S susceptibility bridge with a CS-3 heating unit was used to measure
160 Curie temperatures on rock powders and isothermal remanent acquisition studies (with
161 backfield IRM) were performed on previously AF-demagnetized cores.

162 Results

163 We combine our pilot results (5 dykes) with paleomagnetic data from the Cuddapah
164 traps volcanics (Clark, 1982) and a dyke adjacent to the Cuddapah basin and the
165 Pullivendla sills that are both considered part of the same ~1.9 Ga large igneous province
166 (Kumar and Bhalla, 1983; Chatterjee and Bhattacharji, 2001; French et al., 2008). Results
167 from the previous studies (Clark, 1982 and Kumar and Bhalla, 1983) were of a single
168 polarity to the NW and shallow up. Means for the Cuddapah traps was Dec=299°, Inc=-6°
169 (k=18, a95=16°) and for the Cuddapah dyke the mean direction was Dec=317°, Inc=-32°
170 (k=97, a95=25°).

171 Stepwise thermal demagnetization of our samples revealed a near uni-vectorial
172 high-temperature component that unblocked at temperatures between 500° and 575° C
173 (Figure 2a-i). In a few samples, a low-temperature component could be isolated (see

174 figure 2g) that was directed to the north and intermediate down inclination that is very
175 similar to the present-Earth's field direction in the region.

176 Rock magnetic studies on the dykes show nearly reversible Curie temperature runs
177 characteristic of magnetite (figure 3a,b). Isothermal remanence acquisition studies along
178 with backfield coercivity of remanence are characteristic of magnetite. Saturation is
179 reached between 0.2 and 0.35 mT and backfield coercivity of remanence values ranged
180 between .062 and .12 mT (figure 3c).

181 Two different polarities were present in the dykes either to the NW and shallow-up
182 (Figures 2a,b) or to the SE and shallow-down (Figures 2d,e,g,h) For simplicity, we refer to
183 sites with NW-shallow negative inclinations as 'reverse' and those with SE-shallow positive
184 inclinations as 'normal'. Three of our dykes had normal polarity and two had reverse
185 polarity directions. Due to the large geographic area, we reduced all directional data to a
186 common site mean (19° N, 81.5° E). A combined normal direction (3 sites, 25 samples) was
187 Dec=130.9°, Inc=+14.4° (k=28, a95=23.5°, figure 4) and the mean reverse direction (4 sites,
188 46 samples) was Dec=302.8°, Inc=-15.8° (k=22, a95=20.3°, figure 4). The reversal test
189 (McFadden and McElhinney, 1990) was classified an "Rb" with $\gamma=7.9^\circ$ and $\gamma_{crit}=27.9^\circ$. While
190 not definitive, a positive reversal test supports a primary magnetization in these dykes and
191 volcanic rock.

192 Combining all results (after inverting the 'reverse' directions and using the common
193 site mean) yields a mean declination=126.3°, inclination=+15.2° (k=27, $\alpha_{95}=11.9^\circ$). The
194 paleomagnetic pole falls at 31° N, 330°E (dp=6.3°, dm=12.2°) for seven widely separated
195 sites and lends support to the notion of a large igneous province in the Dharwar and Bastar
196 cratons (figure 5). Based on the dual-polarity magnetization in these samples, the lack of
197 resemblance to younger magnetic directions from India and the relatively unaltered
198 mineralogy of the dykes, we argue that the magnetization is of a primary nature and
199 represents the 1.90 Ga position of the Bastar craton.

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202 **Paleogeography at 1.9 Ga**

203 Any attempt at global reconstructions in the Proterozoic is difficult due to the
204 paucity of paleomagnetic data, the inherent polarity ambiguity of paleomagnetic data and
205 the lack of longitudinal control on the positioning of continents (Meert, 2002; Van der Voo
206 and Meert, 1991). In addition, many of the larger present-day continents are an amalgam
207 of older cratonic nuclei that were not fully assembled until Mesoproterozoic or later time.
208 In spite of these hurdles, reconstructions are sometimes made on the basis of geological
209 comparisons of major features such as orogenic belts, large igneous provinces and patterns
210 of mafic dyke swarms (Rogers and Santosh, 2002; Zhao et al., 2004; Ernst and Buchan,
211 2008, French et al., 2010; Hou et al., 2008). In particular, the reconstruction of Zhao et al.
212 (2004) is argued on the basis of geological connections between cratonic nuclei and the
213 presence of 2.1-1.8 Ga orogenic belts (Figure 6a).

214 The paleomagnetic database for the Paleoproterozoic improved over the past
215 decade as more attempts focused on the integration of paleomagnetic data with precise age
216 constraints. This improvement was possible due to the ability to find, separate and date
217 small uranium-bearing accessory minerals in mafic dykes (see reviews in Söderlund et al.,
218 2010). Below we discuss some recent well-dated paleomagnetic results from other
219 cratonic blocks that yield a glimpse into the global paleogeography at 1.9 Ga (Table 3).

220 Our new paleomagnetic results from the Bastar/Cuddapah region of India allows us
221 to position the Dharwar, Singhbhum and Bastar cratons of India at 1.9 Ga. The Bastar-
222 Singhbhum cratons were united by at least 2.5 Ga and the paleomagnetic and
223 geochronologic data presented here and by French et al., (2008) support an existing
224 connection between the Bastar-Singhbhum and Dharwar cratons at 1.9 Ga.

225 There is some debate regarding the timing of collision between the Aravalli-
226 Bundelkhand cratons (the northern Indian blocks) with the Bastar-Dharwar-Singhbhum
227 cratons (the southern Indian blocks; Meert et al., 2010). The Central Indian Tectonic Zone
228 (CITZ, figure 1a) represents the locus of the collision between the northern and southern
229 blocks. Stein et al. (2004) argued that the major phase of collision was completed by 2.5
230 Ga. Other authors argue for a younger 1.9-1.7 Ga collision between the northern and

231 southern blocks (Acharyya, 2003). We note that even the models that argue for a
232 Paleoproterozoic assembly of India place the northern and southern Indian blocks in close
233 proximity by 2.3 Ga. Thus we argue that most of Peninsular India, with the exception of
234 small parts of the southern granulite region was assembled by at least 1.9 Ga and most
235 likely earlier.

236 The Plum Tree volcanics in northern Australia (Pine Creek Inlier) are dated to 1.82
237 Ga and a preliminary pole was cited in Idnurm and Giddings (1988) and Idnurm (2004)
238 without analytical details. Slightly younger poles (~1.79 Ga) from northern Australia yield
239 lower paleolatitudes and Schmidt and Williams (2008) propose a progression of poles for
240 the region starting with the Plum Tree volcanics pole. We note the tentative nature of this
241 pole, but use it in our reconstruction (Figure 6). The assembly of the Australian continent
242 was not complete at 1.8 Ga (Cawood and Korsch, 2008) although some contiguity was
243 suggested for the northern Australian blocks and southern Australian blocks. Our
244 reconstruction uses only northern Australia with the caveat that both Western Australia
245 and southern Australia may have been in close proximity at this time.

246 Siberia's paleolatitude is well-constrained at 1.878 ± 0.004 Ga based on recent
247 results from the Akitan Group (south Siberia). This paleomagnetic result has a positive fold
248 test and an intra-formational conglomerate test (Didenko et al., 2009). The Siberian craton
249 was assembled during the interval from 2.1-1.9 Ga and the two major Archean blocks
250 (Aldan and Anabar shields) were united along with several smaller 'building blocks' during
251 that interval (see Gladkochub et al., 2006)

252 Paleomagnetic studies on the Molson dykes of the western Superior craton
253 (Laurentia) provide a latitudinal constraint for the Superior craton. Halls and Heaman
254 (2000) document several poles from this swarm and argue that the Molson-B dykes pole
255 dates to 1.87 Ga. These dykes were emplaced into the Superior craton during the latter
256 phase of the Trans-Hudson orogeny in a back arc rift setting. The Trans-Hudson orogen
257 represents the collision of the Slave-Rae-Hearne blocks with the Superior craton. The other
258 large craton of Laurentia is the Wyoming craton that was incorporated with the Slave-Rae-
259 Hearne blocks at about 1.86 Ga although the collision may have been protracted with final

assembly around 1.77 Ga (Mueller et al., 2005). Given that all three of the major Laurentian nuclei were in close proximity at 1.86 Ga, we use the Molson-B pole as representative for Laurentia (including Greenland).

Paleomagnetic data from Baltica is derived from the compilation of Pesonen et al. (2003). The Baltica pole is a mean pole based on results from the 1.87-1.89 Ga Vittangi, Kiuruvesi, Pohjanmaa and Jalokoski gabbros and diorites.

The remaining paleomagnetic poles used in our reconstruction are from the Kaapvaal and Zimbabwe cratons of southern Africa (Hanson et al., 2004; de Kock, 2007; Lubnina et al., in press and Bates and Jones, 1996). The Black Hills dykes and post-Waterberg dykes have similar paleomagnetic poles and are well-dated to 1.87-1.88 Ga (Soderlund et al., in press). The welding of the Kaapvaal and Zimbabwe cratons took place sometime between 1.90 Ga and 2.06 Ga (Lubnina et al., in press) so poles from the Zimbabwe craton and Kaapvaal craton should be fairly similar at 1.88 Ga. Bates and Jones (1996) established a pole for the Mashonaland sills of the Zimbabwe craton (1.88 Ga) with a pole that is only slightly different than the Black Hills Kaapvaal craton pole. These results support the idea that the 1.88 Ga magmatic activity in both the Zimbabwe and Kaapvaal cratons were also spatially linked.

The reconstruction shown in figure 6b can be compared to the prediction of Zhao et al. (2004) for the supercontinent of Columbia (figure 6a). The existence of the Columbia supercontinent is based on geological arguments and principally upon the existence of 1.8-2.1 Ga orogenic belts within its constituent cratons (Figure 6a). In an attempt to test the Columbia configuration we position the continents with respect to their orientation and latitudinal position based on the paleomagnetic data in Table 3. The continents are then moved longitudinally into position so that we can compare our reconstruction with the Columbia model of Zhao et al. (2004).

There is very little resemblance to Columbia with the exception of the relationship of Baltica and Laurentia. The model of Zhao et al. (2004) requires that India should be positioned at high latitudes along with Australia and the South African blocks and adjacent to the North China craton (Hou et al., 2008). According to the paleomagnetic data in Table

3, India is located at equatorial latitudes, northwest Australia and Kaapvaal/Zimbabwe cratons at mid latitudes (either north or south depending on polarity choice). Zhao et al. (2004) have Kaapvaal/Zimbabwe cratons adjacent to Western Australia (Figure 6a). Thus, although neither South Africa nor Australia are positioned in the location prescribed by the Columbia model, their latitudinal disposition with respect to each other is consistent with the relationships proposed by Zhao et al. (2004).

In the Columbia model, Siberia is positioned along the present-day Arctic margin of Laurentia. The paleomagnetic data of Lubnina et al (2010) place Siberia at the equator at 1.88 Ga which is inconsistent with the reconstruction of Zhao et al. (2004).

Although there are only limited paleomagnetic data from a small number of cratons at 1.88 Ga, most of the poles are well-constrained in time and space. Thus we cannot reject the possibility of a Columbia supercontinent during the Paleoproterozoic, though we can confidently reject some of the relationships between cratons shown in the model of Zhao et al (2004) at 1.9 Ga.

Conclusions

Paleomagnetic results from a pilot study of dykes intruding the Bastar craton combined with coeval volcanic and dyke rocks at the margins of the Cuddapah basin (Dharwar craton) support the notion of French et al. (2008) that they are temporally and spatially linked and may have been part of a large igneous province. This province was tentatively linked with both Laurentia and North China (Hou et al., 2008; French et al. 2008) on the basis of geometric relationships of radiating dykes. We can reject the correlations between Laurentia and India, but the North China craton lacks paleomagnetic data from this time period and so the links between India and North China remain paleomagnetically untested. We do note that paleomagnetic data from India at ~1.8 Ga and a slightly younger pole from North China (Halls et al., 2000; Pradhan et al., 2010) both yield low-latitude directions supporting the correlations of Huo et al. (2008) and Zhao et al. (2004).

There are several robust paleomagnetic poles for this same time period from northern Australia, Laurentia, Baltica, Siberia and the Kaapvaal and Zimbabwe cratons that allow us to test one possible Columbia configuration. There are some key differences in the model of Zhao et al. (2004) and the relationships between the cratons discussed in this paper. This would require either (a) the rejection of the Columbia supercontinent or (b) that the supercontinent has a different configuration than the one proposed by Zhao et al. (2004). Given that ours is a snapshot of the Paleoproterozoic paleogeography at 1.9 Ga, it is premature to reject the notion of a supercontinent that has some geologic support. It is more reasonable to use the reconstruction of Zhao et al. (2004) as a starting point that can be modified as new well-dated poles are added to the database.

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40 Figure Legends

41 505 **Figure 1:** (a) Generalized geologic map of Peninsular India showing the major cratons and various
42 506 dyke swarms intruding those cratons. The Bastar craton (focus of this study) is located in
43 507 east-central region. The Pullivendla sill, Cuddapah traps and Dharwar dyke are represented
44 508 by the yellow star (b) field area for the present study of Bastar dykes near Keskal.
45 509 Paleomagnetically sampled dykes are indicated by white stars. The reversely magnetized
46 510 dyke at Site 543 was dated by French et al. (2008) to 1883.5 ± 4.4 Ma.
47 511

49 512 **Figure 2:** (a) Zijdeveld plot of sample I531-1a 'reverse' polarity showing near uni-vectorial decay
50 513 at temperatures above 500° C; Horizontal vector indicated by H and closed circles, vertical
51 514 vector indicated by V and open circles; (b) stereoplot of demagnetization for sample I531-
52 515 1a; (c) Intensity decay plot for sample I531-1a; (d) Zijdeveld plot of sample I527-7a
53 516 'normal' polarity showing near uni-vectorial decay at temperatures above 525° C;
54 517 Horizontal vector indicated by H and closed circles, vertical vector indicated by V and open
55 518 circles; (e) stereoplot of demagnetization for sample I527-7a; (f) Intensity decay plot for
56 519 sample I527-7a; (g) Zijdeveld plot of sample I543-7a 'reverse' polarity (dated by French et
57 520 al., 2008 to 1883.5 ± 4.4 Ma) showing near uni-vectorial decay at temperatures above 525°

4 521 C; Horizontal vector indicated by H and closed circles, vertical vector indicated by V and
 5 522 open circles; (h) stereoplot of demagnetization for sample I543-7a; (i) Intensity decay plot
 6 523 for sample I543-7a.

8 524 **Figure 3:** (a) Curie temperature run on a dyke sample from Site 523 exhibiting slight alteration on
 9 525 heating with identical heating and cooling Curie temperatures of 568° C. (b) Nearly-
 10 526 reversible Curie temperature run on dyke sample from Site 524. Heating curve Curie
 11 527 temperature of 574° C is slightly higher than the cooling curve Curie temperature of 570° C.
 12 528 (c) Isothermal remanence acquisition curves and back-field IRM for dyke samples from 524
 13 529 (red), 523 (blue) and 543 (green). All samples reach saturation between 0.25 and 0.4 Tesla.
 14 530 Coercivity of remanence values ranged from 0.062 to 0.12 Tesla.

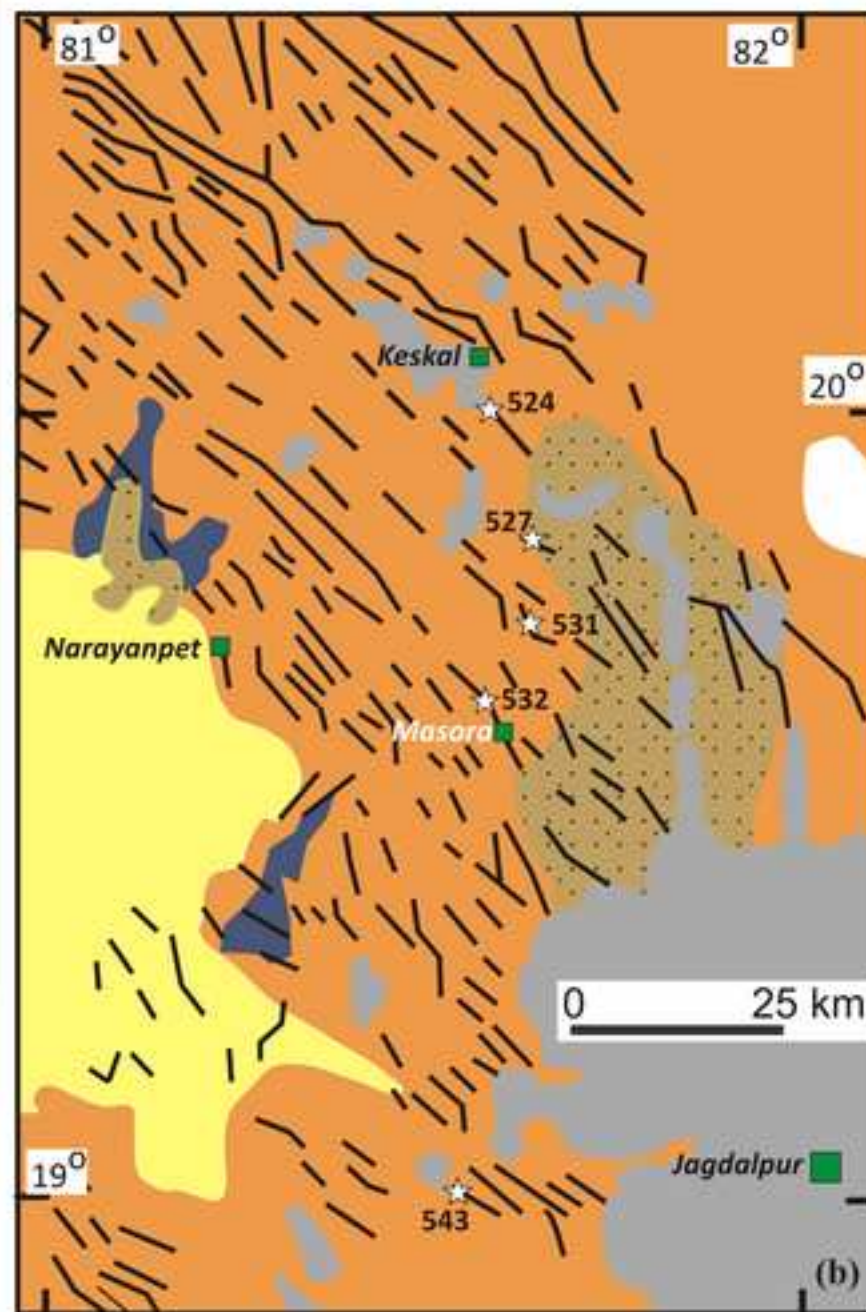
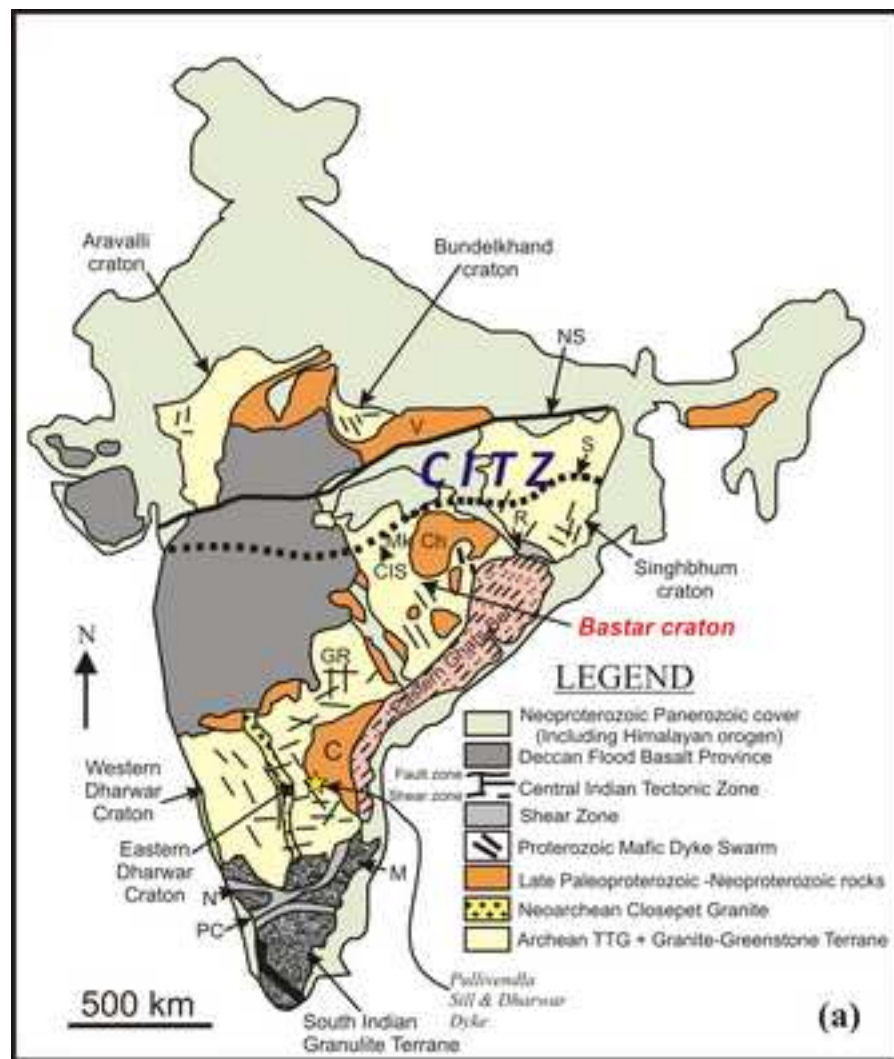
17 531 **Figure 4:** Stereoplot of mean directions from the Bastar dykes, Cuddapah traps (Clark, 1982) and
 18 532 NE-trending Cuddapah dyke (Kumar and Bhalla, 1983). The stars represent the mean
 19 533 'normal' direction (MN) and the mean 'reverse' direction (MR). Directional data have been
 20 534 reduced to a common site location at 19° N, 81.5° E. The reversal test (McFadden and
 21 535 McElhinney, 1990 is classified as R_b). See Table 2 for individual directions.

24 536 **Figure 5:** Map (Schmidt projection) of virtual geomagnetic poles from this study along with those
 25 537 of Clark (1982) and Kumar and Bhalla (1983) along with the mean paleomagnetic pole
 26 538 calculated in this study (see Table 2).

28 539 **Figure 6:** (a) Columbia reconstruction according to Zhao et al. (2004). Dark-shaded cratons have
 29 540 paleomagnetic data available at 1.9 Ga and lighter shaded cratons have no paleomagnetic
 30 541 data (Table 3). Legend Kp=Kaapvaal craton; Zm=Zimbabwe craton; NCB=North China
 31 542 Block; SCB=South China Block; M=Madagascar; SAM=South America blocks (Amazonia, Rio
 32 543 de la Plata); WAfr=West Africa (b) Paleogeographic reconstruction based at ~1.9 Ga based
 33 544 on the paleomagnetic poles given in Table 3. Note that Northern Australia is shown using
 34 545 both polarity options

37 546

Figure1
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- | | |
|--------------------------------|-------------|
| Chhattisgarh Supergroup | Sample site |
| Abujhmar Group | Village |
| Paleoproterozoic mafic dykes | |
| Paleoproterozoic Supracrustals | |
| 2.5 Ga Granulites | |
| 2.55 - 2.48 Ga Granitoids | |
| Archean Gneisses | |

Figure 2

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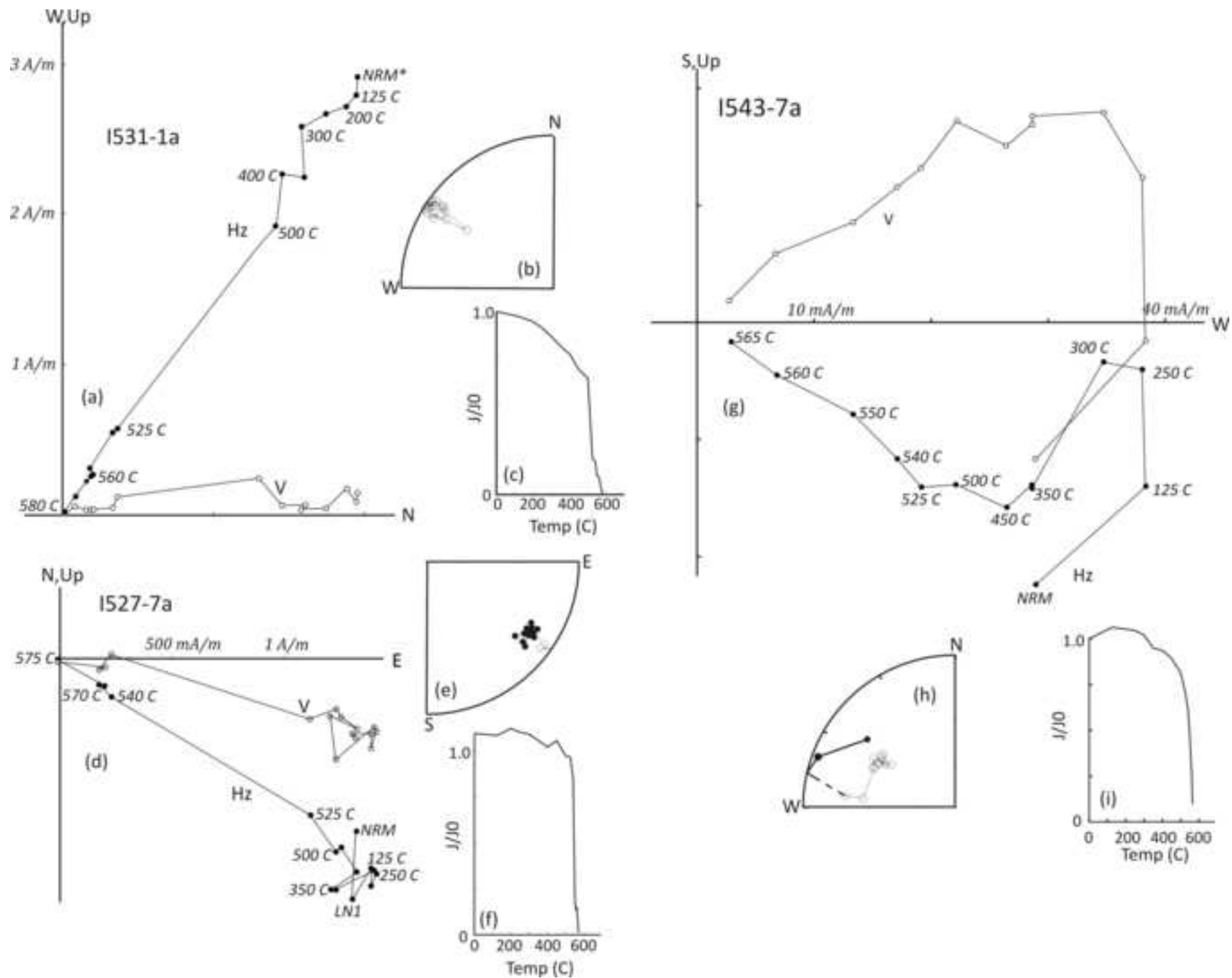


Figure3

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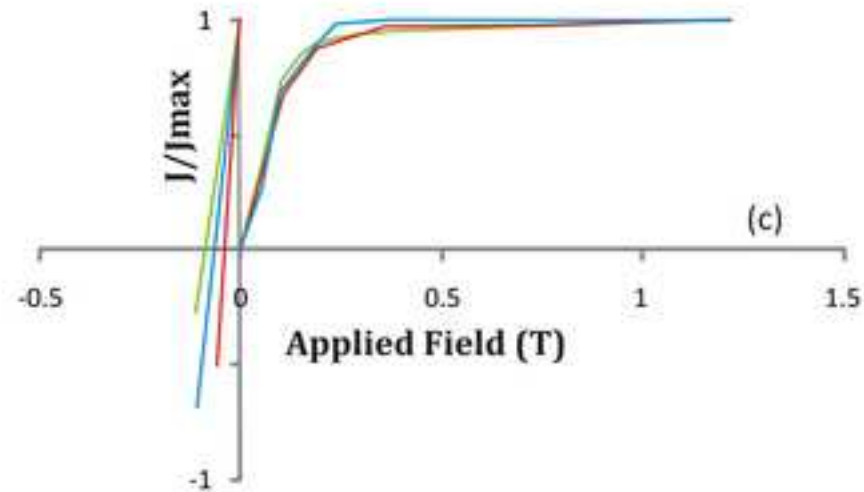
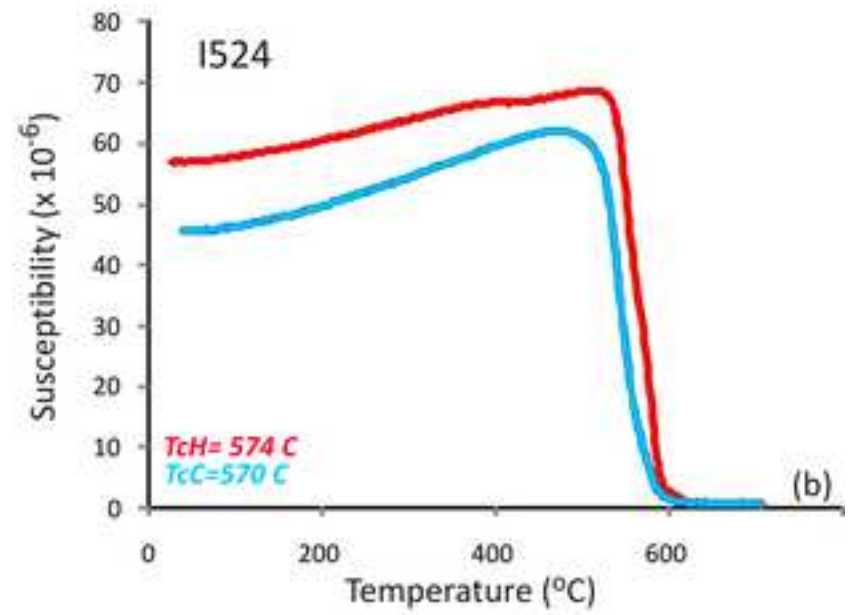
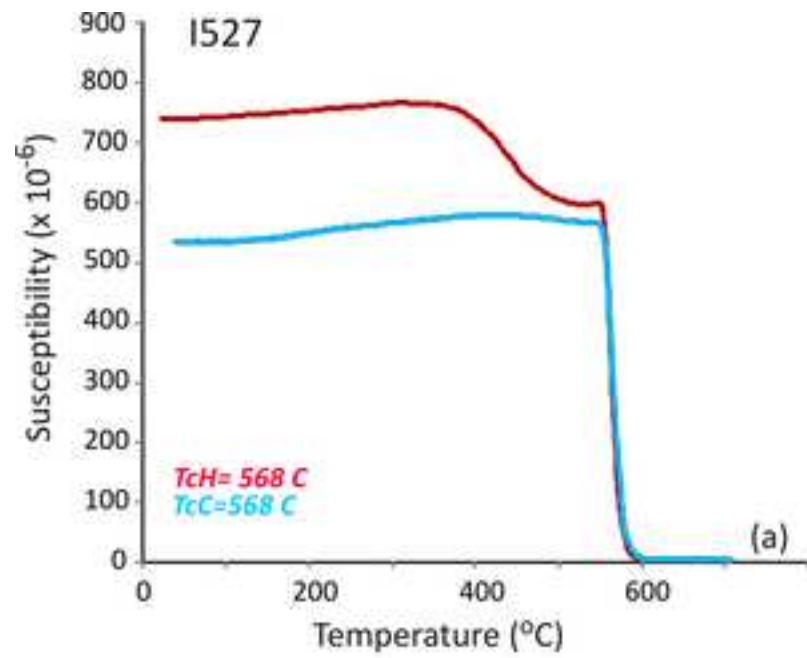


Figure4

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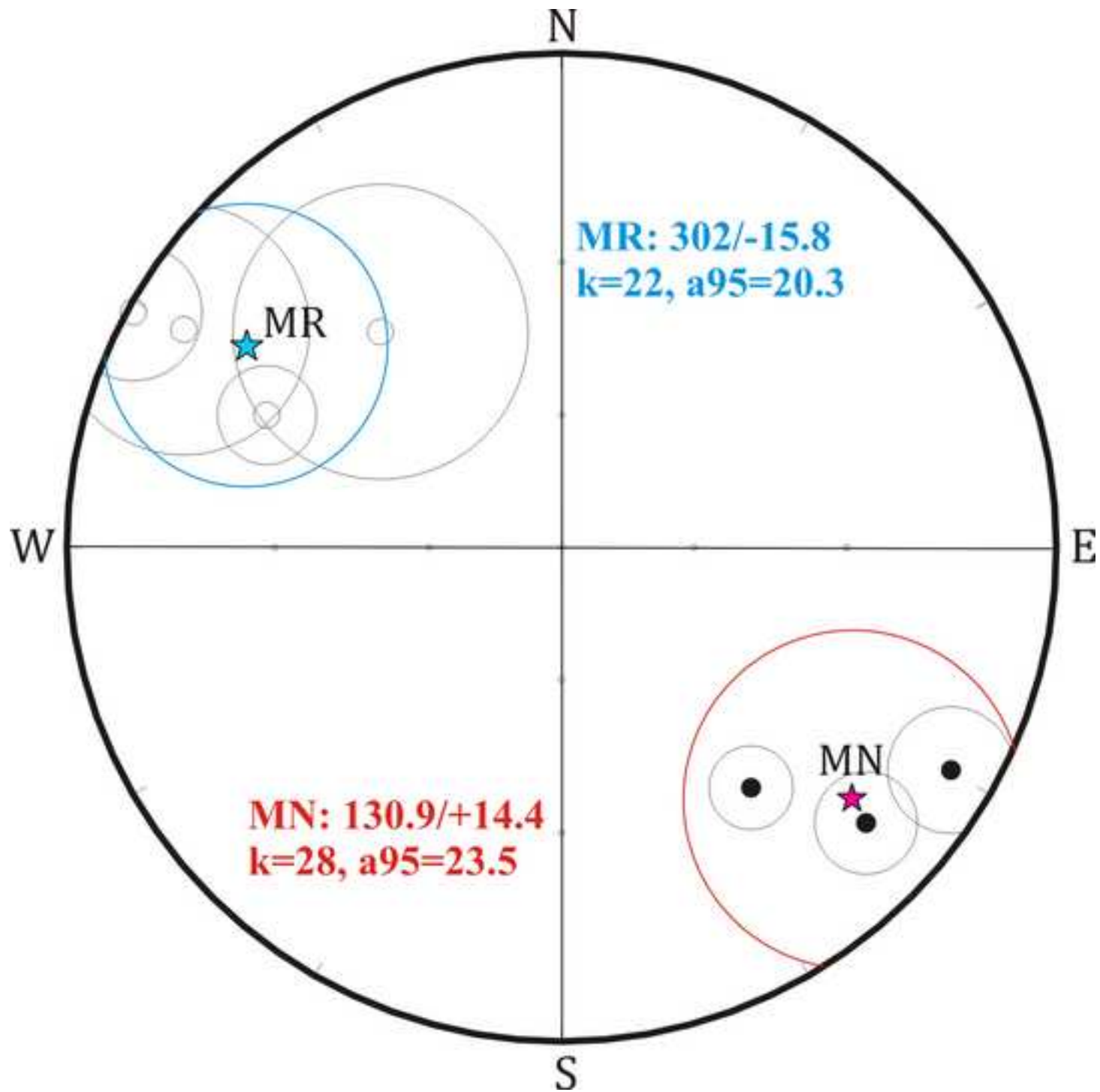


Figure5
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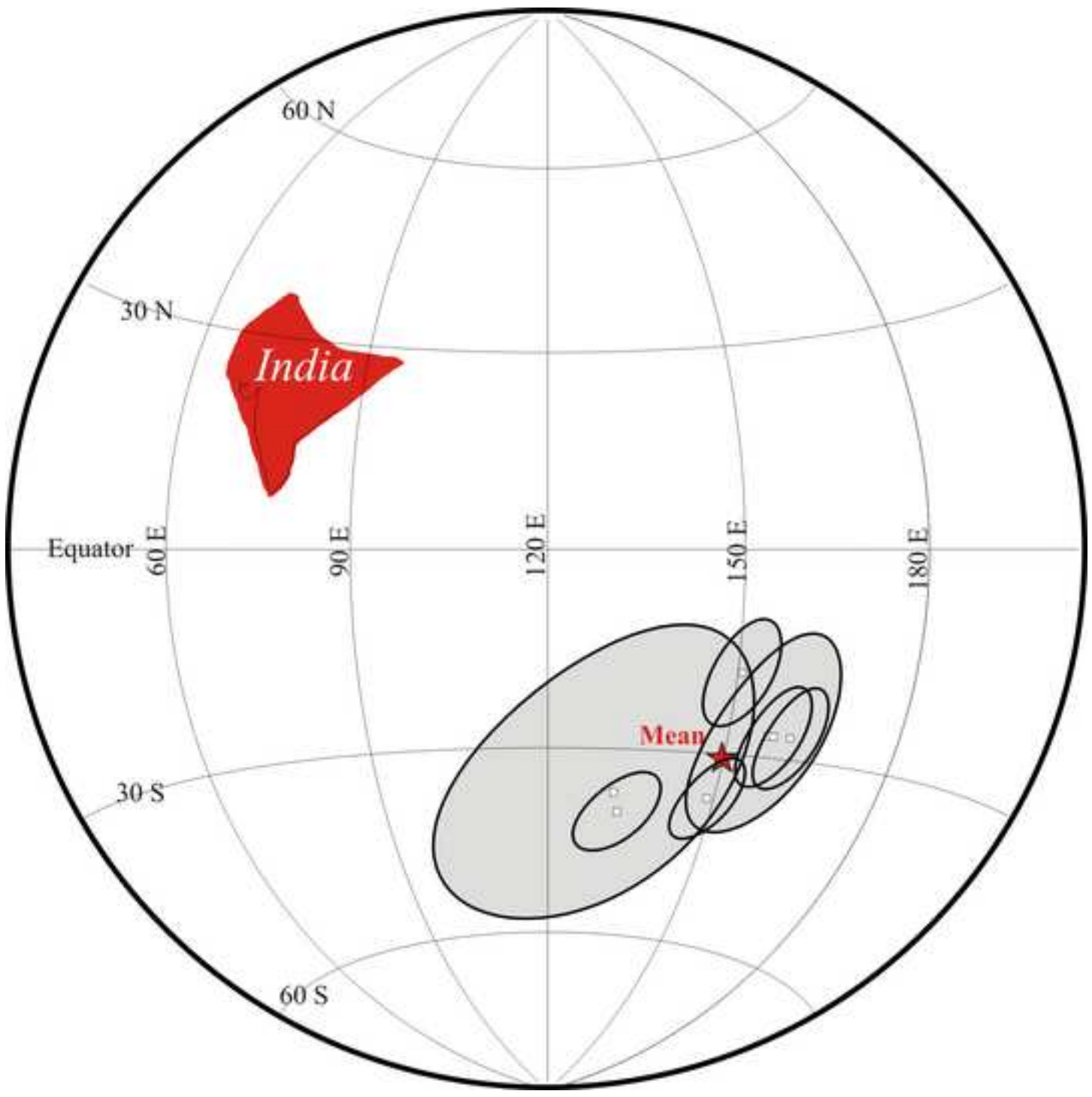


Figure6

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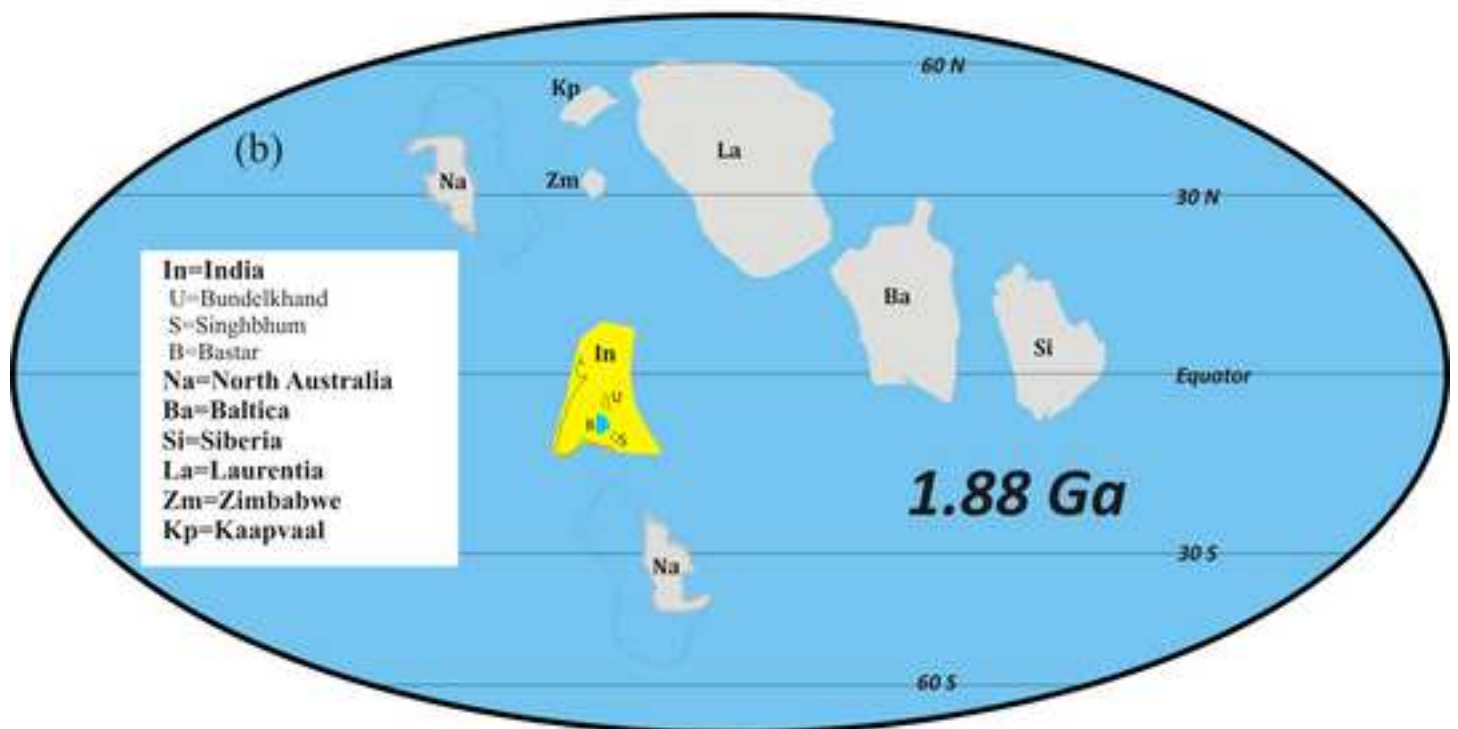
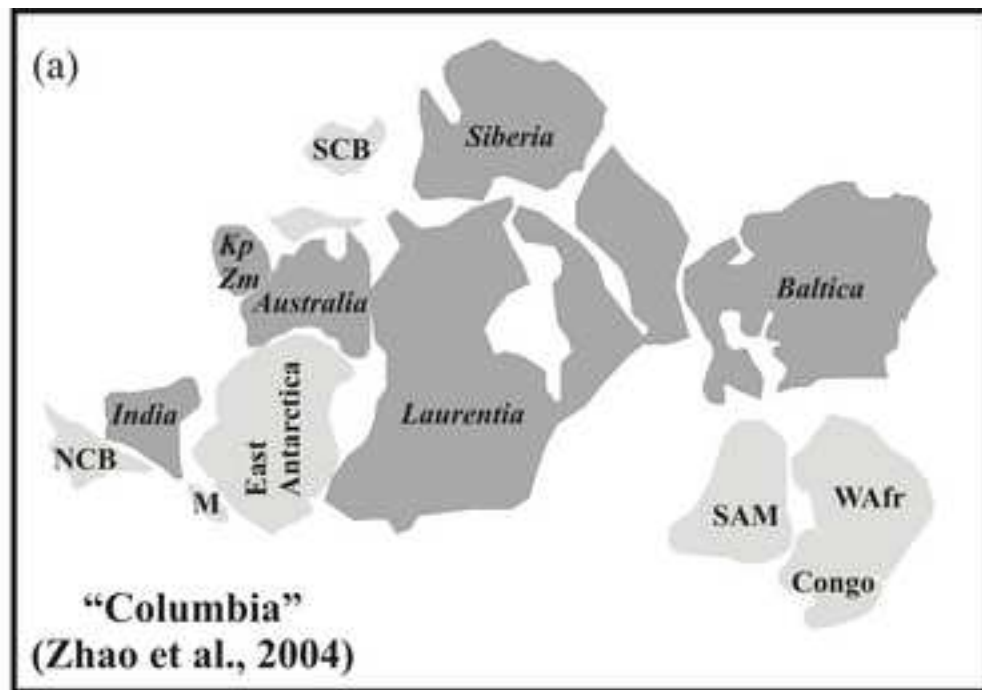


Table 1. Generalized Stratigraphy of the Bastar Craton

Unclassified Mafic Dykes	
Younger Dolerite Dykes (~1.88 Ga)	
Mafic volcanics Conglomerate, sandstone, shale	<i>Abujhmar Group</i>
Older meta-basic dykes (~2.1 Ga)	
BIF Slate, phyllite, schist	<i>Bailadila Group</i>
~ 2.5 Ga Granites	
Schist, gneisses, conglomerate, quartzite	<i>Bengpal Group</i>
TTG gneisses, undifferentiated crystalline basement (>3000 Ma)	

Table 2. Paleomagnetic Results

Sample	Slat	Slong	N	Dec	Inc	A95	k	Plat	Plong	Ref
1.9 Ga Suite										
Cuddapah Traps	14.3° N	78.2° E	15	299°	-6°	16°	18	27° N	337° E	Clark, 1982
NE-Cuddapah dyke	14.4°N	77.7° E	9	317°	-32°	25°	97	37°N	312°E	Kumar and Bhalla, 1983
NW-SE dyke Bastar (532)	19.6° N	81.6° E	5	142°	+25°	7°	122	40° N	313° E	This study
N-S dyke Bastar (543)	18.9° N	81.5° E	14	297°	-24°	8°	26	18° N	331° E	This study
NW-SE dyke Bastar (524)	20.1° N	81.6° E	14	120°	+5.4°	8°	27	27° N	338° E	This study
NW-SE dyke Bastar (527)	19.8° N	81.6° E	9	132.1°	+10°	7°	56	37° N	329° E	This study
NW-SE dyke Bastar (531)	19.7° N	81.6°E	8	292°	0.5°	8°	54	27°N	341° E	This study
Mean (7 Sites)*	19° N	81.5°	74	126.3°	15.2°	11.9°	27	31°N	330° E	This study

Notes: Slat=Site latitude, Slong=Site longitude, N=number of samples, Dec=Declination, Inc=Inclination, A95= cone of 95% confidence about the mean direction, k=kappa precision parameter (Fisher, 1953), Plat=Pole latitude, Plong=Pole longitude. *The mean is calculated using a common site at 19° N, 81.5° E.

Table 3. Ca. 1.88 Ga Paleomagnetic Studies

Pole Name	Continent	Age	Plat	Plong	A95	Reference
Bastar dykes	India	1.88 Ga	31° N	330° E	12°	This study
Plum Tree Volcanics	Australia	1.82 Ga	29° S	195° E	14°	Idnurm & Giddings, 1988
Akitan Group	Siberia	1.87 Ga	31° S	99° E		Didenko et al., 2009
Molson Dykes-B	Laurentia	1.87 Ga	27 N	219 E	4°	Halls and Heaman, 2000
Mean Baltica	Baltica	1.88 Ga	41 N	233 E	5°	Pesonen et al., 2003
Post-Waterberg	Kaapvaal	1.87 Ga	9 N	015 E	14	Hanson et al., 2004; de Kock, 2007
Black Hills	Kaapvaal	1.88 Ga	9 N	352 E	5	Lubnina et al., 2010
Mashonaland Sills	Zimbabwe	1.88 Ga	8 N	338 E	5°	Bates and Jones, 1996