1	Tie-points for Gondwana reconstructions from a structural interpretation of the
2	Mozambique Basin, East Africa, and the Riiser-Larsen Sea, Antarctica
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17	ABSTRACT
18	Movements within early East Gondwana dispersal are poorly constrained and there is debate
19	about conjugate geologic structures and the timing and directions of the rifting and earliest
20	seafloor spreading phases. We present a combined structural interpretation of multichannel
21	reflection seismic profiles from offshore northern Mozambique (East Africa), and the
22	conjugate Riiser Larsen Sea (Antarctica). We find similar structural styles at the margins of
23	both basins. At certain positions at the foot of the continental slope, close to the continent-
24	ocean transition, the basement is intensely deformed and fractured, a structural style very
25	untypical for rifted continental margins. Sediments overlying the fractured basement are

deformed and reveal toplap and onlap geometries, indicating a post-breakup deformation 26 phase. We propose this unique deformation zone as tie-point for Gondwana reconstructions. 27 Accordingly, we interpret the western flank of Gunnerus Ridge, Antarctica, as a transform 28 margin, similar to the Davie Ridge offshore Madagascar, implying that they are conjugate 29 features. As the continental slope deformation is post-rift, we propose a two-phase opening 30 scenario. A first phase of rifting and early seafloor spreading, likely in NW-SE direction, was 31 subsequently replaced by a N-S directed transform deformation phase, overprinting the 32 continent-ocean transition. From previously identified magnetic chrons and the sediment 33 stratigraphy, this change of the spreading directions from NW-SE to N-S is suggested to have 34 occurred by the Late Middle Jurassic. We suggest that the second phase of deformation 35 corresponds to the strike-slip movement of Madagascar and Antarctica and discuss 36 implications for Gondwana breakup. 37

38 1. INTRODUCTION

The Mozambique Basin off East Africa and the conjugate Riiser-Larsen Sea off Antarctica 39 40 (Fig. 1) resulted from the Middle Jurassic separation of East Gondwana (Madagascar, Antarctica, India and Australia) from West Gondwana (South America and Africa). However, 41 a consistent reconstruction of prerift configurations relies on the knowledge of the crustal 42 types and the location and structural style of the continent-ocean boundaries. Therefore, the 43 early movements within Gondwana are poorly constrained and there is a debate about the 44 timing and directions of the earliest rifting and spreading phases (e.g. Cox, 1992; Davis et al., 45 2016; Eagles and König, 2008; Jokat et al., 2003; Leinweber and Jokat, 2012; Marks and 46 Tikku, 2001; Martin and Hartnady, 1986; Nguyen et al., 2016; Phethean et al., 2016; Reeves, 47 2014, Reeves et al., 2016; Roeser et al., 1996; Smith and Hallam, 1970; Torsvik and Cocks, 48 2013). The Mozambique Basin is of special importance for Gondwana reconstructions, as two 49 end-members of rifted margins, a volcanic rifted and a transform margin can be studied in the 50 immediate vicinity. In the Mozambique Basin, the transition from the SW-NE trending rifted 51

margin to the N-S trending transform margin along the Davie Ridge (Fig. 1) remains poorly 52 studied. Existing studies focus mostly on the sedimentary infill of the Mozambique Basin 53 (e.g. Castelino et al., 2015; Mahanjane, 2014; Salman and Abdula, 1995), or on the crustal 54 structure in the western and central parts of the Mozambique Basin (e.g. Leinweber et al., 55 2013; Mahanjane, 2012; Müller and Jokat, 2017; Mueller et al., 2016). While it is generally 56 accepted that the Riiser-Larsen Sea is the conjugate of the Mozambique Basin (e.g. Jokat et 57 al., 2003; Nguyen et al., 2016), it remains much less well studied in spite of an available set of 58 modern geophysical data (e.g. Hinz et al., 2004; Leitchenkov et al., 2008; Roeser et al., 1996). 59 In this study, we present a combined structural interpretation of new and previously published 60 61 multichannel reflection seismic profiles from different datasets. We concentrate on offshore Mozambique (East Africa), in the vicinity of the Davie Ridge, and the conjugate Riiser Larsen 62 Sea (Antarctica) at the transition from the rifted margin to the Gunnerus Ridge (Fig. 1) and 63 64 compare the structural configuration of the basement and the earliest postrift sediments.

The main outcome of this study is the identification of a zone of deformed and faulted basement at the foot of the continental slope at both margins. The sediments overlying the deformation zone are deformed, revealing a post-breakup deformation phase. We provide evidence that these unique structures can serve as tie-point for Gondwana reconstructions. This leads to a two-phase opening scenario for the conjugate Mozambique Basin and Riiser Larsen Sea.

71 2.1 BREAKUP OF EAST AND WEST GONDWANA

Several plate kinematic models describe the breakup of Gondwana along the East African margin (e.g. Cox, 1992; Davis et al., 2016; Gaina et al., 2013, 2015; Eagles and König, 2008; Leinweber and Jokat, 2012; Nguyen et al., 2016; Reeves et al., 2016). It is generally accepted that breakup of Gondwana along the East African margin took place in the Early Jurassic, at about 170-180 Ma (e.g. Gaina et al., 2013, 2015; Leinweber and Jokat, 2012; Leinweber et al., 2013; Nguyen et al., 2016; Reeves et al., 2016). While earlier studies proposed that the

Mozambique Basin and West Somali Basin opened in a generally N-S direction, more recent
plate tectonic reconstructions argue for an almost simultaneous opening of both basins in
NW-SE direction (e.g. Gaina et al., 2013; Reeves et al., 2016). There is also debate about the
timing and directions of the earliest rifting and spreading phases. A change of the spreading
direction has been suggested to have occurred at ~159 Ma (Leinweber and Jokat, 2012), ~153
Ma (Reeves et al., 2016), or ~150 Ma (Phethean et al., 2016).

Oceanic crust generated by seafloor spreading between Africa and Antarctica has been dated by the identification of marine magnetic anomalies. Recent studies, using new geophysical data, tentatively identify M41n (~165 Ma; Leinweber and Jokat, 2012) or M38n.2n (~164 Ma; Müller and Jokat, 2017; magnetic polarity timescale of Ogg, 2012) as the oldest magnetic anomaly in the Mozambique Basin. This makes the Mozambique Basin/Riiser-Larsen Sea considerably older than proposed in previous studies (M2 to M22, ~148-127 Ma; Simpson et al., 1979; Segoufin, 1978).

In the conjugate Riiser-Larsen Sea, Leinweber and Jokat (2012) identify M25n (~154 Ma) as 91 92 the oldest magnetic anomaly (Fig. 1), extending the model of Bergh (1977) and confirming previous interpretations of Roeser et al. (1996) and Leitchenkov et al. (2008), who identified 93 M0 to M24 (~152-125 Ma). However, well-defined magnetic anomalies older than M25n 94 were not yet identified (Leinweber and Jokat, 2012; Leitchenkov et al., 2008; Roeser et al., 95 1996), although it is implied that spreading started before M25n (Leinweber and Jokat, 2012). 96 There is general agreement that, by the Late Jurassic, seafloor spreading was underway in the 97 Mozambique and Riiser Larsen Sea Basins (e.g. Coffin and Rabinowitz, 1987; Eagles and 98 König, 2008; Rabinowitz et al., 1983; Segoufin and Patriat, 1980; Simpson et al., 1979). 99

100 2.2 ENIGMATIC CRUSTAL BLOCKS IN THE MOZAMBIQUE BASIN AND 101 RIISER-LARSEN SEA

The Mozambique Basin and the West Somali Basin are separated by a bathymetric elevation
rising 1-2 km above the surrounding seafloor that is referred to as the Davie Ridge (Fig. 1). It

has been widely accepted that the Davie Ridge is located at the trace of a fossil transform fault 104 105 that accommodated the motion of Madagascar/Antarctica with respect to Africa. This transform is thought to have been active from the Late Middle Jurassic (~160-165 Ma) to the 106 107 Early Cretaceous (~125-135 Ma) (e.g. Coffin and Rabinowitz, 1987; Segoufin and Patriat, 1980). Although the presence of a transform continental margin and its expression, the Davie 108 Ridge, has been questioned in the West Somali Basin (Klimke and Franke, 2016), offshore 109 west Madagascar this structure is obvious. The Gunnerus Ridge in the Riiser-Larsen Sea may 110 be the prolongation of the shear zone offshore Madagascar that accommodated the southward 111 drift of Madagascar relative to Africa (Nguyen et al., 2016). (Fig. 1). Its western flank has 112 113 been interpreted as a strike-slip fault delineating a transform margin (e.g. Leitchenkov et al., 2008). The Gunnerus Ridge has been the subject of seismic and potential field studies in the 114 last decades (e.g. Leitchenkov et al., 2008; Roeser et al., 1996; Saki et al., 1987). Based on its 115 116 top basement seismic velocities of 5.8-6.1 km/s and dredged granitoid and gneissic rock samples, the Gunnerus Ridge has been ascribed a continental origin (Leitchenkov et al., 2008; 117 118 Saki et al., 1987).

119 Other prominent crustal features in the Mozambique Basin and the Riiser-Larsen Sea are the Beira High and the Astrid Ridge, respectively (Fig. 1). Both, structural interpretation 120 (Mahanjane, 2012) and seismic velocities derived from refraction seismic data (Müller et al, 121 2016) indicate that Beira High is made up of stretched and highly intruded continental crust. 122 The Astrid Ridge in the western Riiser-Larsen Sea (Fig. 1) is separated into a northern and a 123 southern part by the Astrid Fracture Zone (e.g. Bergh, 1987; Leitchenkov et al., 2008). While 124 Bergh (1987) proposed that the Astrid Ridge is an entirely magmatic structure, Roeser et al. 125 (1996) proposed that N-S striking strong magnetic anomalies over the western flank of the 126 southern part of Astrid Ridge originate from seaward-dipping reflectors and that this part is 127 made up of continental crust. 128

129 **3. MATERIALS AND METHODS**

In this study, we use several marine reflection seismic datasets acquired by different institutesin the Mozambique Channel and the Riiser-Larsen Sea (Fig. 1).

The BGR14 dataset was acquired by the Federal Institute for Geosciences and Natural 132 Resources (BGR) during a cruise of R/V Sonne in 2014. For a detailed description of the 133 acquisition parameters and seismic processing, the reader is referred to Klimke et al. (2016). 134 In this study, we present a yet unpublished profile striking E-W, crossing the Mozambique 135 Basin into the Morondava Basin offshore Madagascar (Fig. 1). For the seismostratigraphic 136 interpretation of the areas in the Morondava Basin and the Davie Ridge, we use the 137 stratigraphic interpretation established in Franke et al. (2015) and Klimke et al. (2016). For 138 the Mozambique Basin, we use results from previous offshore studies (e.g. Castelino et al., 139 2015; Franke et al., 2015; Mahanjane, 2014). 140

We present two out of eight profiles of the Mbwg00 dataset acquired by Western Geophysical 141 142 in 2000, which run NW-SE and SW-NE in the Mozambique Channel (Fig. 1). This dataset is part of the National Petroleum Institute of Mozambique archive and has recently been 143 144 presented by Mahanjane (2014). Here, we present one previously published profile 145 (Mahanjane, 2014) with the focus on the continental slope and additionally show one previously unpublished profile of this dataset. For the interpretation of the sedimentary 146 successions, we base on the stratigraphic framework established in Castelino et al. (2015), 147 Franke et al. (2015) and Mahanjane (2014). 148

The **RAE43** reflection seismic dataset in the Riiser Larsen Sea was acquired by Polar Marine Geosurvey Expedition during a survey with the R/V Akademik Alexander Karpinsky in 1998. For a detailed description of the used equipment, the acquisition parameters, and the processing, the reader is referred to Leitchenkov et al. (2008). In this study, we show two reinterpreted profiles of this dataset (Fig. 1) using as a basis the stratigraphic framework of Leitchenkov et al. (2008).

The seismic profiles shown in this paper are located in the northeastern part of the 155 Mozambique Basin, off East Africa, and in the eastern part of the Riiser-Larsen Sea, off 156 Antarctica (Fig. 1) and thus cover parts of two conjugate margins resulting from the 157 separation of Antarctica from Africa. Two profiles (Fig. 2 and Fig. 3) are oriented in a NW-158 SE direction, parallel to the spreading direction and run from the continental slope towards the 159 abyssal plain in the Mozambique Basin and Riiser-Larsen Sea. Profile C (Fig. 4 and Fig. 5) 160 trends NW-SE and runs from the Mozambique margin towards the Davie Ridge, while 161 Profiles D and E (Figs. 6, 7 and 8) are oriented in E-W direction, crossing the Davie Ridge 162 and Gunnerus Ridge, respectively. 163

164 4. COMMON CHARACTERISTICS OF CONJUGATE MARGIN SECTIONS: THE 165 TIE-POINT

We identify an untypical yet similar structural style of the continent-ocean transition at both, 166 167 the Mozambique and the Riiser-Larsen Sea continental margins. The continental slopes dip steeply at angles of $\sim 6^{\circ}$ -7° at the Mozambique margin (Fig. 2A) and $\sim 5^{\circ}$ in the Riiser-Larsen 168 169 Sea (Fig. 2B). The top basement reflection is clearly imaged below the slopes and increases in 170 depth from ~1s (TWT) to ~7s (TWT) over distances of ~50-70 km. At the foot of the continental slope, at depths of ~7 s (TWT), there is a distinct zone of highly deformed 171 continental basement on both continental margins (Fig. 2A, offset range: 50-70 km; Fig. 2B, 172 offset range: 160-190 km). In the deformed zone, the basement is intensely faulted over 173 distances of about 30 km (Fig. 2). On Profile A (Fig. 3A), the basement is uplifted by 174 apparent high-angle reverse faulting and the sedimentary cover is folded at the tip of the main 175 fault strands. Internal horizons are heavily deformed and dissected by faults (e.g. Fig. 3A, 176 offset range: 50-70 km). The unconformity MJ seals the deformation, which has, according to 177 our seismostratigraphic concept, an age of the transition from the Middle to the Late Jurassic. 178 The sedimentary unit underlying horizon MJ is characterized by subparallel reflectors with 179

low amplitudes. The seismic transparency of this unit allows a clear along-margin distinctionfrom younger, reflective deposits (e.g. Fig. 2).

The same kind of deformation is identified on the conjugate continental slope in the Riiser-Larsen Sea (Figs. 2B and 3B, offset range: 160-190 km). Again, the basement is dissected by high-angle faults at the foot of the continental slope. A similar package of post-rift sediments is affected by folding to form a gentle anticline, altogether resembling the observed deformation pattern in the Mozambique Basin (Figs. 2A and 3A). The overall geometries resemble positive flower structures developed along strike-slip faults (e.g. Harding, 1985, 1990; Sylvester, 1988) (Fig. 2 and Fig. 3).

Further northeast in the Mozambique Basin (Fig. 4), the basement deformation is 189 characterized by steep and very closely spaced faults (Fig. 4, offset range: 40-50 km). 190 Faulting increases towards the SE (Fig. 5, offset range: 50-60 km) where internal reflections 191 192 have been heavily deformed and rotated to form gentle synclines. In contrast to the area further west at the continental slope of the Mozambique margin, which is characterized by 193 194 compressional deformation (Fig. 2), the horizontal component of motion across the faults in the SE (Fig. 5) is extensional, and the overall geometry resembles negative flower structures 195 (Harding, 1985, 1990; Sylvester, 1988). Profile D in the Mozambique Basin (Fig. 6) shows 196 that the basement is transparent in the deformed zone (profile distance: 25-45 km), possibly 197 due to intense faulting. 198

Seaward of the deformation zone along both continental margins, oceanic crust is interpreted that is characterized by high-amplitude, low-frequency, multi-reflector bands in depths of 7-9 s (TWT) (Figs. 2, 4, 6, 7 and 8). Locally, closely spaced diffractions are distinct (Figs. 2, 4, 6, 7 and 8), both features being typical for oceanic crust (Klimke et al., 2016). The interpretation of oceanic crust seaward of the deformation zone is well in line with refraction seismic experiments and gravity modelling by Leinweber et al. (2013), refraction seismic experiments supported by 2D magnetic modelling of Müller and Jokat (2017) and magnetic anomaly

identifications by Leinweber and Jokat (2012) and Müller and Jokat (2017) in the 206 Mozambique Basin. Normal faults dissecting the oceanic crust with throws of ~250 ms 207 (TWT) in the Mozambique Basin (Figs. 2A and 4) and up to ~1s (TWT) in the Riiser-Larsen 208 Sea (Figs. 2B, 7 and 8) are distinct. The faults are spaced at 5-15 km (Fig. 2A, offset range: 209 90-190 km; Fig. 4, offset range: 70-180 km; Fig. 6, offset range: 70-100 km) and 10-40 km 210 (Fig. 2B, offset range: 30-110 km; Fig. 7, offset range: 0-300 km), respectively. The 211 abundance of the faults is increasing significantly in the vicinity of the Davie Ridge (from ~15 212 km to 5 km) and the Gunnerus Ridge (from \sim 40 km to \sim 10 km). 213

At both margins, unconformity MJ, which is sealing the deformation, is terminating seawards 214 215 against oceanic crust, which likely formed during the Jurassic Magnetic Quiet Zone (Middle to the Late Jurassic). An extrapolation of identified magnetic anomalies (Figs. 1 and 9; 216 Leinweber and Jokat, 2012; Müller and Jokat, 2017) to the NE Mozambique Basin (Fig. 9), 217 indicates that the sedimentary unit below horizon MJ terminates against oceanic crust at 218 approximately the position of magnetic anomaly M38n.2n (~164 Ma). The extrapolation of 219 220 the magnetic anomalies was done by noting the distance of magnetic anomaly M38n from the 221 continent-ocean transition in the Mozambique Basin (Fig. 9). This is well in line with our stratigraphic concept and we propose that the deformation is Middle Jurassic in age and was 222 finished at the transition from the Middle to Late Jurassic. The deformation of the earliest, 223 likely Middle Jurassic sediments observed at both continental margins is characterized by 224 onlap and toplap geometries, where the MJ horizon acts as an unconformity sealing the 225 deformation. In the Mozambique Basin, the top of the Middle Jurassic sediments has been 226 eroded resulting in toplap structures of older sediments against the MJ horizon (Fig. 3A, 227 offset: 60 km). In the Riiser-Larsen Sea, the Middle Jurassic sediments have been folded 228 upward in conjunction with the basement (Fig. 3B, offset range: 160-190 km) and subsequent, 229 likely Late Jurassic sediments onlap the MJ horizon (Fig. 3B, profile distance: 170 km). 230 According to Leinweber et al. (2013) and Müller and Jokat (2017), the continent-ocean 231

transition at the Mozambique margin is located very close to the Zambezi coast and is
characterized by high-velocity lower crustal bodies and seaward-dipping reflectors, typical for
volcanic rifted margins.

This previously identified position of the continent-ocean transition corresponds in our reflection seismic profiles to the area of the deformed basement (Figs. 2, 4, 6). Geographically, the deformed basement zone is distinct in the eastern parts of the oceanic basins, close to the Davie Ridge and the Gunnerus Ridge (Fig. 9). The zone is clearly depicted on several profiles over distances of 100-200 km in E-W direction along the margins (Fig. 9).

240 **5. DISCUSSION**

241 5.1 LANDWARD EXTENT OF OCEANIC CRUST

Both, the Mozambique Basin and the Riiser-Larsen Sea show a steeply dipping continental slope with angles of 5°-7° with a zone of deformed basement situated at the foot of the continental slope. Seaward of the deformed zone oceanic crust is interpreted, which is highly dissected by normal faults. The abundance of the faults, with throws of up to 1s (TWT), increases towards the Davie Ridge and the Gunnerus Ridge.

At both margins, magnetic anomaly M25n (~154-155 Ma) is located ~250-280 km seaward of 247 the coast (Fig. 1), which implies symmetric spreading. If the interpretation of magnetic 248 anomaly M38n.2n (~164 Ma; Müller and Jokat, 2017) is correct, oceanic crust older than 249 ~155 Ma (M25n) should be found also in the Riiser-Larsen Sea. A comparably wide strip of 250 oceanic crust with ages of ~155-166 Ma fits well in the area in between magnetic anomaly 251 M25n and the here identified zone of deformed basement at the base of the continental slope 252 (section 4). This implies a considerably more southern position of the continent-ocean 253 transition than previously anticipated for the Riiser-Larsen Sea (Fig. 9). Gravity modelling 254 derived crustal thicknesses of 5-6 km (Leitchenkov et al., 2008) are in accordance with this 255 concept. The crustal thickness remains relatively constant west of the Gunnerus Ridge and 256 increases from 5-6 km to 10 km only near the Astrid Ridge (Fig. 16 in Leitchenkov et al., 257

258 2008). Based on these observations, we suggest to relocate the continent-ocean transition in259 the Riiser-Larsen Sea to the zone of deformed basement at the continental slope (Fig. 9).

Along the Davie Ridge and the Gunnerus Ridge, the transition from continental to oceanic 260 crust is abrupt. At the western flank of the Gunnerus Ridge, the continent-ocean transition is 261 ~40-50 km wide and at the Davie Ridge, it does not exceed 10-20 km. This is typical for 262 transform continental margin settings, where the transition from continental to oceanic crust 263 occurs over distances of not more than 50-80 km (e.g. Bird, 2001). Gravity modelling of 264 profiles crossing the Gunnerus Ridge by Leitchenkov et al. (2008) and Roeser et al. (1996) 265 confirm the abrupt continent-ocean transition. Thus, we propose that the western margin of 266 Gunnerus Ridge is a transform margin, similar to Davie Ridge. As the abundance of normal 267 faults increases significantly in the vicinity of the Davie Ridge and Gunnerus Ridge (Fig. 4 268 and Fig. 7), we suggest that the oceanic crust has been affected by intense shear motions 269 270 during spreading.

271 5.2 IMPLICATIONS FOR GONDWANA BREAKUP

272 As origin of the distinct basement deformation at the continent-ocean transition in the eastern parts of both Mozambique Basin and the Riiser-Larsen Sea we propose intense strike-slip 273 shearing. From the reflection seismic data, we interpret oceanic crust just seaward of the 274 deformed basement. Thus, there was a short period of seafloor spreading preceding the N-S 275 directed strike-slip movement. From the orientation, this is in agreement with plate tectonic 276 reconstructions which propose an early, NW-SE directed phase of rifting and seafloor 277 spreading in the Mozambique Basin/Riiser-Larsen Sea (e.g. Eagles and König, 2008; Gaina et 278 al., 2013; Reeves et al., 2016), followed by a change of spreading directions from NW-SE to 279 N-S. According to our seismostratigraphic concept, the change in spreading directions from 280 NW-SE to N-S likely occurred in the Late Middle Jurassic, shortly before the formation of the 281 sealing unconformity, dated at the transition from Middle to Late Jurassic. At the latter time, 282 seafloor spreading likely has formed such a wide oceanic domain that strike-slip movements 283

did no longer affect the rifted continental margins in Mozambique and Antarctica. A change 284 285 in the elongation of the early mid-oceanic ridge corresponding to the proposed variation in the spreading direction has so far not been reported. This may be difficult to identify as this early 286 287 oceanic basement has been intensively deformed by subsequent shear movements. The major portion of shearing certainly occurred along the Davie Ridge and the Gunnerus Ridge that in 288 our view represent transform margins on their western flanks in the Mozambique Basin and 289 the Riiser-Larsen Sea (Fig. 9). However, the reflection seismic data reveal that the shearing 290 processes affected oceanic crust located as far as 200 km away from the main transform faults 291 (Fig. 9), indicating also a longer-lasting process. Klimke et al. (2016) observed similar 292 293 structures in extended basement to the east of Davie Ridge in the West Somali Basin (Fig. 9). The observed faults are steeply dipping wrench faults that were active during the southward 294 movement of Madagascar along the Davie Ridge. Here, a prominent unconformity of inferred 295 296 Early Cretaceous age marks the end of wrench deformation (Klimke et al., 2016).

Westward of the study area, the Beira High (Fig. 1) is suggested to have separated from 297 298 Africa during the initial opening of the Mozambique Basin (e.g. Nguyen et al., 2016). As 299 significant differences in the amount of stretching are observed below the margins of Beira High, some authors propose a rift jump during the early rifting stage from the northwestern to 300 the southeastern edge of Beira High (e.g. Mahanjane, 2012; Müller et al., 2016). Mahanjane 301 (2012) observes two rift phases in reflection seismic data covering the Beira High and 302 postulates a two break-up stages concept. Our observed two-phase break-up scenario (Fig. 10) 303 concurs well with the proposed rift jump model (e.g. Mahanjane, 2012; Müller et al., 2016). 304 We suggest that the "ridge jump" from the northwestern to the southern edge of Beira High is 305 associated with the change in spreading direction from NW-SE to N-S direction, initiating the 306 307 strike-slip movement of Madagascar and Antarctica (Fig. 10). However, the structure of the eastern margin of Beira High remains elusive, the nature of this continent-ocean transition is 308 unclear. 309

Our proposed model for the initial opening of the Mozambique Basin/Riiser-Larsen Sea implies that the Gunnerus Ridge was located at the southwestern flank of Madagascar in order to be aligned with the Davie Ridge. This brings the Astrid Ridge, regardless of its crustal nature and formation age, to the western flank of Beira High (Fig. 10), indicating that they are conjugate features (Nguyen et al., 2016).

315 6. CONCLUSIONS

- In reflection seismic profiles, we identify a symmetric zone of deformed and faulted
 basement at the foot of the continental slope at the continental margins of the
 northeastern Mozambique Basin and the conjugate eastern Riiser-Larsen Sea.
- 2) The architecture and style of the observed deformation zone, which is unique at rifted
 margins, represents a mirror image between both conjugate margins and is proposed as
 a tie point for Gondwana reconstructions. Strike-slip shearing is proposed as the origin
 of the deformed continental slope.
- 3) Sediments overlying the basement deformation zone at the foot of the continental 323 324 slope are deformed with onlap and toplap geometries, indicating a post-breakup deformation phase. For the unconformity sealing the strike-slip deformation we 325 estimate an age at about the transition from Middle to Late Jurassic. The structural 326 configuration indicates a first phase of rifting and early seafloor spreading that 327 subsequently has been overprinted by Late Middle Jurassic strike-slip deformation and 328 the formation of a transform boundary at the expenses of the original continent-ocean 329 transition. 330
- 4) From the structural configuration, the Gunnerus Ridge, Antarctica, is conjugate to the
 Davie Ridge, offshore Mozambique/Madagascar. A major transform fault is proposed
 at the western margin of the Gunnerus Ridge, similar to the Davie Ridge. Strike-slip
 deformation affected not only the rims of Davie and Gunnerus Ridge, but also the
 adjacent oceanic crust up to a distance of 200 km from the main transform fault. In the

eastern Riiser-Larsen Sea, oceanic crust likely extends further south than previouslyproposed.

5) In the here proposed breakup scenario, a first, likely NW-SE directed extensional phase resulted in localized seafloor spreading in the Mozambique Basin/Riiser-Larsen Sea Basin in the Middle Jurassic. A second, Late Middle Jurassic phase, likely in association with a ridge-jump, initiated the generally N-S opening of the oceanic basin. The second phase represents the southward displacement of East Gondwana, with strike-slip movement of Madagascar and Antarctica against Africa and the development of transform margins along Gunnerus Ridge and Davie Ridge.

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346 DATA AVAILABILITY

All reflection seismic profiles of the BGR14 dataset can be accessed via Geo-Seas (http://www.geo-seas.eu). The reflection seismic dataset (RAE43) located in the Riiser-Larsen Sea has been made available through Antarctic Seismic Data Library System (SDLS) and can be accessed via http://sdls.ogs.trieste.it/. Two profiles of the Mbwg00 dataset located in the Mozambique Channel are commercial seismic lines, original data of which cannot be made available.

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354 COMPETING INTERESTS

355 The authors declare that they have no conflict of interest.

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FIGURE 1: Bathymetric map of the Africa-Antarctic corridor, the Mozambique Basin and the Riiser-Larsen Sea (ETOPO1 1 arc-minute global relief model; Amante and Eakins, 2009) A).

The yellow flow lines indicate the motion between Africa and Antarctica according to Eagles 503 and König (2008). Red boxes indicate the study area in the Mozambique Basin and the Riiser-504 Larsen Sea. AR= Astrid Ridge, EB= Enderby Basin, GR= Gunnerus Ridge, MB= 505 Mozambique Basin, RLS= Riiser-Larsen Sea WSB= West Somali Basin. B). Black and 506 orange lines indicate the locations of the reflection seismic profiles of the BGR14 and 507 Mbwg00 datasets. Locations of Profiles A, C and D (Figs. 2A, 4 and 6) are highlighted with 508 red lines. The location of Beira High is from Mahanjane (2012). Magnetic isochrons (yellow 509 lines) and oceanic fracture zones (dashed white lines) compiled from Leinweber and Jokat 510 (2012) and Müller and Jokat (2017). The location of Davie Ridge is marked with solid white 511 line. BH= Beira High. C) Thick black lines indicate the location of the reflection seismic 512 profiles of the RAE43 dataset. Position of Profiles B and E (Figs. 2B and 7) are highlighted 513 with red lines. Magnetic isochrons (yellow) and fracture zones (dashed white lines) are 514 515 compiled from Leinweber and Jokat (2012) and Leitchenkov et al. (2008). Continent-ocean transition as interpreted from Leitchenkov et al. (2008) is indicated with a thick orange line. 516



FIGURE 2: Migrated profile Mbwg00-511 in the Mozambique Basin (A) and stacked profile
RAE4303 in the Riiser-Larsen Sea (B) (line locations in inset maps and Fig. 1). In the lower
panels, the stratigraphic interpretation according to Castelino et al. (2015), Leitchenkov et al.

521 (2008) and Mahanjane (2014) is presented. At the foot of the continental slope, at the 522 continent-ocean transition, a 20-30 km wide zone of deformed and fractured basement is 523 distinct. Postrift sediments, overlying the deformation zone have been affected by the 524 deformation. This deformation zone is proposed as tie-point for Gondwana reconstructions.



FIGURE 3: Close-up view of the zone of deformed basement in the Mozambique Basin (A) and Riiser-Larsen Sea (B) presented in Fig. 2. The lower panels show the interpreted sections of the profiles. The basement is distinctively deformed and faulted. Overlying postrift sediments are deformed and indicate toplap (A) and onlap (B) geometries. Unconformity MJ, with an inferred age at the transition from the Middle to Late Jurassic, seals the deformation. Blue sedimentary horizons indicate Late Jurassic and Middle Cretaceous strata, the green horizon is near the top Late Cretaceous.



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FIGURE 4: Migrated section of profile Mbwg00-510 (line location in inset map and Fig. 1). 534 535 The lower panel shows the section overlain by the stratigraphic interpretation according to 536 Castelino et al. (2015), Franke et al. (2015) and Mahanjane (2014). The profile runs from the continental slope to the Davie Ridge offshore Madagascar. The zone of deformed basement is 537 observed at the foot of the continental slope. The Davie Ridge appears as bathymetric high, 538 rising 1 s (TWT) above the surrounding seafloor. At the foot of the western flank of Davie 539 Ridge, a zone of deeply buried, compressed sediments is observed that might have been 540 thrusted onto the oceanic crust during southward motion of Madagascar. 541



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FIGURE 5: Close-up view of the zone of deformed basement in the Mozambique Basin presented in Fig. 4. The lower panel shows the interpreted section of the profile. The basement is deformed by steeply dipping, fan-like normal faults that at depths converge into a single, subvertical fault (green, profile distance: 40-60 km). The overall geometry of the deformation resembles a negative flower structure. Unconformity MJ has an inferred age at the transition from the Middle to Late Jurassic and the blue sedimentary horizons indicate Late Jurassic and Middle Cretaceous strata.



FIGURE 6: Pre-stack migrated section of profile BGR14-305 (line location in inset map and 553 in Fig. 1). The lower panel shows the interpreted section according to the seismostratigraphic 554 concepts of Castelino et al. (2015), Franke et al. (2015), Klimke et al. (2016) and Mahanjane 555 556 (2014). The profile runs from the continental slope offshore northern Mozambique across the Davie Ridge into the Morondava Basin offshore Madagascar. The zone of deformed basement 557 is observed at the foot of the continental slope (offset range: 30-50 km), where the basement 558 is not imaged, which is probably due to the intense faulting of the basement. The Davie Ridge 559 shows a clear morphological expression in the center of the profile. The shear zone, however, 560 is much wider and, including the Davie Ridge, it is characterized by three prominent crustal 561 blocks. Overall, the deformation zone extends over ~120 km, perpendicular to the shear 562 movement. The westernmost block consists of deeply buried, compressed sediments that 563 564 might have been thrusted onto the oceanic crust during southward motion of Madagascar.



FIGURE 7: Stacked section of profile RAE4307 (line location in inset map and in Fig. 1). The lower panel shows the stratigraphic interpretation according to Leitchenkov et al. (2008). The profile runs from the Riiser-Larsen Sea across the Gunnerus Ridge into the Enderby Basin. The Gunnerus Ridge rises ~4 s (TWT) above the surrounding seafloor. The transition from continental to oceanic crust along the Gunnerus Ridge is very abrupt (~30-40 km). The oceanic crust of the Riiser-Larsen Sea is dissected by normal faults. The abundance of the faults increases significantly towards the Gunnerus Ridge.



FIGURE 8: Closeup view of the faulted oceanic basement presented in Fig. 7 in the RiiserLarser, Sea, close to the Gunnerus Ridge. The lower panel shows the interpreted section of the
profile.



577 ^{40'E}
578 FIGURE 9: Sketch map illustrating the location of the deformed basement observed at the
579 foot of the continental slope in the Mozambique Basin (A) and the Riiser-Larsen Sea (B).
580 Solid lines indicate the location of Profiles A to E (Figs. 2, 4, 6 and 7). Blue and black lines

highlight magnetic anomalies and fracture zones in the Mozambique Basin and Riiser-Larsen 581 Sea according to Leinweber and Jokat (2012), Leitchenkov et al. (2008) and Müller and Jokat 582 (2017). The continent-ocean transition (COT) as proposed in this study is shown in green. The 583 continent-ocean transition according to Leitchenkov et al. (2008) in the Riiser-Larsen Sea is 584 shown in purple. Orange lines indicate wrench faulting in the West Somali Basin (Klimke et 585 al., 2016). Blue dots mark onlap locations of horizon MJ against oceanic basement. Dashed 586 blue line marks the extrapolation of magnetic chron M38n (Müller and Jokat, 2017) to the 587 study area in the Mozambique Basin. The extrapolation was done by noting the distance of 588 magnetic chron M38n from the continent-ocean transition. Yellow and rose hatched areas 589 mark the location of transpressional (yellow) and transtensional (rose) deformation. The 590 location of Davie Ridge is marked with thick dashed red line. The location of SDRs in the 591 Mozambique Basin is compiled from Leinweber et al. (2013) and Müller and Jokat (2017). 592



FIGURE 10: Schematic sketch of the initial opening of the Mozambique Basin/Riiser-Larsen
Sea. A) In the Middle Jurassic, NW-SE directed rifting and seafloor spreading between Africa
and Antarctica initiates with the possible formation of localized spreading centers close to the

present-day shoreline. B) By the Late Jurassic, the spreading center has jumped to the south 597 and the NW-SE extensional phase has been replaced by N-S oriented seafloor spreading. At 598 the eastern margin of the evolving Mozambique Basin/Riiser Larsen Sea Basin, a transform 599 deformation phase, overprinting the previous continent-ocean transition, accommodates the 600 601 extension. The transform fault develops along the conjugate western flanks of the Davie Ridge and the Gunnerus Ridge. The positions of Madagascar, Antarctica and India have been 602 adopted from Nguyen et al. (2016). Locations of SDRs, lava flows and intrusions in the 603 604 Mozambique Basin are taken from Mahanjane (2012) and Müller and Jokat (2017). Magnetic chrons taken from Leinweber and Jokat (2012) and Müller and Jokat (2017). Thick green 605 lines mark the basement deformation zone presented in this study. Dashed green line marks 606 the continent-ocean transition (COT) of this study. Dashed purple line is the continent-ocean 607 transition (COT) of Leitchenkov et al. (2008). SW-propagating, NW-SE oriented oblique 608 609 rifting and seafloor spreading between Madagascar and Africa according to Klimke and Franke (2016). AR= Astrid Ridge, BH= Beira High, GR= Gunnerus Ridge. 610