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# Geodynamic Evolution of a Forearc Rift in the Southernmost Mariana Arc

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# 1 **Geodynamic evolution of a forearc rift in the southernmost Mariana Arc**

2  
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25 **Abstract**

26

27 The southernmost Mariana forearc stretched to accommodate opening of the Mariana Trough  
28 backarc basin in late Neogene time, erupting basalts now exposed in the SE Mariana Forearc Rift  
29 (SEMFR) 3.7 – 2.7 Ma ago. Today, SEMFR is a broad zone of extension that formed on  
30 hydrated, forearc lithosphere and overlies the shallow subducting slab (slab depth  $\leq 30 - 50$  km).  
31 It comprises NW-SE trending subparallel deeps, 3 - 16 km wide, that can be traced  $\geq \sim 30$  km  
32 from the trench almost to the backarc spreading center, the Malaguana-Gadao Ridge (MGR).  
33 While forearcs are usually underlain by serpentinized harzburgites too cold to melt, SEMFR crust  
34 is mostly composed of Pliocene, low-K basaltic to basaltic andesite lavas that are compositionally  
35 similar to arc lavas and backarc basin (BAB) lavas, and thus defines a forearc region that recently  
36 witnessed abundant igneous activity in the form of seafloor spreading. SEMFR igneous rocks  
37 have low  $\text{Na}_8$ ,  $\text{Ti}_8$ , and  $\text{Fe}_8$ , consistent with extensive melting, at  $\sim 23 \pm 6.6$  km depth and  $1239 \pm$   
38  $40^\circ\text{C}$ , by adiabatic decompression of depleted asthenospheric mantle metasomatized by slab-  
39 derived fluids. Stretching of pre-existing forearc lithosphere allowed BAB-like mantle to flow  
40 along SEMFR and melt, forming new oceanic crust. Melts interacted with preexisting forearc  
41 lithosphere during ascent. SEMFR is no longer magmatically active and post-magmatic tectonic  
42 activity dominates the rift.

43

44 **KEYWORDS:** forearc rift, seafloor spreading, Mariana arc, subduction zone

45

## 46 **1. Introduction**

47 Forearcs are cold regions above subduction zones that lie between the trench and the magmatic  
48 arc. They can be accretionary or non-accretionary depending on the amount of sediments carried  
49 into the trench (Lallemand, 2001, Stern, 2002). Non-accretionary forearcs, such as that of the  
50 Marianas, are of special interest as they preserve a record of the first lavas erupted in association  
51 with subduction initiation (Ishizuka *et al.*, 2011, Reagan *et al.*, 2010, Stern & Bloomer, 1992).  
52 Forearc lithosphere is underlain by the cold, subducting plate that releases its hydrous fluids into  
53 the upper mantle wedge, resulting in exceptionally cold (< 400°C; Hulme *et al.*, 2010) and  
54 serpentinized mantle lithosphere that rarely melts (Hyndman & Peacock, 2003, Van Keken *et al.*,  
55 2002, Wada *et al.*, 2011). The occurrence of cold, serpentinized forearc mantle beneath the  
56 Mariana forearc is demonstrated by eruption of serpentinite mud volcanoes (Hulme *et al.*, 2010,  
57 Mottl *et al.*, 2004, Savov *et al.*, 2007, Savov *et al.*, 2005, Wheat *et al.*, 2008) and serpentinized  
58 peridotite outcroppings on the inner trench slope (Bloomer & Hawkins, 1983, Ohara & Ishii,  
59 1998). Serpentinized mantle beneath the forearc has also been imaged by geophysical surveys  
60 (Tibi *et al.*, 2008). Ultramafic rocks from the upper mantle wedge found as clasts in mud  
61 volcanoes and on the inner trench slope mostly consist of harzburgite, residues of mantle melting  
62 (Parkinson & Pearce, 1998, Savov *et al.*, 2007, Savov *et al.*, 2005) that are chemically distinct  
63 from the more fertile, backarc basin (BAB) peridotites (Ohara *et al.*, 2002). Such highly depleted,  
64 forearc mantle can melt in association with early-arc volcanism to generate boninites (Reagan *et*  
65 *al.*, 2010, Stern & Bloomer, 1992). Decompression melting of more fertile mantle to form  
66 tholeiitic basalts near the trench also has been documented during the first stage of subduction  
67 initiation. These lavas have MORB-like compositions and have been termed forearc basalts

68 (FABs) reflecting their subduction-related origin and location in modern forearcs (Reagan et al.,  
69 2010).

70  
71 In the Izu-Bonin-Mariana (IBM) intraoceanic system, most forearc lavas are Eocene - Oligocene  
72 in age and younger forearc lavas are unusual (Ishizuka et al., 2011, Reagan et al., 2010, Stern &  
73 Bloomer, 1992). Here, we document the first record of Pliocene forearc lavas from the  
74 southernmost Mariana convergent margin, indicating that the mantle can melt beneath forearcs  
75 long after subduction initiation. These low-K lavas are tholeiitic basalts generated from BAB-like  
76 asthenospheric mantle during seafloor spreading in the Southeast Mariana Forearc Rift (SEMFR),  
77 which is a broad zone of deformation (~ 40 km wide and ~ 60 km long), extending from the  
78 trench to the Fina-Nagu arc Volcanic Chain (FNVC). SEMFR today overlies a shallow  
79 subducting Pacific slab ( $\leq 50 - 100$  km deep; Becker, 2005).

80  
81 This paper presents a first report on the geology and tectonic evolution of the SEMFR. We  
82 present bathymetry, summarize the results of bottom traverses, and provide petrologic, major  
83 element geochemical data and  $^{40}\text{Ar}/^{39}\text{Ar}$  ages of igneous rocks sampled during two JAMSTEC  
84 research cruises. These data are used to characterize SEMFR lavas and to address when, where,  
85 and how SEMFR lavas were generated, and to determine sources of the magmas, and conditions  
86 of melting. Addressing these issues helps us better understand how such melts were produced in a  
87 cold forearc, and allows us to develop a geodynamic model to constrain the geodynamic  
88 evolution of the S. Mariana forearc. In this manuscript, we show that SEMFR lavas have BAB-  
89 like geochemical and petrographic features; and opening of the Southernmost Mariana Trough  
90 allowed adiabatic decompression melting of BAB-like asthenospheric mantle in the forearc to  
91 produce SEMFR lavas 3.7 – 2.7 Ma ago.

## 93 **2. Geodynamic setting**

94 The Mariana intraoceanic arc system is the southern third of the IBM convergent margin. It is  
95 generally associated with a sediment-starved forearc ~ 200 km wide (Fryer *et al.*, 2003, Kato *et*  
96 *al.*, 2003), submarine and subaerial volcanoes of the active magmatic arc (Baker *et al.*, 2008), and  
97 a BAB with a spreading axis that generally lies ~ 250 – 300 km from the trench (Stern *et al.*,  
98 2003). Mariana geodynamic evolution was influenced by collisions with buoyant oceanic  
99 plateaus (Ogasawara Plateau in the north and Caroline Ridge in the south). These resisted  
100 subduction, stimulating backarc extension to open the Mariana Trough between the collisions  
101 (Wallace *et al.*, 2005).

102  
103 IBM mostly trends N-S but the southernmost Mariana convergent margin (13°10'N – 11°N)  
104 bends to E-W (Fig. 1A ; Bird, 2003). This region is deforming rapidly (Kato *et al.*, 2003,  
105 Martinez *et al.*, 2000), accompanied by abundant igneous activity. Here, the Mariana Trench  
106 reaches the deepest point on Earth at the Challenger Deep (10994 m; Gardner & Armstrong,  
107 2011), and Pacific-Philippine Sea plate convergence is approximately orthogonal to the trench  
108 (Bird, 2003). The tectonic evolution of the southernmost Mariana arc began with the Late  
109 Miocene collision of the Caroline Ridge, which pinned the Yap arc and allowed the southern  
110 Mariana Trough to open, sculpting the southern termination of the arc (Miller *et al.*, 2006b). The  
111 southernmost Mariana magmatic arc is poorly developed and entirely submarine, contrasting with  
112 the large, often subaerial, arc volcanoes to the north. The arc magmatic front almost intersects the  
113 southern end of the BAB spreading center south of 13°N (Fig. 1B; Fryer *et al.*, 2003). These  
114 features are about 100 – 150 km from the trench, whereas to the north the BAB spreading axis

115 lies ~250 – 300 km from the trench and is separated from the magmatic arc by 50 - 100 km (Fryer  
116 *et al.*, 1998, Stern *et al.*, 2003). The magmatic arc appears to have been reorganized recently, as  
117 evidenced by a complex bathymetric high with multiple nested calderas – an inferred paleo-arc  
118 (the Fina-Nagu Volcanic Chain in Fig. 1B) where no hydrothermal activity was observed (Baker  
119 *et al.*, 2008) and calderas are covered with sediments (Fig. 1C) - SE of and parallel to the modern  
120 magmatic arc (e.g. Toto caldera). The southern Mariana Trough has a well-defined spreading  
121 ridge, the Malaguana-Gadao Ridge (MGR), with a well-developed magma chamber and several  
122 hydrothermal vents (Baker *et al.*, 2008, Becker *et al.*, 2010, Kakegawa *et al.*, 2008). Because the  
123 subducted Pacific plate lies ~ 100 km beneath it, the MGR melt source region captures hydrous  
124 fluids usually released beneath arc volcanoes, enhancing mantle melting and resulting in an  
125 inflated ridge morphology that is unusually robust for the Mariana Trough backarc basin, in spite  
126 of an intermediate spreading rate (< 65 mm/yr; Becker *et al.*, 2010, Fryer *et al.*, 1998, Martinez *et*  
127 *al.*, 2000). More rapid extension along the MGR might also enhance decompression melting  
128 (Becker *et al.*, 2010).

129  
130 The southernmost Mariana convergent margin is underthrust by a narrow slab of Pacific plate  
131 (traceable to ~ 250 km depth; Gvartzman & Stern, 2004), torn N-S at ~ 144°15'E (Fryer *et al.*,  
132 1998, Gvartzman & Stern, 2004). Analogue experiments show that short, narrow subducted slabs  
133 trigger toroidal (around the slab edge) and poloidal (underneath the slab tip) asthenospheric  
134 mantle flows that generate rapid slab rollback and trench retreat relative to the upper plate  
135 (Funiciello *et al.*, 2003, Funiciello *et al.*, 2006, Schellart *et al.*, 2007). These conditions lead to  
136 weak coupling of the subducting plate with the overriding plate, stimulating rapid deformation of  
137 the overriding plate (i.e., the southern Mariana Trough) and may be responsible for the very



138 narrow forearc that defines the southern Mariana margin west of the W. Santa Rosa Bank Fault  
139 (Fig. 1B, Gvirtzman & Stern, 2004). The unusual tectonic situation of the southernmost Mariana  
140 convergent margin has also affected magmagenesis. Sub-forearc mantle usually is too cold to  
141 melt (Van Keken et al., 2002), so that slab-derived fluids only lead to serpentinization (Hyndman  
142 & Peacock, 2003, Wada et al., 2011). Instead, the dynamic tectonic setting of the southern  
143 Marianas results in mantle melting much closer to the trench than is normally observed.

144

### 145 **3. Geology and morphology of the Southeast Mariana Forearc Rift**

146 Most of the IBM convergent margin is underlain by lithosphere that formed after subduction  
147 began ~52 Ma (Ishizuka et al., 2011, Reagan et al., 2010). In the southernmost Marianas, Eocene  
148 forearc lithosphere was stretched in late Neogene time to accommodate opening of the Mariana  
149 Trough BAB; part of this extension is localized along the SEMFR (Martinez & Stern, 2009). The  
150 morphological expression of the SEMFR is apparent over a region ~ 40 km wide and at least 60  
151 km long (Supporting Information Table S1.2). SEMFR is composed of broad southeast-trending  
152 deeps and ridges (Fig. 1B), each 50 to 60 km long and 3 to 16 km wide, which opened nearly  
153 parallel to the trench axis. These rifts can be traced from the Mariana Trench almost to the FNVC  
154 (Fig. S1.1 in Supporting Information S1). Eastward, the SEMFR is bounded by a N-S fault, the  
155 W. Santa Rosa Bank fault (WSRBF, Fig. 1B; Fryer et al., 2003), which separates thick crust of  
156 the broad Eocene forearc to the north and east (including that beneath Santa Rosa Bank) from the  
157 deeper and narrower forearc of the S. Marianas - including SEMFR - to the west. WSRBF also  
158 appears to overlie a tear in the subducted slab (Fryer et al., 2003, Gvirtzman & Stern, 2004). The  
159 WSRBF is taken to be the eastern boundary of the SEMFR because it does not have the same

160 NNE-SSW trend as the three SEMFR deeps (Fig. 1B), and the forearc is significantly older to the  
161 east (Reagan et al., 2010). SEMFR overlies the shallow part of the slab ( $\leq 30 - 100$  km deep,  
162 Becker, 2005) and is situated in a region with numerous shallow (crustal) earthquakes, (Martinez  
163 & Stern, 2009) signifying active deformation.

164  
165 We studied SEMFR by interpreting swathmapped bathymetry and previously published HMR-1  
166 sonar backscatter imagery (Martinez et al., 2000). The region is characterized by high sonar  
167 backscatter, indicating little sedimentary cover (Fig. 1C). This was confirmed by Shinkai 6500  
168 manned submersible and YKDT deep-tow camera / dredge seafloor studies. Table S1.1 in  
169 Supporting Information S1 summarizes the position and lithologies encountered during these  
170 dives (Fig. 1B). Most dives recovered basalt. In addition, deeper crustal and upper mantle  
171 lithologies, e.g. diabase, fine-grained gabbros and deformed peridotites, were recovered near the  
172 WSRBF (Supporting Information Fig. S1.7 and S1.8). Similar lithologies are also reported by  
173 previous studies of the area (Bloomer & Hawkins, 1983, Fryer, 1993, Michibayashi *et al.*, 2009,  
174 Sato & Ishii, 2011). Based on relief, the SEMFR can be subdivided along strike into NW, central,  
175 and SE sectors. SEMFR relief is ruggedest in the SE sector near the trench, where it is intensely  
176 faulted and affected by landsliding, with abundant talus slopes of fragmented basaltic lavas (Fig.  
177 2A, C, D and Fig. S1.5 to S1.8 in Supporting Information). The central SEMFR is less faulted,  
178 with more outcrops and less talus, but still has many steep talus slopes and faulted lava flows  
179 (Fig. S1.9 - S1.10 in Supporting Information). The NW SEMFR, nearest the MGR, has gentler  
180 relief, with better-preserved pillow lava outcrops (Fig. 2B, E and Fig. S1.11 - S1.13 in Supporting  
181 Information). We did not recover samples of Paleogene forearc crust in the SEMFR, although this  
182 is common to the NE and west, indicating that SEMFR is floored by young, tectonized oceanic

183 crust. Our bottom observations along with the absence of parallel magnetic fabrics in the SEMFR  
184 (Martinez et al., 2000) suggest that the SEMFR is no longer a site of active volcanism.

185  
186 Toto caldera and part of the MGR near the NW limit of the SEMFR were studied during ROV  
187 Kaiko Dives 163 and 164 (R/V Kairei cruise KR00-03 Leg 2, Fig. 1B). Toto caldera, which may  
188 be part of the immature magmatic arc, is mostly covered by talus of fresh lava fragments with a  
189 whitish coating, perhaps bacteria or sulfur-rich precipitate (Supporting Information Fig. S1.14),  
190 derived from the active Nakayama hydrothermal site (Gamo *et al.*, 2004, Kakegawa et al., 2008).  
191 The MGR seafloor is mostly composed of fresh, well-preserved pillow lavas alternating with aa  
192 and solidified lava lake (Becker et al., 2010), along with active hydrothermal vents (Supporting  
193 Information Fig. S1.15) indicating ongoing magmatic activity. Fig. 1C shows high sonar  
194 backscatter for Toto caldera and around the MGR, indicating hard rock (fresh lava) exposures and  
195 thin sediments, consistent with seafloor seen in dive videos.

196

#### 197 **4. Methods**

198 Igneous rock samples were collected during two cruises YK08-08 Leg 2 (Shinkai 6500 manned  
199 submersible dive 1096) in 2008 and YK10-12 (Shinkai 6500 dives 1230, 1235 and Yokosuka  
200 deep-tow camera dredge (YKDT) 85, 86, and 88) in 2010. Representative, fresh samples were  
201 selected onboard for petrographic and geochemical studies. Information from Kaiko ROV dives  
202 163 and 164 (R/V Kairei cruise KR00-03 Leg 2 in 2000) is also included. High-resolution videos  
203 of the seafloor generated during dives were reviewed during and after the cruises (see Supporting  
204 Information S1 for more details). GMT (Smith & Wessel, 1990, Wessel & Smith, 1995b, Wessel  
205 & Smith, 1998, Wessel & Smith, 1995a) was used to compile SEMFR bathymetric data,

206 including swathmapping results from these cruises and those of Gardner (2006), Gardner (2007)  
207 and Gardner (2010). Maps were imported into ArcGIS to generate bathymetric cross sections  
208 perpendicular to the strike of SEMFR (Fig. S1.1 in Supporting Information).

209  
210 Igneous rock samples were analyzed, using procedures reported in Supporting Information S2.  
211 For major element analyses, fresh sample chips containing as few phenocrysts as possible were  
212 hand-picked and powdered in an alumina ball mill. Whole rock chemical analyses for Shinkai  
213 dive 1096 samples were carried out on Philips PW1404 X-Ray fluorescence (XRF) spectrometer  
214 at the Geological Survey of Japan/AIST. External errors and accuracy are  $< 2\%$ . Whole rock  
215 chemical analyses for other samples were performed at University of Rhode Island by fusion –  
216 dissolution of glass beads; and analyses were conducted using a Ultima-C Jobin Yvon Horiba  
217 Inductively Coupled Plasma Atomic Emission Spectroscopy (ICP-AES) at Boston University.  
218 Glass beads were generated by melting  $400 \pm 5$  mg of lithium metaborate ( $\text{LiBO}_4$ ) flux with  $100$   
219  $\pm 5$  mg of ignited sample powder at  $1050^\circ\text{C}$  for 10 min. Molten beads were dissolved in 5% nitric  
220 acid to achieve a final dilution factor of  $\sim 4000$  (Kelley *et al.*, 2003). Calibration curves for ICP-  
221 AES data yield  $r^2 \geq 0.999$ , reproducibility of replicate analyses are  $\leq 3\%$  rsd for each element,  
222 and major element oxides sum to  $99 \pm 1$  wt%. Replicates of samples analyzed by ICP-AES and  
223 XRF yield averaged reproducibility  $< 4\%$  rsd for each element. Results are reported in Table 1.  
224 For mineralogical chemistry analyses, polished thin sections were prepared for 16 samples. These  
225 were analyzed using the Cameca SX-50 electron microprobe at University of Texas at El Paso.  
226 Multiple point analyses give a mean value with  $1\sigma$  precision  $\leq 1$  wt% for each selected mineral.

227

228 Four samples were dated by step-heating  $^{40}\text{Ar}$ - $^{39}\text{Ar}$  at the Geological Survey of Japan/AIST on a  
229 VG Isotech VG3600 noble gas mass spectrometer fitted with a BALZERS electron multiplier.  
230 Further details of procedures are reported in Supporting Information S2.

231

## 232 **5. Results**

### 233 *5.1. Rock description:*

234 Here we outline the principal petrographic and mineralogical features of igneous rocks sampled  
235 from the SEMFR, Toto caldera and MGR. Method for sample description is reported in  
236 Supporting Information S3 and detailed sample descriptions are in Supporting Information S4.  
237 SEMFR lavas are mostly aphyric (< 1% phenocrysts) and sparsely phyric (1 – 5% phenocrysts)  
238 basalts and basaltic andesites, indicating eruption at near-liquidus temperatures. These are  
239 microporphyritic pillows or massive flows, with thin, microcrystallite-rich glassy rims (1 – 11mm  
240 of fresh, translucent to dark brown glass), thin ( $\leq 1$  mm) Mn coat, and negligible alteration (Fig.  
241 3). Pillow lavas are vesicular despite being collected at ~ 6000 – 3000 m, indicating that these  
242 magmas contained significant volatiles. In contrast, basalt massive lava flows are more crystalline  
243 and less vesicular. Embayed phenocrysts indicate disequilibrium, perhaps due to magma mixing.  
244 Pillowed lavas sampled in the NW (YKDT-88) contain larger crystals ( $\geq 0.5$  mm) of  
245 clinopyroxene and olivine set in a finely microcrystalline olivine-rich groundmass (Fig. 3C).  
246 Similar olivine-rich lavas were not sampled elsewhere in the SEMFR. Diabase and fine-grained  
247 gabbros were also recovered near the WSRB fault (Shinkai 6500 dive 1235; Fig. 3B, D). These  
248 might represent the lower crust of SEMFR (dike complex and gabbro layer). Pillow lavas from  
249 MGR are very fresh, with translucent glassy rinds. Lavas are vesicular, cryptocrystalline  
250 andesites with a glassy groundmass and <1% plagioclase microlites. Lava flows from Toto

251 caldera are vesicular, sparsely phyric to aphyric, fine-grained to cryptocrystalline basaltic  
252 andesites.

253

254 *5.2. Major element and mineral compositions:*

255 SEMFR lavas are fresh basalts and basaltic andesites, with 50.4 to 57.0 wt% SiO<sub>2</sub> (data reported  
256 are adjusted to 100% total on an anhydrous basis, Fig. 4A). In terms of normative compositions,  
257 all lavas are quartz tholeiites. These define a low-K to medium-K suite, with K<sub>2</sub>O < 1 wt%. Lava  
258 compositions cluster along the tholeiitic – calc-alkaline boundary on a plot of FeO\*/MgO vs.  
259 SiO<sub>2</sub> (Fig. 4B; Miyashiro, 1974), or along the medium-Fe / low-Fe boundary (Arculus, 2003).  
260 Lavas recovered during Shinkai 6500 dive 1096 and 1230 and YKDT-86 and -88 are relatively  
261 primitive, with whole-rock Mg# (= atomic Mg \* 100 / (Mg + Fe)) > 60, Fig. 4C). Other SEMFR  
262 samples are significantly more fractionated, with Mg# = 41 - 60. Composition of SEMFR lavas is  
263 reported in Table 1. MGR and Toto caldera lavas are mostly andesites (SiO<sub>2</sub> = 55.1 – 61.7 wt%,  
264 with K<sub>2</sub>O < 0.5 wt% and Mg# = 33 – 53). None of the studied lavas are boninitic (MgO > 8 wt%,  
265 SiO<sub>2</sub> > 52 wt%, TiO<sub>2</sub> < 0.5 wt%; Le Bas, 2000). Toto caldera lavas plot within the compositional  
266 field of southernmost Mariana volcanic arc lavas (SMA: 13°10'N – 11°N, Kakegawa et al., 2008,  
267 Stern *et al.*, 2013), suggesting that Toto caldera belongs to the S. Mariana arc volcanoes (SMA).  
268 Toto caldera samples also cluster along the tholeiitic – calc-alkaline boundary. In contrast, MGR  
269 lavas are tholeiitic (medium-Fe to high-Fe) basaltic andesites and andesites (Kakegawa et al.,  
270 2008, Pearce *et al.*, 2005 ; Fig. 4A, B). The Fe enrichment of the MGR lavas (Fig. 4B) suggests  
271 that their parental magmas contain less water, inhibiting early crystallization of Fe-oxides. In Fig.  
272 4A, MGR lavas do not plot along the SEMFR fractionation trend, and their similar K<sub>2</sub>O content  
273 suggests that MGR and SEMFR lavas interacted with similar arc-like slab-derived fluids. FABs

274 (Reagan et al., 2010) are low-K to medium-K basalt to basaltic andesites that plot within the  
275 tholeiitic and calc-alkaline fields (Fig. 4B, C); and SEMFR plot along the FAB fractional trend  
276 (Fig. 4C, D). All lavas from the southernmost Marianas suggest fractionation controlled by  
277 plagioclase, clinopyroxene  $\pm$  olivine crystallization trend (Fig. 4C, F).

278  
279 SEMFR basalts and basaltic andesites contain olivine, clinopyroxene, and plagioclase. Results for  
280 representative mineral composition are listed in Supporting Information Tables S4.1 to S4.4 and  
281 summarized in Table 2. Mineral compositions correlate with whole rock chemical compositions  
282 (Fig. 5A, B and Supporting Information S5). Near-primitive ( $Mg\# > 60$ ), olivine-rich SEMFR  
283 lavas (Shinkai dive 1096, upper series and YKDT-88) contain Mg-rich olivines ( $Fo_{86-88}$ ) in  
284 equilibrium with Mg-rich clinopyroxene ( $Mg\# = 83 - 91$ ) and anorthitic plagioclase ( $An \geq 80$ ). In  
285 contrast, fractionated ( $Mg\# \leq 60$ ) lavas have Fe-rich olivine ( $Fe_{75-84}$ ) coexisting with two kinds of  
286 clinopyroxene (endiopside – diopside with  $Mg \# \geq 80$  and augite with  $Mg\# < 80$ ) and plagioclase  
287 ( $An \geq 80$  and  $An < 80$ ). Reverse and oscillatory zoning is only observed in more fractionated  
288 plagioclase ( $An < 80$  in the core), suggesting magma mixing perhaps in a magmatic reservoir.  
289 Fine-grained gabbro and diabase have Mg-rich clinopyroxenes ( $Mg\# \geq 60$ ) coexisting with more  
290 albitic plagioclase ( $An \leq 70$ ). The mineral composition of Toto caldera lavas and MGR lavas are  
291 within the compositional range of SEMFR lavas. Occurrence of two mineral compositional  
292 groups in Toto and MGR lavas, without significant compositional overlap, strongly suggests  
293 magma mixing (Supporting Information S4.2 and Fig. S4.1).

294  
295 Olivine xenocrysts ( $\geq 0.5$  mm) enclosing chromium spinel are common in primitive lavas (Fig.  
296 3C, 5E). Olivine xenocrysts have higher Fo contents ( $Fe_{89-92}$  core and  $Fe_{87-97}$  rim) than do the  
297 olivine phenocrysts ( $Fe_{86-88}$ , Table S4.3 and Fig. S4.1 in Supporting Information) in their host

298 basalts. Olivine xenocrysts host chromium spinel with  $Cr\# (= 100 \times Cr / (Cr+Al)) = 47 - 73$ . The  
299 olivine – spinel assemblages plot in the mantle array of Arai (1994) and they are similar to those  
300 of the SE Mariana forearc mantle peridotite ( $Cr\# > 50$  and  $Fo_{90-92}$ , Ohara & Ishii, 1998),  
301 suggesting that these xenocrysts are samples of forearc mantle (Fig. 5C).

302

### 303 5.3. $^{40}Ar$ - $^{39}Ar$ ages:

304 Four SEMFR samples (2 samples from Shinkai 6500 dive 1096, 1 sample each from Shinkai  
305 6500 dive 1230 and YKDT-88) were dated by step-heating  $^{40}Ar$ - $^{39}Ar$  (Fig. 6 and Table 1). Initial  
306  $^{40}Ar/^{36}Ar$  for these samples (290 - 295) is nearly atmospheric ( $^{40}Ar/^{36}Ar_{atmosphere} = 298.6$ ),  
307 indicating that negligible radiogenic  $^{40}Ar$  was inherited. Dated samples from dive 1096 samples  
308 include one from each of the lower (1096-R2) and upper series (1096-R16) lavas. These gave  
309 indistinguishable plateau ages of  $3.5 \pm 0.4$  Ma (lower series 1096-R2) and  $3.7 \pm 0.3$  Ma (upper  
310 series 1096-R16). Shinkai dive 1230 and YKDT-88 gave slightly younger ages, respectively of  
311  $2.8 \pm 0.5$  Ma and  $2.7 \pm 0.3$  Ma. SEMFR  $^{40}Ar$ - $^{39}Ar$  ages indicate that seafloor spreading occurred  
312 in Pliocene time (Fig. 1B), and suggests that SEMFR seafloor youngs toward the MGR.

313

## 314 6. Discussion

### 315 6.1. Genesis of SEMFR lavas:

316 Compositions of lavas and their minerals record the conditions of magma genesis and evolution;  
317 and from this, important tectonic information can be gleaned (e.g. Klein & Langmuir, 1987).  
318 Incompatible elements such as  $K_2O$ ,  $Na_2O$  and  $TiO_2$  are concentrated in the melt as mantle  
319 melting or crystal fractionation proceeds. The first melt fraction is enriched in these elements and



320 so concentrations anti-correlate with fraction of melting, or “F” (Kelley *et al.*, 2006, Kelley *et*  
321 *al.*, 2010, Klein & Langmuir, 1987, Taylor & Martinez, 2003). In addition, K<sub>2</sub>O contents in  
322 convergent margin magma sources are strongly affected by subduction-related metasomatism  
323 (e.g. K-h relationship, Dickinson, 1975, Kimura & Stern, 2008), therefore this element is  
324 generally not used to monitor F. FeO contents in basalts also contain petrogenetic information. In  
325 basaltic systems, deeper melts are progressively enriched in iron (Klein & Langmuir, 1987).  
326 Therefore, the Na<sub>2</sub>O, TiO<sub>2</sub> and FeO contents of lavas are good proxies for the degree and depth of  
327 melting. However, estimating the extent and depth of partial melting requires primitive lavas with  
328 compositions in equilibrium with their mantle source; consequently, Na<sub>2</sub>O, TiO<sub>2</sub> and FeO  
329 contents are commonly corrected for olivine fractionation in order to infer their Na<sub>8</sub>, Ti<sub>8</sub> and Fe<sub>8</sub>  
330 contents (Na<sub>2</sub>O, TiO<sub>2</sub> and FeO contents calculated at MgO = 8 wt%). The Na<sub>8</sub> of N-MORBs anti-  
331 correlates with Fe<sub>8</sub>, indicating that melting is greater if it begins deeper (Fig. 7A; Arevalo Jr. &  
332 McDonough, 2010, Klein & Langmuir, 1987). Subduction-related melting is somewhat different  
333 because melting extents are enhanced by water (Gribble *et al.*, 1996, Kelley *et al.*, 2006, Taylor &  
334 Martinez, 2003). BAB magma sources often are affected by subducted water and are  
335 characterized by more melting at shallower depth than MORBs, so that Na<sub>8</sub> increases with Fe<sub>8</sub>  
336 (Fig. 7A; Kelley *et al.*, 2006, Taylor & Martinez, 2003). BAB and arc lavas have distinct  
337 geochemical signatures (Fig. 7), resulting from elements dissolved in fluids derived from the  
338 subducting slab that are involved in magma genesis. Arc lavas have lower Na<sub>8</sub> and Ti<sub>8</sub> contents at  
339 higher K<sub>2</sub>O/TiO<sub>2</sub> and Fe<sub>8</sub> content because they formed by high degrees of melting at greater  
340 depths in the presence of slab-derived fluids. In contrast, BAB lavas have higher Na<sub>8</sub> and Ti<sub>8</sub>  
341 contents at lower K<sub>2</sub>O/TiO<sub>2</sub> and Fe<sub>8</sub> content, as they were generated at shallower depth by  
342 adiabatic mantle decompression, with less involvement of slab-derived fluids.  
343

344 To investigate SEMFR magmagenesis (i.e. whether SEMFR lavas were produced in a BAB-like  
345 and / or in a arc-like magmagenetic settings), we calculated Na<sub>8</sub>, Ti<sub>8</sub> and Fe<sub>8</sub> contents for these  
346 lavas. Plots of Al<sub>2</sub>O<sub>3</sub>, CaO and FeO\* against MgO (Fig. 4D-F) show that the kinks in Al<sub>2</sub>O<sub>3</sub> and  
347 CaO, indicating the beginning of plagioclase and clinopyroxene crystallization, are respectively  
348 observed at MgO = 6 wt% and at MgO ~ 7 wt%. Therefore, data were filtered to exclude highly  
349 fractionated samples with MgO < 7 wt% that crystallized olivine, clinopyroxene and plagioclase  
350 on their LLD (Fig. 4D-F), following the method described in Kelley et al. (2006) and Kelley et al.  
351 (2010). The least fractionated samples with 7 - 8 wt% MgO, which fractionated olivine only (Fig.  
352 4D-F), were then corrected to MgO = 8 wt% using the equations of Klein and Langmuir (1987)  
353 for Na<sub>8</sub> and Fe<sub>8</sub>, and Taylor and Martinez (2003) for Ti<sub>8</sub>. These are listed in Table 1 (mean  
354 SEMFR Na<sub>8</sub> = 1.99 ± 0.40 wt% (1 std. dev.); mean Ti<sub>8</sub> = 0.60 ± 0.11 wt%;. mean Fe<sub>8</sub> = 6.91 ±  
355 0.54 wt%). The Na<sub>8</sub>, Fe<sub>8</sub> and Ti<sub>8</sub> contents of SEMFR lavas are slightly lower than those  
356 observed for N-MORBs (Arevalo Jr. & McDonough, 2010), indicating higher degrees of mantle  
357 melting produced shallower. SEMFR lavas have similar Ti<sub>8</sub> and Na<sub>8</sub> contents at lower Fe<sub>8</sub> than  
358 FABs; and they plot in the compositional overlap between Mariana arc lavas and the Mariana  
359 BAB lavas, with homogeneous, low Na<sub>8</sub> and Ti<sub>8</sub> contents varying little with Fe<sub>8</sub> content (Fig. 7A  
360 - B), suggesting a roughly constant degree and depth of mantle melting. These lavas were  
361 produced by extensive melting (≥ 15%) of shallow mantle (~ 25 ± 6.6 km, see section 6.2). The  
362 K<sub>2</sub>O/TiO<sub>2</sub> (proxy for the total subduction input; Shen & Forsyth, 1995) of SEMFR lavas is higher  
363 than that of FABs and plot between the arc – BAB compositional fields (Fig. 7C - D), well above N-  
364 MORBs, further demonstrating a subduction component in SEMFR magma genesis. Only lavas  
365 from YKDT-88, collected closest to the FNVC (Fig. 1B), do not plot on the SEMFR  
366 compositional field (Fig. 7A-C), with lower Na<sub>8</sub> and Ti<sub>8</sub> at similar Fe<sub>8</sub> contents. Their Ti<sub>8</sub> and Na<sub>8</sub>  
367 values are lower than those of Mariana arc lavas (Fig. 7A-C), suggesting that YKDT-88 lavas

368 were produced by more mantle melting and / or melting of a more depleted mantle source at  
369 similar depth compared to other SEMFR magmas.

370  
371 The above inference that SEMFR lavas are similar to back-arc basin basalts (BABB) can be  
372 checked by examining mineral compositions, because arc basalts and BABBs have distinct An-Fo  
373 relationships (Stern, 2010). Arc basalts contain more Fe-rich olivine with more An-rich  
374 plagioclase compared to BABB, MORB, and OIB (Ocean Island Basalt, Fig. 8A) because higher  
375 water contents in arc magmas delay plagioclase but not olivine crystallization (Kelley et al., 2010,  
376 Stern, 2010), resulting in higher CaO and FeO contents in the melt when plagioclase starts  
377 crystallizing. In contrast, BABBs, formed largely by adiabatic decompression mantle melting,  
378 have Fo-An relationships essentially indistinguishable from those of MORB and OIB (Fig. 8A).  
379 Accordingly, we can discriminate arc basalts from BABBs based on An and Fo contents of the  
380 plagioclase – olivine assemblages. Fig. 8A shows that most SEMFR lavas plot within the BABB  
381 compositional field, consistent with observations from Na<sub>8</sub>, Ti<sub>8</sub>, and Fe<sub>8</sub> discussed in the previous  
382 section. Some samples also plot within the arc compositional field, strongly suggesting that BAB-  
383 like (i.e. adiabatic decompression melting) and arc-like (i.e. wet mantle melting) conditions of  
384 magmagenesis coexisted beneath SEMFR. We propose that SEMFR magmas formed by adiabatic  
385 decompression of fertile asthenospheric mantle (BAB-like mantle) metasomatized by slab-  
386 derived fluids, enriching the melt in water and sometimes delaying plagioclase fractionation.  
387

#### 388 *6.2. Pressure and temperature of mantle melting:*

389 The P-T conditions of mantle melting, recorded by primary melts in equilibrium with the mantle  
390 beneath SEMFR, were calculated from major element compositions of primitive basalts with

391 MgO  $\geq$  7 wt% (Kelley et al., 2010; Fig. 4D-F) by using the geothermobarometer of Lee *et al.*  
392 (2009), based on Si, Mg and water contents of primitive magmas. The estimated P-T conditions  
393 are those of the last melt in equilibrium with the mantle or a mean value of the P-T conditions of  
394 polybaric, fractional pooled melts recorded along a melting column (Kelley et al., 2010). SEMFR  
395 lavas are compositionally similar to BABBs, we therefore used BAB-like oxidation state  
396 ( $\text{Fe}^{3+}/\text{Fe}_T = 0.17$ ) and averaged Mariana BAB water content (1.31 wt%; Gribble et al., 1996,  
397 Kelley & Cottrell, 2009) for SEMFR lavas,  $\text{Fe}^{3+}/\text{Fe}_T = 0.17$  for Mariana Trough lavas and  
398  $\text{Fe}^{3+}/\text{Fe}_T = 0.25$  for Mariana arc magmas (Kelley & Cottrell, 2009). We also used lherzolitic  
399 BAB-like mantle source ( $\text{Fo}_{90}$ ; Kelley et al., 2006) to estimate the P-T conditions of SEMFR  
400 mantle melting. Primitive lavas of the Mariana Trough and the Mariana arc with analyzed water  
401 were filtered for MgO  $\geq$  7 wt % as SEMFR lavas for consistency. SEMFR whole rock  
402 compositions indicate melting pressures of 0.5 – 0.9 GPa ( $\pm$  0.2 GPa) and temperatures of 1217 –  
403 1269°C ( $\pm$  40°C), with a mean of  $0.7 \pm 0.2$  GPa ( $\sim$  23  $\pm$  6.6 km) and  $1239 \pm 40^\circ\text{C}$  (Fig. 8B). This  
404 is consistent with melting just above the present subducting slab ( $\leq$  30 – 100 km depth), although  
405 we do not know the position of the subducting slab at 2.7 – 3.7 Ma, when SEMFR melts were  
406 generated. Mariana Trough BABBs (Gribble et al., 1996, Kelley & Cottrell, 2009) have similar P-  
407 T conditions of mantle melting ( $0.7 - 1.5 \pm 0.2$  GPa,  $1214 - 1359 \pm 40^\circ\text{C}$ ; mean melting depth  $\sim$   
408  $33 \pm 6.6$  km). In contrast, Mariana arc lavas (Kelley et al., 2010, Shaw et al., 2008) show higher  
409 P-T conditions of mantle melting ( $1.1 - 3.0 \pm 0.2$  GPa,  $1240 - 1522 \pm 40^\circ\text{C}$ ). These results  
410 suggest that SEMFR lavas and Mariana Trough BABBs were similarly generated by adiabatic  
411 decompression of shallow asthenospheric mantle ( $\sim$  25 – 30  $\pm$  6.6 km). In contrast, arc lavas  
412 (Kelley & Cottrell, 2009, Kelley et al., 2010, Shaw *et al.*, 2008) recorded deeper (mean melting  
413 depth  $\sim$  51  $\pm$  6.6 km).and hotter mantle melting conditions (Kelley et al., 2010). This leads to the  
414 further deduction that SEMFR lavas formed by BABB-like seafloor spreading at 2.7 to 3.7 Ma.

415

416 *6.3. Geodynamic evolution of the Southeastern Mariana Forearc Rift:*

417 Investigations of the petrography and geochemistry of SEMFR lavas reveal that i) SEMFR lavas  
418 are petrographically and compositionally similar to Mariana Trough BABBs; ii) SEMFR melts  
419 interacted with the pre-existing forearc lithosphere and picked up some forearc mantle olivines,  
420 indicating rapid ascent; iii) magmatic activity (2.7 – 3.7 Ma) formed SEMFR oceanic crust by  
421 seafloor spreading (no Eocene forearc basement has been recovered from the SEMFR); iv)  
422 SEMFR primitive basalts formed by decompression melting at ~ 23 km depth and 1239°C, like  
423 that associated with the Mariana Trough backarc basin, suggesting similar formation; and v) lack  
424 of evidence for recent igneous and hydrothermal activity, except near MGR and Toto caldera,  
425 indicates that the presently-observed NNW-SSE trending relief formed during post-magmatic  
426 rifting (< 2.7 Ma).

427

428 SEMFR is a rift with no morphological expression of large arc-like volcanoes, like those of the  
429 Mariana arc. SEMFR lavas are vesicular with K<sub>2</sub>O contents (Fig. 4A) and K<sub>2</sub>O/TiO<sub>2</sub> ratios that  
430 are similar to MGR and other Mariana Trough BAB lavas (Fig. 7C, D). They also have similar P-  
431 T conditions of magma genesis, demonstrating that they formed by adiabatic decompression of  
432 BAB-like mantle metasomatized by slab-derived fluids. These observations raise a fundamental  
433 question: were SEMFR lavas produced by seafloor spreading in the backarc basin or in the  
434 forearc? The southernmost Mariana convergent margin has reorganized rapidly since its collision  
435 with the Caroline Ridge, suggesting that SEMFR lavas were produced by different geological  
436 settings that what exists today. From the location of SEMFR adjacent to the trench, it is clear that  
437 these lavas formed in the forearc. We propose a geodynamic model for the southernmost Mariana

438 arc, in which SEMFR formed to accommodate opening of the southernmost Mariana Trough  
439 (Fig. 9A, B and Fig. 10A-C). Rupturing the forearc lithosphere allowed asthenospheric mantle to  
440 flow into the forearc and to melt by adiabatic decompression under hydrous conditions 2.7 – 3.7  
441 Ma ago; and origin of SEMFR mantle (i.e. from the backarc basin, the arc or a slab window) is  
442 still under investigation. Some SEMFR melts picked up fragments of pre-existing forearc mantle  
443 during ascent, demonstrating that SEMFR lavas formed long after subduction initiation. Post-  
444 magmatic activity (< 2.7 Ma ago) shapes the S. Mariana forearc lithosphere (Fig. 9C) and formed  
445 the NNW-SSE trending rifts of SEMFR, as we know it today (Fig. 9D and Fig. 10D).

446

## 447 **7. Conclusions**

448 Two important conclusions can be drawn from this study: i) SEMFR magmas formed by  
449 adiabatic decompression in the southernmost IBM forearc, usually underlain by cold,  
450 serpentinized harzburgitic mantle that rarely melts (Reagan et al., 2010); and ii) SEMFR lavas  
451 were produced by melting of fertile asthenospheric mantle metasomatized by slab-derived fluids,  
452 long after subduction initiation, allowing development of a forearc lithosphere. Our results show  
453 that the southernmost Mariana forearc stretched to accommodate opening of the Mariana Trough  
454 to form the SEMFR, allowing hydrated, asthenospheric mantle to flow into the forearc and to  
455 produce new oceanic crust ~ 2.7 – 3.7 Ma ago. SEMFR lavas formed by adiabatic decompression  
456 of depleted backarc mantle at  $\sim 30 \pm 6.6$  km depth and  $1224 \pm 40^\circ\text{C}$ . SEMFR at 2.7-3.7 Ma was  
457 likely a ridge-like spreading center, where the slab-derived fluids enhanced mantle melting  
458 beneath the forearc. Today, SEMFR is no longer magmatically active and amagmatic extension  
459 shapes its morphology.

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692 South Chamorro Seamount, an active serpentinite mud volcano in the Mariana forearc.  
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694

## 695 **Tables**

696 Table 1: Major (wt%) element compositions of SEMFR lavas. Mg# [= atomic ( $Mg^{2+} * 100$ ) /  
697 ( $Mg^{2+} + Fe^{2+}$ )] was calculated assuming all the iron is  $Fe^{2+}$  on anhydrous basis. Primitive samples  
698 with  $7 \text{ wt\%} \leq MgO < 8 \text{ wt\%}$  were corrected on anhydrous basis by using the equations of Klein  
699 and Langmuir (1987) for  $Na_8$  and  $Fe_8$ , and Taylor and Martinez (2003) for  $Ti_8$ . See text for  
700 details. Sample numbers with \* have no major element data reported; minor element data will be  
701 reported elsewhere. fg: fine-grained, ol: olivine, pl: plagioclase, cpx: clinopyroxene.

702  
703 Table 2: Overview of mean mineral compositions in basalts from each dive in the SEMFR. n: is  
704 the total number of analyses performed in one sample, s: is the number of minerals analyzed in  
705 each sample, c: core, m : mantle, st : sieve texture, r : rim, gr: groundmass, \* : minerals in 1235-  
706 R12 observed in the microcrystallized basalt, while the other 1235-R12 analyses refer to minerals  
707 in the diabasic xenolith. Numbers in italics represent reverse zoning. Bold numbers represent  
708 minerals with oscillatory zoning. NA: Not analyzed. MGR: Malaguana-Gadao Ridge, SEMFR:  
709 S.E. Mariana Forearc Rift.

## 710 **Figure Captions**

711 Fig. 1: Locality maps. A) Izu-Bonin-Mariana intraoceanic arc system. The IBM magmatic arc  
712 generally lies ~ 200 km from the trench and the Mariana Trough backarc basin spreading center  
713 generally lies ~ 300 km from the trench. The arrows represent Pacific-Mariana convergence  
714 vectors from Kato *et al.* (2003). Yellow box shows the area of B. B) Bathymetric map of the  
715 southernmost Mariana arc-backarc basin system. Southward, the magmatic arc (white line)

716 approaches the Malaguana-Gadao spreading ridge, both of which lie unusually close (~ 110 km)  
717 to the trench. Location of the Malaguana-Gadao spreading ridge is from Martinez et al. (2000).  
718 Filled colored circles show locations of YK06-12, YK08-08 Leg 2 and YK10-12 Shinkai dives  
719 and YK08-08 Leg 2 YKDT deep-tow cameras; the small circles show the locations of dredge site  
720 D27 (Bloomer & Hawkins, 1983), Shinkai 6500 dives 158 and 159 (Fryer, 1993) and dredge sites  
721 KH98-1D1 and KH98-1D2 (Sato & Ishii, 2011); triangles show the locations of KR00-03 Leg 2  
722 Kaiko dives in Toto caldera and Malaguana-Gadao Ridge. Note that Kaiko dive 164 is near the  
723 magma chamber (MC) identified by Becker et al. (2010). The white box shows the approximate  
724 region encompassed by SEMFR. The dashed white line shows the position of the W. Santa Rosa  
725 Bank (WSRB) Fault which separates older rocks of the Santa Rosa Bank (SRB) from the SEMFR  
726 younger rocks. The red numbers are  $^{40}\text{Ar} - ^{39}\text{Ar}$  radiometric ages. Map generated with GMT  
727 (Smith & Wessel, 1990, Wessel & Smith, 1995b, Wessel & Smith, 1998, Wessel & Smith,  
728 1995a) by using a compilation from the University of New Hampshire / Center for Coastal and  
729 Ocean Mapping / Joint Hydrographic Center (Gardner, 2006, Gardner, 2007, Gardner, 2010). C)  
730 Sidescan sonar (HMR1) image of the S. Mariana convergent margin (Fryer et al., 2003) with the  
731 location of traverses by JAMSTEC submersibles during YK06-12, YK08-08 Leg 2, YK10-12 and  
732 KR00-03 Leg 2 cruises. Dark areas have high backscatter, whitish corresponds to low  
733 backscatter. The SEMFR, the Malaguana-Gadao Ridge (MGR) and Toto caldera are dominated  
734 by high backscatter, indicating that the oceanic crust or lightly sedimented basement is exposed.  
735 White dashed line denotes SEMFR axial deeps, ridges lie between the valleys. Black arrows  
736 show the opening of SEMFR (Martinez & Stern, 2009). FNVC (Fina-Nagu Volcanic Chain)  
737 represents extinct arc volcanoes.

738  
739 Fig. 2: Typical bottom profiles of SEMFR encountered during seafloor traverses. A) near the  
740 trench axis (Shinkai 6500 dive 1230) and B) near the Fina-Nagu Volcanic Chain (YKDT-87).  
741 Near the trench, SEMFR flanks are dominated by steep talus slopes of lava fragments with few  
742 exposures of tilted and faulted lava flows. Talus and outcrops are covered by thin pelagic  
743 sediment. Near the Fina-Nagu Volcanic Chain (FNVC), SEMFR relief is smoother with better-  
744 preserved pillow lava outcrops covered by thin sediment. Photographs of the typical seafloor  
745 observed near the trench (C, D) and near the FNVC (E). Black star in B) shows the beginning of  
746 YKDT deep-tow camera dredging.

747  
748 Fig. 3: Photomicrographs of SEMFR lavas and fine gabbro. A) Typical microporphyritic olivine  
749 – clinopyroxene basalt (sample 1230-R2) with microlitic groundmass and microphenocrysts of  
750 plagioclase (pl) and clinopyroxene (cpx). B) Fine-grained diabase xenolith (sample 1235-12)  
751 hosted by microcrystalline basalt (finer grained part to left). The diabase contains Mg-rich olivine  
752 ( $\text{Fo}_{89}$ ), Mg-rich clinopyroxene ( $\text{Mg}\# \geq 80$ ) and normally zoned Ca-rich plagioclase ( $\geq 0.1$  mm).  
753 In contrast, the basaltic host is more fractionated, with Fe-rich olivine ( $\text{Fo}_{85-86}$ ) and Mg-rich  
754 clinopyroxene microphenocrysts ( $\geq 0.1$  mm). Clinopyroxene in the groundmass ( $< 0.1$  mm) are  
755 Mg-poor and coexist with Ca-poor plagioclase microlites. Clinopyroxenes in the diabase exhibit  
756 oscillatory and reverse zoning. The boundary between the two textural realms is straight,  
757 suggesting that basalt magma picked up solidified diabase. See Supporting Information S4 for  
758 more details. C) Olivine – clinopyroxene basalt from YKDT-88 containing large olivine  
759 xenocrysts surrounded by olivine-rich groundmass. D) Photomicrograph of cryptocrystalline  
760 plagioclase basalt from Shinkai dive 1235 (sample 1235-R8) hosting an amphibole gabbro  
761 xenolith (chl: chlorite, amph: amphibole). The contact between gabbro and basalt is an irregular  
762 chilled margin, suggesting that the basalt picked up solid pieces of gabbro. A second chilled

763 margin is observed inside the basalt, suggesting multiple magmatic injections in the basalt. E)  
764 Photomicrograph of plagioclase (pl) xenocryst observed in the Shinkai dive 1230 (sample 1230-  
765 R17). The core of the plagioclase is well-preserved and exhibits An<sub>91-92</sub> content. The mantle  
766 exhibits An<sub>80-89</sub> and is mostly resorbed (sieve-texture) due to the interaction plagioclase – melt.  
767 The rim is well-preserved and is An<sub>83-88</sub>. Plagioclase microlites have lower An content (An < 80  
768 %). Larger, Mg-rich clinopyroxenes (cpx) occur near the An-rich plagioclase xenocrysts (Mg # =  
769 86 – 88), while the clinopyroxenes microlites exhibit higher range in Mg# (74 – 88). Such An-  
770 rich plagioclases are observed in the arc crust. See Supporting Information S4 for details.  
771

772 Fig. 4: Major element compositional characteristics of SEMFR, MGR, Eocene forearc basalts  
773 (FABs; Reagan et al., 2010), S. Mariana Arc lavas (SMArc: 13°10'N – 11°N) which include Toto  
774 caldera lavas. All data recalculated to 100% anhydrous. A) Potash-silica diagram (Peccerillo &  
775 Taylor, 1976), showing that SEMFR lavas are low-K basalts to medium-K basaltic andesites. The  
776 grey field represents Mariana Trough BAB lavas (Gribble et al., 1996, Hawkins *et al.*, 1990,  
777 Kelley & Cottrell, 2009, Pearce et al., 2005) and the hatched field represents Mariana Arc lavas  
778 (Kelley & Cottrell, 2009, Kelley et al., 2010, Pearce et al., 2005, Shaw et al., 2008, Stern *et al.*,  
779 2006, Wade *et al.*, 2005). The small grey triangles are Malaguana-Gadao Ridge (MGR) data from  
780 Kakegawa et al. (2008) and Pearce et al. (2005). The small black triangles are data from SMA  
781 volcanoes (Kakegawa et al., 2008, Stern et al., 2013). Larger grey triangles denote MGR and  
782 larger black triangles denote Toto samples reported in this manuscript. The field for boninites is  
783 from Reagan et al. (2010). Note that SEMFR lavas mostly plot in field of Mariana Trough BAB  
784 lavas. B) FeO\*/MgO vs SiO<sub>2</sub> diagram for medium-Fe, medium-Fe, high-Fe discrimination  
785 (Arculus, 2003); green line discriminates between tholeiitic and calc-alkaline lavas (Miyashiro,  
786 1974). C) Mg# vs SiO<sub>2</sub> and D) CaO, E) Al<sub>2</sub>O<sub>3</sub>, F) FeO\* plotted against MgO for SEMFR, MGR,  
787 and Toto caldera. When plagioclase starts crystallizing, it produces a hinge in the liquid line of  
788 descent (LLD) of Al<sub>2</sub>O<sub>3</sub>. The hinge in Al<sub>2</sub>O<sub>3</sub> is observed at MgO = 6 wt%; and the kink in CaO  
789 and FeO\* is observed at MgO ~ 7 wt%. Therefore, primitive lavas are identified with MgO ≥ 7  
790 wt%, following the method of Kelley et al. (2010). Arrows represent fractionation trends. Ol :  
791 olivine, pl : plagioclase, cpx : clinopyroxene. We used the same method as for SEMFR lavas  
792 (MgO ≥ 7 wt%) to filter the Mariana arc and Mariana Trough lavas.  
793

794 Fig. 5: Variation of A) olivine Fo and B) clinopyroxene Mg# composition with whole rock Mg#.  
795 C) Variation of An content of plagioclase core with whole rock CaO (wt%) content. Olivine,  
796 clinopyroxene and plagioclase are mostly in equilibrium with their host rock. Fractional  
797 crystallization (grey arrow) removes Mg-rich minerals from the residual melt which precipitates  
798 increasingly Fe-rich minerals. The olivine-liquid equilibrium line is calculated from experimental  
799 data of Roeder and Emslie (1970) with K<sub>D</sub> olivine – melt = 0.3 and Fe<sup>3+</sup>/Fe<sub>T</sub> = 0.17 (Kelley &  
800 Cottrell, 2009). D) Olivine – Spinel Mantle Array (OSMA) diagram of Arai (1994). Cr# of spinel  
801 inclusions and Fo content of host olivine xenocrysts in Shinkai dive 1096 upper series (blue star)  
802 and in YKDT-88 lavas (pink stars) plot within OSMA. Cr# are means for each spinel inclusion  
803 and reported with the Fo content of their olivine host. Their Cr# ≥ 50 is similar to that of the  
804 southern Mariana forearc peridotite (Ohara & Ishii, 1998); whereas BAB peridotites have Cr# <  
805 30 (Ohara et al., 2002). SEMFR peridotites (Michibayashi et al., 2009, Sato & Ishii, 2011) have  
806 Cr# and Fo contents intermediate between southern Mariana forearc peridotites and Mariana  
807 Trough BAB peridotites (Ohara et al., 2002). E) Large xenocryst of anhedral olivine (ol) with  
808 Fo<sub>90-92</sub> hosting chromium spinel (sp) and melt inclusions (MI) from sample YKDT88-R2.  
809



810 Fig. 6: The  $^{40}\text{Ar}/^{39}\text{Ar}$  age spectra with  $^{36}\text{Ar}/^{40}\text{Ar}$  vs  $^{39}\text{Ar}/^{40}\text{Ar}$  plot for samples from the SEMFR.  
811 Percentage of  $^{39}\text{Ar}$  released during analysis is also reported.

812  
813 Fig. 7: Diagrams showing variations in A)  $\text{Na}_8$ , B)  $\text{Ti}_8$ , D)  $\text{K}_2\text{O}/\text{TiO}_2$  versus  $\text{Fe}_8$  and C)  $\text{K}_2\text{O}/\text{TiO}_2$   
814 versus  $\text{Ti}_8$ .  $\text{Na}_8$  and  $\text{Ti}_8$  are proxies for the fraction of mantle that is melted,  $\text{Fe}_8$  is a proxy for the  
815 depth of mantle melting (Klein & Langmuir, 1987, Pearce et al., 2005), and  $\text{K}_2\text{O}/\text{TiO}_2$  is a proxy  
816 for the subduction input. The grey field represents Mariana Trough BAB lavas (Gribble et al.,  
817 1996, Hawkins et al., 1990, Kelley & Cottrell, 2009, Pearce et al., 2005) and the hatched field  
818 represents Mariana arc lavas (Kelley & Cottrell, 2009, Kelley et al., 2010, Pearce et al., 2005,  
819 Shaw et al., 2008, Stern et al., 2006, Wade et al., 2005). Primitive lavas from the Mariana Trough  
820 and the Mariana arc were filtered as SEMFR lavas ( $\text{MgO} \geq 7$  wt%) for consistency. The FABs  
821 field is from Reagan et al. (2010). The negative correlation of  $\text{Na}_8$  with  $\text{Fe}_8$  of N-MORBs (grey  
822 arrow; Arevalo Jr. & McDonough, 2010) shows that more magma is produced when melting  
823 begins deeper; while in subduction-related lavas, more melting is produced shallower. SEMFR  
824 lavas have  $\text{Na}_8$  and  $\text{Ti}_8$  contents slightly varying with  $\text{Fe}_8$  content, indicating homogeneous  
825 degree of mantle melting.

826  
827 Fig. 8: A) Composition ranges for coexisting olivine Fo – plagioclase An in intraoceanic arc lavas  
828 (blue field) and BABB (red outline) after Stern et al. (2006). Arc basalts have more calcic  
829 plagioclase in equilibrium with more Fe-rich olivine compared to MORB (short dashed outline),  
830 OIB (long dashed outline), and BABB. The plagioclase-olivine relationships of SEMFR lavas  
831 generally plot in the overlap between the BABB and the arc composition fields. The black  
832 triangle denotes a Toto caldera sample. B) P-T conditions of mantle-melt equilibration estimated  
833 by using the procedure of Lee et al. (2009) for SEMFR primitive lavas with  $\text{MgO} \geq 7$  wt%. Also  
834 shown are Mariana Trough basaltic glasses (Gribble et al., 1996, Kelley & Cottrell, 2009), and  
835 the Mariana arc melt inclusions with analyzed water contents (Kelley et al., 2010, Shaw et al.,  
836 2008). The solidus is from Katz *et al.* (2003). We used  $\text{Fe}^{3+}/\text{Fe}^{\text{t}} = 0.17$  for SEMFR and Mariana  
837 Trough BABBs,  $\text{Fe}^{3+}/\text{Fe}^{\text{t}} = 0.25$  for Mariana arc lavas (Kelley & Cottrell, 2009) and  $\text{Fo}_{90}$  for the  
838 equilibrium mantle. We used the same method as for SEMFR lavas ( $\text{MgO} \geq 7$  wt%) to filter the  
839 Mariana arc and Mariana Trough glass for consistency. The pink field represents the slab depth  
840 beneath SEMFR ( $\leq 30$  km – 100 km depth; Becker et al., 2005).

841  
842 Fig. 9: Geodynamic evolution of SEMFR. A) The Mariana Trough is opening ~ 5 Ma ago. B)  
843 Spreading of the Mariana Trough rifts the arc lithosphere (in orange) and forms SEMFR by  
844 stretching the forearc crust (in yellow) ~ 2.7 – 3.7 Ma ago. We speculate that SEMFR is a  
845 spreading center with intense magmatic activity. C) Post-magmatic deformation of SEMFR  
846 occurred < 2.7 Ma ago, and intensely deformed the Eocene forearc crust. D) Today, SEMFR is no  
847 longer magmatically active and amagmatic extension dominates the rift. Eocene forearc is eroded  
848 with opening of the S. Mariana Trough; and actual position of the forearc is based on R/V  
849 Yokosuka YK08-08 Leg 2 and YK10-12 cruise reports (Ohara *et al.*, 2010, Ohara *et al.*, 2008).  
850 The red box highlights the area of Fig. 10.

851  
852 Fig. 10: 3D model of geodynamic evolution of the SEMFR drawn after the SE Mariana  
853 lithospheric section of Gvirtzman & Stern (2004) and the tomographic images of Miller *et al.*  
854 (2006a). The cross section is drawn from the area highlighted by a red box in Fig. 9. BAB lithos.:  
855 backarc basin lithosphere. A) Opening of the S. Mariana Trough, the Malaguana-Gadao Ridge  
856 (MGR), stretches the pre-existing Eocene forearc lithosphere ~ 5 Ma ago. B) Rupturing of the

857 forearc allow mantle melting, creating new SEMFR oceanic crust ~ 2.7 – 3.7 Ma ago. The red  
858 line shows the location of the cross section of SEMFR shown in C. C) Continuous dehydration  
859 of the shallow downgoing slab controlled SEMFR magmatic activity, and SEMFR had ridge  
860 morphology ~ 2.7 – 3.7 Ma ago. D) Today, post-magmatic rifting dominates SEMFR.  
861

## 862 **Supporting Information:**

863 Supporting Information S1: Description of the dives

864 Fig. S1.1: Cross-sections of SEMFR rifts 1, 2 and 3 from the trench

865 Fig. S1.2: Dive tracks of Shinkai dives 1096, 1230 and 1235 and deep tow camera 82

866 Fig. S1.3: Dive tracks of YKDT 85, 86, 87 and 88.

867 Fig. S1.4: Dive tracks of Shinkai dive 973 from YK06-12 cruise report and Kaiko dive 163 from  
868 KR00-03 Leg 2 cruise report

869 Fig. S1.5: Interpreted bathymetric profile of the eastern flank of rift 1 traversed during Shinkai  
870 dive 1096

871 Fig. S1.6: Interpreted bathymetric profile of the eastern flank of rift 2 traversed during Shinkai  
872 dive 1230

873 Fig. S1.7: Interpreted bathymetric profile of the eastern flank of rift 3 traversed during Shinkai  
874 dive 1235.

875 Fig. S1.8: Interpreted bathymetric profile of the eastern flank of rift 1 traversed during Shinkai  
876 dive 973

877 Fig. S1.9: Interpreted bathymetric profile of the summit of ridge on the eastern side of rift 3  
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