

# How transpressive is the northern Caribbean plate boundary?

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24	Key points
25	Transpressive deformation at the northern Caribbean plate boundary is imaged
26	The offshore Enriquillo Plantain Garden Fault Zone has a primary strike-slip motion
27	A very small compressional component is imaged compared to short-term shortening

#### 28 Abstract

29 Transpressive deformation at the northern Caribbean plate boundary is accommodated mostly by two major strike-30 slip faults, but the amount and location of accommodation of the compressional component of deformation is still debated. 31 We collected marine geophysical data including multi-beam bathymetry and multichannel seismic reflection profiles along 32 this plate boundary around Hispaniola, in the Jamaica Passage and in the Gulf of Gonâve. The data set allows us to image 33 the offshore active strike-slip faults as well as the compressional structures. We confirm that the Enriquillo-Plantain-Garden 34 Fault Zone (EPGFZ) in the Jamaica Passage has a primary strike-slip motion, as indicated by active left-lateral strike-slip-35 related structures, i.e.: restraining bend, asymmetrical basin, en echelon pressures ridges and horsetail splay. Based on 36 topographic cross-sections across the EPGFZ, we image a very limited compressional component, if any, for at least the 37 western part of the Jamaica Passage. Toward the east of the Jamaica Passage, the fault trace becomes more complex and we 38 identify adjacent compressional structures. In the Gulf of Gonâve, distributed folding and thrust faulting of the most recent 39 sediments indicate active pervasive compressional tectonics. Estimates of shortening in the Jamaica Passage and in the Gulf 40 of Gonâve indicate an increase of the compressional component of deformation towards the east, which nonetheless remains 41 very small compared to that inferred from block modelling based on GPS measurements.

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43 Keywords: Caribbean plate boundary, strike-slip, transpression, shortening rate

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#### 46 **1- Introduction**

47 A fundamental objective at an obliquely convergent plate boundary is to understand the partitioning of deformation 48 in both the short and long term using offshore and onshore datasets. The relative motion of the Caribbean plate with respect 49 to the North American plate is oblique to the plate boundary, which implies both transpression and partitioning [Heubeck et 50 al., 1991; Mann et al., 1991; Calais and Mercier de Lépinay, 1995; Calais et al., 1998, 2016; Mann et al., 1998]. The plate 51 motion appears to be partitioned and accommodated in the Hispaniola region along two left-lateral strike-slip structures, the 52 Septentrional-Oriente fault zone (SOFZ) in the north and the Enriquillo-Plantain Garden fault zone (EPGFZ) in the south, 53 and across a fold-and-thrust belt, the Trans-Haitian Belt (Fig. 1). Most of the N070°- trending relative motion between the 54 Caribbean and North America plates, occurring at a rate of ~20 mm/yr, is thought to be accounted for by these two strike-55 slip fault systems [Calais et al., 2002; DeMets and Wiggins-Grandison, 2007; Manaker et al., 2008; Haves et al., 2010]. 56 However, the 2010 Mw 7.0 Haiti earthquake showed that the deformation in southwest Haiti cannot be accounted for solely 57 by the EPGFZ, and appears to involve nearby compressional structures [*Calais* et al., 2010; *Mercier de Lépinay* et al., 2011; 58 Nettles & Hiorleifsdottir, 2010]. Moreover, for the EPGFZ, block modelling of GPS velocities [Benford et al., 2012] 59 predicts fault-normal convergence of about the same magnitude as fault-parallel strike-slip, suggesting significant 60 transpression across the plate boundary. It remains to identify the structures that account for the present-day transpression 61 onshore and offshore and then evaluate the respective strike-slip and compressional components over time scales longer 62 than those accessible with GPS.

The aim of this study is to identify in detail the active structures in the Jamaica Passage and in the Gulf of Gonave and therefore to improve our understanding of how the transpressive plate motion between the Caribbean and North American plates is accommodated offshore. The data collected during the Haiti-SIS cruise (R/V *L'Atalante,* December 2012) include full multibeam coverage of the area and seismic reflection profiles crossing the active tectonic structures (Fig. 2). Based on these new data, we can precisely map and characterize the geometry of this major strike-slip fault system and its associated features, as well as the compressional structures, in the context of transpressive tectonics.

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#### 70 2- Tectonic setting, historical seismicity and kinematics

Numerous reports on seismic activity and the damage caused by historical earthquakes along the north-east Caribbean plate boundary over the past 500 years allow researchers to identify the major historical seismic events and estimate their presumed locations (Fig.1) [*Scherer*, 1912; *Taber*, 1920; *Dolan and Wald*, 1998; *Doser* et al., 2005; *McCann*,

74 2006]. However, it remains difficult to confirm the location estimates of historical events and, in particular, to determine the 75 causative fault structures. Here, we focus on seismic events on or near the EPGFZ. Bakun et al. [2012] estimated the 76 intensity magnitudes and locations of certain historical earthquakes on Hispaniola. They proposed to relate the earthquakes 77 of 1701 (M<sub>1</sub> 6.6), 21 November 1751 (M<sub>1</sub> 6.6) and 3 June 1770 (M<sub>1</sub> 7.5) to the EPGFZ, as well as possibly the M<sub>1</sub> 7.4–7.5 78 earthquake of 18 October 1751. By contrast, the M<sub>1</sub> 6.3 event of 18 April 1860 might have occurred offshore on a secondary 79 structure (Fig. 1). Bakun et al. [2012] further suggested that historical events on or near the EPGFZ might be complicated, 80 involving unknown thrust or normal faults, as revealed by the complexity of the Mw 7.0 earthquake in 2010. This 81 destructive earthquake involved significant slip on one or several blind thrusts adjacent to the EPGFZ [*Calais* et al., 2010; 82 Hayes et al., 2010; Mercier de Lépinay et al., 2011], with no observed surface rupture [Prentice et al., 2010]. In the case of 83 Jamaica, Koehler et al. [2013] claim that the 1692 and 1907 earthquakes were not associated with surface rupture along the 84 main EPGFZ. They concluded that these historical earthquakes might have occurred either on the main EPGFZ without 85 surface rupture, along blind structures associated with the EPGFZ, or along other on-land or offshore faults. Owing to the 86 difficulty of conducing paleoseismic studies in a wet tropical environment, the sources of historical earthquakes remains 87 very uncertain, especially since the regional seismicity and tectonic geomorphology suggest that plate-boundary 88 deformation is partitioned across multiple structures that together accommodate transpressive plate motion in the northern 89 Caribbean.

90 Several geological and geodetic studies have provided estimates of the slip rates along the major structures of the 91 northern Caribbean plate boundary. The strike-slip component is mostly accommodated along the SOFZ in the north and 92 along the EPGFZ in the south (Fig. 1). The Holocene strike-slip rate on the SOFZ has been estimated at 6-12 mm/yr 93 [Prentice et al., 2003]. On the EPGFZ, the poorly constrained Holocene strike-slip rate is about 4 mm/yr in Jamaica [Burke 94 et al., 1980] and about 8 mm/yr in Haiti, based on cumulative left-lateral offsets [Mocquet and Aggarwal, 1983]. The slip-95 rates of active faults are also estimated using GPS measurements and block modelling, by assuming geometries and block 96 boundary locations that are compatible as far as possible with the fault network. These models predict slip-rates not only on 97 faults close to the GPS measurement sites but also along the offshore segments of the faults. Manaker et al. [2008] 98 estimated a purely strike-slip velocity of 8 +/- 5 mm/yr for the SOFZ and 7 +/- 2 mm/yr for the EPGFZ, while Calais et al. 99 [2010] estimated 12 +/- 3 mm/yr and 6 +/- 2 mm/yr respectively. The compressional component of the transpression is 100 mostly accommodated by the North Hispaniola Fault and the Trans-Haitian belt (Fig. 1). Although there are no geological 101 estimates of the shortening rate, several geodetic estimates are available. The north Hispaniola reverse fault accommodates

102 2 to 6 mm/yr, while about 4 mm/yr of shortening is accommodated across the southern half of western Hispaniola in the 103 Trans-Haitian belt [Calais et al., 2010]. A recent block modelling study based on a larger GPS data set [Benford et al., 2012] 104 shows that the movement is currently transpressive on the EPGFZ, with a major compressional component, while mainly 105 purely strike-slip movement occurs on the SOFZ. This model predicts 6.8 mm/yr of left-lateral slip and 5.7 mm/yr of 106 compression onshore along the EPGFZ. Offshore in the Jamaica passage, the same model predicts 5.0 mm/yr of left-lateral 107 slip and 2.7 mm/yr of compression in the west, with 7.3 mm/yr and 3.2 mm/yr, respectively, in the east (Fig. 1). Most 108 authors [Mann et al., 1995; Pubellier et al., 2000; Calais et al., 2010; Benford et al. 2012] favour a diffuse zone of 109 deformation that encompasses the Haiti fold-and-thrust belt onshore and part of the Gulf of Gonâve offshore, covering an 110 area where the compression may be accommodated along oblique thrust faults.

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#### 112 **3- Data collection and analysis**

113 In December 2012, the cruise HAITI-SIS onboard the R/V L'Atalante of IFREMER carried out mapping of the 114 offshore Haitian area including acquisition of high-resolution multibeam bathymetry data and multichannel seismic 115 reflection profiles [Leroy et al., 2015]. In this paper, we focus on the Gulf of Gonâve and the Jamaica Passage where we 116 obtain a total of 190 seismic profiles. The seismic reflection shot records were collected using a source comprising two GI 117 air guns (2.46 L, 150 in3) and with a streamer with 24 traces (600 m long) operated at approximately 9.7 knots (rapid 118 seismic system). Processing of the multichannel seismic reflection data used classical steps including CDP gathering (fold 119 6), binning at 25m, detailed velocity analysis, stack and post-stack time migration. All the profiles presented here are time 120 migrated and with a vertical exaggeration of 5. High-resolution swath bathymetry data were jointly acquired along the same 121 profiles, providing a 25-m resolution bathymetric map with almost a full coverage (Fig 2).

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#### 123 3.1- Imaging of the Jamaica Passage: identification of the EPGFZ

The Jamaica Passage is 200 km long between the southeastern tip of Jamaica and the Southern Peninsula of Haiti (Fig. 2). The bathymetry data allow a detailed analysis of the geomorphic domains of the Jamaica Passage. The prominent structures of the Jamaica Passage comprise the Morant, Navassa and Matley basins, as well as the Navassa Ridge in the prolongation of the Southern Peninsula of Haiti. The Morant Basin is situated between longitudes 75°55'W and 75°38'W, extending over a length of 24 km and a width of 15 km with a mean depth of 2 725 m. The Morant Basin is almost circular in shape, bordered to the west by the Holmes Bank, with a slope of about 7°, and to the south by the Morant Ridge, with an

130 abrupt slope of 23°. To the north and east of the basin, the slopes are more gentle (about 6°). The Navassa Basin, situated 131 between longitudes 75°21'W and 75°06'W, has a rectangular shape with a length of 30 km and a width of 6 km. The mean 132 depth is 3070 m in the west and 2975 m in the east. The Navassa Basin is separated from the Navassa Ridge to the north by 133 a 15° slope, while the southern part of the basin is characterized by a gentle slope of about 5°. The Matley Basin, situated 134 between longitudes 74°59'W and 74°48'W, is a circular-shaped basin 18 km long by 10 km wide. The mean water depth of 135 2900 m is about the same as in the eastern part of the Navassa Basin. The Matley Basin is bordered to the north by the 136 Navassa Ridge with a slope of 11°. To the south, the basin is bounded by the Matley Ridge with a slope of 8°. The Navassa 137 Ridge forms an offshore prolongation of the Southern Peninsula of Haiti as far as 75°32'W. The ridge is about 25 km wide 138 and 100 km long, including Navassa Island, and shows an average seafloor depth of 1 000 m.

139 Linear scarps across the seafloor are revealed by the high-resolution swath bathymetry map (Figs. 2 and 3). These 140 scarps, interpreted as the superficial expression of cumulative seafloor ruptures along the EPGFZ, extend from Jamaica to 141 Hispaniola, crossing the southern border of the Morant Basin and passing along the northern edge of the Navassa and 142 Matley basins. Along most of its 200-km-length, the fault is bathymetrically well expressed in the seafloor. In the Jamaica 143 Passage, we define three distinct overlapping segments of the EPGFZ on the basis of structural discontinuities and specific 144 morphologies [Leroy et al., 2015]. These three fault segments are distinguished by changes in fault orientation and fault 145 trace complexity (Fig. 2). The western and eastern segments trend about N85°, while the central segment, between the 146 Morant and Navassa basins, trends about N76°. The fault trace is unique in the western part of the western segment, 147 whereas it becomes more complex towards the east with the occurrence of thrusts splaying off the strike-slip fault along the 148 central and eastern segments.

149 Figure 3 presents details of the scarps associated with each segment. Along the western EPGFZ segment (Fig. 3a), 150 the bathymetric close-up view shows a single fault with restraining bend structures on both sides. The main restraining bend 151 structure is described in detail in section 3.2. The seismic reflection profile H12-038 reveals the seafloor fault scarp as well 152 as the vertical dip of the fault plane, with the sediments being slightly deformed close to the fault. We identify a secondary 153 fault plane, not reaching the surface that may correspond to the prolongation of the southern edge of an incipient restraining 154 bend structure. Along the central EPGFZ segment (Fig. 3b), the close-up bathymetry and seismic reflection profile H12-032 155 show two very steep fault planes. The sediments are horizontal and slightly deformed near the fault traces. The southern 156 fault expresses mainly strike-slip motion, since there is no topographic difference or offset of seismic layers on either side of 157 the fault. By contrast, the northern fault shows evidence of thrusting, with horizontal seismic layers abutting against the

fault, forming a topographic step, which indicates a significant vertical offset. Along the eastern EPGFZ segment (Fig. 3c), the morphology becomes more complex and we identified several fault scarps. On the close-up bathymetry, several faults are highlighted in a deformed area involving folds and south-verging thrusts. On seismic reflection profile H12-176, we identify two steep fault planes with significant vertical offset within the deformed and folded sediments. Farther to the north, other fault traces observed in the bathymetry were not imaged by the seismic data due to steeper slopes, more strongly dipping layers and the occurrence of lateral echoes.

Our analysis of the bathymetry and seismic profiles (Figs. 2 and 3) reveals that the EPGFZ, represented by a single main fault near Jamaica, splits into several parallel fault strands towards the east, where a compressional component of deformation is expressed in the bathymetry in the eastern part of the Jamaica Passage.

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#### 168 **3.2-** Evidence for active left-lateral strike-slip motion of the EPGFZ

169 The current EPGFZ trace shows several indications of active left-lateral strike-slip motion along the western and 170 central segments of the Jamaica Passage, as identified by *Leroy* et al. [2015], i.e.: presence of pressure ridges, restraining 171 bend and horsetail splay. Here, we study these structures in detail (Figs. 4 and 5).

A horsetail splay, a feature characteristic of strike-slip faults, marks the western end of the western segment at about 75°58'W (Fig. 2). This feature is due to a left step-over between the western EPGFZ and eastern Jamaican segments. Here, the deformation is distributed through the horsetail, which is about 12 km long, 5 km wide, and is composed of several branching, curved normal faults, regularly spaced about 1 km apart.

176 Within the Morant Basin, we identified a compressional step-over in the EPGFZ trace at about 75°47'W and 177 18°02'N (Fig. 4a), that we interpret as a double restraining bend about 4.8 km long and 1.7 km in width. Its northern edge is 178 characterized by a slope of 12° and a difference in seafloor depth of 170 m, while, on its southern border, the difference is 179 165 m and the slope is 18°. The presence of such a compressional step-over, though displaying an apparent right-lateral 180 offset, is however associated with left-lateral motion as illustrated in the evolutionary sketch on Fig. 4b. Such features are 181 extensively described along other gentle bends of main strike-slip systems [Bayasgalan et al., 1999; Cunningham, 2007]. 182 The local bend along the EPGFZ is now bypassed by the main strike-slip fault in agreement with its primary strike-slip 183 motion at depth (Fig. 4a). The main strike-slip fault bypasses the bend by connecting the two branches entering the step over 184 and forms a 50 m wide strike-slip furrow through the apex of the restraining bend. This elevated topographic structure is a 185 fault-related geomorphic feature providing evidence of active left-lateral strike-slip motion of the EPGFZ. Similar

structures, but at different scales, such as the Pic Macaya in Haiti and the Blue Mountains in Jamaica are associated with the EPGFZ onshore (Fig. 1; *Mann* and *Burke*, 1984; *Mann* et al., 1985; 1995; *Abbott* et al., 2013). The Pic Macaya culminates at 2347 m, representing the highest point in Haiti. This feature has been interpreted by *Mann* et al. [1995] as a restraining bend indicative of active left-lateral strike-slip faulting. The Blue Mountains restraining bend is also expressed by elevated relief (> 2250 m), with the onset of uplift being estimated as late Miocene in age [*Mann* et al., 1985; *Mitchell*, 2006; *Abbott* et al. 2013].

192 A set of three *en echelon* folds is visible in the eastern Morant Basin, at the western end of the central EPGFZ 193 segment (Fig. 4c). From west to east, the folds have wavelengths of 1.3 km, 1.7 km and 1.5 km. The total structure length is 194 4.3 km. This set of *en echelon* folds trends roughly E-W, is at an angle of about 15° to the main strike-slip fault strike, and is 195 located about 1 500 m south of the major strike-slip fault segment. The southern edge of the en echelon fold structure has a 196 slope of 15° and an elevation above the seafloor of 80 m. Similar en echelon fold structures have been identified, for 197 example, on the Dead Sea transform fault [Weinberger et al. 2014]. The formation of such folds is commonly attributed to 198 the premature stages of strike-slip deformation [Sylvester, 1988]. The trend of this set of folds is related to the southern 199 strand of the EPGFZ, clearly visible on the bathymetry farther east (Fig. 2). It marks the western tip of the central segment. 200 This EPGFZ segment may currently extend farther to the west at depth, inducing the folding.

201 In this study, we present several topographic cross-sections along the western segment of the EPGFZ and the 202 overlapping central segment in the Morant Basin (Fig. 5), in a zone where we identified en echelon folds and restraining 203 bend structures. From west to east, the EPGFZ is represented on 7 cross-sections labeled A to G. The cross-sections A, D 204 and G show that the seafloor on the northern side is elevated by about 8 to 20 m. Conversely, on cross-sections B and C, the 205 southern side is elevated by about 10 to 20 m. Together with the observation that cross-sections E and F do not show any 206 marked difference in elevation, the observations on the other cross-sections lead to the conclusion that there is no systematic 207 vertical offset of the seafloor across the EPGFZ. The vertical offset of the seafloor varies along strike and in places is up to 208 the south or up to the north, with an average difference in level of about 10 m. This is typical of a strike-slip fault, and rules 209 out a significant thrust component, which would produce uplift consistently on one side of the fault and more constant 210 elevation of the seafloor step.

Further evidence of active left-lateral strike-slip motion is provided by the Navassa Basin (Fig. 2), which has been identified as an asymmetrical strike-slip related basin based on seismic stratigraphy analysis [*Corbeau* et al., 2016]. This basin, in the middle of the Jamaica Passage, was previously interpreted by *Mann* et al. [1995] as a pull-apart basin bounded to the north and south by offset segments of the EPGFZ. However, as discussed in *Corbeau* et al. [2016] and seen in Fig. 2, there is no clear step of the fault trace at the edges of the basin. The trace of the EPGFZ is single and located along the northern edge of the Navassa Basin, meaning that it is an asymmetrical rather than a pull-apart basin. Pull-aparts have nonetheless been identified onshore in Haiti along the EPGFZ, e.g.: small basins near Tiburon, the Clonard Basin and the Miragoane Lakes Basin (Fig.1) [*Mann* et al., 1995].

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#### 220 **3.3-** Evidence for a compressional component in the Jamaica Passage and Gulf of Gonâve

221 Even though corresponding to a primary left-lateral motion, several structures in the Jamaica Passage are induced 222 by the transpressive regime in the Morant and Matley basins. These basins are considered to represent pre-existing half-223 graben basins resulting from the rifting of the Paleocene Cayman trough, which were crosscut by the EPGFZ and 224 subsequently folded and deformed [Corbeau et al., 2016]. In the Morant Basin, profile H12-036 (Fig. 6) shows the EPGFZ 225 and the deformed sediments. Between CMP 1500 and 1300, north of the EPGFZ, the sediments are uplifted and blind faults 226 can be identified. These blind faults are interpreted as branching into the main EPGFZ vertical plane at depth. This structure 227 defines a positive flower structure. Fewer blind faults were able to develop in the southern part of the flower structure, 228 probably due to the normal fault escarpment inherited from the half-graben. In the Matley Basin, we observed a similar 229 structure in profile H12-057 (Fig. 7). As in the Morant Basin, the sediments are uplifted and folded near the main fault, but 230 the deformation here is slightly larger and mostly restricted to the southeastern side of the EPGFZ between CMP 800 and 231 1000. Blind reverse faults are here again interpreted to branch into the main EPGFZ vertical plane at depth. Only the 232 southeastern side of this positive flower structure is developed, possibly due to the presence of the Navassa Ridge on the 233 northwestern side that might have inhibited the formation of reverse faults. Such positive flower structures are characteristic 234 of a transpression regime. The compressive deformation seems to be slightly higher in the eastern part of the Jamaica 235 Passage, as shown by the thrusting structures cutting the sea bottom south of the EPGFZ on the bathymetric map (Fig. 2, 3c 236 and 4d). Several north-dipping reverse faults parallel to the main trace of the EPGFZ may partially accommodate the 237 compression in the eastern Jamaica Passage.

We use the method of line length balancing [e.g. *Namson and Davis*, 1988; *Scharer* et al., 2004] to provide shortening estimates, assuming that the folding process does not change the original bed length. In the Morant and Matley basins, the aim is to capture the shortening of the youngest pre-growth deposits affected by folding. Based on seismic stratigraphic analysis, *Corbeau* et al. [2016] showed that the uppermost sedimentary unit in the basins, deposited in unconformity on the older units, is a syn-tectonic sequence deposited during the activity of the EPGFZ. The horizons marking the base of the uppermost folded sedimentary unit are highlighted by the black bold lines on Figs. 6 and 7. The fivefold vertical exaggeration is taken into account in the calculations. In the Morant Basin, we estimate the line length shortening as 228 m (2.1 %). In the Matley Basin, the line length shortening is almost the same (276 m, i.e. 2.1 %).

246 Evidence for compression is also visible in the Gulf of Gonâve, and is clearly identified in the bathymetric and 247 seismic data (Fig. 2). The Gulf of Gonâve is a 140 km wide embayment situated between the Northwestern and the 248 Southern peninsulas of Haiti. The most prominent features of the Gulf of Gonâve are the Jérémie Basin, Gonâve Island and 249 the Gonâve Rise. The Jérémie Basin (shown on Figure 2) is a triangular basin 65 km in length and 25 km in width, with a 250 water depth of about 3 600 m. It is situated between the western end of the Gulf of Gonâve and Gonâve Island. This basin 251 is delimited by thrusts along its southern and northeastern edges that seem to pinch it. These thrusts are discernible on the 252 bathymetric and seismic data. Figure 8 shows a typical example of a seismic profile in the southwestern corner of the 253 Jérémie Basin. An active reverse fault is visible near CMP 200 on the SSW side, marking the northern side of the Southern 254 Peninsula of Haiti. Northeast of the Jérémie Basin, the Gonâve Rise and Gonâve Island are situated along a NW-SE-255 trending axis. The seafloor depth along this 30 km wide ridge is about 400 m near Gonâve Island and about 800 m toward 256 the west. Between Gonâve Island and the Northwestern Peninsula, a shallow basin of about 1900 m depth corresponds to 257 the mouth of the Artibonite, the largest river of Hispaniola.

258 The Gonâve Rise and Gonâve Island form a broad anticlinal structure that is interpreted to be the offshore 259 continuity of the onland Trans-Haitian Belt, a well-known fold-and-thrust system on Hispaniola [Mann et al., 1995]. 260 N120°E-trending north-dipping active thrusts have been mapped in the Haiti fold-and-thrust belt by *Pubellier* et al. [2000]. 261 Mann et al. [1995] described folds and reverse faults located onshore in Haiti and offshore in the Gulf of Gonâve. Both 262 authors identified regional-scale folds that correspond to present-day, anticlinal topographic mountain chains in the 263 prolongation of offshore anticlinal ridges. In the northern Gulf of Gonâve, Mann et al. [1995] identified young folding and 264 inferred the presence of thrust faults at depth. Our new high-resolution bathymetry data (Fig. 2) highlight such structures 265 and allow precise mapping of the active thrust and folds, which likely absorb the compressional component of transpression 266 in the Gulf of Gonâve. Following the 2010 Haiti earthquake, detailed bathymetry data were collected during the HAITI-267 OBS cruise [Mercier de Lépinay et al., 2011] in the small Gonâve Basin, south of Gonâve Island. On the basis of the limited 268 dataset available at the time, the northwest boundary of the Gonâve Basin was interpreted as a steep SW-NE normal fault. 269 However, the extensive bathymetric coverage and seismic profiles now available (HAITI-SIS cruise) indicate that this fault

270 is a north-dipping thrust. Several such thrusts, either north-verging or south-verging, can be identified on the bathymetry 271 map and seismic profiles across the whole Gulf of Gonâve (Fig. 2). The orientations of these thrusts, close to the strike of 272 the onshore structures, indicate a SW-NE shortening. The seismic profiles (see example given in Fig. 9) show folding and 273 thrust faulting which disrupt the most recent sediments, thus indicating active compressional tectonics. Furthermore, the 274 uplift and asymmetric folding of the Gonâve Rise and Gonâve Island are difficult to explain without thrust faults (Fig. 9). 275 The interpreted structures correspond to thrust-fault ramps very similar to those interpreted on onshore cross-sections 276 [Pubellier et al., 2000]. Within the Gulf of Gonâve, the compressional deformation is accommodated on multiple folds and 277 thrusts, and thus the compression is distributed over a wide area.

Following the same approach as applied for the Jamaica Passage, we can estimate the shortening in the Gulf of Gonâve. The slope and seismic facies of the Gonâve Rise and the Gonâve basin do not allow the identification of continuous seismic horizons. Therefore, we focus solely on the most continuous seismic horizons of the northern Gulf of Gonâve. *Mann* et al. [1995] interpreted the upper seismic sequence of the Gulf of Gonâve as Late-Miocene to Quaternary deposits (in yellow in Fig. 9). In the absence of stratigraphic studies, drill-holes or direct dating, the uppermost folded sequence, delimited by the solid black line at its base, is used to estimate the shortening. The estimate of line length shortening is about 885 m (2.5%).

285

#### 286 4- Discussion

287 The aim of this study is to investigate the relative roles of the EPGFZ and associated faults in accommodating the 288 transpressional plate motion offshore, in order to estimate the ratio between the strike-slip and thrusting components of 289 motion. In the Jamaica Passage, the motion along the EPGFZ is primarily strike-slip. Towards the west, the deformation 290 localizes onto a single fault trace. The deformation becomes more distributed towards the east, with an increasing 291 component of shortening taken up by several parallel thrusts splaying off the main strike-slip trace. While the strike-slip-292 related Navassa Basin, the restraining bend at a compressional right-hand step-over, the presence of horsetail splay and en 293 echelon structures are all consistent with primary left-lateral strike-slip motion, the shear component of the transpression 294 remains unknown. Indeed, strike-slip offsets along the EPGFZ are lacking because passive markers may have been masked 295 by sedimentation or destroyed by erosion after being offset.

296 Nevertheless, we can calculate line length shortening to provide some estimates of the shortening in the Morant 297 and Matley basins, using the base of the uppermost folded sedimentary unit. The estimated values are small, being 228 and

298 276 m for the Morant and Matley basins, respectively (Figs. 6 and 7). In the Jamaica Passage area, no drilling data are 299 available, making it difficult to provide an age for the uppermost folded unit, deposited during the activity of the EPGFZ 300 [Corbeau et al., 2016]. Based on conventional field geology and the identification of local unconformities, the onset of 301 activity of the EPGFZ is estimated to be middle Miocene to late Miocene [Draper, 1987; Mann et al., 1985, 2007; James-302 Williamson et al., 2014; Dominguez-Gonzalez et al., 2015] in Jamaica, and early Miocene in Haiti [Calmus, 1983]. A 303 geodynamical reconstruction based on a synthesis of geological data provides a younger age of 7 Ma for the development of 304 EPGFZ [Leroy et al., 2000]. Considering a large range of 7 to 20 Ma for the age of the EPGFZ, the calculated shortening 305 rates in the basins are between 0.01 mm/yr and 0.04 mm/yr.

306 With respect to the age uncertainties of a few Ma of the sedimentary unit, we nonetheless observe that our 307 shortening rates are considerably lower than those estimated by Benford et al. [2012] based on GPS modelling: 2.7 mm/yr 308 in the western Jamaica Passage (Morant basin) and 3.2 mm/yr in the eastern part (Matley basin) (Fig.1). Although our 309 estimates only account for deformation within the Morant and Matley basins, we cannot identify any other major 310 compressional structures in the Jamaica Passage capable of accommodating a significant amount of shortening. Another 311 possibility is that the shortening is accommodated by other structures north of the Jamaica Passage. Likely candidates are 312 the active folds and reverse faults identified in the Santiago Deformed Belt (Fig. 1) to the south of Cuba [Calais and 313 Mercier de Lépinay, 1990]. However, no long-term shortening rates have been estimated in this latter region, where the GPS 314 model of Benford et al. [2012] predicts 2.4 mm/yr of compression on SOFZ.

315 Further east, the compressional component is thought to increase. Part of the compressional component of the 316 transpressive motion is also accommodated onshore in the Trans-Haitian belt, and offshore in the Gulf of Gonâve, 317 encompassing the Gonâve Rise and the Gonâve basin. In the northern Gulf of Gonâve, the line length shortening is 318 estimated as 885 m, which corresponds to only 2.5% (Fig. 9). Since all our shortening estimates are extremely small, they 319 cannot account for the compressional component of the transpression inferred from GPS modelling. One source of bias in 320 our calculations is that we only take into account shortening due to folding, while ignoring the component associated with 321 decollement or thrust-faulting such as that interpreted in the Jérémie Basin and below Gonâve Island (Figs. 8 and 9). In 322 addition, the deformation may occur on blind structures that are not yet identified. Indeed, the 2010 Mw 7.0 Haiti 323 earthquakes revealed an unmapped blind thrust fault that could account for about 40% of the total slip by reverse dip-slip 324 [*Calais* et al., 2010]. Vertical motions are also suggested by the occurrence of a tsunami linked with the 2010 earthquake, as 325 well as nine documented tsunamis during the last 318 years in the Gulf of Gonâve and on the southern coast of Haiti

326 [Hornbach et al., 2010; Fritz et al., 2013].

327 In the Jamaica Passage, we see primary strike-slip deformation with very little compression compared to short-328 term shortening. This discrepancy may reflect differences in the long-term and short-term behaviour of this part of the plate 329 boundary. The short-term slip-rates predicted by block modelling based on GPS measurements indicate a predominantly 330 strike-slip motion along the EPGFZ, with a compressional component increasing toward the east. However, the magnitude 331 of the compressional component varies according to the data set, the geometries of the blocks and the choice of location of 332 their boundaries. The recent block model of *Symithe* et al. [2015] indicates a lower amount of shortening in the western part 333 of the Jamaica Passage, but the predicted value for the eastern part of the Jamaica Passage is almost the same than in the 334 model of Benford et al. [2012]. GPS shortening estimates are not compatible with the long-term observed morphology. We 335 are unable to identify any significant offshore geological features capable of accommodating the rather large (2-3 mm/yr) 336 amount of short-term shortening.

337

#### 338 Conclusions

339 A marine geophysical dataset is used to illustrate the primary strike-slip motion of the EPGFZ in the western part 340 of the Jamaica Passage, where several features are documented that express active left-lateral motion. A secondary 341 shortening is documented which increases in magnitude towards the east of the Jamaica Passage. However, our estimated 342 shortening rates in the basins, between 0.01 mm/yr and 0.04 mm/yr, are considerably smaller than the value inferred from 343 GPS block modeling [Benford et al., 2012]: 2.7 mm/yr in the western Jamaica Passage (at the longitude of the Morant basin) 344 and 3.2 mm/yr in the eastern part (at the longitude of the Matley basin). Evidence of shortening is also provided by active 345 folds, thrusts and blind-thrusts imaged in the Gulf of Gonâve, where the estimated compressional component remains also 346 very small (less than 3% of shortening). Our observations are in favour of a small compressional component of the regional 347 transpression. This compressional component is accommodated on multiple folds and thrusts distributed throughout the 348 entire plate boundary rather than partitioned on the main bordering strike-slip faults.

349

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Figure 1: Tectonic setting of the study area. SOFZ: Septentrional-Oriente Fault Zone; EPGFZ: Enriquillo-Plantain-Garden Fault Zone. The circles with a date indicate historical earthquakes with magnitude less than 7 in yellow and greater than 7 in orange [*McCann*, 2006; *Ali* et al., 2008; *Bakun* et al., 2012]. The yellow star indicates the epicentre of the 12 January 2010 earthquake. The grey arrow labeled 20 mm/yr indicates the plate motion between the Caribbean and North American plates. The green arrows show geodetically inferred slip rates (in mm/yr) of active faults in the region, from the block model of *Benford* et al. [2012]. Along the EPGFZ, fault-parallel and fault-normal components (in mm/yr) are specified according to this model. Bathymetric background is from the GEBCO one-minute arc grid.





- 543 Figure 2: Main structures of the study area based on the 25-m-resolution bathymetric map of the HAITI-SIS cruise. The left
- 544 part of the map shows the Jamaica Passage with the trace of the Enriquillo-Plantain-Garden Fault Zone in red. The right part
- 545 shows the Gulf of Gonâve with thrusts in black. Locations of Figures 6 through 9 shown. J= Jamaica. Segmentation of the
- 546 EPGFZ is from Leroy et al. (2015). Bathymetric background is the superposition of the HAITI-SIS cruise data
- 547 (http://dx.doi.org/10.17600/12010070) and the GEBCO one-minute arc grid.



- 549 Figure 3: Structural features of the left-lateral strike-slip EPGFZ in the Jamaica Passage based on bathymetric and seismic
- 550 reflection data. A-C: for each segment of the fault (western, central and eastern, Fig. 2); upper panels give details of seismic
- 551 profiles and bathymetric close-up views; lower panels show the corresponding interpretations. The locations of profiles are
- 552 given in the upper right panel. J= Jamaica, H=Haiti.











554 Figure 4: Bathymetric close-up views and elevation cross-sections highlighting different structures in the Jamaica Passage. 555 The locations of the close-up views are given in the upper panel. (a) Double restraining bend located in the EPGFZ western 556 segment: bathymetric view with blue line indicating location of the adjacent topographic and seismic profiles. (b) Sketch 557 illustrating the formation of a double restraining bend. Step 1: right stepping steppover on a left-lateral strike-slip fault. Step 558 2: increasing strike-slip motion induces oblique shortening within the push-up and on the bounding thrusts. Step 3: 559 bypassing of the push-up by a through-going strike-slip. The bounding thrusts merge with the through-going strike-slip fault 560 to account for slip partitioning within the push-up. Thin black arrow figures the motion of the southern side of the fault with 561 respect to the northern side. Red arrows figure the partitioning within the compressive step over. Thin dashed lines figure 562 the abandoned strike-slip portions. (c) En-echelon fold structure: bathymetric view with pink line indicating location of the 563 adjacent topographic profile, crossing two overlapping segments of the EPGFZ. We interpret the southern strand as a diffuse 564 zone of deformation, which marks the western end of the EPGFZ central segment. No seismic profile is available in this 565 area. (d) Thrusting structures in the south of the EPGFZ eastern segment. Due to the slopes and lateral echoes, this zone was 566 not imaged by the seismic data.



- 568 Figure 5: Topographic cross-sections from west to east in the Morant basin across the western segment of the EPGFZ. The
- 569 black dotted lines represent the seafloor elevation and the orange dashed lines the average elevation. North up and south up
- 570 indicate that the seafloor north or south of the EPGFZ has a vertical offset with respect to the average elevation. Profiles E
- 571 and F do not show a preferential up-lifted side.



**Figure 6:** Detail of seismic profile H12-036 crossing the Morant basin (upper panel) and its interpretation (lower panel). See inset for location and Fig. 2. The green and yellow units are the rifted basement and the sedimentary infilling, respectively. The red lines represent active faults, while the dashed black line is an inherited normal fault. The bold black horizon marks the base of the uppermost sedimentary unit, with its associated shortening estimated as 228 m.



**Figure 7:** Detail of seismic profile H12-057 crossing the Matley basin (upper panel) and its interpretation (lower panel). See inset for location and Fig. 2. The green and yellow units are the rifted basement and the sedimentary filling, respectively. The red lines represent active faults, while the dashed black line is an inherited normal fault. The bold black horizon marks the base of the uppermost sedimentary unit, with its associated shortening estimated as 276 m.



Figure 8: Detail of seismic profile H12-079 (upper panel) in the Jérémie Basin and its interpretation (lower panel). See inset
 for location and Fig. 2. The green and yellow units are the folded basement and the sedimentary infilling, respectively. The
 red line represents an active reverse fault.



- 576 Figure 9: Detail of seismic profile H12-103 (upper panel) in the Gulf of Gonâve and its interpretation (lower panel). See
- 577 inset for location and Fig. 2. The green and yellow units are the folded basement and the sedimentary infilling, respectively.
- 578 The red lines represent active reverse faults interpreted as branching into ramps at depth. The lower ramp inferred at depth
- 579 is responsible for the uplift and the folding of Gonâve Island and the Gonâve Rise, and mapped on the bathymetric image
- 580 (Fig. 2). The bold black horizon marks the youngest folded sequence, with its associated shortening estimated as 885 m.