# Uppermost Mantle Velocity beneath the Mid-Atlantic Ridge and Transform Faults in the Equatorial Atlantic Ocean

de Melo Guilherme W. S. <sup>1, \*</sup>, Parnell-Turner Ross <sup>2</sup>, Dziak Robert P. <sup>3</sup>, Smith Deborah K. <sup>4</sup>, Maia Marcia <sup>5</sup>, Do Nascimento Aderson F. <sup>1</sup>, Royer Jean-Yves <sup>5</sup>

<sup>1</sup> Departamento de Geofisica, Federal University of Rio Grande do Norte, Natal, Brazil

<sup>2</sup> Institute of Geophysics and Planetary Physics, Scripps Institution of Oceanography, University of California, San Diego, California, U.S.A.

<sup>3</sup> NOAA, Pacific Marine Environmental Laboratory, Newport, Oregon, U.S.A.

<sup>4</sup> National Science Foundation, Alexandria, Virginia, U.S.A.

<sup>5</sup> Laboratoire Geosciences Ocean, CNRS and University of Brest, LGO-IUEM, Plouzane, France

\* Corresponding author : Guilherme W. S. de Melo, email address : gwsmelo@ufrn.edu.br

#### Abstract :

Seismic rays traveling just below the Moho provide insights into the thermal and compositional properties of the upper mantle and can be detected as Pn phases from regional earthquakes. Such phases are routinely identified in the continents, but in the oceans, detection of Pn phases is limited by a lack of longterm instrument deployments. We present estimates of upper-mantle velocity in the equatorial Atlantic Ocean from Pn arrivals beneath, and flanking, the Mid-Atlantic Ridge and across several transform faults. We analyzed waveforms from 50 earthquakes with magnitude Mw>3.5, recorded over 12 months in 2012-2013 by five autonomous hydrophones and a broadband seismograph located on the St. Peter and St. Paul archipelago. The resulting catalog of 152 ray paths allows us to resolve spatial variations in uppermantle velocities, which are consistent with estimates from nearby wide-angle seismic experiments. We find relatively high velocities near the St. Paul transform system (~8.4 km s-1), compared with lower ridge-parallel velocities (~7.7 km s-1). Hence, this method is able to resolve ridge-transform scale velocity variations. Ray paths in the lithosphere younger than 10 Ma have mean velocities of 7.9±0.5 km s-1, which is slightly lower than those sampled in the lithosphere older than 20 Ma (8.1 km±0.3 s-1). There is no apparent systematic relationship between velocity and ray azimuth, which could be due to a thickened lithosphere or complex mantle upwelling, although uncertainties in our velocity estimates may obscure such patterns. We also do not find any correlation between Pn velocity and shearwave speeds from the global SL2013sv model at depths <150 km. Our results demonstrate that data from long-term deployments of autonomous hydrophones can be used to obtain rare and insightful estimates of uppermost mantle velocities over hundreds of kilometers in otherwise inaccessible parts of the deep oceans.

# 30 Introduction

Seismic velocity measurements provide a useful tool for investigating spatial variations in upper-31 32 mantle properties, such as temperature and anisotropy, with implications for melt supply and 33 mantle heterogeneity (e.g. Lin and Phipps Morgan, 1992; Dunn et al., 2005). These 34 measurements are relatively straightforward to obtain on the continents (e.g. Chulick and 35 Mooney, 2002; Chulick et al., 2013). However, it remains challenging and expensive to measure upper-mantle seismic velocity in the deep ocean, due to its remote location and difficulties in 36 deploying long-term instruments on the seafloor. Pn phases are rays that are critically refracted 37 38 at the Moho and propagate along the top of the uppermost mantle (e.g. Linehan, 1940; 39 Brandsdottir and Menke, 1997). At the Mid-Atlantic Ridge (MAR) from 10°N to 35°N, Pn arrivals from 48 individual ray paths were recorded with hydrophones, and used to investigate 40 upper-mantle velocities, giving a mean velocity of  $8.0 \pm 0.1$  km s<sup>-1</sup> (Dziak *et al.*, 2004). This 41 velocity estimate was higher than that from nearby active source seismic experiments along the 42 ridge axis (7.5–7.9 km s<sup>-1</sup>; Canales *et al.*, 2000), probably due to the effects of younger and 43 44 thinner oceanic lithosphere being sampled by the refraction profiles, and the effects of averaging 45 velocities across all rays. Despite such advances, upper-mantle velocities in the deep oceans 46 remain poorly constrained, and the potential for hydrophone-recorded Pn phases to resolve

47 spatial variations in upper-mantle velocity has not yet been sufficiently tested.

Here, we use *Pn* arrivals from regional earthquakes to constrain upper-mantle velocity in the equatorial Atlantic Ocean. Arrivals were recorded by a combination of five moored hydrophones and a single seismograph station installed on the St. Peter and St. Paul islets, giving 152 ray paths that sample mantle conditions both on- and off-axis, and across the St. Paul transform system. Our study is coincident with several mantle velocity estimates from a wideangle seismic experiment (Le Pichon *et al.*, 1965), and hence has the opportunity to validate spatial variations in velocity revealed by groups of similar ray paths.

55

#### 56 Equatorial Atlantic Ocean

In the equatorial Atlantic Ocean (10°N-5°S and 34°W-21°W), the MAR is offset by 57 58 some of the longest transform faults on Earth, including the Strakhov, St. Paul, and Romanche 59 transforms (Figure 1). The St. Paul transform system consists of four transform faults and three 60 intra-transform ridge segments that accommodate an offset of 630 km. The northwest transform 61 fault is currently undergoing transpression, giving rise to the ~200 km-long and ~30 km-wide Atobá ridge (Maia *et al.*, 2016), and also uplift of 1.5mm yr<sup>-1</sup> at the St. Peter and St. Paul islets 62 63 (Campos et al., 2010; Maia et al., 2016). Other transforms in the system do not host topographic highs or an island related to transpression, and hence presumably are not experiencing uplift. In 64 the three intervening spreading segments, seafloor spreading is slow, at ~16 mm yr<sup>-1</sup> average half 65 66 rate (DeMets *et al.*, 2010). Faulting plays an important role in crustal accretion, and seismicity rates are relatively high, providing a useful tool to investigate the properties of the crust and 67 upper mantle, as well as deformation at long-offset strike-slip systems (e.g. Francis et al., 1978; 68 69 Abercrombie and Ekstrom, 2001; de Melo and do Nascimento, 2018).

#### 70 Methods

#### 71 Waveform Data

72 We analyzed *Pn* arrivals in waveform data recorded by a combination of five moored 73 autonomous hydrophones and one land-based seismograph (Figure 2). The five autonomous 74 hydrophone instruments were deployed during two separate experiments: stations EA2 and EA8 75 were part of the Equatorial Atlantic (EA) array (Smith et al., 2012). Data were recorded at 16-bit 76 resolution and a sampling rate of 250 Hz; for further details on these hydrophone instruments see 77 Fox et al. (2001). Hydrophones H2, H4, H5 were deployed during the COLd Mantle Exhumation 78 and Intra-transform Accretion experiment (COLMEIA; Maia et al., 2014, 2016), and recorded 79 data at 24 bit-resolution with a sampling rate of 240 Hz; for further instrument details see D'Eu 80 et al.(2012). We also used waveform data recorded by a three-component broadband 81 seismograph installed at the St. Peter and St. Paul Archipelago Scientific Station on the 82 Belmonte islet (ASPSP; de Melo and do Nascimento, 2018). This station is operated by the 83 Seismological Laboratory of Federal University of Rio Grande do Norte in cooperation with the 84 Brazilian Navy. The sparse distribution and mixed instrument types we used means that data 85 coverage is uneven, as shown in Figure 1b. Waveform data were examined for the time period 86 from July 2012 to July 2013, with recording intervals dictated by technical challenges and vessel 87 schedules (Figure 1b).

88

#### 89 Pn analysis

Prior to manually picking *Pn* arrivals, we applied a 6–20 Hz Butterworth bandpass filter
to the hydrophone data in order to suppress unwanted noise. A bandpass filter with range 4–12
Hz was applied prior to picking arrivals from the ASPSP seismograph, to suppress additional

93 microseism noise due to its island location. Based upon origin time, events were manually 94 associated with earthquakes in the International Seismological Center Bulletin (ISC), yielding 95 hypocenter locations, origin times, and magnitudes ranging from 3.5 to 5.4 M<sub>w</sub>. Earthquakes 96 mostly occur due to strike-slip faulting along the Strakhov, St. Paul, and Romanche transform 97 faults, with additional events due to extension along the intervening spreading ridge segments 98 (Figure 2a). Example arrivals from three events are shown in Figures 3 and 4, highlighting the 99 typical response to strike-slip and normal faulting earthquakes ranging in magnitude from 4.6 to 100 5.3 M<sub>W</sub>.

101 Typical Pn-arrivals are emergent, and have low signal-to-noise ratio (SNR; noted in Figures 3 and 4), making pick identification challenging. Given the mixed nature of our network 102 103 and often noisy arrivals, picks were made based on the onset of emergent energy combined with 104 changes in SNR, waveform character and amplitude. The observation of linear move-out, 105 consistent with upper mantle velocity, added confidence to our picks, since this moveout is 106 evident across the hydrophone array stations due to wave propagation along the crust-mantle 107 interface (see common-receiver plots in Supplementary Figures S1-S6). P-arrivals are easily 108 distinguished from T-phase arrivals, which arrive much later than P-arrivals, are emergent in character, and are higher in amplitude than P-arrivals (see hydrophone H5 in Figure 4). The 109 110 catalog of detected events is given in Table S1.

In order to further test whether the detected arrivals were Pn phases, we compared the observed travel times to those predicted by the global iasp91 velocity model (Kennett and Engdahl, 1991). For each source-receiver ray path, we calculated the predicted Pn arrival time using iasp91, with the addition of a station-dependent delay to account for the propagation time from seafloor to hydrophone. This delay (1.2–2.5 s, see Table 1) was estimated using the

116 hydrophone mooring cable length at each station, and the local water sound velocity estimated 117 from the Global Ocean Sound Speed Profile Library (Barlow, 2019). The predicted Pn arrival times differ from the observed Pn arrivals by 5-10 s (Figures 3 and 4), a difference which arises 118 119 since the iasp91 model contains a crustal layer that is much thicker (30 km) than that expected in 120 Hence, the differences in observed and predicted Pn arrival time are the oceans ( $\sim 6$  km). 121 probably dominated by this additional crustal layer thickness in the velocity model, plus 122 earthquake location and origin time uncertainties. Although these differences are evident, the waveform character and linear move-out velocity give us confidence in our identification of 123 124 these emergent phases as *Pn* arrivals.

125 ISC origin times were subtracted from the *Pn* arrival times to obtain travel times for each 126 ray path (i.e. each event-station pair). We account for travel time in the oceanic crust by 127 subtracting ray path distances and travel times for the portion of the path that travels through the 128 crust, assuming that all events occurred at 10 km depth (ISC catalog), and that crustal thickness is uniformly 6.0 km with a crustal velocity of 6.5 km s<sup>-1</sup> (Christeson *et al.*, 2019). For each 129 130 station, we then calculate the distance and travel time for the portion of the ray path that extends 131 from an earthquake in the crust to the Moho, and back from the Moho to the receiver. Pn velocity is obtained by dividing the distance travelled in the mantle by the travel time in the mantle. 132 133 Details of these corrections for each station are given in Table 1.

Our approach yieldeded 152 Pn velocity estimates from the catalog of 50 regional earthquakes (Figure 5). Although epicentral distances range from 32 km to ~1095 km, all 50 events were detected at nearly all available stations, implying that the detection threshold of the combined hydrophones and ASPSP station is at least M<sub>W</sub> 3.5. Since most stations were located either near to, or to the north of, the St. Paul fracture zone, our ray path coverage is more

comprehensive in the northern part of the study area. Ray paths sampling upper-mantle velocities to the south of the St. Paul fracture zone are restricted to events detected by hydrophone EA8, and those originating from four earthquakes located at the eastern end of the Romanche transform fault (Figure 5).

143

#### 144 Pn velocity uncertainty

145 The two most significant potential sources of error in our analysis are hypocenter 146 locations of events in the ISC Catalog, and Pn arrival time picks. We estimated hypocenter location (and hence epicentral distance) error to be  $\pm$  10 km, based upon ISC catalog location 147 and typical error in global earthquake location (Lohman and Simons, 2005; Weston et al., 2012). 148 149 This hypocenter location error implicitly includes other uncertainties associated with ISC catalog 150 locations, such as those caused by un-modeled three-dimensional velocity structure and picking 151 errors, which result in trade-offs between origin time and location (Bondár and Storchak, 2011). 152 Arrival time pick (and hence also travel time) errors were investigated by estimating SNR for 153 each arrival via two methods, one using the amplitude ratio between peak signal and root mean 154 square noise, and another via the ratio between the short time average amplitude and long time average amplitude (STA/LTA; Figure S7). We find that both SNR estimates are only weakly 155 156 dependent on epicentral distance and magnitude, however we do observe station-dependent 157 variations in the scatter in SNR. We quantify this scatter in terms of the standard deviation of SNR of arrivals for a particular station (Figure S7e), which likely is due to persistent local noise 158 sources. Hence we estimated arrival time pick error based on the emergent character of arrivals 159 and the standard deviation of SNR, with station-dependent errors defined as  $\pm 0.5$  s for EA2 and 160 161 EA8;  $\pm$  1.0 s for H2, H4 and H5; and  $\pm$  0.3 s for ASPSP.

The total uncertainty in our velocity estimate,  $\delta v$ , was estimated by assuming that epicentral distance, *d*, and travel time, *t*, have errors that are uncorrelated and random. This assumption is valid since we attribute the main source of travel time error to uncertainty in picking of *Pn* arrivals (which in turn depends on waveform character and noise level), and the distance error is most significantly affected by error in earthquake location from the ISC catalog, which is assumed to be constant and hence is independent from hydrophone *Pn* pick error. We formally propagate the errors in *d* and *t*, as follows

169 
$$\delta v = v \sqrt{\left(\frac{\delta d}{d}\right)^2 + \left(\frac{\delta t}{t}\right)^2}$$

170 where  $\delta d$  is epicentral distance error, and  $\delta t$  is travel time error (e.g. Taylor, 1997).

171 Although receiver location uncertainty is negligible for the land station ASPSP (located 172 with meter-scale accuracy via the Global Positioning System), there is potential location 173 uncertainty for the moored hydrophones in our network. Moored hydrophone locations were 174 obtained by acoustic triangulation between the mooring acoustic release and the deployment 175 vessel soon after the moorings settled on the seafloor, within error of several meters. In order to 176 account for the possibility of abnormally strong current motion, each instrument was fitted with a 177 pressure and temperature logger below the floatation package, so that any significant hydrophone 178 depth changes would be recorded (e.g. Fox et al., 2001). Significant depth changes were not detected during depolyments, and thus we assume that the hydrophone location was constant 179 180 during data collection, and hence hydrophone location uncertainty is less than 10 m.

181

182

#### 185 **Results**

186 Pn velocities

187 The resulting 152 Pn ray paths (Figure 5b) and travel times (Figure 6) indicates upper-188 mantle velocities that vary considerably across the study area, with estimates ranging between 7.2 and 11.1 km s<sup>-1</sup>, and uncertainties ranging from 0.1 to 1.9 km s<sup>-1</sup> (Table S2). Variability in 189 190 reduced travel time increases with epicentral distance (Figure 6), although SNR does not show a 191 similar trend (Figure S7). Hence the epicentral distance-dependent scatter in reduced travel time is likely due to variations in the depth of ray penetration (which increases with epicentral 192 193 distance), and not due to increasing pick uncertainty. At the center of the study area there 194 appears to be a longitudinal variation in *Pn* velocity, with events originating near the St. Paul 195 transform system, and sampling adjacent lithosphere, having higher velocities than those from 196 the adjacent spreading centers (Figure 5a). The best constrained estimate for sub-axis, ridgeparallel mantle velocity comes from ray paths that sample the portion of the spreading axis 197 198 between the Strakhov fracture zone and stations near the St. Paul fracture zone (H2, H5 and 199 ASPSP). Here, *Pn* travel times consistently imply relatively low velocities, with a mean of 7.7 km s<sup>-1</sup>. Slightly higher velocities ranging between 7.8 and 8.2 km s<sup>-1</sup> are indicated by ray paths 200 201 between hydrophone EA2 and the Strakhov fracture zone, oriented roughly parallel to a plate 202 spreading flowline. Ray paths oriented southwest-northeast (azimuth  $\sim 060^{\circ}$ ), i.e. oblique to the spreading direction, between events on the St. Paul fracture zone and detected at hydrophone 203 EA2, have some of the highest mantle velocities (between 7.6 and 8.5 km s<sup>-1</sup>) compared to other 204 rays sampling areas unaffected by fracture zones. Velocity estimates in the vicinity of the St. 205 206 Paul fracture zone itself (from transform faulting events detected by hydrophones H2, H4 and

H5, and ASPSP) show considerable variation, ranging from 8.0 to 9.1 km s<sup>-1</sup> and a mean of 8.4 km s<sup>-1</sup>, and little apparent spatial consistency. Among these events, we encountered one of the highest *Pn* velocities (9.0 km  $\pm$  0.2 s<sup>-1</sup>) in this study, for a ray path oriented roughly parallel to the St. Paul transform fault (ray azimuth ~105°) between an event near the St. Paul islets and detected by hydrophone H4.

South of the St. Paul fracture zone, ray paths from events detected by hydrophone EA8 showed considerable variation in upper-mantle velocity, which range from 7.2 to 9.0 km s<sup>-1</sup>. Ray paths originating from the spreading axis north of the St. Paul transform fault and trending ~170° towards EA8, have velocities of 7.3–8.1 km s<sup>-1</sup>, while ray paths from the St. Paul transform fault trending ~185° towards EA8 have consistently higher velocities of 7.6–9.1 km s<sup>-1</sup>.

Only 12 ray paths sampling the upper-mantle parallel and adjacent to the spreading axis between the southern extent of the St. Paul transform fault and the Romanche transform fault are available. This relatively poor coverage in ray paths in this area hinders our interpretation, where velocities range from 7.2 to 8.3 km s<sup>-1</sup>.

221

#### 222 Discussion

#### 223 Upper-mantle velocity structure

In general, rays originating from the St. Paul transform system have higher velocities than those originating from active spreading centers to the east and west (Figure 5a), probably due to cooler conditions at the Moho along the transform. Our estimates of upper-mantle Pn velocities broadly agree (within error) with Pn velocities from radially stratified velocity models such as PREM (Dziewonski and Anderson, 1981) and iasp91 (Figure 6; Kennett and Engdahl, 1991). Our Pn velocity estimates are also consistent with mantle velocity estimates from a series of

230 reversed wide-angle refraction seismic profiles (i.e. with multiple shot points giving overlapping coverage) collected in the equatorial Atlantic during R/V Atlantis cruise A180 (Figure 5b; Le 231 232 Pichon *et al.*, 1965). The modal difference in velocity between refraction profiles from Le Pichon *et al.* (1965) and all intersecting ray paths is 0.2 km s<sup>-1</sup> (see histogram in Figure 5c). 233 although our *Pn* velocity estimates are consistently lower than those reported by Le Pichon *et al.* 234 (1965), with a maximum disagreement of 1.2 km s<sup>-1</sup>. A mantle velocity of 8.30 km s<sup>-1</sup> was 235 236 reported along profile A180-48, which is 283 km-long, and crosses the eastern side of the St. 237 Paul transform fault (near ~26.3°W), trending northeast-southwest (Figure 5b). This velocity is 238 consistent with that inferred from Pn ray paths with a similar orientation, originating from 239 earthquakes on the St. Paul transform fault that were detected by hydrophone EA8. Ray paths 240 that intersect profile A180-48 (at angles either perpendicular or oblique to the trend of the refraction profile) typically indicate lower upper-mantle velocities, ranging from 7.3 to 8.1 km s<sup>-</sup> 241 <sup>1</sup>, with the exception of one anomalous ray path oriented parallel with the St. Paul transform fault 242 with a velocity of 9.0 km s<sup>-1</sup>. Refraction profiles A180-40 and -42 are oriented roughly east-243 244 west, are located ~100 km north of the Romanche transform fault, and have velocities of 8.03 and 8.49 km s<sup>-1</sup>, respectively. Although there are only four Pn ray paths near to these profiles, 245 with near-perpendicular orientation, they indicate velocities ranging from 7.6 to 8.2 km s<sup>-1</sup>, and 246 247 hence are in broad agreement with the refraction estimates. Our velocity estimates of 7.6 to 8.2 km s<sup>-1</sup> are also in agreement with a velocity estimate of 8.0 km s<sup>-1</sup> from an active source 248 249 experiment near 18°W roughly perpendicular to the St. Paul fracture zone, which at this 250 longitude separates 40 Myr old crust in the south from 70 Myr old crust in the north (Growe et al., 2019). The general agreement between upper-mantle velocities from the refraction profiles 251

and our Pn arrivals validates our results, and implies that spatial trends observed in the study area are likely to be real.

Elsewhere along the MAR, between 10° to 40°N, a mean upper-mantle velocity of 8.0 km  $\pm 0.1$  km s<sup>-1</sup> was estimated using a similar method to this study with *Pn* arrivals detected by an array of autonomous hydrophones (Dziak *et al.*, 2004). Ray paths used by Dziak *et al.*, (2004) often crossed the ridge axis, spanned a series of fracture zones, and extended onto older crust, which may explain the close agreement in results. This result suggests that off-axis and on-axis upper mantle characteristics are similar in the northern and equatorial Atlantic Ocean.

Near the Oceanographer transform fault on the MAR (~35°N), a two-dimensional tomographic inversion of wide-angle seismic refraction data suggests velocities of 7.4–7.8 km s<sup>-1</sup> (Canales *et al.*, 2000; Hooft *et al.*, 2000). These results agree within error with our estimates of *Pn* velocity from rays sampling on-axis upper-mantle to the north of the St. Paul transform fault (Figure 5b), which are typically 7.2–8.0 km s<sup>-1</sup>.

265

# 266 Upper-mantle velocity and plate age

Seismic velocities in the upper-mantle near to the ridge axis, i.e. in young lithosphere, are expected to be lower than in off-axis areas, due to upwelling of hot material (e.g. Turcotte and Schubert, 2002). Following the removal of minor gridding artifacts associated with fracture zone traces, we used a global crustal age model (Müller et al., 2008) to assign a mean crustal age along each ray path, for comparison with *Pn* velocity (Figure 7a).

Ray paths sampling lithosphere younger than 10 Myr show a wide range of velocities, with a mean of 7.9 km s<sup>-1</sup> and standard deviation of 0.5 km s<sup>-1</sup>. Twenty ray paths yield velocities less than 7.5 km s<sup>-1</sup>. *Pn* velocities for ray paths sampling lithosphere older than 20 Myr are slightly higher, with a mean of 8.1 km s<sup>-1</sup> and standard deviation of 0.3 km s<sup>-1</sup>, while only two ray paths give velocities lower than 7.5 km s<sup>-1</sup> (Figure 7a). Most rays cover a wide range of crustal ages, so this geometry, and our averaging approach, may smear the possible effects of lithospheric aging. The lack of rays travelling exclusively via older lithosphere may also obscure any progressive trend between upper-mantle velocity and crustal age. However, the tendency toward the inclusion of lower velocities in younger crust (Figure 7a) reflects the expected variation with respect to the zone of axial upwelling.

282

#### 283 Azimuthal Seismic Anisotropy

284 Laboratory experiments have shown that the mantle can experience significant shear 285 strain during corner flow at the ridge axis, leaving an anisotropic fabric in the lithospheric mantle 286 as minerals (e.g. olivine) are aligned into a lattice preferred orientation (LPO; e.g. Zhang and 287 Karato, 1995; Nicolas and Christensen, 2011). Anisotropy consistent with a LPO formed by two-288 dimensional mantle flow has been measured at some locations in the oceanic upper mantle, in 289 particular at the fast-spreading East Pacific Rise (e.g. Raitt et al., 1969; Lin et al., 2016), 290 however the strength of anisotropy varies widely, and debate remains about its origins (e.g. Mark 291 et al., 2019). Since isochrons in this region are fairly uniform (Figure 5),  $V_{Pn}$  anisotropy could 292 be expected parallel to paleo-relative plate motion, although this assumption has been shown to 293 not apply everywhere (VanderBeek and Toomey, 2017).

We investigated the dependence of mantle velocity with azimuth, and use epicentral distance as a proxy for depth of mantle penetration to group rays (Figure 7b). No discernable pattern is evident in rays grouped by epicentral distance, including those expected to sample deepest in the mantle with epicentral distances > 700 km (blue lines in Figure 7c). Removing

rays with  $V_{Pn}$  error > 0.4 km s<sup>-1</sup> also does not resolve any azimuthal dependence (Figure 7d), nor does separating rays by mean crustal age (Figures 7e and 7f).

300 The apparent lack of such azimuthal dependence could be due to several reasons. First, 301 azimuthal dependence may be too subtle to be resolved by our  $V_{Pn}$  estimates, given the uncertainties in hypocenter location and crustal thickness discussed above. Second, the slow 302 spreading rate of the MAR (~32 mm vr<sup>-1</sup> total rate; (DeMets et al., 2010)) may result in a 303 304 thickened lithosphere that is dominantly cooled by conduction, thus inhibiting corner flow (e.g. 305 Sleep, 1975). As a result, deformation could be accommodated by faulting at depths of 5–10 km 306 beneath the Moho, reducing the viscous strain in the mantle at these depths, and suppressing the 307 anisotropy recorded in the mantle (e.g. Ribe, 1989). Observations of weaker or anomalous 308 anisotropy elsewhere in the Atlantic Ocean are consistent with our findings (e.g. Gaherty *et al.*, 309 2004; Dunn et al., 2005). Third, complex, three-dimensional upwelling patterns near the ridge 310 axis could result in anisotropy on relatively short wavelengths (Lin and Phipps Morgan, 1992), 311 which would be smeared along our relatively long ray paths, and hence not be resolved.

312

## 313 Pn and surface wave velocity

To explore the relationship between  $V_{Pn}$  and the thermal structure of the asthenospheric upper-mantle, we compared our velocity estimates with a global, vertically polarized shear speed model SL2013sv (Schaeffer and Lebedev, 2013). Our objective is to evaluate our observations of uppermost mantle properties in the context of deeper mantle properties. We do not aim to directly validate our  $V_{Pn}$  estimates via this comparison. This model was chosen because it is particularly sensitive to anomalies within the upper-mantle, and hence provides a window into the upper mantle structure directly beneath our *Pn* ray paths (Schaeffer and Lebedev, 2013). We

321 extracted values of vertically polarized tomographic shear velocity anomaly (% dVs) at 100 km intervals along each ray path, from slices through the SL2013sv model at depths of 25, 50, 75 322 and 150 km. We then calculated the mean % dVs along each ray path, at each depth interval 323 324 (Figure 8). At 25 and 50 km depths, the effects of the ridge axis are evident, with higher 325 velocities associated with ray paths travelling off-axis (detected by EA2 and EA8), and hence not sampling the relatively low-velocity axial region (Figures 8a and 8b). This effect is less 326 327 pronounced at 75 km depth (Figure 8c), and is not apparent at 150 km depth, which presumably 328 reflects sub-plate velocities. The lack of correlation between SL2013sv and *Pn* velocities at 150 329 km suggests that our  $V_{Pn}$  estimates, sensitive to the velocity structure directly beneath the Moho, 330 do not record deeper, larger-scale sub-plate (i.e. asthenospheric) processes and anomalies. Hence 331 our observed  $V_{Pn}$  variability may instead arise due to local variations in melt supply, lithospheric 332 thickness, or faulting.

333

#### 334 Conclusions

We used a network of five autonomous hydrophones and a broadband seismograph to detect *Pn* arrivals from regional earthquakes in the equatorial Atlantic Ocean over a period of  $\sim 12$  months between 2012 and 2013. Our estimates of upper-mantle velocity from the travel times of 152 *Pn* arrivals broadly agree (mostly within 0.2 km s<sup>-1</sup>) with those from nearby seismic refraction experiments.

We find that the upper-mantle near the St. Paul transform system has consistently high velocities (>8 km s<sup>-1</sup>), compared to relatively low velocities ( $\sim$ 7.5 km s<sup>-1</sup>) in the adjacent MAR spreading segments northwest of the transform. This spatial pattern is consistent with the notion that *Pn* ray paths sample lower velocity mantle near the ridge axis, and higher velocity material

344 near transforms, which are generally cooler, despite the presence of intra-transform spreading segments. We do not resolve any dependence between  $V_{Pn}$  and azimuth, which could either be 345 346 due to observational uncertainty, or due to the combined effects of thickened lithosphere and 347 more complex mantle upwelling patterns under slow-spreading conditions. We also do not find any correlation between  $V_{Pn}$  and vertically polarized shear speed from the global SL2013sv 348 model, indicating that our method is not sensitive to properties of the asthenosphere. The close 349 350 agreement between our results and those from seismic refraction experiments demonstrates that the relatively simple method of using sparse arrays of autonomous hydrophones to detect Pn 351 352 arrivals can be used to obtain accurate estimates of upper-mantle velocities. Hence, this method provides a useful complement to deployments of other seafloor instruments such as ocean 353 354 bottom seismographs, in remote areas where direct observations are typically elusive.

355

#### 356 Data and Resources

All Pn velocities obtained in this study using the hydrophones data of the COLMEIA/EA array 357 358 (Smith et al., 2012; Maia et al., 2014) and the seismic records of the and ASPSP station (de Melo and do Nascimento., 2018), are presented in tables of Supplemental Material. Analysis and figure 359 360 preparation were carried out using the Generic Mapping Tools version 5.4.5 (Wessel et al., 361 2013), Seismic Analysis Code (Helffrich *et al.*, 2013). Earthquake locations used in this work 362 were obtained from the International Seismological Center Bulletin database at 363 www.isc.ac.uk/iscbulletin/search/bulletin/ (last accessed November 2019). The Global Centroid (2012)searched 364 Moment Tensor Project database of Ekström al et was using www.globalcmt.org/CMTsearch.html (last accessed November 2019). 365

368

# 369 Acknowledgements

370 This research was supported by National Science Foundation grants EAR-1062238, EAR-371 1062165 and OCE-1839727, and by an InterRidge Student Fellowship for GWSdM. The 372 COLMEIA expedition was funded by the French Ministry of Research through its grant to the 373 French Oceanographic Fleet. COLMEIA hydrophone deployment was funded by LABEX MER 374 grant "Actions à la mer", and instruments were recovered with the help of the Brazilian Navy. AFdN thanks the support of the Brazilian Navy and CNPq for grants 392484441/2012-4 and 375 303817/2014-3. This paper is NOAA/Pacific Marine Environmental Laboratory contribution 376 377 number 5116. We thank Associate Editor, T. Brocher, B. VanderBeek, and an anonymous 378 reviewer for their constructive input. Any opinion, findings, and conclusions or 379 recommendations expressed in this material are those of the authors and do not necessarily 380 reflect the views of the National Science Foundation.

### 382 **References**

- Abercrombie, R. E., and G. Ekstrom (2001). Earthquake slip on oceanic transform faults, *Nature*410, 74–77.
- 385 Barlow, J. (2019). Global Ocean Sound Speed Profile Library (GOSSPL), an Rdata resource for
- 386 studies of ocean sound propagation, NOAA Tech. Memo. NMFS SWFSC 612, no. March, 1-
- 387 7, doi: 10.25923/7DJ1-J540.
- 388 Bondár, I., and D. Storchak (2011). Improved location procedures at the International
- 389 Seismological Centre, *Geophys. J. Int.* **186**, no. 3, 1220–1244, doi: 10.1111/j.1365-
- 390 246X.2011.05107.x.
- Brandsdottir, B., and W. Menke (1997). Faroe-Iceland Ridge Experiment, 2, Crustal structure of
  the Krafla central volcano, *J. Geophys. Res.* 102, no. B4, 7867–7886.
- 393 Campos, T., F. H. R. Bezerra, N. K. Srivastava, M. M. Vieira, and C. Vita-Finzi (2010). Holocene
- tectonic uplift of the St Peter and St Paul Rocks (Equatorial Atlantic) consistent with
- 395 emplacement by extrusion, *Mar. Geol.* **271**, no. 1–2, 177–186, doi:
- 396 10.1016/j.margeo.2010.02.013.
- 397 Canales, J. P., J. A. Collins, and R. S. Detrick (2000). Seismic structure across the rift valley of
- 398 the Mid-Atlantic Ridge at 23°20' (MARK area): Implications for crustal accretion processes
- 399 at slow spreading ridges, *J. Geophys. Res.* **105**, no. B12, 28411–28425, doi:
- 400 10.1029/2000JB900301.
- 401 Christeson, G. L., J. A. Goff, and R. S. Reece (2019). Synthesis of Oceanic Crustal Structure
- 402 From Two-Dimensional Seismic Profiles, *Rev. Geophys.* **57**, doi: 10.1029/2019RG000641.
- 403 Chulick, G. S., S. Detweiler, and W. D. Mooney (2013). Seismic structure of the crust and
- 404 uppermost mantle of South America and surrounding oceanic basins, J. South Am. Earth

- 405 *Sci.* **42**, 260–276, doi: 10.1016/j.jsames.2012.06.002.
- 406 Chulick, G. S., and W. D. Mooney (2002). Seismic Structure of the Crust and Uppermost Mantle
- 407 of North America and Adjacent Oceanic Basins: A Synthesis, *Bull. Seismol. Soc. Am.* 92,
- 408 no. 6, 2478–2492, doi: 10.1016/j.jsames.2012.06.002.
- 409 D'Eu, J. F., J. Y. Royer, and J. Perrot (2012). Long-term autonomous hydrophones for large-scale
- 410 hydroacoustic monitoring of the oceans, in *Proceedings of Oceans, 2012-Yeosu*, IEEE, 1–6,
- 411 doi: 10.1109/OCEANS-Yeosu.2012.6263519.
- 412 de Melo, G., and A. F. do Nascimento (2018). Earthquake Magnitude Relationships for the Saint
- 413 Peter and Saint Paul Archipelago, Equatorial Atlantic, *Pure Appl. Geophys.* 175, no. 3, 741–
- 414 756, doi: 10.1007/s00024-017-1732-6.
- 415 DeMets, C., R. G. Gordon, and D. F. Argus (2010). Geologically current plate motions, *Geophys.*416 *J. Int.* 181, 1–80, doi: 10.1111/j.1365-246X.2009.04491.x.
- 417 Dunn, R. A., V. Lekić, R. S. Detrick, and D. R. Toomey (2005). Three-dimensional seismic
- 418 structure of the Mid-Atlantic Ridge (35°N): Evidence for focused melt supply and lower
- 419 crustal dike injection, J. Geophys. Res. Solid Earth 110, no. 9, 1–17, doi:
- 420 10.1029/2004JB003473.
- 421 Dziak, R. P., D. R. Bohnenstiehl, H. Matsumoto, C. G. Fox, D. K. Smith, M. Tolstoy, T. K. Lau,
- 422 J. H. Haxel, and M. J. Fowler (2004). P- and T-wave detection thresholds, Pn velocity
- 423 estimate, and detection of lower mantle and core P-waves on ocean sound-channel
- 424 hydrophones at the Mid-Atlantic Ridge, *Bull. Seism. Soc. Am.* **94**, no. 2, 665–677, doi:
- 425 10.1785/0120030156.
- 426 Dziewonski, A. M., and D. L. Anderson (1981). Preliminary reference Earth model, *Phys. Earth*
- 427 *Planet. Inter.* **25**, 297–356.

- 428 Ekström, G., M. Nettles, and A. M. Dziewoński (2012). The global CMT project 2004-2010:
- 429 Centroid-moment tensors for 13,017 earthquakes, *Phys. Earth Planet. Inter.* 200–201, 1–9,
  430 doi: 10.1016/i.pepi.2012.04.002.
- 431 Fox, C. G., H. Matsumoto, and T.-K. A. Lau (2001). Monitoring Pacific Ocean seismicity from
- 432 an autonomous hydrophone array, J. Geophys. Res. 106, no. 10, 41834206, doi:
- 433 10.1029/2000JB900404.
- Francis, T. J. G., I. T. Porter, and R. C. Lilwall (1978). Microearthquakes near the eastern end of
  St Paul's fracture zone, *Geophys. J. R. Astron. Soc.* 53Reprint, 201–217.
- 436 Gaherty, J. B., D. Lizarralde, J. A. Collins, G. Hirth, and S. Kim (2004). Mantle deformation
- 437 during slow seafloor spreading constrained by observations of seismic anisotropy in the
- 438 western Atlantic, *Earth Planet. Sci. Lett.* **228**, no. 3–4, 255–265, doi:
- 439 10.1016/j.epsl.2004.10.026.
- 440 Gasperini, L., G. Carrara Marco Ligi, P. Fabretti, D. Brunelli, A. Cipriani, S. Susini, and P.
- 441 Tartarotti (1997). New data on the geology of the Romanche FZ., equatorial Atlantic:
- 442 PRIMAR-96 cruise report, **3**, no. 59, 1–2.
- 443 Growe, K., I. Grevemeyer, S. Singh, and C. Papenberg (2019). Seismic structure of the St. Paul
- 444 Fracture Zone near 18°W in the Atlantic Ocean evidence for a magmatic origin of crust,
- 445 *Geophys. Res. Abstr.* **21**, 4770.
- Helffrich, G., J. Wookey, and I. Bastow (2013). *The Seismic Analysis Code: A Primer and User's Guide*, Cambridge, UK.
- 448 Hooft, E. E. E., R. S. Detrick, D. R. Toomey, J. A. Collins, and J. Lin (2000). Crustal thickness
- and structure along three contrasting spreading segments of the Mid-Atlantic Ridge, 33.5°-
- 450 35°N, J. Geophys. Res. Solid Earth 105, no. B4, 8205–8226, doi: 10.1029/1999jb900442.

- 451 Kennett, B. L. N., and E. R. Engdahl (1991). Traveltimes for global earthquake location and
- 452 phase identification, *Geophys. J. Int.* **105**, no. 2, 429–465, doi: 10.1111/j.1365-

453 246X.1991.tb06724.x.

- 454 Le Pichon, X., R. E. Houtz, C. L. Drake, and J. E. Nafe (1965). Crustal structure of the mid-
- 455 ocean ridges: 1. Seismic refraction measurements, *J. Geophys. Res.* 70, no. 2, 319–339, doi:
  456 10.1029/jz070i002p00319.
- 457 Lin, P. Y. P., J. B. Gaherty, G. Jin, J. A. Collins, D. Lizarralde, R. L. Evans, and G. Hirth (2016).
- 458 High-resolution seismic constraints on flow dynamics in the oceanic asthenosphere, *Nature*
- 459 **535**, no. 7613, 538–541, doi: 10.1038/nature18012.
- Lin, J., and J. Phipps Morgan (1992). The spreading rate dependence of three-dimensional midocean ridge gravity structure, *Geophys. Res. Lett.* **19**, no. 1, 13–16.
- 462 Linehan, D. (1940). Earthquakes in the West Indian region, *Eos Trans. AGU* 21, no. 2, 229–232,
  463 doi: doi:10.1029/TR021i002p00229.
- Lohman, R. B., and M. Simons (2005). Locations of selected small earthquakes in the Zagros
- 465 mountains, *Geochemistry, Geophys. Geosystems* **6**, no. 3, doi: 10.1029/2004GC000849.
- 466 Maia, M., I. Brehme, U. F. Fluminense, A. Briais, and D. Brunelli (2014). Preliminary report on
- the COLMEIA Cruise, Equatorial Atlantic Recife, January 24 Recife, February 28, 2013,
- 468 *InterRidge News* **22**, 52–56, doi: 10.1029/2005JB004210.Von.
- 469 Maia, M., S. Sichel, A. Briais, D. Brunelli, M. Ligi, N. Ferreira, T. Campos, B. Mougel, I.
- 470 Brehme, C. Hémond, *et al.* (2016). Extreme mantle uplift and exhumation along a
- transpressive transform fault, *Nat. Geosci.* **9**, no. 8, 619–623, doi: 10.1038/ngeo2759.
- 472 Mark, H. F., D. Lizarralde, J. A. Collins, N. C. Miller, G. Hirth, J. B. Gaherty, and R. L. Evans
- 473 (2019). Azimuthal Seismic Anisotropy of 70-Ma Pacific-Plate Upper Mantle, J. Geophys.

- 474 *Res. Solid Earth* **124**, no. 2, 1889–1909, doi: 10.1029/2018JB016451.
- 475 Müller, R. D., M. Sdrolias, C. Gaina, and W. R. Roest (2008). Age, spreading rates, and
- 476 spreading asymmetry of the world's ocean crust, *Geochem. Geophys. Geosyst* 9, no. 4, 1–
- 477 19, doi: 10.1029/2007GC001743.
- 478 Nicolas, A., and N. I. Christensen (2011). Formation of anisotropy in upper mantle peridotites -
- 479 A review, in *Composition, structure and dynamics of the lithosphere-asthenosphere system,*
- 480 *Geodynamics* K. Fuchs, and C. Froidevaux(Editors), American Geophysical Union,
- 481 Washington, D. C., 111–123, doi: 10.1029/gd016p0111.
- 482 Raitt, R. W., J. Shor, G. G., T. J. G. Francis, and G. B. Morris (1969). Anisotropy of the Pacific
- 483 upper mantle, *J. Geophys. Res.* **74**, no. 12, 3095–3109, doi:
- 484 https://doi.org/10.1029/JB074i012p03095.
- 485 Ribe, N. M. (1989). Seismic anisotropy and mantle flow, *J. Geophys. Res.* 94, no. B4, 4213–
  486 4223, doi: 10.1029/JB094iB04p04213.
- 487 Schaeffer, A. J., and S. Lebedev (2013). Global shear speed structure of the upper mantle and
  488 transition zone, *Geophys. J. Int.* 194, no. 1, 417–449, doi: 10.1093/gji/ggt095.
- Sleep, N. H. (1975). Formation of Oceanic Crust: Some Thermal Constraints, *J. Geophys. Res.*80, no. 29, 4037–4042.
- 491 Smith, D. K., R. P. Dziak, C. Palmiotto, R. Parnell-Turner, and A. Zheleznov (2012). The
- 492 seismicity of the equatorial Mid-Atlantic Ridge and its long-offset transforms, *Abstr.*
- 493 OS13B-1720 Present. 2012 Fall Meet. AGU, San Fr. Calif. 5-9 Dec.
- 494 Taylor, J. (1997). Introduction to Error Analysis, the Study of Uncertainties in Physical
- 495 *Measurements*, University Science Books, New York, NY.
- 496 Turcotte, D. L., and G. Schubert (2002). *Geodynamics*, Cambridge University Press, doi:

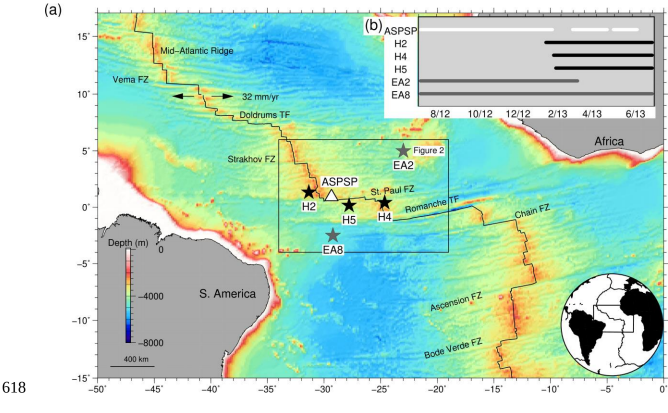
- 497 10.1017/CBO9780511807442.
- 498 Udintsev, G. B., H. J., V. G. Udintsev, and A. B. Knjazev (1996). Topography of the Equatorial
- 499 Segment of the Mid-Atlantic Ridge After Multi-Beam Echo-sounding., in *Equatorial*
- 500 Segment of the Mid-Atlantic Ridge: IOC Technical Series No. 46 G. B. Udintsev(Editor),
- 501 United Nations Educational, Scientific and Cultural Organization, Paris, France, 8–15.
- 502 VanderBeek, B. P., and D. R. Toomey (2017). Shallow Mantle Anisotropy Beneath the Juan de
- 503 Fuca Plate, *Geophys. Res. Lett.* **44**, no. 22, 11,382-11,389, doi: 10.1002/2017GL074769.
- Wessel, P., W. H. F. Smith, R. Scharoo, J. Luis, and F. Wobbe (2013). Generic Mapping Tools:
  Improved Version Released, *Eos Trans. AGU* 94, no. 45, 409–410.
- 506 Weston, J., A. M. G. Ferreira, and G. J. Funning (2012). Systematic comparisons of earthquake
- source models determined using InSAR and seismic data, *Tectonophysics* 532–535, 61–81,
  doi: 10.1016/j.tecto.2012.02.001.
- 509 Zhang, Z., and S. Karato (1995). Lattice preferred orientation of olivine aggregates in simple
- 510 shear, *Nature* **375**, 774–777.
- 511

512	Author mailing addresses
513 514	Departamento de Geofisica, Federal University of Rio Grande do Norte, Natal, Brazil
515	(GWSdM, AFN), gwsmelo@ufrn.edu.br
516	Institute of Geophysics and Planetary Physics, Scripps Institution of Oceanography, University
517	of California, San Diego, CA, USA
518	(RPT)
519	NOAA, Pacific Marine Environmental Laboratory, Newport, OR, USA
520	(RPD)
521	
522	National Science Foundation, Alexandria, VA, USA
523	(DKS)
524	
525	Laboratoire Geosciences Ocean, CNRS and University of Brest
526	LGO-IUEM, rue Dumont Durville, 29280 Plouzane, France
527	(MM and JYR)
528	
529	
530	

- 531 **Table 1.** Details of seismograph (S) and hydrophone (H) sensors used for *Pn* analysis. Sensor
- 532 depth is given below sea level (bsl); water delay is based upon cable length, and water/crust
- 533 corrections are applied to each *Pn* ray path individually.
- 534

Station name	Sensor type	Lat, °N	Lon, °E	Depth bsl, m	Cable length, m	Water delay, s	Crust path correction, km	Crust travel time correction, s
ASPSP	S	0.9169	-29.3459	-16	-	-	12.5	1.9
EA2	Н	4.9907	-22.9931	800	3912	2.10	23.8	7.2
EA8	Н	-2.5159	-29.2181	800	3242	2.54	23.0	6.5
H2	Н	1.3297	-31.3445	700	2260	1.57	21.8	5.5
H4	Н	0.4123	-24.6437	700	1860	1.24	21.3	5
H5	Н	0.1552	-27.7875	700	3060	2.04	22.8	6.3

# 617 Figures



619

620 Figure 1. a) Regional bathymetric map of equatorial Atlantic ocean. White triangle shows

621 ASPSP seismograph station, located on St. Peter and St. Paul islets; black/gray stars are

622 COLMEIA / EA hydrophone networks, respectively (Smith *et al.*, 2012; Maia *et al.*, 2014); black

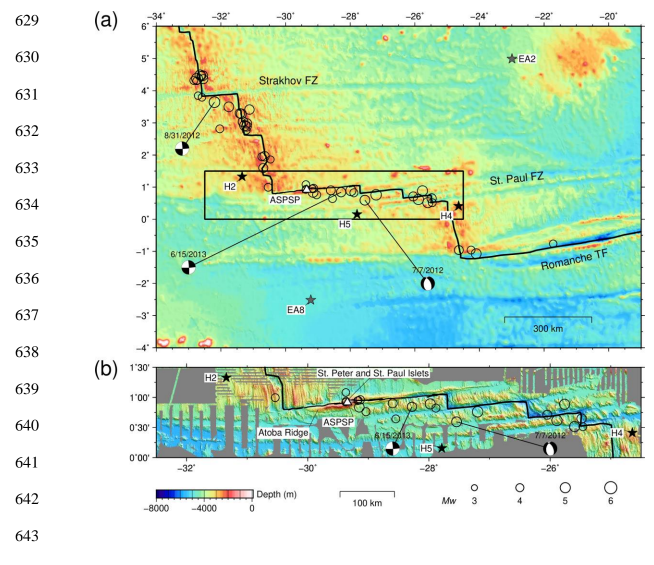
623 line is Mid-Atlantic Ridge, with selected transforms and half-spreading rate noted (arrows).

624 Black box shows location of Figure 2. b) Bars show instrument recording intervals: ASPSP

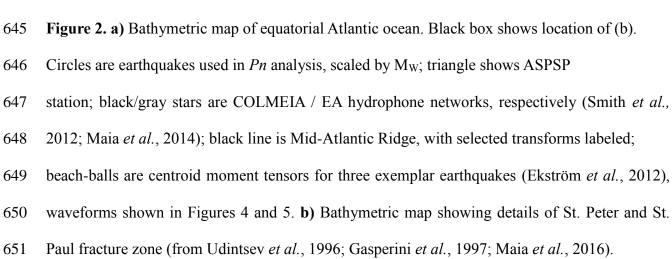
625 (white), COLMEIA (black), and EA (gray).

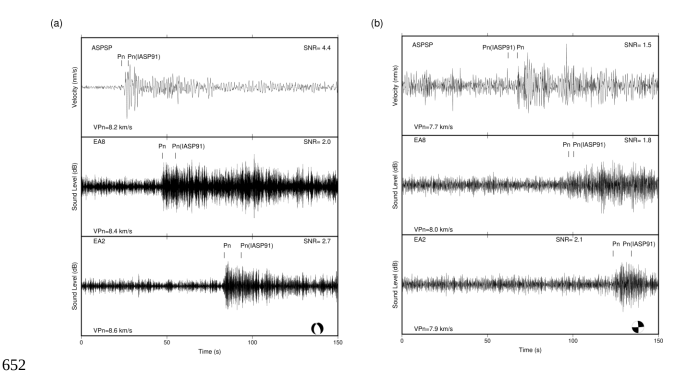
626

627

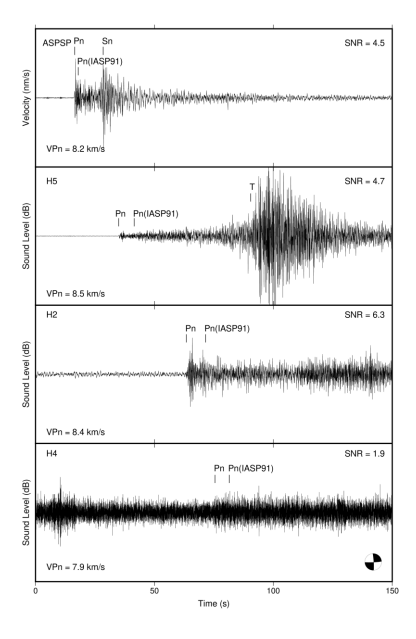








**Figure 3.** Example waveforms recorded by the ASPSP seismograph and EA array hydrophones, with 4–12 Hz and 6–20 Hz Butterworth filters applied, respectively. **a)**  $M_w$  4.9 normal faulting event on 7<sup>th</sup> July 2012, located on the St. Paul transform fault at 27.5°W. Picked *Pn* arrivals, and *Pn* arrivals predicted by iasp91 model are marked; beach-balls are centroid moment tensors (Ekström et al., 2012); V<sub>*Pn*</sub> and signal to noise ratio (SNR) noted for each station (this study), SNR calculated STA/LTA. **b)** M<sub>w</sub> 5.3 strike-slip event on 31<sup>st</sup> August 2012, located on Strakhov transform fault near 32.5°W.



661

**Figure 4.** Example of waveforms recorded by the ASPSP seismograph and COLMEIA hydrophones, with 4–12 Hz and 6–20 Hz Butterworth filters applied, respectively, for mb 4.6 strike-slip event on 15<sup>th</sup> June 2013, located near St. Paul transform fault at 29.5°W. Picked *Pn* arrivals, and *Pn* arrivals predicted by iasp91 model are marked; beach-balls are centroid moment tensors (Ekström et al., 2012);  $V_{Pn}$  and SNR noted for each station (this study).

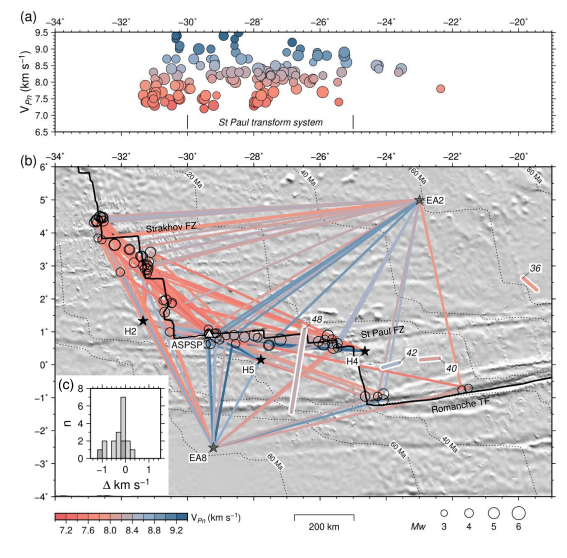
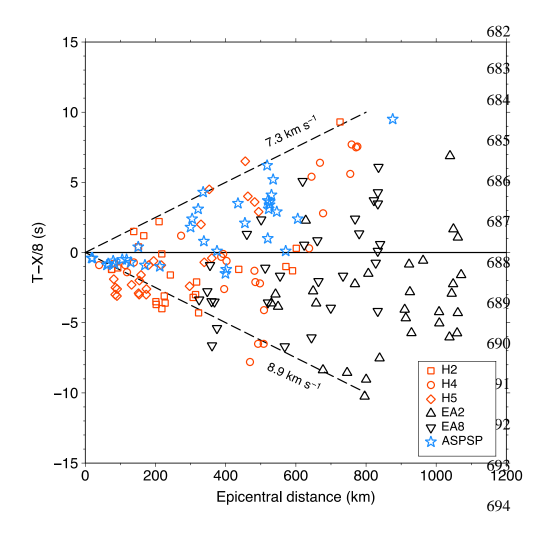


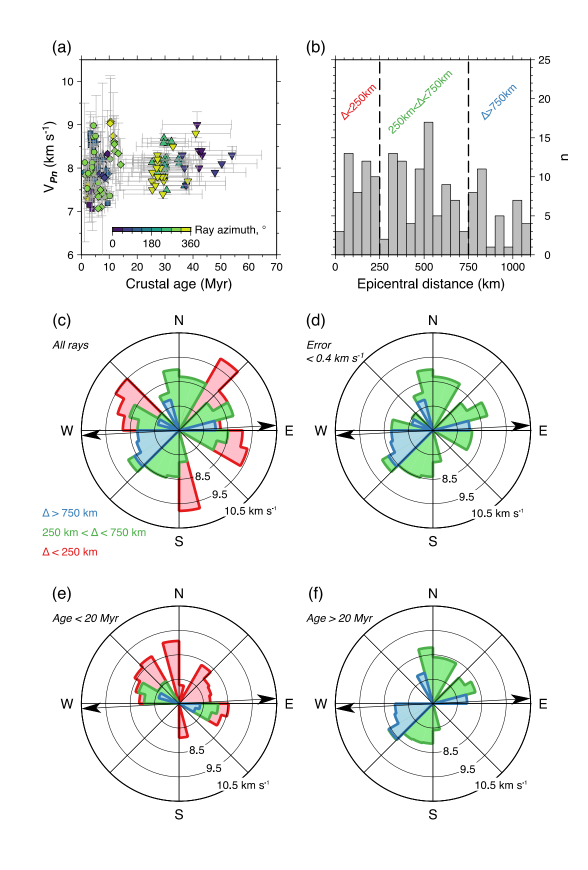


Figure 5. a)  $V_{Pn}$  plotted against mean longitude of ray path. Circle radius scaled by magnitude 670 of source event; colored by  $V_{Pn}$ ; St. Paul transform system marked by vertical bars. **b**) Shaded 671 672 relief map showing stations, earthquakes, and ray paths. Circles are earthquakes used in *Pn* analysis, scaled by M<sub>w</sub>; colored lines are ray paths shaded by *Pn* velocity; white triangle is 673 ASPSP station; black/gray stars are COLMEIA / EA hydrophone networks, respectively; thick 674 675 lines numbered 48, 42, 40, and 36 are seismic refraction profiles from cruise AT40-180 (Le Pichon et al., 1965), shaded by velocity; dotted lines are isochrons, modified from Müller et al. 676 (2008) to remove artifacts associated with fracture zone traces. c) Histogram of difference 677

- 678 between velocity estimates from refraction experiment (Le Pichon et al., 1965), and intersecting
- 679 ray paths from this study; positive values indicate higher velocities estimated by refraction
- 680 experiment; dark/light gray bars are velocities from profiles AT40-180 48 and 42, respectively.



**Figure 6.** Reduced travel time versus epicentral distance, plotted with a reduction velocity of 8 km s<sup>-1</sup>, approximately corresponding to velocity immediately below Moho from PREM and iasp91 models (solid line; Dziewonski and Anderson, 1981; Kennett and Engdahl, 1991); dashed lines show velocity bounds of 7.3 and 8.9 km s<sup>-1</sup>; key shows recording station symbols.



703 Figure 7. a)  $V_{Pn}$  plotted against oceanic crustal age at epicentral location, colored by ray azimuth (crustal ages assigned from model of Müller et al., 2008); key for station symbols given in 704 705 Figure 6; horizontal error bars are  $2\sigma$  crustal age along ray path, vertical error bars are  $V_{Pn}$ 706 uncertainty described in text. b) Histogram of epicentral distances; dotted lines show cut-offs used to define categories in anisotropy analysis. c) Sector diagram showing  $V_{Pn}$  vs. azimuth for 707 708 all rays; length of sectors scaled by median  $V_{Pn}$ , calculated in 15° bins, and colored by epicentral 709 distance category; black arrows show plate spreading vector. d) Median  $V_{Pn}$  vs. azimuth for rays with  $V_{Pn}$  uncertainty < 0.4 km s<sup>-1</sup>, colored by epicentral distance category. e) Median  $V_{Pn}$  vs. 710 711 azimuth for rays sampling crust < 20 Myr in age, colored by epicentral distance category. **f**) 712 Median  $V_{Pn}$  vs. azimuth for rays sampling crust > 20 Myr in age, colored by epicentral distance 713 category.

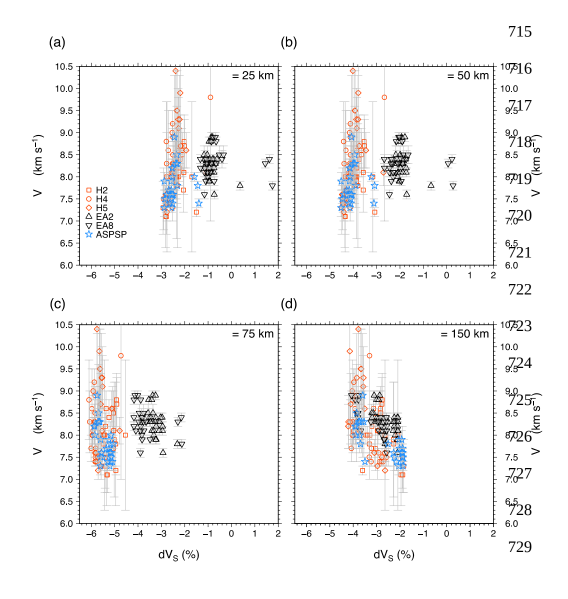


Figure 8. (a-d) Relationship between  $V_{Pn}$  and vertically polarized tomographic shear velocity anomaly at depths of 25, 50, 75 and 150 km, respectively, from global model SL2013sv (Schaeffer and Lebedev, 2013).

734

735

±

# Supplemental Material for: Uppermost mantle velocity beneath the Mid-Atlantic Ridge and transform faults in the equatorial Atlantic ocean

Guilherme W. S. de Melo, Ross Parnell-Turner, Robert P. Dziak, Deborah K. Smith, Marcia

Maia, Aderson F. do Nascimento, and Jean-Yves Royer

#### **Description of the Supplemental Material**

This supplemental material consists of one table, seven figures, accompanying narrative text and related references, and one Excel spreadsheet.

#### **Supplemental Text**

Table S1 provides the catalog of 50 earthquakes used in *Pn* velocity analysis, and the Table S2 contains the parameters used for  $V_{Pn}$  estimates from individual source-receiver pairs. Figures S1 to S6 show common-receiver record sections for each station used in the study, which aid the identification of *Pn* phases in the waveform data. As documented elsewhere, *Pn* arrivals are often emergent and noisy (e.g. VanderBeek and Toomey, 2017), and hence difficult to identify when plotted as record sections, in particular when using data recorded by moored hydrophones. We also note that microseism noise obscures *Pn* arrivals recorded by the station ASPSP at epicentral distances > 350 km, due to this station being located on the St. Peter and St. Paul islets (de Queiroz *et al.*, 2017). Figure S7 shows estimates of the signal to noise ratio (SNR), calculated for all arrivals, and used to illustrate uncertainties in arrival time picks.

## **Supplemental Tables**

Table S1. Catalog of 50 earthquakes used in Pn velocity analysis; magnitude estimates (de Melo and do Nascimento, 2018) hypocenters and origin times from ISC catalog. Note all depths are 10 km.

Table S2.  $V_{Pn}$  parameters for velocity estimate for each source-receiver pair, including origin times, hypocenter locations, *Pn* travel time, *Pn* distance, and *Pn* velocity estimates for the 50 earthquakes. They present the complete list of 152 raypaths.

## **Supplemental Figures**

Figures S1. Common-receiver record section for seismograph ASPSP on St Peter and St Paul islets; waveforms plotted with a 4–12 Hz Butterworth filter, amplitudes scaled to minimize overlap between adjacent traces; dashed solid/dashed lines show range of likely Pn velocities; colored triangles are Pn arrival picks.

Figures S2. Common-receiver record sections for hydrophone H2; waveforms plotted with a 6–20 Hz Butterworth filter, amplitudes scaled to minimize overlap between adjacent traces; dashed solid/dashed lines show range of likely *Pn* velocities; colored triangles are *Pn* arrival picks.

Figures S3. Common-receiver record sections for hydrophone H4; waveforms plotted with a 6–20 Hz Butterworth filter; amplitudes scaled to minimize overlap between adjacent traces; dashed solid/dashed lines show range of likely *Pn* velocities; colored triangles are *Pn* arrival picks.

Figures S4. Common-receiver record section for hydrophone H5; waveforms plotted with a 6–20 Hz Butterworth filter, amplitudes scaled to minimize overlap between adjacent traces; dashed solid/dashed lines show range of likely *Pn* velocities; colored triangles are *Pn* arrival picks.

Figures S5. Common-receiver record section for hydrophone EA2; waveforms plotted with a 6–20 Hz Butterworth filter, amplitudes scaled to minimize overlap between adjacent traces; dashed solid/dashed lines show range of likely *Pn* velocities; colored triangles are *Pn* arrival picks.

Figures S6. Common-receiver record section for hydrophone EA8; waveforms plotted with a 6–20 Hz Butterworth filter, amplitudes scaled to minimize overlap between adjacent traces; dashed solid/dashed lines show range of likely *Pn* velocities; colored triangles are *Pn* arrival picks.

Figure S7. Noise characterization of *Pn* arrivals. **a**) Signal to noise ratio estimated from the ratio between short time (1 s window) and long time (20 s window) average amplitudes (*SNR*<sub>STA/LTA</sub>), as a function of epicentral distance, key shows symbols used for stations. **b**) SNR estimated from ratio between the peak amplitude and the root mean square noise amplitude (*SNR*<sub>amp</sub>), as a function of epicentral distance. **c**) *SNR*<sub>STA/LTA</sub> as a function of magnitude. **d**) *SNR*<sub>amp</sub> as a function of magnitude. **e**) *SNR*<sub>STA/LTA</sub> vs. *SNR*<sub>amp</sub>, symbols with error bars are mean values of *SNR* for each station  $\pm 1$  standard deviation.

**Table S1.** Catalog of 50 earthquakes used in Pn velocity analysis; magnitude estimates (de Meloand do Nascimento, 2018) hypocenters and origin times from ISC catalog. Note all depths are

1 2 3 4 5 6 7 8 9 10 11 12 13 14	Jul. 07. 2012 Jul. 09. 2012 Jul. 11. 2012 Jul. 13. 2012 Jul. 14. 2012 Jul. 17. 2012 Jul. 18. 2012	15:11:45 15:40:22 10:48:11 10:00:13 06:47:17	0.594 0.836 –0.961	27.544 29.149	4.9 4.8
3 4 5 6 7 8 9 10 11 12 13 14	Jul. 11. 2012 Jul. 13. 2012 Jul. 14. 2012 Jul. 17. 2012	10:48:11 10:00:13		29.149	1 0
4 5 7 8 9 10 11 12 13 14	Jul. 13. 2012 Jul. 14. 2012 Jul. 17. 2012	10:00:13	-0.961		4.0
5 6 7 8 9 10 11 12 13 14	Jul. 14. 2012 Jul. 17. 2012			24.259	3.9
6 7 8 9 10 11 12 13 14	Jul. 17. 2012	06:47:17	2.814	32.034	3.9
7 8 9 10 11 12 13 14			3.281	31.366	4.9
8 9 10 11 12 13 14	Jul 18 2012	09:21:50	2.917	31.263	5.0
9 10 11 12 13 14	Jul. 10. 2012	05:43:30	2.984	31.193	4.6
10 11 12 13 14	Jul. 28. 2012	15:20:17	3.845	32.707	3.7
11 12 13 14	Jul. 28. 2012	15:23:42	4.306	32.751	3.8
12 13 14	Jul. 28. 2012	16:01:11	4.375	32.738	5.4
13 14	Jul. 28. 2012	16:02:33	4.459	32.604	4.4
14	Jul. 28. 2012	16:03:59	4.319	32.839	3.9
	Jul. 28. 2012	16:12:38	3.793	32.585	3.7
	Jul. 28. 2012	16:18:46	4.488	32.642	5.0
15	Aug. 09. 2012	08:59:23	-1.072	24.099	4.9
16	Aug. 16. 2012	08:04:57	0.514	25.461	3.9
17	Aug. 18. 2012	16:02:47	0.946	29.176	3.8
18	Aug. 22. 2012	10:19:55	4.464	32.562	4.9
19	Aug. 23. 2012	05:14:32	1.082	29.371	3.8
20	Aug. 31. 2012	00:35:35	3.644	32.199	5.3
21	Aug. 31. 2012	03:52:29	3.5	31.753	4.8
22	Sep. 19. 2012	02:26:33	-0.764	21.719	3.7
23	Sep. 23. 2012	06:29:39	1.597	30.689	4.5
24	Sep. 24. 2012	00:55:51	0.516	25.596	5.0
25	Oct. 26. 2012	14:57:30	0.901	28.599	4.4
26	Oct. 31. 2012	15:13:12	4.359	32.541	4.5
27	Nov. 11. 2012	08:02:28	3.296	31.411	4.7
28	Dec. 03. 2012	11:03:19	0.649	25.481	4.6
29	Feb. 26. 2013	06:29:28	0.762	29.039	4.0
30	Mar. 24. 2013	16:23:43	0.616	25.888	5.1
31	Apr. 01. 2013	20:01:10	0.892	27.978	5.0
32	Apr. 01. 2013	20:03:00	0.823	27.885	4.0
33	Apr. 03. 2013	05:29:36	0.761	27.197	5.2
34	Apr. 08. 2013	20:33:41	0.643	28.547	3.9
35	Apr. 09. 2013	03:07:04	3.415	31.118	4.7
36	Apr. 09. 2013	03:46:45	2.892	31.208	4.8
37	Apr. 14. 2013	04:28:40	2.769	31.218	3.9
38	Apr. 26. 2013	11:06:45	0.711	26.047	4.5
39	May. 06. 2013	21:15:49	0.94	29.37	3.6
40	May. 07. 2013	08:21:09	0.92	29.38	3.5
40	May. 21. 2013	00:51:04	-0.96	24.638	4.4
41	May. 28. 2013 May. 28. 2013	22:32:39	-0.96 0.96	24.030	4.4
42 43	May. 28. 2013 May. 31. 2013	10:19:26	0.96	29.134	4.1 5.0
43 44	Jun. 12. 2013				
44 45	Jun. 15. 2013	03:54:05	0.955	29.165	3.6
		20:37:31	0.843	28.281	4.6
46 47	Jul. 20. 2013	01:59:52	1.963	30.65	4.7
47	Jul. 20. 2013	12:32:49	0.996	30.537	3.9
48	Jul. 21. 2013	14:54:12	1.949	30.734	3.9
49 50	Jul. 25. 2013 Aug. 09. 2013	05:13:50 01:26:16	1.86 3.032	30.462 31.316	3.5 4.8

10 km.

All depths of these earthquakes are 10 km in the ISC catalog.

**Table S2.**  $V_{Pn}$  parameters for velocity estimate for each source-receiver pair, including origin times, hypocenter locations, *Pn* travel time, *Pn* distance, and *Pn* velocity estimates for the 50 earthquakes. They present the complete list of 152 raypaths.

Station	Date (ISC)	Origin Time (ISC)	Lat (ISC)	Lon (ISC)	Dept h. km (ISC)	Mag (ISC)	Great Circle Distan ce. km	Pn Distan ce. km	Travel Time. s	Pn Travel Time. s	Total error. km/s	VPn. km/s
EA2	2012-07-07	15:11:45	0.59390	-27.5438	10.0	4.9	701.2	677.4	83.5	76.3	0.1	8.9
EA8	2012-07-07	15:11:45	0.59390	-27.5438	10.0	4.9	391.1	368.1	49.0	42.5	0.3	8.7
ASPSP	2012-07-07	15:11:45	0.59390	-27.5440	10.0	4.0	183.6	170.0	22.4	20.4	0.5	8.3
EA2	2012-07-09	15:40:22	0.83630	-29.1490	10.0	4.8	824.2	800.4	98.2	91.0	0.1	8.8
EA8	2012-07-09	15:40:22	0.83630	-29.1490	10.0	4.8	370.8	347.8	47.2	40.7	0.3	8.5
ASPSP	2012-07-11	10:48:11	-0.96100	-24.2591	10.0	3.9	584.7	571.1	73.5	71.5	0.1	8.0
EA2	2012-07-11	10:48:11	-0.96100	-24.2591	10.0	3.9	673.0	649.2	85.6	78.4	0.1	8.3
EA8	2012-07-11	10:48:11	-0.96100	-24.2591	10.0	3.9	577.9	554.9	74.2	67.7	0.2	8.2
EA2	2012-07-13	10:00:13	2.81410	-32.0339	10.0	3.9	1032.0	1008.2	129.0	121.8	0.1	8.3
EA8	2012-07-13	10:00:13	2.81410	-32.0339	10.0	3.9	667.5	644.5	81.0	74.5	0.1	8.7
ASPSP	2012-07-13	10:00:13	2.81410	-32.0339	10.0	3.9	335.1	321.5	45.3	43.3	0.2	7.4
EA2	2012-07-14	06:47:17	3.28140	-31.3666	10.0	4.9	948.7	924.9	120.0	112.8	0.1	8.2
EA8	2012-07-14	06:47:17	3.28140	-31.3666	10.0	4.9	684.2	661.2	90.0	83.5	0.1	7.9
ASPSP	2012-07-14	06:47:17	3.28140	-31.3666	10.0	4.4	349.2	335.6	48.2	46.2	0.2	7.3
EA2	2012-07-17	09:21:50	2.91710	-31.2627	10.0	5.0	946.5	922.7	121.7	114.5	0.1	8.1
EA8	2012-07-17	09:21:50	2.91710	-31.2627	10.0	5.0	642.4	619.4	89.0	82.5	0.1	7.5
ASPSP	2012-07-17	09:21:50	2.91710	-31.2627	10.0	4.5	313.6	300.0	41.3	39.3	0.3	7.6
EA2	2012-07-18	05:43:30	2.98460	-31.1929	10.0	4.6	937.2	913.4	116.7	109.5	0.1	8.3
EA8	2012-07-18	05:43:30	2.98460	-31.1929	10.0	4.6	646.7	623.7	85.0	78.5	0.1	7.9
ASPSP	2012-07-18	05:43:30	2.98460	-31.1929	10.0	4.3	318.0	304.4	42.5	40.5	0.3	7.5
EA2	2012-07-28	15:20:17	3.84550	-32.7071	10.0	3.7	1085.6	1061.8	141.0	133.8	0.1	7.9
EA8	2012-07-28	15:20:17	3.84550	-32.7071	10.0	3.7	803.4	780.4	105.4	98.9	0.1	7.9

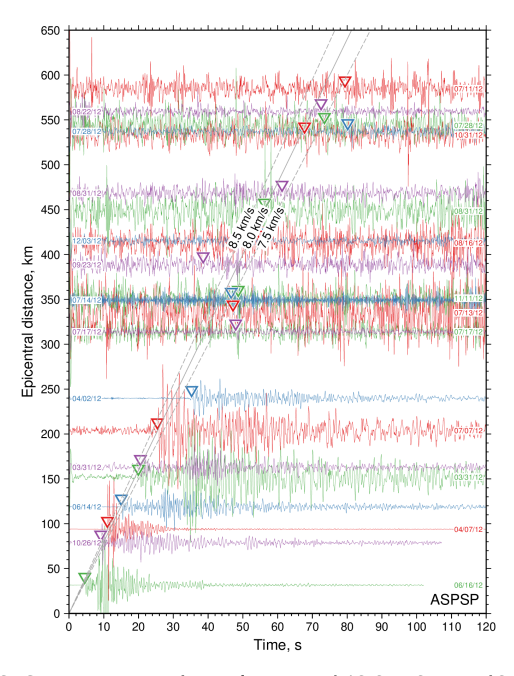
ASPSP	2012-07-28	15:20:17	3.84550	-32.7071	10.0	3.7	544.1	530.5	72.4	70.4	0.1	7.5
ASPSP	2012-07-28	15:23:42	4.30570	-32.7514	10.0	3.8	538.6	525.0	71.2	69.2	0.1	7.6
EA2	2012-07-28	15:23:42	4.30570	-32.7514	10.0	3.8	1085.4	1061.6	135.6	128.4	0.1	8.3
EA8	2012-07-28	15:23:42	4.30570	-32.7514	10.0	3.8	850.6	827.6	109.2	102.7	0.1	8.1
ASPSP	2012-07-28	16:01:11	4.37560	-32.7379	10.0	4.8	548.9	535.3	74.1	72.1	0.1	7.4
EA2	2012-07-28	16:01:11	4.37560	-32.7379	10.0	5.4	1083.3	1059.5	133.9	126.7	0.1	8.4
EA8	2012-07-28	16:01:11	4.37560	-32.7379	10.0	5.4	856.7	833.7	115.0	108.5	0.1	7.7
ASPSP	2012-07-28	16:02:33	4.45970	-32.6045	10.0	4.4	533.7	520.1	70.7	68.7	0.1	7.6
EA2	2012-07-28	16:02:33	4.45970	-32.6045	10.0	4.4	1067.9	1044.1	134.8	127.6	0.1	8.2
EA8	2012-07-28	16:02:33	4.45970	-32.6045	10.0	4.4	858.4	835.4	117.0	110.5	0.1	7.6
EA2	2012-07-28	16:03:59	4.31910	-32.8387	10.0	3.9	1094.9	1071.1	139.5	132.3	0.1	8.1
EA8	2012-07-28	16:03:59	4.31910	-32.8387	10.0	3.9	856.4	833.4	106.5	100.0	0.1	8.3
ASPSP	2012-07-28	16:03:59	4.31910	-32.8387	10.0	3.9	538.6	525.0	71.0	69.0	0.1	7.6
EA2	2012-07-28	16:12:38	3.79280	-32.5852	10.0	3.7	1072.9	1049.1	140.0	132.8	0.1	7.9
EA8	2012-07-28	16:12:38	3.79280	-32.5852	10.0	3.7	791.8	768.8	105.0	98.5	0.1	7.8
ASPSP	2012-07-28	16:12:38	3.79280	-32.5852	10.0	3.7	536.3	522.7	70.5	68.5	0.1	7.6
EA2	2012-07-28	16:18:46	4.48820	-32.6422	10.0	5.0	1071.9	1048.1	136.0	128.8	0.1	8.1
EA8	2012-07-28	16:18:46	4.48820	-32.6422	10.0	5.0	863.1	840.1	112.1	105.6	0.1	8.0
ASPSP	2012-07-28	16:18:46	4.48820	-32.6422	10.0	4.6	531.8	518.2	73.0	71.0	0.1	7.3
ASPSP	2012-08-09	08:59:23	-1.07230	-24.0997	10.0	4.8	618.9	605.3	80.1	78.1	0.1	7.8
EA2	2012-08-09	08:59:23	-1.07230	-24.0997	10.0	4.9	681.6	657.8	85.8	78.6	0.1	8.4
EA8	2012-08-09	08:59:23	-1.07230	-24.0997	10.0	4.9	591.4	568.4	70.9	64.4	0.2	8.8
EA2	2012-08-16	08:04:57	0.51390	-25.4608	10.0	3.9	566.0	542.2	72.0	64.8	0.2	8.4
EA8	2012-08-16	08:04:57	0.51390	-25.4608	10.0	3.9	535.8	512.8	69.5	63.0	0.2	8.1
ASPSP	2012-08-16	08:04:57	0.51390	-25.4608	10.0	3.9	412.9	399.3	50.4	48.4	0.2	8.2
EA2	2012-08-18	16:02:47	0.94600	-29.1760	10.0	3.8	819.9	796.1	96.5	89.3	0.1	8.9
EA8	2012-08-18	16:02:47	0.94600	-29.1760	10.0	3.8	382.8	359.8	48.0	41.5	0.3	8.7
ASPSP	2012-08-22	10:19:55	4.46400	-32.5619	10.0	4.4	559.3	545.7	73.1	71.1	0.1	7.7
EA2	2012-08-22	10:19:55	4.46400	-32.5619	10.0	4.9	1063.2	1039.4	144.0	136.8	0.1	7.6
EA8	2012-08-22	10:19:55	4.46400	-32.5619	10.0	4.9	856.8	833.8	114.2	107.7	0.1	7.7
EA2	2012-08-23	05:14:32	1.08200	-29.3710	10.0	3.8	830.2	806.4	106.5	99.3	0.1	8.1

EA8	2012-08-23	05:14:32	1.08200	-29.3710	10.0	3.8	398.2	375.2	48.0	41.5	0.3	9.0
EA2	2012-08-31	00:35:35	3.64410	-32.1987	10.0	5.3	1032.6	1008.8	128.3	121.1	0.1	8.3
EA8	2012-08-31	00:35:35	3.64410	-32.1987	10.0	5.3	757.6	734.6	96.7	90.2	0.1	8.1
ASPSP	2012-08-31	00:35:35	3.64410	-32.1987	10.0	4.8	468.5	454.9	61.0	59.0	0.2	7.7
EA2	2012-08-31	03:52:29	3.50060	-31.7535	10.0	4.8	986.4	962.6	127.0	119.8	0.1	8.0
EA8	2012-08-31	03:52:29	3.50060	-31.7535	10.0	4.8	722.6	699.6	90.0	83.5	0.1	8.4
ASPSP	2012-08-31	03:52:29	3.50060	-31.7535	10.0	4.0	448.6	435.0	59.9	57.9	0.2	7.5
EA2	2012-09-19	02:26:33	-0.76440	-21.7191	10.0	3.7	652.0	628.2	88.0	80.8	0.1	7.8
EA8	2012-09-19	02:26:33	-0.76440	-21.7191	10.0	3.7	856.6	833.6	110.8	104.3	0.1	8.0
ASPSP	2012-09-19	02:26:33	-0.71000	-21.5190	10.0	3.7	889.6	876.0	121.0	119.0	0.1	7.4
EA2	2012-09-23	06:22:39	1.59680	-30.6888	10.0	4.5	933.9	910.1	116.9	109.7	0.1	8.3
EA8	2012-09-23	06:22:39	1.59680	-30.6888	10.0	4.5	483.3	460.3	65.4	58.9	0.2	7.8
ASPSP	2012-09-23	06:22:39	1.59680	-30.6888	10.0	4.3	164.6	151.0	21.3	19.3	0.5	7.8
ASPSP	2012-09-24	00:55:51	0.51650	-25.5963	10.0	4.0	388.8	375.2	49.0	47.0	0.2	8.0
EA2	2012-09-24	00:55:51	0.51650	-25.5963	10.0	5.0	573.2	549.4	72.0	64.8	0.2	8.5
EA8	2012-09-24	00:55:51	0.51650	-25.5963	10.0	5.0	524.3	501.3	71.5	65.0	0.2	7.7
EA2	2012-10-26	14:57:30	0.90120	-28.5988	10.0	4.4	769.9	746.1	91.9	84.7	0.1	8.8
EA8	2012-10-26	14:57:30	0.90120	-28.5988	10.0	4.4	384.0	361.0	45.0	38.5	0.3	9.4
ASPSP	2012-10-26	14:57:30	0.90120	-28.5988	10.0	4.4	78.7	65.1	9.3	7.3	1.4	8.9
ASPSP	2012-10-31	15:13:12	4.35950	-32.5410	10.0	4.4	533.4	519.8	68.0	66.0	0.2	7.9
EA2	2012-10-31	15:13:12	4.35950	-32.5410	10.0	4.5	1061.6	1037.8	130.9	123.7	0.1	8.4
EA8	2012-10-31	15:13:12	4.35950	-32.5410	10.0	4.5	845.4	822.4	113.0	106.5	0.1	7.7
ASPSP	2012-11-11	08:02:28	3.29600	-31.4112	10.0	4.5	351.4	337.8	45.0	43.0	0.2	7.9
EA2	2012-11-11	08:02:28	3.29600	-31.4112	10.0	4.7	953.2	929.4	117.7	110.5	0.1	8.4
EA8	2012-11-11	08:02:28	3.29600	-31.4112	10.0	4.7	687.4	664.4	87.5	81.0	0.1	8.2
ASPSP	2012-12-03	11:03:19	0.64900	-25.6250	10.0	4.5	415.2	401.6	51.0	49.0	0.2	8.2
EA2	2012-12-03	11:03:19	0.64940	-25.4813	10.0	4.6	554.0	530.2	69.9	62.7	0.2	8.5
EA8	2012-12-03	11:03:19	0.64940	-25.4813	10.0	4.6	543.6	520.6	68.0	61.5	0.2	8.5
H2	2013-02-26	06:29:28	0.76200	-29.0390	10.0	4.0	264.2	242.4	34.2	28.7	0.5	8.4
H4	2013-02-26	06:29:28	0.76200	-29.0390	10.0	4.0	490.8	469.5	55.9	50.9	0.3	9.2
H5	2013-02-26	06:29:28	0.76200	-29.0390	10.0	4.0	154.6	131.8	20.5	14.2	1.0	9.3

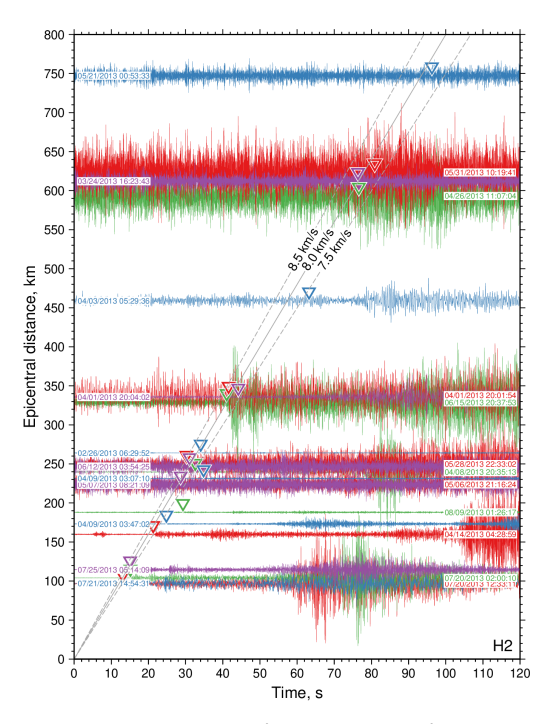
H2	2013-03-24	16:23:43	0.61600	-25.8880	10.0	5.1	612.4	590.6	78.0	72.5	0.2	8.1
H4	2013-03-24	16:23:43	0.61600	-25.8880	10.0	5.1	140.3	119.0	18.5	13.5	0.2	8.8
H5	2013-03-24	16:23:43	0.61600	-25.8880	10.0	5.1	217.5	119.0	30.0	23.7	0.5	8.2
ASPSP	2013-03-24	20:01:10	0.89200	-27.9790	10.0	5.0	131.0	194.7	16.2	14.2	0.3	8.3
H2	2013-04-01	20:01:10	0.89200	-27.9786	10.0	5.0	344.5	322.7	41.5	36.0	0.7	9.0
H4	2013-04-01	20:01:10	0.89170	-27.9786	10.0	5.0	408.5	387.2	53.1	48.1	0.4	8.0
H5	2013-04-01	20:01:10	0.89170	-27.9780	10.0	5.0	108.0	85.2	14.0	7.7	1.9	0.0 11.1
ASPSP	2013-04-01	20:03:00	0.89200	-27.8850	10.0	4.0	143.0	129.4			0.7	8.3
									17.5	15.5		
H2	2013-04-01 2013-04-01	20:03:00	0.82300	-27.8850	10.0	4.0	338.8	317.0	43.0 54.0	37.5	0.3	8.5
H4		20:03:00	0.82300	-27.8850	10.0		414.3	393.0		49.0		8.0
H5	2013-04-01	20:03:00	0.82300	-27.8850	10.0	4.0	113.0	90.2	14.5	8.2	1.8	11.0
ASPSP	2013-04-03	05:29:36	0.76100	-27.1970	10.0	5.2	226.0	212.4	27.6	25.6	0.4	8.3
H2	2013-04-03	05:29:36	0.76100	-27.1970	10.0	5.2	459.2	437.4	59.0	53.5	0.2	8.2
H4	2013-04-03	05:29:36	0.76100	-27.1970	10.0	5.2	294.2	272.9	40.3	35.3	0.3	7.7
H5	2013-04-03	05:29:36	0.91000	-27.1970	10.0	5.2	103.8	81.0	14.5	8.2	1.7	9.9
ASPSP	2013-04-08	20:33:41	0.64300	-28.5470	10.0	3.9	93.0	79.4	11.3	9.3	1.1	8.5
H2	2013-04-08	20:33:41	0.64300	-28.5470	10.0	3.9	239.6	217.8	32.6	27.1	0.5	8.0
H4	2013-04-08	20:33:41	0.64300	-28.5470	10.0	3.9	513.6	492.3	60.0	55.0	0.2	9.0
H5	2013-04-08	20:33:41	0.64300	-28.5470	10.0	3.9	181.5	158.7	24.5	18.2	0.7	8.7
H2	2013-04-09	03:07:04	3.41500	-31.1180	10.0	4.7	231.9	210.1	34.0	28.5	0.4	7.4
H4	2013-04-09	03:07:04	3.41500	-31.1180	10.0	4.7	793.0	771.7	109.0	104.0	0.1	7.4
H5	2013-04-09	03:07:04	3.41500	-31.1180	10.0	4.7	516.9	494.1	71.0	64.7	0.2	7.6
H2	2013-04-09	03:46:45	2.89200	-31.2080	10.0	4.8	173.4	151.6	24.8	19.3	0.7	7.9
H4	2013-04-09	03:46:45	2.89200	-31.2080	10.0	4.8	780.1	758.8	107.5	102.5	0.1	7.4
H5	2013-04-09	03:46:45	2.89200	-31.2080	10.0	4.8	486.2	463.4	68.3	62.0	0.2	7.5
H2	2013-04-14	04:28:40	2.76900	-31.2180	10.0	3.9	159.8	138.0	24.2	18.7	0.7	7.4
H4	2013-04-14	04:28:40	2.76900	-31.2180	10.0	3.9	776.6	755.3	105.0	100.0	0.1	7.6
H5	2013-04-14	04:28:40	2.76900	-31.2180	10.0	3.9	478.8	456.0	69.8	63.5	0.2	7.2
H2	2013-04-26	11:06:45	0.71100	-26.0470	10.0	4.5	593.6	571.8	76.0	70.5	0.2	8.1
H4	2013-04-26	11:06:45	0.71100	-26.0470	10.0	4.5	159.7	138.4	21.6	16.6	0.7	8.3
H5	2013-04-26	11:06:45	0.71100	-26.0470	10.0	4.5	203.2	180.4	28.0	21.7	0.6	8.3

H2	2013-05-06	21:15:49	0.94000	-29.3700	10.0	3.6	223.7	201.9	27.0	21.5	0.6	9.4
H4	2013-05-06	21:15:49	0.94000	-29.3700	10.0	3.6	529.6	508.3	62.0	57.0	0.2	8.9
H5	2013-05-06	21:15:49	0.94000	-29.3700	10.0	3.6	196.4	173.6	25.0	18.7	0.7	9.3
H2	2013-05-07	08:21:09	0.92000	-29.3800	10.0	3.5	222.9	201.1	27.1	21.6	0.6	9.3
H4	2013-05-07	08:21:09	0.92000	-29.3800	10.0	3.5	530.6	509.3	64.6	59.6	0.2	8.5
H5	2013-05-07	08:21:09	0.92000	-29.3800	10.0	3.5	196.9	174.1	25.5	19.2	0.7	9.1
H2	2013-05-21	00:51:04	-0.96000	-24.6380	10.0	4.4	747.5	725.7	105.5	100.0	0.1	7.3
H4	2013-05-21	00:51:04	-0.96000	-24.6380	10.0	4.4	60.5	39.2	9.0	4.0	2.8	9.8
H5	2013-05-21	00:51:04	-0.96000	-24.6380	10.0	4.4	361.7	338.9	48.0	41.7	0.3	8.1
H2	2013-05-28	22:32:39	0.96000	-29.1340	10.0	4.1	249.4	227.6	30.4	24.9	0.5	9.1
H4	2013-05-28	22:32:39	0.96000	-29.1340	10.0	4.1	503.5	482.2	64.0	59.0	0.2	8.2
H5	2013-05-28	22:32:39	0.96000	-29.1340	10.0	4.1	174.3	151.5	22.3	16.0	0.9	9.5
H2	2013-05-31	10:19:26	0.88600	-25.7620	10.0	5.0	623.2	601.4	81.0	75.5	0.2	8.0
H4	2013-05-31	10:19:26	0.88600	-25.7620	10.0	5.0	135.1	113.8	18.3	13.3	0.9	8.6
H5	2013-05-31	10:19:26	0.88600	-25.7620	10.0	5.0	239.5	216.7	32.5	26.2	0.5	8.3
H2	2013-06-12	03:54:05	0.95500	-29.1650	10.0	3.6	246.8	225.0	30.5	25.0	0.5	9.0
H4	2013-06-12	03:54:05	0.95500	-29.1650	10.0	3.6	506.1	484.8	63.5	58.5	0.2	8.3
H5	2013-06-12	03:54:05	0.95500	-29.1650	10.0	3.6	176.2	153.4	22.5	16.2	0.9	9.5
ASPSP	2013-06-15	20:37:31	0.84300	-28.2810	10.0	4.6	118.8	105.2	14.7	12.7	0.8	8.3
H2	2013-06-15	20:37:31	0.84300	-28.2810	10.0	4.6	329.1	307.3	40.7	35.2	0.4	8.7
H4	2013-06-15	20:37:31	0.84300	-28.2810	10.0	4.6	423.7	402.4	54.7	49.7	0.3	8.1
H5	2013-06-15	20:37:31	0.84300	-28.2810	10.0	4.6	113.3	90.5	15.0	8.7	1.7	10.4
H2	2013-07-20	01:59:52	1.96300	-30.6500	10.0	4.7	104.4	82.6	15.0	9.5	1.4	8.7
H4	2013-07-20	01:59:52	1.96300	-30.6500	10.0	4.7	690.1	668.8	95.0	90.0	0.1	7.4
H5	2013-07-20	01:59:52	1.96300	-30.6500	10.0	4.7	376.1	353.3	55.0	48.7	0.3	7.3
H2	2013-07-20	12:32:49	0.99600	-30.5370	10.0	3.9	97.1	75.3	13.7	8.2	1.7	9.2
H4	2013-07-20	12:32:49	0.99600	-30.5370	10.0	3.9	659.2	637.9	85.0	80.0	0.2	8.0
H5	2013-07-20	12:32:49	0.99600	-30.5370	10.0	3.9	319.9	297.1	41.0	34.7	0.4	8.6
H2	2013-07-21	14:54:12	1.94900	-30.7340	10.0	3.9	96.5	74.7	13.6	8.1	1.7	9.2
H4	2013-07-21	14:54:12	1.94900	-30.7340	10.0	3.9	698.8	677.5	92.5	87.5	0.1	7.7
H5	2013-07-21	14:54:12	1.94900	-30.7340	10.0	3.9	383.3	360.5	51.0	44.7	0.3	8.1

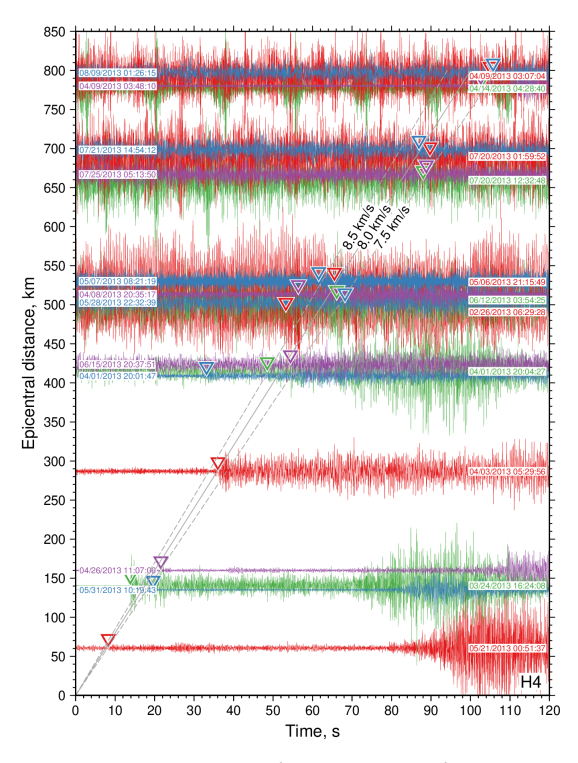
H2	2013-07-25	05:13:50	1.86000	-30.4620	10.0	3.5	114.4	92.6	16.0	10.5	1.3	8.8
H4	2013-07-25	05:13:50	1.86000	-30.4620	10.0	3.5	666.0	644.7	91.0	86.0	0.1	7.5
H5	2013-07-25	05:13:50	1.86000	-30.4620	10.0	3.5	352.3	329.5	49.5	43.2	0.3	7.6
H2	2013-08-09	01:26:16	3.03200	-31.3160	12.0	4.8	188.3	166.5	27.5	22.0	0.6	7.6
H4	2013-08-09	01:26:16	3.03200	-31.3160	12.0	4.8	796.9	775.6	109.5	104.5	0.1	7.4
H5	2013-08-09	01:26:16	3.03200	-31.3160	12.0	4.8	505.3	482.5	70.3	64.0	0.2	7.5



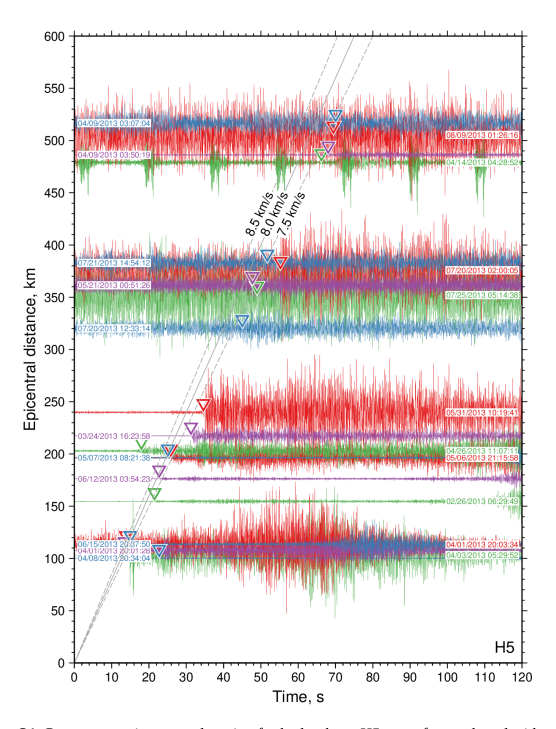
**Figures S1.** Common-receiver record section for seismograph ASPSP on St Peter and St Paul islets; waveforms plotted with a 4-12 Hz Butterworth filter, amplitudes scaled to minimize overlap between adjacent traces; dashed solid/dashed lines show range of likely *Pn* velocities; colored triangles are *Pn* arrival picks.



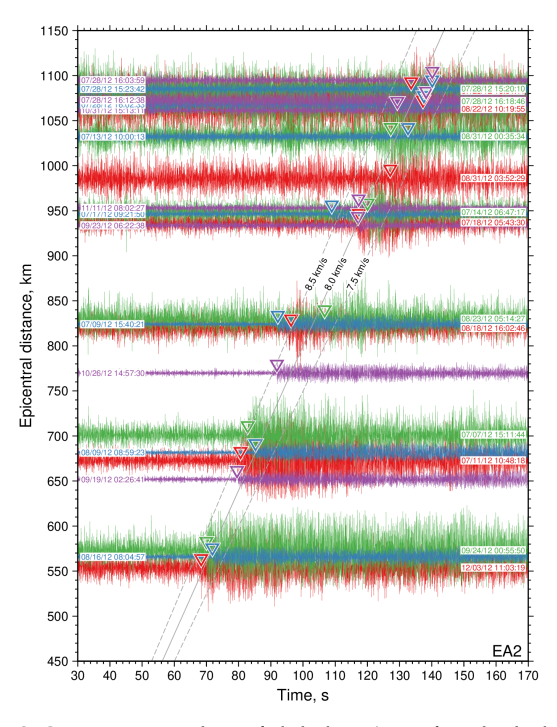
**Figures S2.** Common-receiver record sections for hydrophone H2; waveforms plotted with a 6–20 Hz Butterworth filter, amplitudes scaled to minimize overlap between adjacent traces; dashed solid/dashed lines show range of likely *Pn* velocities; colored triangles are *Pn* arrival picks.



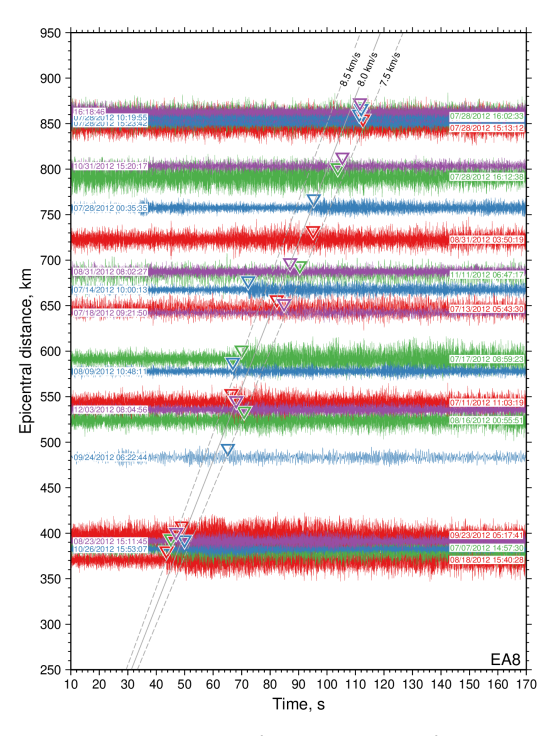
**Figures S3.** Common-receiver record sections for hydrophone H4; waveforms plotted with a 6–20 Hz Butterworth filter; amplitudes scaled to minimize overlap between adjacent traces; dashed solid/dashed lines show range of likely *Pn* velocities; colored triangles are *Pn* arrival picks.



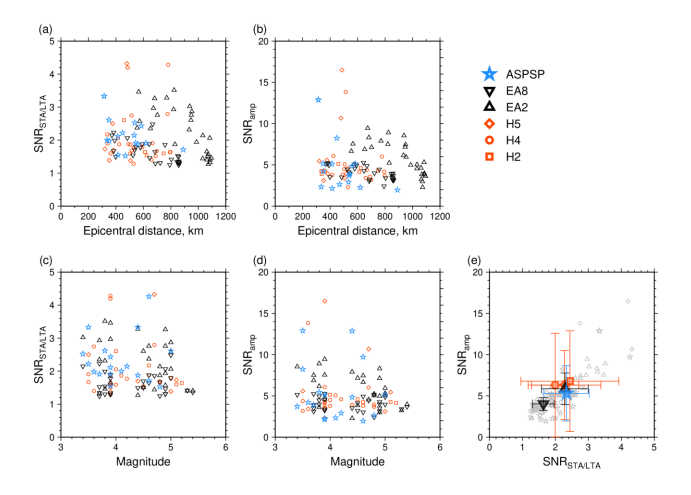
**Figures S4.** Common-receiver record section for hydrophone H5; waveforms plotted with a 6–20 Hz Butterworth filter, amplitudes scaled to minimize overlap between adjacent traces; dashed solid/dashed lines show range of likely *Pn* velocities; colored triangles are *Pn* arrival picks.



**Figures S5.** Common-receiver record section for hydrophone EA2; waveforms plotted with a 6–20 Hz Butterworth filter, amplitudes scaled to minimize overlap between adjacent traces; dashed solid/dashed lines show range of likely *Pn* velocities; colored triangles are *Pn* arrival picks.



**Figures S6.** Common-receiver record section for hydrophone EA8; waveforms plotted with a 6–20 Hz Butterworth filter, amplitudes scaled to minimize overlap between adjacent traces; dashed solid/dashed lines show range of likely *Pn* velocities; colored triangles are *Pn* arrival picks.



**Figure S7.** Noise characterization of *Pn* arrivals. **a**) Signal to noise ratio estimated from the ratio between short time (1 s window) and long time (20 s window) average amplitudes (*SNR*<sub>STA/LTA</sub>), as a function of epicentral distance, key shows symbols used for stations. **b**) SNR estimated from ratio between the peak amplitude and the root mean square noise amplitude (*SNR*<sub>amp</sub>), as a function of epicentral distance. **c**) *SNR*<sub>STA/LTA</sub> as a function of magnitude. **d**) *SNR*<sub>amp</sub> as a function of magnitude. **e**) *SNR*<sub>STA/LTA</sub> vs. *SNR*<sub>amp</sub>, symbols with error bars are mean values of *SNR* for each station  $\pm 1$  standard deviation.

## References

- de Melo, G., and A. F. do Nascimento (2018). Earthquake Magnitude Relationships for the Saint Peter and Saint Paul Archipelago, Equatorial Atlantic, *Pure Appl. Geophys.* **175**, no. 3, 741– 756, doi: 10.1007/s00024-017-1732-6.
- de Queiroz, D., A. F. do Nascimento, and M. Schimmel (2017). Microseismic noise in the Saint Peter and Saint Paul Archipelago, equatorial Atlantic, *J. South Am. Earth Sci.* **80**, 304–315, doi: 10.1016/j.jsames.2017.09.035.
- VanderBeek, B. P., and D. R. Toomey (2017). Shallow Mantle Anisotropy Beneath the Juan de Fuca Plate, *Geophys. Res. Lett.* **44**, no. 22, 11,382-11,389, doi: 10.1002/2017GL074769.

## Author mailing addresses

Departamento de Geofisica, Federal University of Rio Grande do Norte, Natal, Brazil

(GWSM, AFN)

Institute of Geophysics and Planetary Physics, Scripps Institution of Oceanography, University of California, San Diego, CA, USA (RPT)

NOAA, Pacific Marine Environmental Laboratory, Newport, OR, USA (RPD)

National Science Foundation, Alexandria, VA, USA (DKS)

Laboratoire Geosciences Ocean, CNRS and University of Brest LGO-IUEM, rue Dumont Durville, 29280 Plouzane, France (MM and JYR)