Distribution of melt along the East Pacific Rise from 9°30' to 10°N from an amplitude variation with angle of incidence (AVA) technique

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SUMMARY
We examine along-axis variations in melt content of the axial magma lens (AML) beneath the fast-spreading East Pacific Rise (EPR) using an amplitude variation with angle of incidence (AVA) crossplotting method applied to multichannel seismic data acquired in 2008. The AVA crossplotting method, which has been developed for and, so far, applied for hydrocarbon prospection in sediments, is for the first time applied to a hardrock environment. We focus our analysis on 2-D data collected along the EPR axis from 9°29.8′N to 9°58.4′N, a region which encompasses the sites of two well-documented submarine volcanic eruptions (1991–1992 and 2005–2006). AVA crossplotting is performed for a ~53 km length of the EPR spanning nine individual AML segments (ranging in length from ~3.2 to 8.5 km) previously identified from the geometry of the AML and disruptions in continuity. Our detailed analyses conducted at 62.5 m interval show that within most of the analysed segments melt content varies at spatial scales much smaller (a few hundred of metres) than the length of the fine-scale AML segments, suggesting high heterogeneity in melt concentration. At the time of our survey, about 2 yr after the eruption, our results indicate that the three AML segments that directly underlie the 2005–2006 lava flow are on average mostly molten. However, detailed analysis at finer-scale intervals for these three segments reveals AML pockets (from >62.5 to 812.5 m long) with a low melt fraction. The longest such mushy section is centred beneath the main eruption site at ~9°50.4′N, possibly reflecting a region of primary melt drainage during the 2005–2006 event. The complex geometry of fluid flow pathways within the crust above the AML and the different response times of fluid flow and venting to eruption and magma reservoir replenishment may contribute to the poor spatial correlation between incidence of hydrothermal vents and presence of highly molten AML. The presented results are an important step forward in our ability to resolve small-scale characteristics of the AML and recommend the AVA crossplotting as a tool for examining mid-ocean ridge magma-systems elsewhere.

Key words: Mid-ocean ridge processes; Submarine tectonics and volcanism; Crustal structure; Physics of magma and magma bodies.

1 INTRODUCTION
As two plates separate, solid mantle ascends and decompresses resulting in molten, buoyant rock (or magma), which then moves upwards, towards the surface. A large portion of the upwelling melt may pond within the uppermost mantle at the base of the newly formed oceanic crust (Toomey et al. 1990, 2007). From this subcrustal accumulation, melt further ascends, and at fast to intermediate spreading centres collects into intracrustal magma sills or axial magma lenses (AMLs; Detrick et al. 1987; Sinton & Detrick 1992; and reference therein). These lenses are suggested to act as the main magma source reservoirs for the formation of the upper and some of the lower oceanic crust and play a central role in mid-ocean ridge (MOR) crest hydrothermal circulation and volcanic activity. Given the importance of the AML, its physical properties have been the subject of many geophysical studies over the past ~30 yr (e.g. Detrick et al. 1987, 1993; Harding et al. 1989; Kent et al. 1990, 1993a,b; Vera et al. 1990; Caress et al. 1992; Hussenoeder et al. 2014).

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Results from these studies showed that on the East Pacific Rise (EPR) at 9°–10°N, the AML is present at 1–2 km below the seafloor, and is, on average 0.5–1.2 km wide (Kent et al. 1993a), and ~30–100 m thick (Collier & Singh 1997; Singh et al. 1998; Xu et al. 2014). Recently, it has been suggested that the AML is partitioned into fine-scale lens segments, extending ~5–15 km in the along-axis direction (Carbotte et al. 2013). The reversed polarity of the AML reflection compared to that of the seafloor reflection (e.g. Vera et al. 1990) and the presence of a wide-angle shadow zone (Orcutt et al. 1975; Detrick et al. 1987) were used as first-order proxies to argue that the material within the sill is possibly molten. Shear wave properties of the AML have been used to infer both qualitative and quantitative estimates of the melt content within the AML (Singh et al. 1998; Canales et al. 2006; Xu et al. 2014), however the amount of melt available within the AML at different locations where good seismic control is available remains poorly constrained.

One of the best-studied portions of the MOR system is the EPR at 9°50'N (Fig. 1). It is characterized by intense volcanic, hydrothermal and biological activity (e.g. Haymon et al. 1991, 1993; Shank et al. 1998; Von Damm 2004; Tolstoy et al. 2006, 2008; Soule et al. 2007), and is also the site where a reflection from the AML was first identified in multichannel seismic (MCS) data (Herron et al. 1978, 1980). Unambiguous images and improved knowledge of the AML in this area were obtained from a two-ship seismic survey conducted in 1985, which provided seismic section with higher signal-to-noise ratio (Detrick et al. 1987; Mutter et al. 1988; Vera et al. 1990; Kent et al. 1993a). In 2008, a multsource, multistreamer MCS survey (cruise MGL0812) was carried out in the region spanning the ridge axis from 9°38' to 9°57'N (Mutter et al. 2009, 2010, 2014).

Figure 1. Survey area (a) track lines of along-axis MCS data from expedition MGL0812 used in this study (sail lines axis1, axis2r1 and axis3). These lines run closest to the innermost axial zone. Dots are placed at every 300 common mid-point (CMP) interval, that is every 1875 m along each track. Background is a grey-scale bathymetric image of the EM120 multibeam echo-sounder data collected during the same survey and gridded at 50 m. Locations of 3-D seismic volumes obtained from cross-axis acquisition are shown with dashed white rectangles. Area of close-up in (b) is indicated in black rectangle. (b) Location map for the AVA study conducted between 9°29.8’ and 9°58.4’N. The location of seismic line axis2r1/hydrophone-cable 2 used for the analysis is shown in black. Circles indicate locations of small disruptions in the axial magma lens as mapped by Carbotte et al. (2013). Bathymetry the same as in panel (a). Outline of the 2005–2006 lava flow is from Fundis et al. (2010). See legend for other symbols.
In addition to the main ridge-perpendicular survey acquired for 3-D imaging of crustal structure (Canales et al. 2012a,b; Aghaei et al. 2014; Han et al. 2014), an along-axis swath survey (Carbotte et al. 2013; Marjanović et al. 2014; Xu et al. 2014) was conducted (Fig. 1a). The along-axis survey was designed to facilitate examination of spatial variations in the internal properties of the AML, as variations in seafloor topography of the overlying crust are minimal in this direction, resulting in relatively simpler wave propagation and therefore allowing for more accurate data analysis.

In this study, using a single along-axis seismic line closest to the axial summit trough – AST (Fornari et al. 1998a, 2004) along the crest of the EPR (axis2r1; Mutter et al. 2009; Fig. 1b), we seek to determine the distribution of melt beneath the ridge axis. As a tool for data analysis we use a standard petroleum exploration amplitude variation with angle of incidence (AVA) technique based on the crossplotting of seismic attributes (Castagna et al. 1998; Ross 2000; Pelletier 2008; Foster et al. 2010). In the literature, amplitude variation with offset (AVO) crossplotting is interchangeably used with AVA to describe the same technique (e.g. Foster et al. 2010; and references therein). However, the two terms, AVA and AVO, can be considered equivalent only for a shallow, horizontal and planar reflector, for which angle of incidence of a given trace can be approximated by its source–receiver offset (Shang et al. 1993). In all other cases conversion from offset to angle of incidence has to be applied and data re-organized from common mid point (CMP) gathers to common reflection point (CRP) gathers (Resnick 1993; Shang et al. 1993). Failing to do the above may result in amplitude-smearing and inaccurate amplitudes (Shang et al. 1993). Here, we apply the conversion from offset to angle of incidence and thus use the AVA acronym.

We perform AVA analysis over a ∼53 km long section of the ridge between 9° 29.8’N and 9° 58.4’N (Fig. 1). Within this region our analysis reveals variations in the melt content of adjoining lens segments with five out of nine AML segments characterized as mostly to highly molten. Fine-scale analysis done at 62.5 m interval shows that melt content varies at spatial scales much smaller (a few 100s of metres) than the length of the fine-scale AML segments (3.2–8.5 km), arguing for limited magma mixing within a thin lens. Within the three AML segments underlying the lava flow erupted during a documented volcanic eruption in 2005–2006 (Tolstoy et al. 2006; Cowen et al. 2007; Soule et al. 2007) and where intense hydrothermal activity is observed (e.g. Haymon et al. 1991; Von Damm 2004; Fornari et al. 2012), our results indicate that active high-temperature vents are located above both molten and partially molten portions of the AML. Furthermore, we estimate that within the portion of the eruption area where the most voluminous flow lobes were emplaced (9° 47.9–9° 52’N), the volume of melt available in the AML pre-eruption was likely insufficient to account for the lava volume emplaced onto the seafloor during the last eruption event. This supports the view emerging from several recent studies that the eruption may have been sourced from deeper magma reservoirs in the mid to lower crust.

2 BACKGROUND

2.1 Geological setting

The portion of the fast-spreading (full spreading rate of 108–109 mm yr⁻¹; Carbotte & Macdonald 1992) northern EPR that was sampled by the 2008 along-axis MCS survey extends from the Siqueiros Transform Fault at 8° 20’N to the Clipperton Transform Fault at 10° 10’N. Nested scales of tectonic segmentation are identified within this region, with the finest-scale segmentation defined by small jogs (<0.5 km) or bends (<5’) in the axial eruptive fissure zone (Haymon et al. 1991; Macdonald et al. 1992; Fornari et al. 1998b; White et al. 2006). Beneath the innermost axial zone, the AML is imaged along ~85 per cent of the length of the ridge, and appears as a generally bright reflection event located on average ~1.6 km below the seafloor (Carbotte et al. 2013). Through visual inspection of 3-D across-axis data and swath along-axis data, along with analysis of instantaneous attributes calculated for the along-axis lines, disruptions of the AML marked by steps in two-way travel time (TWTT), edge diffractions in stack sections and/or regions of two AML reflections that overlap in depth are identified (Carbotte et al. 2013; Marjanović 2013). The locations of these disruptions partition the AML into fine-scale (~5–15 km long) segments, which roughly coincide with the fine-scale tectonic segmentation of the ridge as observed in the morphology of the axial zone (Carbotte et al. 2013; Marjanović 2013).

The EPR region around 9° 50’N experienced two well-documented volcanic eruptions in 1991–1992 (Haymon et al. 1993; Rubin et al. 1994; Gregg et al. 1996) and 2005–2006 (Tolstoy et al. 2006; Cowen et al. 2007; Soule et al. 2007; Goss et al. 2010), which both occurred as multiple discrete episodes over the course of several months (Rubin et al. 1994, 2012). The estimated volume of erupted lavas in 2005–2006 was ~4–5 times larger than that erupted in 1991–1992 (Soule et al. 2007). The 2005–2006 lava flow extended between ~9° 45.6’ and 9° 55.7’N and gave rise to multiple flow lobes fed through either pre-existing or new lava channels (Soule et al. 2005; Fundis et al. 2010). The largest flow lobe extended to distances of 2–3 km off-axis in the 9° 51’N area (Fig. 1b). Results of geochemical analyses (including major and trace element analyses and Sr, Nd and Pb isotopic ratios) conducted on basaltic glasses formed during the 2005–2006 eruption, along with earlier analyses conducted on samples from the 1991–1992 eruption event, indicate that the AML was refilled with more evolved residual liquids in the repose time between the two eruptions (Goss et al. 2010). Goss et al. (2010) suggest that these residual liquids originated from the underlying mush zone and that no injection of large volumes of fresh magma from the mantle occurred prior to the 2005–2006 event. In contrast Moore et al. (2014) argued, on the basis of zoning of plagioclase crystals that focused primitive magma replenishment from the deep part of the lower crust or uppermost mantle (which took place only 6 weeks prior to the eruption) played a predominant role in triggering the eruption event.

The EPR 9° 50’N area is also characterized by abundant hydrothermal venting (Haymon et al. 1991; Von Damm 2000; Fig. 1b). High-temperature (>300 °C), focused hydrothermal discharge forming sulfide chimneys is primarily concentrated between 9° 46’ and 9° 51’N where the axial summit trough hosts two distinct vent clusters (centred at 9° 47’ and 9° 50’N), with individual vent spacing on the order of 50 to 200 m within each cluster (e.g. Fornari et al. 2004). With respect to the first visual survey conducted in 1989 (Haymon et al. 1991), several high-temperature vents have become extinct (Tubeworm Pillar no longer active in 2003; M and Q following the 2005–2006 eruption) and new vent sites have appeared (e.g. Hobbit Hole, Crab Spa, Tamtown; Fornari et al. 2012). Moreover, at the active vent sites, variations in vent fluid temperature, chemistry and biological colonization (Shank et al. 1998; Cowen et al. 2007) have been recorded through the magmatic cycle (e.g. Sohn et al. 1998, 1999; Fornari et al. 1998b; Von Damm 2004; Scheirer et al. 2006).
2.2 Seismic methods used to estimate AML melt content

Several approaches have been developed for qualitative or quantitative assessment of the AML melt content from MCS data. This, in turn, allows for examination of the relationship between melt fraction, eruption history and hydrothermal venting. The occurrence of a P-to-S converted phase reflected off the AML and converted back to P at the seafloor (hereinafter \(P_{AML}S\)) has been used to infer melt-to-mush variations and to study spatial relations with hydrothermal venting at fast (e.g. Singh et al., 1998) and intermediate (Canales et al., 2006) spreading centres. Calculated reflection coefficient variabilities as a function of offset or horizontal slowness (e.g. Singh et al., 1998) indicate that in the case of a melt-rich AML, the \(P_{AML}S\) amplitude is expected to be significantly larger at offsets \(>1.5\) km than in the case of a melt-poor AML. Concurrently, for a melt-rich AML, the reflected P-wave signal (\(P_{AML}P\)) should be weak at mid-offsets and a change in polarity of the event is expected (e.g. Vera et al., 1990; Hussenoeder et al., 1996).

Waveform forward modelling (Hussenoeder et al., 1996) and waveform inversion techniques (Collier & Singh, 1997, 1998; Singh et al., 1998; Canales et al., 2006; Xu et al., 2014) have provided estimates of the melt content within the AML, by determining P- and S-wave velocities and comparing the resulting values with experimental observations (e.g. Murase & McIRney, 1973) and/or predictions such as from an effective medium theory (e.g. Hashin & Shtrikman, 1963). Full waveform inversion is computationally expensive and requires a good prior knowledge of the long-wavelengths of the velocity model. Except for the recent work of Arnulf et al. (2014), who examined the physical properties of the Axial Volcano magma body in 2-D, published applications of elastic full waveform inversion to oceanic spreading centres AML reflections have been limited thus far to 1-D analysis of data from point locations (Collier & Singh, 1997, 1998; Singh et al., 1998, 1999; Canales et al., 2006; Xu et al., 2014). Most recently, a 1-D waveform inversion study was performed using data from our along-axis EPR 2008 survey at two contrasting locations: 9°42.8′ and 9°49.1′N (Xu et al., 2014; locations in Fig. 1b). Whereas at the southern location results indicate the presence of a high melt fraction (>70 per cent), at the northern location they suggest the presence of low melt fraction (<40 per cent).

3 DATA ANALYSIS

3.1 \(A\) (intercept) versus \(B\) (slope) crossplotting

The amplitude variations of a seismic reflection event as a function of the angle of incidence at the corresponding interface are entirely described by the Knott-Zoeppritz equations (Zoeppritz, 1919; for complete derivation see Yilmaz, 2001). Owing to their complexity these reflection coefficient equations have seen little direct use (Hilterman, 2001; Yilmaz, 2001), and linearizing approximations are routinely implemented (see Appendix A).

Shuey’s (1985) approximation of the P-wave reflection coefficient equation involves seismic attributes \(A\) — reflection coefficient intercept or normal-incidence reflection coefficient, and \(B\) — the reflection-coefficient gradient or reflection-coefficient slope. \(A\) and \(B\) values are calculated from velocity-reduced gatherings, that is, normal move out (NMO)-corrected CMP gathers (e.g. Ross, 2000) or pre-stack time migrated CRP gathers (e.g. Resnick, 1993). The determination of \(A\) and \(B\) is usually done through least squares fitting of a straight line and sometimes by more statistically robust approaches (e.g. Walden, 1991). Another approach uses angle stacks (e.g. Foster et al., 2010), with \(A\) extracted from a near-angle stack (incidence angle up to \(\sim 20°\)), and \(B\) calculated as the difference between the same near-angle stack and the mid-angle stack (usually calculated from a range of incidence angles of \(20°−30°\) ) divided by the square of the sine of the incidence angle at mid-angles. Angle stacks are used in this study.

Combining seismic attributes \(A\) (intercept) and \(B\) (slope) in a crossplot diagram has proven an effective way for discriminating among AVA responses (e.g. Castagna & Swan, 1997). The two main elements of a typical \(A\) versus \(B\) crossplot diagram (Fig. 2) for oil-industry applications are a background trend characterizing ‘non-por’ background and anomaly characterizing possible hydrocarbon-bearing regions or anomalous lithology (e.g. Castagna et al., 1998; Ross, 2000; Foster et al., 2010). In practice, the background trend is estimated from either seismic or well data across the interface between reservoir sedimentary rock and seal rock in a region devoid of hydrocarbons. In the case of small elastic perturbations, the background trend follows a line in the crossplot with its slope defined by \(1 - 8\left(\frac{1 + \gamma D_{\gamma}}{1 + \Delta_{\gamma}}\right)^2\), called the ‘fluid line’. For \(\langle V_p \rangle / \langle V_s \rangle = 2\) the slope of the fluid line is \(-1\) and its equation is thus \(B = -A\). For \(\langle V_p \rangle / \langle V_s \rangle \neq 2\), Foster et al. (2010) show that there is a good agreement between predicted background trends and AVA behaviour modelled from well logs. When pores of the same reservoir rock are filled with hydrocarbons, \(A\) and \(B\) values plot as a deviation from the background trend, that is anomaly (Fig. 2).

3.2 \(A\) (intercept) versus \(B\) (slope) crossplotting interpretation scheme for MOR studies

While the \(A\) versus \(B\) (or AVA) crossplotting technique is common practice within the commercial sector, existing crossplot interpretation schemes (e.g. Foster et al., 2010) do not apply directly to the MOR environment. The lithology and structural setting at MORs are very different from those of typical hydrocarbon environments, where variations in AVA response are related to fluid replacement within the pores of a sedimentary rock. Here, the source of the AML reflection event is a thin lens of magma (mixture of molten rock, crystals and dissolved gases) that ponds at the base of the sheeted dyke layer and caps a broader zone of hot rock and distributed partial melt in the lower crust (e.g. Sinton & Detrick, 1992; Fig. 3). It is the variations in melt fraction and the connectivity of melt and crystals within the magma body that give rise to variations in AVA response. Furthermore, on the ridge flanks, there is no evidence from modern MCS data for a reflection signal related to the boundary between sheeted dykes and lower crustal gabbro (i.e. layer 2/layer 3 boundary), that is, the stratigraphic level occupied by the AML at the ridge axis (Fig. 3). As a result, a background trend analogous to that defined for a potential hydrocarbon reservoir rock cannot be defined in the MOR environment.

Another significant difference is the strength of the velocity contrast at the interface of interest: as small elastic perturbations assumption is not appropriate to describe the AVA behaviour of the AML, across which large P-wave velocity contrasts of \(\Delta V_p \approx 1700−2600\) m s\(^{-1}\) may occur. Foster et al. (1997, 2010) provided the basis for the interpretation of the crossplots in the case of arbitrarily large seismic velocity contrasts but assuming no contrast in density. In this case, Foster et al. (2010) showed that \(B\) can be expressed as a function of \(A\) as follows:

\[
B = (1 - 8\gamma^2) A - 4\gamma \Delta \gamma (1 - \Delta \gamma) + (1 - 2\gamma) O (\Delta^2) \tag{1}
\]
Melt distribution along the EPR

Figure 2. Background on AVA crossplotting. (a) Schematic oil-industry intercept versus slope crossplot modified from Foster et al. (2010). AVA anomaly trend responses are shown for brine (blue), oil (green), and gas (red) for the top of reservoir sands (below the background trend line) and the base of reservoir sands (above the background trend line). Arrows indicate effects of increases in fluid compressibility and reservoir porosity. (b) Example taken from Foster et al. (2010), showing respective domains for the background trend (obtained for the region devoid of hydrocarbons) in blue and for the hydrocarbon anomaly (reservoir interval) in red for a 3-D data set. The background trend is defined from the cloud of blue dots, as the direction of the major axis of the smallest ellipse that encompasses all the points. (c) Example of a near-angle waveform with negative (open circles) and positive (filled circles) peaks highlighted, and location of the corresponding (A, B) pairs in the crossplot diagram: for each common reflection point (CRP) location; (A, B) pairs are calculated at all TWTTs of near-angle amplitude extrema encountered within the analysis window.

with: \[ \gamma = \frac{V_s}{V_p} \] and (neglecting second-order terms): \[ \Delta \gamma = \frac{\Delta V_s}{V_p} + \frac{\Delta V_p}{V_s} \]

For a P-wave velocity contrast at AML interface \( \Delta V_p \approx 1700-2600 \text{ m s}^{-1} \), the corresponding density contrast \( \Delta \rho \approx 100 \text{ kg m}^{-3} \) (Murase & Mc Birney 1973) can be considered negligible, since the absolute value of P-wave velocity and density difference ratio (\( \Delta V_p/\Delta \rho \)) for the AML case (\( \approx 17-26 \text{ m}^3 \text{ kg}^{-1} \)) is comparable to that of a sandstone/shale interface (\( \Delta V_p \approx 500-1300 \text{ m s}^{-1} \); \( \Delta \rho \approx 32 \text{ kg m}^{-3} \) leads to \( \Delta V_p/\Delta \rho \) of \( \approx 16-40 \text{ m}^4 \text{ s}^{-1} \text{ kg} \)).

On the basis of eq. (1), and because of the impossibility to define a background trend from regions devoid of AML, we develop an interpretation template based on a comparison between theoretical trend lines computed for different \( \langle V_p \rangle/\langle V_s \rangle \) ratios (Fig. 4). Similar to Castagna et al. (1998), we define a series of linear trends going through the origin of the crossplot, corresponding to a different, constant value of \( \langle V_p \rangle/\langle V_s \rangle \). Each of the ratios is obtained from available estimates of P-wave velocities for the AML \( (V_{p2}) \) and its roof \( (V_{p1}) \) (Vera et al. 1990; Kent et al. 1993a; Singh et al. 1998), S-wave velocity of the AML roof taken as \( V_{s1} = V_{p1}/\sqrt{3} \), and available estimates of \( V_{s2} \) that encompass melt to mush cases (Singh et al. 1998; Xu et al. 2014). The \( \langle V_p \rangle/\langle V_s \rangle \) values tested here range from 1.55 to 2.3 at an increment of 0.15 and from 2.3 to 2.5. An AML with a high melt fraction is characterized by larger decreases in \( V_p \) and \( V_s \) across the interface than an AML with a low melt fraction, assuming that the roof velocities are unchanged. This results in a higher \( \langle V_p \rangle/\langle V_s \rangle \) and thus a trend line closer to horizontal for an AML with a high-liquid fraction, whereas a lower \( \langle V_p \rangle/\langle V_s \rangle \)
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Figure 3. Structure and lithology at fast to intermediate spreading centres. An AML caps the mush zone at the ridge axis within which subaxial magma lenses have been recently imaged (Marjanović et al. 2014). The contact between sheeted dykes and gabbros on the ridge flanks does not produce an imageable reflection. Color within the AML represents along-axis variations in melt content with yellow/red indicating low/high melt contents respectively. Variations in melt content within the SAML are unknown.

Figure 4. A versus B crossplot template showing calculated trend lines for different constant $\langle V_p \rangle/\langle V_s \rangle$ ratios (labeled). Melt-rich segments (higher $\langle V_p \rangle/\langle V_s \rangle$) are expected to show a counter-clockwise rotation of the trend line compared to melt-poor segments.

Table 1. Examples of trends calculated using plausible $V_p$ and $V_s$ velocities for AML interface (first column represents an example of partially molten case and second column highly molten case).

<table>
<thead>
<tr>
<th>Velocity</th>
<th>2</th>
<th>2.2</th>
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<tr>
<td>$V_{p1}$ (km s$^{-1}$)</td>
<td>6.32</td>
<td>6.32</td>
</tr>
<tr>
<td>$V_{s1}$ (km s$^{-1}$)</td>
<td>4.55</td>
<td>2.95</td>
</tr>
<tr>
<td>$V_{p2}$ (km s$^{-1}$)</td>
<td>3.65</td>
<td>3.65</td>
</tr>
<tr>
<td>$V_{s2}$ (km s$^{-1}$)</td>
<td>1.75</td>
<td>0.53</td>
</tr>
</tbody>
</table>

and more vertical trend line characterize an AML with a low-liquid fraction (Table 1). Fig. 4 illustrates this counterclockwise rotation of the calculated trend as melt content in AML increases. However, the calculated trends are non-unique as different combinations of $V_{p1}$, $V_{s1}$, $V_{p2}$, $V_{s2}$ can produce the same $\langle V_p \rangle/\langle V_s \rangle$.

In addition, it is important to examine the interpretability of AVA results in the thin layer case. The thin bed (Widess 1973; Sheriff 1975; Kallweit & Wood 1982) configuration is relevant for AML studies, since most results for the northern EPR 9°30'-10°N area (apart from those of Hussenoeder et al. 1996) suggest that the thickness of the AML is ≤50 m (Kent et al. 1993a; Collier & Singh 1997; Xu et al. 2014). The effect of a thin bed on AVA results has been studied by, among others, Juhlin & Young (1993), Lin & Phair (1993), Bakke & Ursin (1998), and Liu & Schmitt (2003). These studies have demonstrated that the AVA response of a thin layer can show significant departure from the AVA response of a simple interface. For increasing incidence angles, there is a decrease in the delay time $2d \cos \theta/V_p$ (where $d$ is layer thickness) between the reflection off the bottom and the reflection off the top of the layer. Thus, a gradually more oblique incidence angle is equivalent to a gradually thinner bed at vertical incidence (Juhlin & Young 1993; Liu & Schmitt 2003). This translates into a decrease in the normalized AVA response of thin layers for $d \leq \lambda/4$ (in our case $\lambda/4 \approx 30-45$ m, calculated using a dominant frequency $\sim 20-30$ Hz, and assuming $P$-wave velocity within the sill of 3-4.5 km s$^{-1}$ from Vera et al. 1990). Hussenoeder et al. (1996) computed amplitude versus slowness curves for a thin magma lens (testing $d = 5, 20, 40, 60, 80$ and 100 m) and obtained a family of curves that follow similar amplitude fall-off patterns, but with rates (as well
as, of course, vertical-incidence amplitudes) dependent on AML thickness. These results suggest that variable tuning related to variations in AML thickness may contribute to seismic amplitudes recorded at all angles along our profile. The effect of a thin bed on intercept versus slope crossplotting results has not been addressed extensively in prior studies. Ross (2000) showed that when the reservoir thickness is decreased to either 50 per cent or 75 per cent of the tuning thickness \( d = \sim \lambda/4 \) (Widess 1973), the background trend is defined equally well, but the vector that connects a background trend point to its corresponding anomaly point resulting from pore fluid substitution becomes more parallel to the A-axis, instead of being roughly oriented at 45\(^\circ\) from \( A \) and \( B \) axes. Ross (2000) concluded that the presence of a thin bed complicates the interpretation of the cross-plots. In the absence of needed AML thickness constraints along the EPR axis, we interpret differences in AVA behaviour between AML sections in the framework of a constant-thickness AML, that is, assuming these differences are the effect of variations in melt fraction only.

### 3.3 Seismic data

#### 3.3.1 EPR data selection for AVA analysis

The acquisition layout for the along-axis swath survey used two flip-flopping source arrays spaced 75 m apart and four 6-km long streamers spaced 150 m apart (Mutter et al. 2009). Each source was a tuned broadband 18-airgun array totaling 3300 cu. in. and towed at a depth of 7.5 m. Each sail line was processed separately with a tuned broadband 18-airgun array totaling 3300 cu. in. and towed flip-flopping source arrays spaced 75 m apart and four 6-km long streamers. The acquisition layout for the along-axis swath survey used two overlapping spreading centres, and axis2r1 north of the 9\(^\circ\)N area, were accommodated as bends in the seismic line during acquisition. In this study, we use the recordings by one location for the application of the focused AVA analysis presented here, we performed partial-offset stacking of \( P_{AML} \) reflection on the entire first-order segment extending from 8\(^\circ\)20'N to 10\(^\circ\)10'N (Figs 1a and 5a). The corresponding data processing sequence is given in Marjanović et al. (2014). The resulting images show the presence of a distinct (though variable in strength) \( P_{AML} \) phase between 9\(^\circ\)37' and 10\(^\circ\)02'N, whereas elsewhere, the \( P_{AML} \) signal is either very weak (e.g. from 9\(^\circ\)30' to 9\(^\circ\)32'N) or absent. On the basis of earlier studies that have used \( P_{AML} \) as an indicator of the presence of melt-rich AML (e.g. Singh et al. 1998; Canales et al. 2006), variable melt content along the ridge axis is anticipated. The bathymetry of the EPR axis south of 9\(^\circ\)10'N exhibits significant short-wavelength roughness (e.g. White et al. 2006) that may cause lower signal-to-noise ratio and may contribute to lower-amplitude AML reflections; this, in turn, makes this region less suitable for the AVA analysis. On the basis of partial-offset stacking results, we decided to apply the AVA crossplotting method on the portion of the EPR extending for \( \sim 53 \) km between 9\(^\circ\)29.8’N and 9\(^\circ\)58.4’N (Fig. 5b–d).

#### 3.3.2 Data processing for AVA analysis

Data preparation prior to the extraction of seismic attributes for AVA analysis follows standard oil-industry procedures (Castagna 1993; Yilmaz 2001) with care taken to preserve relative amplitudes (Resnick 1993). Processing steps include trace editing, filtering, and noise suppression, and spherical divergence correction (Table 2).

No correction was made for array directivity. After binning into 78 offset bins, each 75 m wide, the CMP data were pre-stack time migrated, generating CRP gather output. A 1-D velocity function based on ESP5 results (Vera et al. 1990; see Fig. 1b for location of this study) was used as a starting velocity function for migration velocity analysis. The velocity field for pre-stack time migration (PSTM) was obtained by performing velocity analyses at every \( \sim 400 \) CRP (about every 2.5 km). After PSTM, a Radon filter (e.g. Foster & Mosher 1992; Sacchi & Ulych 1995) was applied to remove undesired noise: the data were transformed into the \( r-p \) domain where a mute was picked to attenuate arrivals showing a move-out different from that of the primary reflection (here, the AML event). Since the AVA analysis is based on attributes extracted from stacked sections, it is important that the event of interest is flattened at all source–receiver offsets included in the partial-angle stacks. We therefore conducted a second pass of velocity analyses on CRP supergathers obtained by vertically stacking 24 adjacent CRPs located at approximately 625 m intervals along the profile. This improved velocity field was used for the final residual moveout (RMO) correction (Fig. 6). The final rms velocity model was also used to convert the data from source–receiver offset/TTWT domain to angle of incidence/TWTT (e.g. Fig. 6). The CRP-sorted data were then stacked (Fig. 7).

The intercept versus slope crossplotting method requires formation of a near-angle stack and mid-angle stack. Since the minimum incidence angle for the EPR seismic data set varies between \( \sim 2.9' \) and \( \sim 4' \) along the profile, we chose 5' as the minimum angle for the near-angle stack for consistency between segments. Shuey’s approximation is valid for angles \( \leq 30' \) (Appendix A), therefore we used 30' as the maximum angle for computation of the mid-angle stack. In agreement with previous work (e.g. Foster et al. 2010), we chose 20' as the boundary between near- and mid-angle stacks. In Fig. 6 we show selected CRP gathers that display flattened AML event for the range of angles used in the AVA analysis. The resulting near- and mid-angle stacks are shown in Figs 7(b) and (c), respectively. A summary of the processing sequence is given in Table 2.

#### 3.4 A (intercept) versus B (slope) crossplotting from 9°29.8’N to 9°58.4’N

In this study, we use the ABAVO module within the GeoCraft\(^\circ\)© crossplotting software developed by ConocoPhillips, with earlier applications shown in Foster et al. (2010). To form an \( A \) (intercept) versus \( B \) (slope) crossplot, a window along CRP and TWTT axes needs to be defined, within which the analysis is performed. In a first step, we use the length of the nine AML segments centred at 9°32.4’, 9°36.2’, 9°38.7’, 9°41’, 9°43.3’, 9°46.3’, 9°49.3’, 9°53.6’ and 9°57.4’ (Figs 1 and 5; Table 3; Carbotte et al. 2013), to define the along-axis extents of the windows for AVA analysis, resulting in nine crossplots (Fig. 8). These segments are defined based on
Figure 5. Partial offset stacking. (a) Mid-offset (1500–4000 m) stack of lines axis 1, axis 3 and axis 2r1 spanning from 8°22′ to 10°06′N (Fig. 1a) and computed using a stacking velocity of $V = 2400$ m s$^{-1}$, appropriate for the P-to-S converted wave reflected off the AML ($P_{\text{AML}}S$ phase). Where present, the $P_{\text{AML}}S$ arrival is indicated by white arrowheads; its TWTT is generally $\sim 200$ ms below the $P$-wave reflection event at the AML ($P_{\text{AML}}P$ phase). Red rectangle indicates close-up region between 9°28.5′ and 9°59.5′N shown in panels (b), (c) and (d). Grey rectangles indicate gaps in the data. (b) Near source-receiver offset (200–1500 m) stack generated with a stacking velocity $V = 2600$ m s$^{-1}$ optimal for the $P_{\text{AML}}P$ event. (c) Mid-offset (1500–4000 m) stack computed using the same $V = 2600$ m s$^{-1}$ stacking velocity; (d) $P_{\text{AML}}S$ stack enlarged from panel (a). White arrowheads indicate $P_{\text{AML}}S$ event, and blue lines mark centres of AML segments which extent is shown with filled black circles in Fig. 1(b). Segments are numbered 1 to 9. Double-headed purple arrows indicate approximate locations of the 4 CRP gathers shown in Fig. 6. For comparison purposes, panels (b), (c) and (d) are shown with the same gain. Positive amplitudes are displayed in black and negative amplitudes in white.
the geometry of the AML and the presence of disruptions in its along-axis continuity (Fig. 9 shows examples of the A versus B relationship in the crossplot domain for four AML disruptions present within the eruption area). Segments vary in length between ∼3.2 and 8.5 km (Table 3). Along the TWTT axis sampled at 4 ms, the window length is defined for each segment individually (Fig. 7a; Table 3): here we chose a window length of 120 ms for all segments, centred on the first break of the AML event at the middle CRP of each segment, except for segment 8 for which the window width is set to 160 ms TWTT to ensure that the AML event is fully captured.

In an A versus B crossplot diagram a cloud of points is obtained, each point corresponding to one (A, B) pair, with A and B values determined from near-angle and mid-angle stacked trace amplitudes within the analysis window (Figs 2b and c). At each CRP location, A and B pairs are obtained for all amplitude extrema (including noise) found within the desired time interval of the analysis window (Figs 2c and 7a). Thus, each peak/trough combination on the stacked near- and mid-angle trace generates two points in the crossplot diagram that may be roughly symmetrical with respect to the origin (Fig. 2c). Low-amplitude noise present within the analysis window will give rise to low As and Bs in absolute value, whereas reflection events will give rise to As and Bs that plot away from the origin. This attribute extraction based on amplitudes within the analysis window around the AML TWTT provides As and Bs that are proportional to but not necessarily equal to the theoretical As and Bs of the reflection coefficient eq. (A.2). This is because the calculation of the true vertical-incidence reflection coefficient (theoretical attribute A) at the AML typically makes use of recorded amplitudes at the seafloor and seafloor multiple, in addition to the AML amplitude (e.g. Vera et al. 1990), whereas here only the AML amplitude is used. Through a normalization process within the crossplotting software, extracted As and Bs are scaled to a range between 0 and 0.5 that is reminiscent of what one would expect for the theoretical values. Thus, slopes in the crossplot diagrams as well as relative variations between crossplot diagrams can be readily interpreted, but not exact As and Bs. For each cloud of points, we calculated a best-fit trend as the direction of the major axis of the smallest ellipse enclosing all data points. The crossplots for all nine AML segments are shown in Fig. 8 with further information given in Table 3. Crossplotting is performed on a trace-by-trace basis, hence for any given length of segment analysed each CRP location will yield the same suite of (A, B) pairs. The best-fit trend line for the anomaly may, of course, vary for different lengths of the analysis window along the CRP axis, as a result of averaging.

The above segment-scale analysis implicitly assumes that melt is to first order uniformly distributed within individual fine-scale AML segments (Fig. 10a). To test this hypothesis we applied the same crossplotting method at a finer spatial scale, including the AML discontinuity regions, for completeness (Figs 10b and c). To this end, we chose an analysis window length of 10 CRPs (∼62.5 m). With this setup, the correlation coefficient of the trend, which is a measure of the quality of the linear fit to the cloud of points, is generally larger in absolute value than 0.8 in the individual crossplots, thus indicating well-constrained $\langle V_p \rangle$/$V_s$; only a few regions show less well-constrained $\langle V_p \rangle$/$V_s$ (absolute value correlation coefficient 0.5–0.8; Fig. 10).

The horizontal resolution of unmigrated data is given by the diameter of the first Fresnel zone. Using the expression of the normal-incidence Fresnel diameter as a function of depth to the interface and dominant wavelength $\lambda$ (see for instance Lindsey 1989), we obtain a Fresnel diameter at the AML of ∼0.8 to ∼1.0 km using the Berkhout criterion ($\lambda/8$) and ∼1.1 to ∼1.4 km using the Sheriff criterion ($\lambda/4$), assuming a dominant frequency of 20 to 30 Hz at the AML. The Fresnel diameter in the direction perpendicular to the profile is unchanged and equal to its pre-migration value. The 2-D along-axis data used in our crossplotting analysis are pre-stack time migrated, hence the Fresnel diameter in along-axis direction is collapsed to its migrated size, and our fine-scale analysis at ∼62.5 m intervals is consistent with this. In areas where the reflecting body is narrower than the diameter of the first Fresnel zone, the diffractions from the edges interfere with the primary reflection signal (e.g. Knapp 1991). In some sections of our study area an AML width of ∼500 m has been inferred (Kent et al. 1990, 1993a; Carton et al. 2014), while elsewhere the width of the AML is on the scale of the Fresnel diameter. We acknowledge these limitations in resolution, which could be mitigated in further studies by conducting AVA analysis on the 3-D data set.

### Table 2. Processing sequence.

<table>
<thead>
<tr>
<th>Processing scheme</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trace editing</td>
<td>AXIS 2R1 navigation lines 3 and 4</td>
</tr>
<tr>
<td>2-D geometry definition</td>
<td></td>
</tr>
<tr>
<td>Band-pass filtering</td>
<td>Butterworth single, zero phase filter: 10/18–100/72</td>
</tr>
<tr>
<td>Noise suppress</td>
<td>Spike and noise burst edit; trace edits applied</td>
</tr>
<tr>
<td>Spherical divergence correction</td>
<td>Gain correction $g(t) = t * v(t)$.</td>
</tr>
<tr>
<td>Kirchhoff pre-stack time migration</td>
<td>CMP sorting prior to migration data were grouped into 78 bins (bin spacing 75 m) required by the KTMIG module. Data are migrated using modified ESP5 velocity function hung from the seafloor</td>
</tr>
<tr>
<td>Radon filtering</td>
<td>Parabolic r-p transform for $p$ values between −200 and 2000 (ms); trace muting</td>
</tr>
<tr>
<td>Accurate/residual normal-moveout correction (NMO)</td>
<td>Apply inverse RMO using migration velocities combining 24 consecutive CMP gathers into super-CMP gathers; semblance analysis performed to flatten AMC event at every 100 super CMP gather; band-pass Ormsby, single filter: 4–12.5–40–50</td>
</tr>
<tr>
<td>Angle-gathers</td>
<td>Angles are calculated using 1-D approximation to the input velocity field at each CMP; near-angle gather for 5–20° (maximum average offset ∼1800 m depending on the AMC depth and interval velocity); far-angle gather for 20–30° (∼1800–2800 m)</td>
</tr>
<tr>
<td>Stacking</td>
<td>Near-angle (intercept A) stack 5–20° and far-angle (slope B) stack 20–30°</td>
</tr>
</tbody>
</table>

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4 RESULTS AND INTERPRETATION OF CROSSPLOTS

4.1 Crossplot characteristics

The resulting crossplots (Figs 8 and 9) show scattered anomalies that are clearly centred at the origin, that is they do not plot along shifted lines as in the schematic diagram of Fig. 2(a). Such observation is uncommon but not unique to the MOR environment (Fig. 2b).

The second term in eq. (1) accounts for most of this shift and for it to be equal to zero either $\Delta \gamma = 1$ or $\Delta \gamma = 0$. Since the latter condition describes the ‘special’ case of background trend or fluid line, for the anomaly to be centred on the origin $\Delta \gamma$ has to be equal to one, that is $2(V_{n2}/p_{1}) - V_{a}V_{b} = (V_{p1} + V_{p2})^2$. It has been speculated that $\Delta \gamma = 1$ could be obtained for a special case of velocity gradient layer above the interface of interest (Foster, private communication, 2011). The presence of a gradient zone marking the transition between the solid roof of the AML and the AML itself has been inferred at locations along both the Northern and Southern EPR (Vera et al. 1999; Singh et al. 1999). Further work required to fully examine this possible explanation is outside the scope of this paper.

Another evident characteristic of the crossplots formed from the analysed EPR data is that they do not suggest the existence of distinct families of trends, but rather gradational range of AVA responses. For interpretation purposes and by comparison with the calculated template (see Section 3.2; Fig. 4) and results from previous studies we define three categories: (1) we call partially molten (or solid to mushy) all regions with $(V_{a})/(V_{b}) \leq 2.06$ (as this is the maximum value of the trend for which $P_{\text{AML}}$ is not observed; Fig. 5); (2) we call mostly molten all regions with $2.06 < (V_{a})/(V_{b}) \leq 2.15$ and (3) we call highly molten all regions for which $(V_{a})/(V_{b}) > 2.15$ (as a very prominent $P_{\text{AML}}$ signal is observed above this trend value; Fig. 5d).

Several additional characteristics can be noted. The range of As and Bs over which the clouds of points extend is less when the AML is inferred to be partially molten: $0.1 \leq \max |A| \leq 0.25$ and $0.13 \leq \max |B| \leq 0.22$, than when it is inferred to be mostly to highly molten: $0.25 \leq \max |A| \leq 0.53$ and $0.22 \leq \min |B| \leq 0.44$. This result for the intercept $A$ is reasonable, because higher absolute values of the vertical-incidence reflection coefficient (theoretical attribute A) are expected when the melt fraction is high. For a low melt fraction maximum absolute values of attribute $A$ may be higher for a thin sill than for a simple interface, owing to the tuning effect. Where the AML is inferred to be mostly to highly molten, more scattering is observed not only along the trend but also across the trend, sometimes quite distinctly (segment 8; Fig. 8). Overall, best-fit trends for both compact and large ellipses display linear correlation coefficients between $A$ and $B$ to define the trend line generally $>0.8$ in absolute value (all segments except segments 1, 2 and 3; Fig. 10a; Table 3) and are thus considered to be well defined. Because $(A, B)$ pairs associated with the reflection signal in the data.

4.2 Results and interpretation at different scales

4.2.1 Segment-scale analysis

From the series of nine crossplots obtained along the length of our study area, we identify five segments – segment 3 (centred at 9°38.7′N), segment 5 (centred at 9°43.3′N), segment 6 (centred at 9°46.3′N), segment 7 (centred at 9°49.3′N) and segment 8 (centred at 9°53.6′N) – that are characterized by $(V_{a})/(V_{b}) > 2.06$ as derived from the best-fit trends (Fig. 8; Table 3). According to the proposed classification, these AML segments are mostly- to highly molten (Fig. 10a). Among them, segment 5 has the highest $(V_{a})/(V_{b})$ ratio (2.19), suggesting a liquid composition within this section. Trends

![Figure 6](http://gji.oxfordjournals.org/)

Figure 6. Selected CRP gathers after pre-stack migration and residual moveout correction (RMO) to flatten the AML event. Positive amplitudes are displayed in red and negative amplitudes in blue. Gathers provide examples of partially molten AML (CRP 14 000), mostly molten (CRP 14 839) and highly molten AML (CRP 16 433 and 18 214) as determined from the AVA results. Solid (5°), dashed (20°) and dotted (30°) black lines represent boundaries of incidence angle domains superimposed on the time-offset gather. The conversion from offset to angle of incidence is performed using the final migration velocity function. Horizontal yellow dashed line is to indicate flatness of the event across offsets. See Table 2 for detailed processing sequence.
Figure 7. Angle stacks: (a) stack of pre-stack migrated data for the full range of incidence angles at the AML used in this study (5° to 30°), equivalent to offsets of ∼350 to 2650–2800 m. Dashed lines indicate locations of the example CRP gathers shown in Fig. 6. Yellow rectangles show analysis windows used to perform AVA crossplotting for each of the nine AML segments defined in the area (Figs 1b and 4b): segment 1 centred at 9°32.4′, segment 2 at 9°36.2′, segment 3 centred at 9°38.7′, segment 4 centred at 9°41.1′, segment 5 at 9°43.3′, segment 6 centred at 9°46.3′, segment 7 at 9°49.3′, segment 8 centred at 9°53.6′ and segment 9 at 9°57.4′. (b) Stack of pre-stack migrated data for 5° to 20° incidence angle at the AML interface (near-angle, corresponding to offsets of ∼350 to 1900–2100 m). (c) Stack of pre-stack migrated data for 20° to 30° incidence angle at the AML interface (mid-angles, corresponding to offsets of ∼1900–2100 to 2650–2800 m). Black arrows in all panels indicate interruptions in the AML reflection with corresponding latitude labeled in (a) and CRP numbers labeled in (b) and (c).

Table 3. Statistics of the crossplots presented in Figs 8 and 9.

| CRP     | ~Length (m) | TWTT window (ms) | # A, B pairs | Corr coeff. | $(V_p)/(V_s)$ | max $|A|$ | max $|B|$ |
|---------|-------------|------------------|--------------|-------------|---------------|--------|--------|
| Segment 1 | 12 500–13 860 | 5980–4100 | 19 590 | −0.77 | 1.9 | 0.106 | 0.174 |
| Segment 2 | 13 880–14 720 | 5250 | 3970–4090 | 11 616 | −0.78 | 2.06 | 0.15 | 0.187 |
| Segment 3 | 14 600–15 340 | 3375 | 3975–4095 | 7024 | −0.8 | 2.15 | 0.271 | 0.222 |
| Segment 4 | 15 470–16 020 | 3440 | 3940–4060 | 7888 | −0.82 | 2.04 | 0.173 | 0.179 |
| Segment 5 | 16 060–16 770 | 4440 | 3940–4060 | 9732 | −0.9 | 2.18 | 0.324 | 0.266 |
| Segment 6 | 16 870–17 140 | 5440 | 3940–4060 | 11 646 | −0.92 | 2.13 | 0.271 | 0.251 |
| Segment 7 | 17 800–18 590 | 4875 | 3940–4060 | 10 258 | −0.92 | 2.13 | 0.351 | 0.32 |
| Segment 8 | 18 790–20 150 | 8500 | 3965–4125 | 18 242 | −0.93 | 2.14 | 0.532 | 0.441 |
| Segment 9 | 20 350–20 860 | 3190 | 3990–4110 | 7106 | −0.86 | 1.99 | 0.251 | 0.218 |
| Discont. 9°47.9′ | 16 773–16 870 | 606 | 3940–4060 | 1236 | −0.87 | 1.93 | 0.171 | 0.205 |
| Discont. 9°51′ | 17 748–17 980 | 300 | 3940–4060 | 678 | −0.92 | 1.9 | 0.123 | 0.133 |
| Discont. 9°56.2′ | 18 597–18 790 | 1206 | 3940–4060 | 2496 | −0.86 | 2.11 | 0.253 | 0.217 |
| Discont. 9°56.2′ | 20 156–20 350 | 1213 | 3990–4110 | 3068 | −0.85 | 1.93 | 0.178 | 0.137 |
Figure 8. $A$ versus $B$ crossplots obtained for the nine fourth-order AML segments within the analysis windows outlined in Fig. 7(a). Each CRP gather gives rise to several $(A, B)$ pairs, of which only one is generated by the negative excursion of the AML waveform at vertical incidence (others are from positive excursions, and noise above and below the AML). The best-fit trend is plotted with a thick solid grey line. Calculated trend lines from the template are shown as in Fig. 4.

for segments 1, 2, 4 and 9 correspond to $(V_p)/(V_s) \leq 2.06$ (Fig. 8) and we interpret these AML segments to be partially molten (Fig. 10a).

4.2.2 Fine-scale analysis

We conduct fine-scale $A$ versus $B$ crossplotting for the entire region extending between 9° 29.8' and 9° 58.4'N (Figs 10b and c).

Eruption area (segments 6, 7 and 8). Whereas the segment-scale trends suggest that the three AML segments located below the seafloor that extend across the 2005–2006 eruption are mostly molten, analysis conducted at 10 CRPs (∼62.5 m) interval indicates the presence of smaller scale variations in melt concentration from partially to highly molten (Fig. 10b). The width of the zones of homogeneous behaviour varies from ∼62.5 m (one cell length) to 1375 m. Along most of the length of segment 6, $(V_p)/(V_s)$ is >2.06 (mostly to highly molten), except between 9° 45.5' and 9° 46'N and at the bounding discontinuities. Within segment 7 several regions with $(V_p)/(V_s) \leq 2.06$ (partially molten) are identified, the longest one being centred at 9° 50.4'N (∼800 m long) and within the southern portion of this segment. Segment 8 shows predominantly $(V_p)/(V_s) > 2.06$ (mostly to highly molten), with only a few short (up to ∼300 m long) partially molten regions. This segment also displays a ∼1375 m long highly molten region, with $(V_p)/(V_s) \geq 2.3$, which represents the highest $(V_p)/(V_s)$ value encountered in this analysis.

Between ∼9° 52' and 9° 52.9'N the largest values of $A$ and $B$ are observed within a zone ranging from mostly to highly molten (Fig. 10b), and are responsible for the increased scatter in the crossplot of segment 8 (Fig. 8). This suggests a local enhancement of seismic reflectivity not primarily related to melt fraction. Interestingly, geochemistry study of samples from lavas erupted in 2005–2006 (Goss et al. 2010) indicate that lavas emplaced within the same region are slightly enriched in iron and titanium. Laboratory studies (Karki & Stixrude 1999) on magnesiowustite (for Fe) and perovskite (for Ti) show that the presence of iron-enriched minerals increases the density of the rock, but lowers its $V_p$ and $V_s$, which in
Figure 9. AVA crossplots obtained for four AML discontinuities encountered within and at the edges of the seafloor extent of the 2005–2006 eruption lava flow, centred at 9°44.7′N (between segments 5 and 6; CRP range 16 773–16 870), at 9°47.9′N (between segments 6 and 7; CRP range 17 748–17 796), at 9°51′N (between segments 7 and 8; CRP range 18 597–18 790), at 9°56.2′N (between segments 8 and 9; CRP range 20 156–20 350). The best-fit trend is plotted with a thick solid grey line. Calculated trend lines from the template in Fig. 4 are shown in black.

theory, could potentially lead to higher values of attributes $A$ and $B$ (in absolute value).

Segments located north and south of the 2005–2006 lava flow (segments 1, 2, 3, 4, 5 and 9). Of the remaining segments, segment 3 is the only one that on the segment-length scale shows a similar AVA response (mostly molten) to the segments located within the eruption area (segments 6, 7 and 8; Fig. 10a). At a fine scale, segment 3 is mostly to highly molten along most of its length (Fig. 10c), and only its northernmost part is partially molten. It is interesting to note that within this segment variations in melt content occur in short bands (<500 m long), which are somewhat shorter than those observed within the eruption area. In contrast to the mostly molten segments, segments that have end-member behaviour (partially or highly molten) on the segment scale exhibit less variation in melt content on a fine scale (Fig. 10c). For instance, segment 5 (identified as highly molten from the segment-scale analysis) displays an ~1700 m long, highly molten region at its centre, whereas near both northern and southern extremities, predominantly partially molten regions are inferred. Similar results are obtained for the segments that are, on average, partially molten, that is segment 9 (Fig. 10b) and segment 2 (Fig. 10c): these two segments are inferred to be partially molten, except for narrow patches within segments centres where mostly to highly molten regions are inferred (~600 m long). Segment 1 displays hardly any variation in melt content; it is mostly partially molten along its entire length.

AML discontinuity regions. AML discontinuity regions present within our survey area range in length from ~0.125 to 1.2 km. For most of them, AVA crossplotting indicates they are partially molten regions (Figs 9 and 10b,c). There are two exceptions. First, the discontinuity region centred at 9°51′N displays an average $(V_p)/(V_s)$ of 2.11 (Fig. 9; Table 3), suggesting the presence of mostly to highly molten material. Higher melt content there may be related to the presence of a wide, westward dipping portion of the AML as imaged in the 3-D cross-axis data set (Carton et al. 2014), as this deeper extension of the magma body to the west may provide a pathway for additional melt influx to the AML in the region around the AML discontinuity. Moreover, at 9°51.2′N the on-bottom geodesy study of Nooner et al. (2014) provided evidence for inflation of the seafloor of up to 12 cm from 2009 December to 2011 October, corresponding to a source at 2.7 km depth beneath the ridge axis, within this discontinuity region. The other exception is the AML discontinuity centred at 9°37.8′N for which AVA crossplotting results show the presence of molten material in its northernmost part. However, its southernmost part (~300 m in length) exhibits significant scattering in the crossplots, preventing derivation of a meaningful trend line (Fig. 10c).

5 DISCUSSION

5.1 Comparison with earlier seismic constraints on AML melt distribution

5.1.1 Comparison with partial-offset stacking results

On the individual segment-length scale there is generally a good agreement between the results obtained from partial-offset stacking and results from the $A$ versus $B$ crossplotting method (Figs 5b–d and 10a). For instance, the crossplot for segment 5 displays the largest $(V_p)/(V_s)$, indicative of high melt content, consistent with the presence of a prominent $P_{AML}$ phase in this region. For segment 4, where the low $(V_p)/(V_s)$ indicates a lens with a higher crystallinity, partial-offset stacking results show a weak $P_{AML}$.
Figure 10. (a) Schematic summary of along-axis variations in melt content of the AML from AVA crossplotting analysis. Results are shown for the nine individual segments between $9^\circ 29.8'$ and $9^\circ 58.4'$ N. Black arrows indicate fine-scale segmentation in AML (Carbotte et al. 2013). As in Fig. 1, double-headed blue arrows show locations of 1-D waveform inversion study of Xu et al. (2014) and the single-headed ones locations of 1-D waveform inversion studies of Collier & Singh (1997, 1998). Correlation coefficient is given in absolute value. (b) Results from finer-scale analysis (conducted on groups of 10 adjacent CRPs, that is $\sim 62.5$ m long sections) for AML segments (segments 6, 7 and 8) located vertically beneath the 2005–2006 eruption lava flow and segment 9 just north of the eruption area. The grey rectangle marks the region within which the volume calculations represented in Table B1 are done. Legend is shown below with the remaining items as in (a). (c) Fine-scale analysis results for AML segments 1, 2, 3, 4 and 5 and intervening AML discontinuity regions. All the elements and symbols are the same as in (a).
However, there are locations where the two methods provide contradictory indications. Along segment 9, the A versus B crossplotting gives \((V_p)/\langle V_s \rangle \leq 2.06\) (Fig. 8) thus indicating a partially molten AML, but a relatively strong \(P_{AML}\) phase is observed at mid-offsets (Fig. 5d), which would suggest a melt-rich segment. Such contradictory results may be rooted in the fact that the signal-to-noise ratio for the \(P_{AML}\) phase is small at all offsets in this region, hence a somewhat ambiguous AVA behaviour.

While the \(P_{AML}\) partial offset stacks provide a qualitative view of regional variations in melt content within the AML, the advantage of the AVA technique is that it can resolve fine-scale variations in AML melt content within each individual AML segment (Fig. 10b). Moreover, the crossplotting method allows organization and display of information derived from the partial-angle stacks for a whole segment quantified by the trend line (Fig. 8), whereas the partial-offset stacking method relies only on qualitative estimate of relative change in amplitude strength between the segments (Fig. 5).

Xu et al. (2014) also performed partial-offset stacking between 9°30’N and 10°N using the entire along-axis data swath acquired (maximum width ~900 m) binned in 3-D and calculated stacked \(P_{AML}\) energy across the width of the swath (Fig. 11). The authors interpret as melt-rich the regions of strongest stacked (across the width of the swath) \(P_{AML}\) energy. These are: I—the northernmost portion of segment 4 spanning the 9°42.1’N discontinuity and the southern half of segment 5; II—the northern half of segment 6; III—the northern half of the 9°51’n discontinuity along with the first ~1.4 km of segment 8; IV—most of segment 9 (excluding the first 1.2 km) and discontinuity 9°58.5’N. Overall, the results from our partial offset stacks for the innermost axial zone agree with the results of Xu et al. (2014; compare Figs 5b–d and 11). However, as the analysis of Xu et al. (2014) stacks data across the width of the AML incorporating the cross-axis variability of the AML, mixing signals from oblique-trending discontinuity and mid-segments zones, detailed comparison is not possible.

5.1.2 Comparison with 1-D waveform inversion results

Results obtained from the fine-scale crossplotting analysis (Fig. 10b) are in agreement with results from 1-D waveform inversion performed at two contrasting locations using CMP supergather data from the same 2008 survey (Xu et al. 2014). Waveform inversion results indicate that the AML at 9°42.8’N is best modelled with a low \(V_p\) (2.95–3.23 km s\(^{-1}\)) and low \(V_s\) (0.3–1.5 km s\(^{-1}\)), indicating >70 per cent melt fraction. This CMP supergather is located within segment 5, for which we obtain \((V_p)/\langle V_s \rangle = 2.19\), that is in the highly molten range. At 9°49.1’N, Xu et al. (2014) estimate higher \(V_p\) (4.52–4.82 km s\(^{-1}\)) and \(V_s\) (2.0–3.0 km s\(^{-1}\)) within the AML, which they attribute to <40 per cent melt fraction. This second CMP supergather is situated within a short (~190 m) section with \((V_p)/\langle V_s \rangle = 1.97\), which we interpret as a partially molten region of the AML (Fig. 10b). It is noteworthy that our fine-scale analysis shows that this short section is bounded on either side with longer (>500 m) AML sections showing higher melt content (Fig. 10b). Hence in this region, the 1-D waveform inversion results appear to be representative of only a very small section of the AML. This comparison highlights the need to exercise caution in the extrapolation of point-location results from 1-D studies.

Other 1-D waveform modelling and inversion results in the area were obtained using data from the 1985 survey (Hussenoeder et al. 1996; Collier & Singh 1997, 1998), and thus provide characterisation of the AML prior to both the 1991–1992 and 2005–2006 eruptions. At 9°48.5’N the AML was found to be best modelled with \(V_s \leq 1\) km s\(^{-1}\), indicating high melt fraction (Collier & Singh 1998). Crossplotting of the 2008 data (acquired ~2 yr after the last
5.2.1 Signature of the 2005–2006 eruption

In the following discussion we assume that the state of the AML imaged in 2008 is representative of that present at the end of the eruption in 2006. Although we cannot rule out some magma mixing, replenishment, and withdrawal in the 2 yr between the eruption and the time of our survey, we make the simplifying assumption that the melt distribution within the AML in 2008 primarily reflects the magma withdrawal effects of the 2005–2006 eruption. From our detailed AVA results, the three AML segments underlying the area of erupted lava show variable melt content, with 25 per cent of their total length being interpreted as solid to mushy, 37 per cent percent mostly molten and 38 per cent highly molten (excluding discontinuity zones). Most of the partially molten portion is present within the central segment (segment 7) which is believed to encompass the primary eruption site for the event (Fundis et al. 2010): within this segment, ~45 per cent of its total length is partially molten, compared to 15 and 24 per cent of segments 6 and 8, respectively. The above observation is consistent with the preferred eruption scenario of Xu et al. (2014) in which the authors assume that the eruption drained most of the melt in this central segment (segment 7), while the AML segments located immediately to the north (segment 8) and to the south (segment 6) remained mostly molten.

Owing to the lack of detailed constraints on the total volume of the AML located below the eruption area (the areal extent of the AML is well mapped by Carton et al. 2014, but spatial variations in thickness of the lens are unknown) and the lack of information on the pre-eruption volume of melt within them, any estimate of the fraction of available melt stored in the AML that erupted is highly speculative. However, our ballpark estimate of the possible melt volume stored in the AML in the 9°47.9–52°N area (13.3 × 10^6 m^3; see Appendix B for detailed explanation behind the calculation) is smaller than the estimate (based on seafloor mapping) of the volume of extruded lava emplaced within the same region (18.2 × 10^6 m^3). To account for this discrepancy, the missing magma volume could have been supplied from deeper melt sources. Indeed, a growing body of evidence suggests that the 2005–2006 eruption involved melt extraction from deeper crustal and/or uppermost mantle sources and that this deeper supply was focused beneath the central magma lens (Goss et al. 2010; Wanless & Shaw 2012; Moore et al. 2014; Zha et al. 2014). Marjanović et al. (2014) demonstrated the presence of sub-AML events that they interpret as mid-crustal magma lenses, providing support for a model of multiple-sill crustal accretion. The longest partially molten AML section identified within the central eruption...
site (~800 m in length, extending between 9° 50.2′ and 9° 50.65′ N), is located above a prominent gap in the sub-AML reflections, which is attributed by Marjanović et al. (2014) to localized drainage of melt from both the sub-AML and AML events. We cannot exclude the possibility that prior to the eruption magma was mobilized from even deeper sources (as suggested by Moore et al. 2014), such as the ones revealed at 4–7 km depth at 9° 48′ N and 9° 33′ N by compliance data (Zha et al. 2014). Based on petrologic studies of the erupted lavas, Moore et al. (2014) conclude that the predominant mechanism for triggering the 2005–2006 eruption event may have been a focused pulse of primitive magma mobilized from deeper sources, migrating to the AML beneath the central eruption site just prior to the eruption. The above explanations are not mutually exclusive, and melt from multiple levels within the magmatic system may have contributed to the eruption.

5.2.2 Relationship between melt content and presence and distribution of high-temperature vents

The presence of an AML beneath the ridge crest is considered a necessary but not sufficient element for sustaining high-temperature hydrothermal systems (e.g. Baker 2009). For such systems to develop and persist for decades, several additional conditions need to be met. First, the upper crust needs to maintain permeable pathways. Second, the 50–60-m-thick high-velocity AML lid (Singh et al. 1999) that forms the conductive boundary layer for hydrothermal circulation needs to remain thin, and this may be achieved through seismogenic cracking associated with magma recharge processes (Wilcock et al. 2009). Replenishment of the AML is also essential to maintaining the heat source, with the available melt in the AML otherwise freezing on timescales of years to decades (e.g. Liu & Lowell 2009) or centuries in a moderate permeability setting (Fontaine et al. 2011).

From studies of melt-mush segmentation on the ultrafast-spreading southern EPR in the 14° S area and the Cleft segment on the intermediate spreading Juan de Fuca Ridge, Singh et al. (1999) and Canales et al. (2006), respectively, proposed that high-temperature hydrothermal vents are preferentially located above melt-rich sections of the AML and that only melt-rich lenses are able to support vigorous, long-lasting venting. The suggestion by Wilcock et al. (2009) that the stresses induced by magma recharge push the AML lid upwards and create new cracks that prevent thickening of the conductive boundary layer is consistent with this hypothesis. However, a compilation of existing hydrothermal plume locations and AML data by Baker (2009) concludes that while high-temperature vents are almost always found where there is a seismically imaged AML, the correlation with melt fraction is less clear: vigorous plumes have also been detected above AML sections not characterized as melt-rich (Cleft segment), and some melt-rich lenses support ‘unremarkable’ plume activity (Southern EPR 14° S).

Likewise, our results from the 9° 30′–10′ N area suggest that there is no consistent relationship between the melt content of the AML imaged in 2008 and presence of high-temperature vents at the seafloor. The majority of modern vents north of 9° 10′ N, as identified in the ∼20 yr prior to our survey (Haymon et al. 1991; Von Damm 2004) as well as those presumed to be active in 2008 (documented by the numerous vent sampling cruises in the years following the eruption and spanning our survey, Fornari et al. 2012), are concentrated above moderate melt content segments 6 and 7. In comparison, none are observed above segment 8, although this segment shows a similar melt content to segments 6 and 7 (Fig. 10b). No hydrothermal vents have been observed within segment 5, whereas this segment has the highest inferred melt content of all nine AML segments analysed. Two black smokers (M and Q) near latitude 9° 50.75′ N became inactive following the 2005–2006 eruption (Von Damm 2006; Fornari et al. 2012), but they overlie a zone of high melt fraction imaged from our 2008 data. Assuming our data is representative of the state of the AML post-eruption, when these vents became extinct, factors other than changes in heat output of the melt body below are likely to have given rise to the demise of these vents, such as changes in fluid flow pathways within the crustal lid above the magma reservoir.

As noted by Baker (2009), differing timescales of melt withdrawal from and recharge to the AML and hydrothermal processes may be at play. Fluid pathways in the upper crust are expected to evolve, opening in response to cracking and ongoing fluid flow, clogging and closing with cooling and hydrothermal precipitation. The hydrothermal system can react very quickly to changes in heat source distribution, such as a dyke intrusion event (e.g. Von Damm 1995; Fornari et al. 1998b; Sohn et al. 1998), which also induces a rapid change in upper crustal permeability. However, the extinction of high-temperature vents and the establishment of new vent sites in response to changes in melt content and/or available melt volume at the AML at depth may operate over longer timescales. Investigation of the temporal interactions between the magmatic and hydrothermal system would require the seismic determination of melt-mush segmentation at close repeat intervals, with simultaneous monitoring of the hydrothermal system (e.g. of microseismicity, fluid flux and vent temperatures), which has not been done on any spreading centre system so far.

6 CONCLUSIONS

Here, for the first time, we apply an industry-type A versus B cross-plotting technique to a crystalline crust environment to examine variations in melt fraction along the axis of the northern EPR from 9° 29.6 to 9° 58.5′ N, encompassing nine fine-scale AML segments. Results for segments centred at 9° 32.4′, 9° 36.2′, 9° 41′ N and 9° 57.4′ (segments 1, 2, 4 and 9, respectively) indicate a partially molten AML. The AML segment centred at 9° 38.7′, as well as the three segments that underlie the recent eruption area (segments 6–8, centred at 9° 46.3′, 9° 49.3′ and 9° 53.6′ N, respectively) are characterized as mostly molten on average, with the segment centred at 9° 43.3′ (segment 5, south of the eruption area), displaying the highest average melt content.

Our detailed AVA analyses conducted at 62.5 m interval show that the AML melt content varies at spatial scales much smaller than the length of the fine-scale AML segments identified from the geometry of this body. The above suggests a rather heterogeneous distribution of melt and limited magma mixing within a single AML segment, from this snapshot obtained ∼2 yr after the 2005–2006 eruption event. By making simple assumptions on the AML geometry and feeder dyke dimensions and by considering melt extraction from only partially to mostly molten portions of the AML segments underlying the lava flow on the seafloor, we suggest that the volume of available melt within the AML underlying the 9° 47.9–52′ N area would not have been sufficient to erupt the corresponding portion of the flow. Within this region, the primary eruptive site at ~9° 50.4′ N is located above an ~800 m long partially molten section of the AML, itself underlain by a prominent gap in the sub-AML magma lenses (Marjanović et al. 2014), and we suggest that additional melt for the eruption was sourced from such deeper magma sills. On the
basis of this 2 yr post-eruption snapshot, no evident spatial correlation is observed between portions of the AML characterized by a low crystalline component and the presence of high-temperature hydrothermal vents. Differing timescales for magmatic and hydrothermal processes may be at play, in relation with the evolution of fluid flow pathways within the crustal lid above the magma reservoir.

In general, the results obtained by application of the AVA crossplotting method agree with the results obtained from stacking of the $P$-to-$S$ converted phase and 1-D waveform inversion applied on the same data set (Xu et al. 2014). Our study shows that the AVA crossplotting method represents an efficient approach for providing relative variations in melt distribution for large regions and complements results obtained from the $P_{AML}$ approach, providing information on melt content variations at very small spatial scale that may not be apparent on partial stack sections.

Our current application of the method using a 2-D data set is limited in the physical characteristics of the AML that can be extracted given the highly 3-D nature of this body. However, analysis and results presented here suggest the $A$ versus $B$ crossplotting technique is a promising tool for the study of MOR magma systems.

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REFERENCES


APPENDIX A

Bortfeld (1961) was the first to give linearizing approximation for the P-wave reflection coefficient derived by Zoepfritz (1919). Richards & Frasier (1976) and Aki & Richards (1980) assumed small changes in elastic parameters across the interface and grouped the terms as functions of density, \( V_p \) and \( V_s \), respectively. Standard AVO analysis seeks to match observed amplitudes in velocity-corrected gathers to the theoretical amplitude curves obtained from Aki and Richards’ approximation (e.g. Carazzone & Snrka 1993; Demirbag et al. 1993). However, this curve-fitting process has proved challenging (Foster, private communication, 2011), and significant efforts conducted in the past two decades have aimed to design techniques to facilitate AVO analysis.

When the terms are grouped as a function of the angle of incidence \( \theta \) (Shuey 1985), the P-wave reflection coefficient can be written as:

\[
R_p(\theta) = A + B \sin^2(\theta) + C(\tan(\theta) - \sin(\theta)).
\]  
(A1)

Here, the angle of incidence \( \theta \) is used as an approximation for the average of the incident \( \theta_1 \) and transmitted \( \theta_2 \), that is \( \theta = (\theta_1 + \theta_2)/2 \); the first term A is the vertical incidence reflection coefficient, the second term B contributes primarily at near-to mid-angles and the third term C dominates at far-angles. For small elastic
Table B1. Available volume calculations under the assumptions outlined in Appendix B. Note that in the calculations of the available AML volume only yellow (partially molten) and orange (mostly molten) regions are included.

<table>
<thead>
<tr>
<th>Region 9°47.9′–9°52′N (7563 m)</th>
<th>× 10⁶ m³</th>
</tr>
</thead>
<tbody>
<tr>
<td>V (volume of lava erupted)</td>
<td>18.2</td>
</tr>
<tr>
<td>D (volume of dykes = 1500 m × 1 m × 7563 m)</td>
<td>11.3</td>
</tr>
<tr>
<td>AML volume (only orange and yellow regions are taken into account)</td>
<td></td>
</tr>
<tr>
<td>Y (yellow regions = 24 m × 700 m × 2000 m)</td>
<td>50.4</td>
</tr>
<tr>
<td>O (orange regions = 24 m × 700 m × 1312.5 m)</td>
<td>22.05</td>
</tr>
<tr>
<td>80 per cent AML volume</td>
<td></td>
</tr>
<tr>
<td>Yₑ = 80 per cent Y (AML in yellow region)</td>
<td>40.3</td>
</tr>
<tr>
<td>Oₑ = 80 per cent O (AML in orange region)</td>
<td>17.6</td>
</tr>
<tr>
<td>Mobilized magma volume</td>
<td></td>
</tr>
<tr>
<td>Yₘ = 50 per cent Yₑ (30 per cent left in AML yellow region)</td>
<td>20.2</td>
</tr>
<tr>
<td>Oₘ = 25 per cent Oₑ (55 per cent left in AML orange region)</td>
<td>4.4</td>
</tr>
<tr>
<td>M (total mobilized volume = Yₘ + Oₘ)</td>
<td>24.6</td>
</tr>
<tr>
<td>S (available magma volume to be emplaced onto the seafloor = M–D)</td>
<td>13.3</td>
</tr>
</tbody>
</table>

The estimate of the total volume of the flow is 22 × 10⁶ m³ (Soule et al. 2007) revised to ~24 × 10⁶ m³ on the basis of the mapping of Fundis et al. (2010).

In the following calculations, we assume that only the portions of the AML characterized as partially molten and mostly molten contributed melt during the eruption. We assign melt fractions of 30 per cent to the partially molten portion (consistent with <40 per cent obtained by Xu et al. 2014 at 9°49.1′N), 80 per cent to the highly molten portions (consistent with >70 per cent obtained by Xu et al. 2014 at 9°42.8′N), and 55 per cent to the mostly molten portions (as the intermediate value between the above two). We assume the AML has a constant thickness of 24 m (in keeping with the results of Xu et al. 2014) and a constant width of 700 m. A model of subvertical magma ascent is considered, in which each AML segment contributes to the lava flow erupted above it (e.g. Carbrotte et al. 2013).

Between 9°47.9 and 52′N, 75 per cent of the total flow volume was erupted, that is 18.2 × 10⁶ m³; this is where the most voluminous flow lobes, highest inferred effusion rates (Soule et al. 2007; Fundis et al. 2010) and highest inferred AML temperature (Goss et al. 2010) are encountered (Fig. 10b). Assuming the pre-eruption melt fraction was 80 per cent within this region, dropping to 30 per cent for the AML sections characterized as partially molten post-eruption and 55 per cent for the sections characterized as mostly molten (leaving the highly molten sections unchanged), the AML alone would have contributed a volume of 13.3 × 10⁶ m³ of lavas between 9°47.9 and 52′N in addition to the coincident intruded volume of 11.3 × 10⁶ m³ (Table B1). This contribution is thus insufficient to explain the estimate of 18.2 × 10⁶ m³ erupted within this region. By contrast, south of 9°47.9′N and north of 9°52′N, the extruded volume is about 25 per cent of the total lava flow volume and there is no deficit of available melt within the AML prior to the eruption.

**APPENDIX B**

The lava flow mapped by Soule et al. (2007) and Fundis et al. (2010) extends between ~9°45.6 and 55.7′N, that is, 18.5 km. Assuming an average depth of the AML of 1.5 km and a uniform dyke width of 1 m (e.g. Qin & Buck 2008; note that this might be an underestimate, as 13 yr of seafloor spreading between 1992 and 2005 would amount to ~1.43 m of opening), the volume of melt intruded as a feeder dyke beneath the seafloor extent of the lava flow is 27.8 × 10⁶ m³.

The estimate of the total volume of the flow is 22 × 10⁶ m³ (Soule et al. 2007) revised to ~24 × 10⁶ m³ on the basis of the mapping of Fundis et al. (2010).

In the following calculations, we assume that only the portions of the AML characterized as partially molten and mostly molten contributed melt during the eruption. We assign melt fractions of 30 per cent to the partially molten portion (consistent with <40 per cent obtained by Xu et al. 2014 at 9°49.1′N), 80 per cent to the highly molten portions (consistent with >70 per cent obtained by Xu et al. 2014 at 9°42.8′N), and 55 per cent to the mostly molten portions (as the intermediate value between the above two). We assume the AML has a constant thickness of 24 m (in keeping with the results of Xu et al. 2014) and a constant width of 700 m. A model of subvertical magma ascent is considered, in which each AML segment contributes to the lava flow erupted above it (e.g. Carbrotte et al. 2013).

Between 9°47.9 and 52′N, 75 per cent of the total flow volume was erupted, that is 18.2 × 10⁶ m³; this is where the most voluminous flow lobes, highest inferred effusion rates (Soule et al. 2007; Fundis et al. 2010) and highest inferred AML temperature (Goss et al. 2010) are encountered (Fig. 10b). Assuming the pre-eruption melt fraction was 80 per cent within this region, dropping to 30 per cent for the AML sections characterized as partially molten post-eruption and 55 per cent for the sections characterized as mostly molten (leaving the highly molten sections unchanged), the AML alone would have contributed a volume of 13.3 × 10⁶ m³ of lavas between 9°47.9 and 52′N in addition to the coincident intruded volume of 11.3 × 10⁶ m³ (Table B1). This contribution is thus insufficient to explain the estimate of 18.2 × 10⁶ m³ erupted within this region. By contrast, south of 9°47.9′N and north of 9°52′N, the extruded volume is about 25 per cent of the total lava flow volume and there is no deficit of available melt within the AML prior to the eruption.