Variable crustal structure along the Juan de Fuca Ridge: Influence of on-axis hot spots and absolute plate motions

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[1] Multichannel seismic and bathymetric data from the Juan de Fuca Ridge (JDFR) provide constraints on axial and ridge flank structure for the past 4–8 Ma within three spreading corridors crossing Cleft, Northern Symmetric, and Endeavour segments. Along-axis data reveal south-to-north gradients in seafloor relief and presence and depth of the crustal magma lens, which indicate a warmer axial regime to the south, both on a regional scale and within individual segments. For young crust, cross-axis lines reveal differences between segments in Moho two-way traveltimes of 200–300 ms which indicate 0.5–1 km thicker crust at Endeavour and Cleft compared to Northern Symmetric. Moho traveltimes extend beyond the 5–15 km wide axial high and coincide with distinct plateaus, 32 and 40 km wide and 200–400 m high, found at both segments. On older crust, Moho traveltimes are similar for all three segments (~2100 ± 100 ms), indicating little difference in average crustal production prior to ~0.6 and 0.7 Ma. The presence of broad axis-centered bathymetric plateau with thickened crust at Cleft and Endeavour segments is attributed to recent initiation of ridge axis-centered melt anomalies associated with the Cobb hot spot and the Heckle melt anomaly. Increased melt supply at Cleft segment upon initiation of Axial Volcano and southward propagation of Endeavour segment during the Brunhes point to rapid southward directed along-axis channeling of melt anomalies linked to these hot spots. Preferential southward flow of the Cobb and Heckle melt anomalies and the regional-scale south-to-north gradients in ridge structure along the JDFR may reflect influence of the northwesterly absolute motion of the ridge axis on subaxial melt distribution.
1. Introduction

The largest-scale variations in the structure of the world’s mid-ocean ridges (MORs) arise from the influence of plate motions and mantle hot spots on mantle upwelling and melt delivery beneath the spreading axis. First-order changes in ridge structure are observed as a function of spreading rate, which reflect the influence of rate of plate separation on mantle upwelling, melt extraction, and crustal formation [e.g., Macdonald, 1982; Small, 1998]. The intersection of MORs with mantle hot spots gives rise to large variations in ridge structure at constant spreading rate that can be comparable to changes observed across the spreading rate spectrum [e.g., Iceland, Galapagos, see Ito et al., 2003 and references therein]. However, significant variations in ridge properties are also observed distant from prominent hot spots and along MORs at all spreading rates which are linked to the tectonic segmentation of ridges defined by discontinuities at a range of scales [e.g., Langmuir et al., 1986; Macdonald et al., 1988; Lin et al., 1990]. The origins of this segmentation are not well understood and effects of both plate kinematics and small-scale compositional or thermal heterogeneities in the mantle have been considered [e.g., Schouten et al., 1985; Langmuir et al., 1986; Lonsdale, 1989; Lin and Phipps Morgan, 1992]. Studies of spatial and temporal variations in ridge structure within constant spreading sections of the MOR are needed to understand the contributions of plate kinematics and mantle processes to ridge segmentation. The Juan de Fuca Ridge (JDFR) in the Northeast Pacific is a near constant rate intermediate spreading ridge with variable ridge structure and a history of near ridge and on-axis hot spot volcanism. With northwesterly absolute motion of the JDFR axis, the ridge has recently intersected the Cobb mantle anomaly leading to the formation of an on-axis hotspot at Axial Volcano [Karsten and Delaney, 1989; Desonie and Duncan, 1990]. The ridge axis is segmented into a series of discrete spreading segments, each with distinct structure and recent tectonic history. From south to north, the seven segments are Cleft, Vance, Axial, Coaxial, Northern Symmetric or Cobb, Endeavour and Middle/West Valley segments (Figure 1).

In 2002, we conducted an extensive multichannel seismic reflection survey of the JDFR axis and flanks during R/V Maurice Ewing expedition EW0207 (Figure 1). Data were collected within the near axis region [Canales et al., 2005, 2006; Carbotte et al., 2006; Van Ark et al., 2007] as well as along three, ridge flank transects crossing the Cleft, Northern Symmetric and Endeavour segments and extending to crustal ages of 4–8 Ma [Nedimović et al., 2005b]. The primary motivation for the flank study was to investigate upper crustal structure and the role of sediment burial, basement age, and basement relief on crustal alteration due to ridge flank hydrothermal circulation (M. Nedimović et al., Upper crustal evolution along the Juan de Fuca Ridge flanks, submitted to Geochemistry, Geophysics, Geosystems, 2008). The Mohorovicic discontinuity (Moho) was also well imaged along these transects providing constraints on structure of the whole crust within the region. Initial results reported by Nedimovic et al. [2005b] focus on the discovery of sub-Moho reflection events found both near the ridge axis (<20 km) as well as near off-axis propagator wakes, which may correspond to magma sills emplaced in the Moho transition zone (MTZ).

In this study, bathymetric and seismic data from Cleft, Northern Symmetric and Endeavour segments are used to characterize crustal structure at these distinct spreading segments. Along-axis seismic data provide constraints on the current distribution of magma in the crust, while the cross-axis flank transects provide constraints on...
the history of crustal production within each segment for the past 4–8 Ma. The combined data set indicates a recent history of enhanced crustal production at Cleft and Endeavour segments which we associate with initiation of nearby on-axis hot spots. Larger-scale regional gradients are observed along the length of the JDFR in seafloor and subseafloor structure that cannot be simply attributed to hot spot/melt anomaly proximity and may reflect influence of plate motions on melt distribution beneath the axis.

2. Regional Setting and Recent Tectonic History

[5] The JDFR is a 480-km-long intermediate-rate spreading center (56 mm/a [Wilson, 1993]) located within the northeast Pacific between the Blanco and Sovanco fracture zones (Figures 1, 2a, 2b, and 2c). The ridge axis migrates to the northwest in the absolute motion reference frame, oblique to the spreading direction (110°), at ~31 mm/a [Small and Danyushevsky, 2003]. The seven spreading segments of the current ridge axis are each ~50–100 km long, separated by nontransform offsets up to 30 km in length. All are second-order segments in the hierarchy of Macdonald et al. [1988]. Segment overlap ranges from 6 km at Cleft/Vance, to >30 km at the Cobb offset between Endeavour and Northern Symmetric segments.

[6] A prominent feature of the JDF region is abundant seamount volcanism and interaction of this volcanism with seafloor spreading processes [Davis and Karsten, 1986; Hammond, 1997]. Seamounts are found primarily on the Pacific plate, both as isolated edifices and in chains, several of which lie close to and intersect the JDFR axis. The Cobb-Eickelberg seamount chain, formed by motion of the Pacific plate over the Cobb hot spot, is one of the most prominent chains in the region. Axial Volcano lies at the intersection of the Cobb-Eickelberg seamounts with the JDFR and is believed to mark the current location of the Cobb hot spot (Figure 2b). Here, a shallow (1450 m) dome shaped central volcano with a 2 km wide breached caldera is bounded by two major rift zones composed of elongate volcanic ridges and small volcanic cones [Johnson and Embley, 1990; Embley et al., 1990]. The South and North Rift Zones are oriented within 15° of spreading direction and extend for ~50 km, overlapping with the neighboring Vance and Coaxial ridge segments (Figure 2b). The age difference between seamounts of the Cobb-Eickelberg chain and the underlying crust (estimated from radiometric age dating of seamount basalts and magnetic anomalies for underlying crustal age) diminishes eastward toward the JDFR, consistent with the northwestward advance of the ridge toward a stationary Cobb hot spot source [Desonie and Duncan, 1990]. Analysis of bathymetry and magnetic anomaly data indicate that Axial segment formed within the past 0.5 Ma with an ~20 km westward jump of the axis to

Figure 1. Track lines of the 2002 multichannel seismic survey (black lines) superimposed on regional bathymetry of the Juan de Fuca Ridge (JDFR). Ridge flank seismic transects are labeled with line numbers and common midpoint (CMP) locations (red dots mark every 1000 CMP). JDF ridge segments and prominent seamount chains are labeled. Blue lines show locations of magnetic isochrons from Wilson [1993]. Thick black lines along seismic transects show extent of propagator pseudofaults highlighted with gray shading in Figures 4a–4c. Black arrows show the absolute motion of the ridge axis calculated from the HS3-Nuvel1a plate motion model [Gripp and Gordon, 2002]. Ridge migration velocity varies from ~32°, 32 mm/a along the southern JDFR to ~21°, 28 mm/a along the northern JDFR.
override the Cobb hotpot [Delaney et al., 1981; Tivey and Johnson, 1990]. Magnetic anomalies also indicate that both Vance and Coaxial did not exist as discrete segments from the neighboring Cleft and Northern Symmetric segments prior to the Brunhes anomaly and the current second-order segmentation of the JDFR formed since this time (Figure 1) [Wilson, 1993].

The shallow central portion of Endeavour segment coincides with a broad region extending onto the ridge flanks that marks the projection of the Heckle seamount chain to the ridge axis (Figures 1 and 2a). On the basis of morphologic and geochemical observations, Karsten et al. [1986] and Karsten and Delaney [1989] suggest that current magma supply to this segment is influenced by the mantle anomaly associated with the Heckle seamounts. The youngest conical seamount edifice in the Heckle chain is ~1.5 Ma. On younger crust, elongate seamount edifices and prominent elongate abyssal hills are observed, which lengthen with diminished age, indicating increasing interaction between the ridge axis and seamount melt source. Other small seamount chains in the region include the Heck chain adjacent to West Valley segment, Springfield seamounts west of Northern Symmetric

Figure 2a. Close-up bathymetric map of Endeavour and Northern Symmetric segments. Black medium-weight lines mark location of ridge axis; blue lines correspond to magnetic isochrons. Isochron labels in blue are B/M, Brunhes/Matuyama; J, Jaramilo; 2, anomaly 2; and 2a, anomaly 2a. Bold black cross-axis lines labeled a through d show locations of bathymetry profiles in Figure 2c selected to illustrate characteristic ridge morphology near the center and end of these two segments. Black bold lines with red dots marking every 1000 CMP correspond to ridge flank seismic profiles highlighted in Figure 1. White arrows point to the outward facing slopes that mark the boundaries of axis-centered plateau discussed in text. Black star indicates prominent west flank hill, which may be former ridge axis prior to small ridge jump to current location. Gray shading highlights approximate region of disturbed seafloor topography associated with recent history of dueling propagation of the Endeavour and Northern Symmetric segments (see text).

Figure 2b. Close-up bathymetric map from southern Northern Symmetric to Cleft segments. Annotation as in Figure 2a.
The tectonic history of the JDFR over the past 18 Ma is dominated by a series of ridge propagation events that have resulted in clockwise rotation of the ridge axis by 20°/176 in response to a changing direction of relative plate motion (Figure 1) [Wilson et al., 1984; Wilson, 1993]. Southward propagation of the ridge axis established the Blanco Transform Fault (TF) at approximately its current location by 5.8 Ma [Wilson, 1993; Embley and Wilson, 1992]. Two more recent propagating events terminated at the Blanco TF and resulted in lengthening of the transform offset with the most recent phase ending at 1.4 Ma. Over the past several Ma, the location of the Blanco TF has jumped north with the most recent jump at ~0.4 Ma, likely in response to the readjustment of the JDFR axis associated with rift propagation [Embley and Wilson, 1992]. Northward propagation of the Cobb offset, which separates Endeavour and Northern Symmetric segments, initiated at ~4.5 Ma [Wilson, 1993]. The Cobb offset reached its maximum northward extent at ~0.8 Ma, then retreated to approximately 47°35’N as Endeavour segment propagated southward (Figure 2a) [Shoberg et al., 1991]. Propagation has reversed in the past 100,000 years, with the northern end of Northern Symmetric segment currently located at 47°46’N.

3. Data and Methods

3.1. Seismic Data

Multichannel seismic data were collected within three transects oriented perpendicular to the ridge axis crossing Endeavour, Northern Symmetric, and Cleft segments and extending ~150 km on each ridge flank (Figure 1). Along-axis seismic data also collected during the survey provide constraints on zero-age crustal structure. Seismic data were acquired using a 10 air gun tuned array with a source volume of 3005 cu. in., towed at a nominal depth of 7.5 m, with shots fired every 37.5 m along track. Data were recorded using a 6-km-long 480 MHz air gun.
channel Syntron digital streamer with receiver groups spaced at 12.5 m. Streamer depth (nominal 10 m) and feathering were monitored with 13 depth controlling and 11 compass-enhanced DigiCourse birds, and a GPS receiver on the tail buoy. For the flank transects, data were recorded at a sampling frequency of 2 ms for 10.24-s-long records. The recorded signal has a bandwidth ranging from $\frac{2}{\pi^2}$ to over 100 Hz with a dominant frequency of $10^{-3}$ Hz. Nominal common midpoint (CMP) gather spacing is 6.25 m, providing a data trace fold of $\frac{80}{1}$.

The prestack processing sequence for the reflection data includes F-K and bandpass (2–7 and 100–125 Hz) filtering, amplitude correction for geometrical spreading, and trace editing, followed by CMP sort, velocity analysis, normal and dip move-out corrections to align the signal for stacking and CMP mute. The poststack processing includes seafloor mute, primary multiple mute to reduce migration noise, bandpass filtering (from 2–7 to 100–125 Hz for shallow sediments to 2–7 to 20–40 Hz at Moho depth) and time migration to collapse diffractions and correctly position reflections. Processing for the layer 2A/2B event, a refracted arrival detected at large source-receiver offsets [e.g., Harding et al., 1993; Vera and Diebold, 1994] involves a modified processing sequence. Optimal normal move-out velocities that best flatten the retrograde branch of the 2A refraction are chosen from constant velocity stacks. The stacked layer 2A event is time migrated and coherency filtered. Surgical mute is then used to extract the layer 2A event, which is merged with the reflection section to form the final, composite seismic image. Full details on the data processing sequence are provided by Nedimovic et al. [2005b].

From final migrated sections (Figures 3a, 3b, 3c, and 3d) seafloor, top of oceanic crust, base of layer 2A, Moho, and the reflection from the top of the axial magma chamber (AMC) detected beneath the ridge axis are identified. Estimated picking errors are 0.03 s for top of oceanic crust and AMC, and 0.04 s for the base of layer 2A and Moho. Crustal ages along each seismic profile are interpolated from Wilson [1993]. Interpreted ridge flank structure is shown in Figures 4a, 4b, and 4c. Along Endeavour and Northern Symmetric transects, two-way traveltimes (TWTT) to the layer 2A event are systematically lower on the east flank because of eastward increase in seismic velocities within layer 2A. Higher velocities are attributed to enhanced upper crustal alteration associated with thick sediment cover, which blankets the Juan de Fuca plate in this region (Nedimović et al., submitted manuscript, 2008). Because of this marked asymmetry in layer 2A structure, both TWTT to Moho from top of the oceanic crust (Moho$_{2A}$) and from the layer 2A event (Moho$_{2A}$) are included in Figures 4a–4c.

Zero-age crustal properties for each ridge segment including ridge axis depth, on-axis 2A thickness, AMC depth, and percent of segment with a detectable AMC, are shown in Figures 5 and 6 and summarized in Table 1.

### 3.2. Bathymetric Data

Bathymetry data used in this study are from the Global MultiResolution Topography synthesis (available at http://www.marine-geo.org/services/
google/create_merc_map.php). In the JDFR region, the original data sources for the compilation include Hydrosweep multibeam bathymetric data collected simultaneous with our seismic survey and during the 1999 seismic study at Axial Volcano [West et al., 2001], Simrad EM300 data for the axial region of Cleft segment collected by MBARI [Stakes et al., 2006], and an extensive NOAA Seabeam data set collected under the NOAA PMEL Vents program (provided by A. Bobbit). Data are weighted on the basis of data quality (e.g., EM300 data is used preferentially where available) and gridded at a node interval of ~200 m.

4. Results

4.1. Seafloor Structure

Each JDFR segment is characterized by a distinct axial morphology with a shallow (100–200 m) rift or graben located at the center of a broader 5–15 km wide, 100–400 m axial high (Figure 2c) similar to that found on the fast spreading East Pacific Rise (EPR). The shallow axial graben appears to be a magmatic rather than tectonically generated structure, linked to dike intrusion and magma withdrawal from the midcrust magma lens found at depths of 2–3 km along this ridge [Carbotte et al., 2006]. As a magmatically generated depression linked to the presence of a crustal magma body, the axial graben is more similar to the axial summit trough (AST) at the EPR, than to the axial valley found along slow spreading ridges which forms largely by amagmatic extension. However, the axial graben along the JDFR differs from the AST at the EPR in that it is a fault bounded structure rather than a volcano collapse drain-back feature [Fornari et al., 1998] with the structural differences likely due to the thicker brittle layer and longer time intervals between intrusions at the slower spreading JDFR.

Figure 3b. Ridge flank composite seismic profile 32-34 crossing Northern Symmetric segment with base of layer 2A event, axial magma lens, and Moho reflections labeled.

Figure 3c. Ridge flank composite seismic profile 87-89-73-89a crossing Cleft segment with base of layer 2A event, axial magma lens, and Moho reflections labeled.
These segment-to-segment changes in the morphology of the axial graben are superimposed on longer-wavelength south-to-north gradients in ridge structure with a deeper ridge axis, narrower axial high and more variable ridge structure to the north. Average ridge axis depth for each segment increases to the north (Figure 6) and within all segments except Endeavour, the ridge axis is shallowest at its southern end (Figure 5). Axial Volcano and the central portion of Endeavour segment are both localized shallow regions along the ridge axis, proximal to nearby seamount chains, which are superimposed on the long-wavelength northward deepening trend.

The cross-axis width of the axial high and elevation above surrounding seafloor diminishes from south to north (Figures 2a–2c). Whereas the axial high rises over 400 m above surrounding seafloor at Cleft segment, a more subdued high is present at Northern Symmetric and Endeavour segments (100–300 m). The axial high is widest at Cleft and Vance segments (15 km) compared with ~5 km at Northern Symmetric and Endeavour segments (Figure 2c). Variability in ridge structure also increases to the north. Over the length of Endeavour segment, axial depth varies by 800 m, compared with less than 200 m at Cleft segment (Figures 5 and 6). Whereas a broad axial high is present along the length of Cleft segment with minor difference in cross-axis width and height (Figures 2b and 2c), the axial high diminishes and becomes difficult to identify toward the ends of Northern Symmetric and Endeavour segments (Figures 2a and 2c).

At both Cleft and Endeavour segments, the axial high is centered within a broader elevated plateau defined by prominent ridge-parallel outward facing slopes present on both sides of the axis that are up to several hundred meters higher than typical abyssal hill relief (50–100 m, Figures 2a–2c and 4a). At Cleft segment, conjugate outward facing slopes define a plateau that is 200–300 m high and 32 km wide centered about the axis, which extends for the full length of the segment. At Endeavour segment the eastern plateau edge coincides with a partially sediment buried scarp 350 m high located 18 km from the axis. This scarp marks the transition from sediment-free to sediment-covered basement and is identified as an important hydrogeologic boundary in ODP-IODP.
Figure 4a. Line drawing interpretations of seismic horizons detected along both composite seismic profiles within the Endeavour segment transect. For each seismic profile, bottom plot shows two-way traveltime to seafloor (blue), top of oceanic crust (green), base of layer 2A (red), axial magma chamber reflection at axis (AMC, orange), and Moho (black). The third plots show traveltimes to Moho measured from top of oceanic crust (Moho_{crust}, black) and from base of layer 2A event (Moho_{2A}, red). Thin black horizontal line indicates the average Moho_{crust} TWTT of 2090 ms obtained for all three transects (see text). The second plots show variations in crustal thickness calculated from Moho traveltimes assuming a uniform crustal velocity of 6.7 km/s. The top plots show inferred crustal velocity calculated assuming uniform crustal thickness of 6.5 km for profile. Vertical black arrows show location of axis. Red shading indicates extent of interpreted 40 km wide plateau-bounding axis at Endeavour segment. Light gray shading indicates location of propagator pseudofault crossing also shown in map view in Figure 1. Crustal ages in Ma from Wilson [1993] are indicated along each profile in the bottom plots with labeled black dots. Black horizontal lines in the same plot highlight locations of seamounts and the region of presumed seamount source--influenced crust west of the current Endeavour axis.
FlankFlux studies [Davis et al., 1992]. The western plateau boundary is \( \sim 300 \) m high and is located further from the axis (21 km). The Endeavour plateau is limited to the central southern portion of the segment and varies in along-axis length, consistent with lengthening of Endeavour segment during the Brunhes by southward propagation (Figure 2a).

4.2. Shallow to Midcrust Structure

Regional south to north gradients in subsea-floor structure are evident in along-axis seismic
data, consistent with the regional gradients observed in seafloor properties. The depth of the AMC reflection varies from segment to segment with the shallowest (excluding Axial) and most uniform depths found beneath Cleft segment and the deepest and most variable AMC beneath Endeavour segment (Figure 6) [Carbotte et al., 2006]. Within most segments, the AMC is shallowest at the southern end of the segment, deepening to the north, also consistent with trends in seafloor depth (Figure 5). The proportion of each segment with a detected AMC varies along the JDFR; whereas an
AMC is imaged beneath 68% of Cleft segment, it is present beneath only the central southern 21% of Endeavour segment (Table 1).

The thickness of layer 2A varies from segment to segment. Along the ridge axis, the thinnest and most uniform 2A is found at Cleft segment with the thickest and most variable 2A beneath Endeavour segment. Within all segments, seismic layer 2A is thinnest where the AMC is detected and thickens toward segment ends where the magma lens disappears, similar to observations at other ridges [e.g., Kent et al., 1994; Carbotte et al., 2000]. Along the ridge flank transects, layer 2A is thickest at Endeavour segment with similar average values at Cleft and Northern Symmetric segments (Table 2). Detailed ridge axis surveys show that layer 2A thickness increases within 3–5 km of the axis at Cleft segment whereas minor off-axis thickening is observed at Endeavour segment [Canales et al., 2005; Van Ark et al., 2007].

4.3. Moho Structure

Moho is well imaged on all profiles and can be identified as close as 1–3 km from the ridge axis at each segment (Table 2 and Figures 3a–3d and 4a–4c), indicating formation at earliest crustal ages similar to inferences from the EPR [e.g., Singh et al., 2006]. However, Moho presence and depth within the near axis region differ at the 3 segments. At Endeavour and Cleft segments Moho is present within 40–60% of the innermost 20 km at an average TWTT of 2190 ± 90 and 2300 ± 40 ms respectively. In contrast, at Northern Symmetric segment Moho is only detected beneath 20% of the innermost 20 km and Moho traveltimes are ~200–300 ms lower (Table 2). Scattering associated with the rough
unsedimented axial seafloor presumably contributes to intermittent imaging of Moho at all segments. However, as seafloor relief is comparable at the three segments, the observed differences in Moho presence are unlikely to be due solely to seafloor scattering effects and possible differences in the nature of the crust-mantle transition zone are implied.

Further on the ridge flanks, average Moho TWTT is similar for all three segments (~2100 ms). Accounting for differences in layer 2A thickness, average traveltimes to Moho (Moho_{2A}) differ by less than 35 ms (within the resolution limits of our data). In general, Moho is detected beneath more of the eastern flank of the ridge than the western flank, likely because of improved imaging conditions associated with the thick sediment cover to the east (Figures 3a–3c and 4a–4c).

The transition from greater near-axis Moho traveltimes at Endeavour and Cleft (2190 and 2300 ms respectively, Table 2) to lesser ridge flank values (2100 ms) coincides with the edges of the broad, axis-centered plateaus observed at both of these segments. Steps in Moho TWTT coincident with the plateau’s bounding slopes are evident on line 86 at Cleft segment (Figure 4c) and on the eastern plateau crossing of line 1-3-17 at Endeavour (Figure 4a). Longer Moho TWTT persist beyond the western plateau boundary at Endeavour and are associated with the elongate Heckle seamounts (line 18-20-8). Seismic data from additional survey lines within Endeavour segment [Van Ark et al., 2007] show that the high near-axis Moho TWTT are restricted to the plateau region confined to the central south portion of the segment. North and south of the plateau, a shorter Moho TWTT of ~2100 ms is measured within the near axis region comparable to average ridge flank values (E. Van Ark, personal communication, 2007). Seismic lines from the detailed Cleft segment survey are presented by Canales et al. [2005] and show that high Moho TWTT of 2200–2400 ms underlie the length of the 30 km wide plateau at this segment. High Moho traveltimes persist to the southern end of Cleft segment with a bright Moho at 2400 ms below seafloor evident along line 41 located only 15 km from the southern termination of the segment [see Canales et al., 2005, Figure 8].

Along all flank transects, local Moho traveltime anomalies (100 to 500 ms greater than average Moho traveltimes) are observed on the young crust side of propagator wakes (Figures 4a–4c). Within pseudofault zones, Moho is weak to absent. The largest Moho traveltime anomalies are observed along the Cleft transect associated with the youngest southward propagator into the Blanco TF. A variety of factors may contribute to these elevated Moho traveltimes including thicker crust, slower
crustal velocities due to the presence of iron enriched crustal rocks [e.g., Iturrino et al., 1991], or more fractured and altered crust and possibly upper mantle. Elsewhere on the ridge flanks local Moho traveltime anomalies (up to 200 ms) are associated with seamounts including the flanks of the Heckle seamounts along the Endeavour transect and a near-axis seamount west of the axis along the Northern Symmetric transect (Figures 4a and 4b). In addition to these regional variations, fluctuations in Moho TWTT on the order of 50–100 ms occur on the 5–10 km length scale of the abyssal hill relief, with greater traveltimes common beneath abyssal hills.

5. Constraints on Crustal Velocities

[24] Reflection data reveal similar average Moho traveltimes on the flanks of the three ridge segments (2100 ± 100 ms) beyond 20 km from the axis. In contrast, crustal traveltimes differ by up to 300 ms in the near-axis region, and require significant differences in crustal thickness and/or velocity in young crust (Figures 4a–4c and 6). Refraction studies conducted in the region since the 1980s provide some constraints on crustal thickness and seismic velocities relevant for interpreting the reflection results (Figure 7). On the ridge flanks, refraction data have been acquired east of Endeavour segment [McClymont and Clowes, 2005] and at Cleft segment north of the Blanco FZ centered ~130°W and 44°26′N [Christeson et al., 2007]. In both regions, similar crustal thickness (6.7–7.0 km) is observed for normal crust away from the propagator wakes, consistent with the reflection data. Refraction data from the flanks of Northern Symmetric segment are available from the early experiment of McClain and Lewis [1982]. Much thinner

Table 1. Ridge Segment Characteristics

<table>
<thead>
<tr>
<th>Segment</th>
<th>Average Ridge Axis Deptha (m)</th>
<th>Average Layer 2A Thickness on Axisb (m)</th>
<th>Average AMC Depth Below Seafloorc (m)</th>
<th>Length of Segment With Detected AMCd (km)</th>
<th>Percentage of Segment With Detected AMCd (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Endeavour</td>
<td>2579 (208)</td>
<td>364 (102)</td>
<td>2580 (330)</td>
<td>90</td>
<td>19</td>
</tr>
<tr>
<td>Northern Symmetric</td>
<td>2546 (123)</td>
<td>291 (64)</td>
<td>2455 (300)</td>
<td>138</td>
<td>76</td>
</tr>
<tr>
<td>Coaxial</td>
<td>2329 (157)</td>
<td>382 (110)</td>
<td>2206 (160)</td>
<td>74</td>
<td>36</td>
</tr>
<tr>
<td>Vance</td>
<td>2431 (37)</td>
<td>313 (54)</td>
<td>2498 (150)</td>
<td>76</td>
<td>40</td>
</tr>
<tr>
<td>Cleft</td>
<td>2266 (24)</td>
<td>247 (40)</td>
<td>2055 (70)</td>
<td>60</td>
<td>41</td>
</tr>
</tbody>
</table>

a Depth averages are calculated from evenly spaced along-axis bathymetric profiles digitized using GeoMapApp and the ~200 m node bathymetric grid of the Global MultiResolution Topography synthesis (www.geomapapp.org). The value in parentheses is the standard deviation.

b Segment averages are measured from along-axis seismic data shown in Figure 5 and are plotted in Figure 6. The value in parentheses is the standard deviation.

c Ridge segment lengths are measured along digitized ridge axis and include zone of segment overlap where present.

d Length of ridge segment with detected AMC represents a minimum value that may underpredict occurrence because of deviations of ship track above a narrow AMC.

Table 2. Average Layer 2A and Crustal Properties for Three Segment Transects

<table>
<thead>
<tr>
<th>Segment</th>
<th>2A TWTTa (ms)</th>
<th>MohoTwTTa (ms)</th>
<th>Percent Near-Axis Region With Detected Moho5 (%)</th>
<th>Distance From Axis to First Detected Moho Reflection (km)</th>
<th>2A TWTTa (ms)</th>
<th>MohoTwTTa (ms)</th>
<th>2A TWTTa (ms)</th>
<th>MohoTwTTa (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Near Axis</td>
<td>300 ± 100</td>
<td>2190 ± 90 (2190 ± 80)</td>
<td>57 1.5–11</td>
<td>330 ± 80</td>
<td>2100 ± 110</td>
<td>240 ± 90</td>
<td>2010 ± 70</td>
<td></td>
</tr>
<tr>
<td>Off-Axis West Flank</td>
<td>210 ± 30</td>
<td>1980 ± 50 (1990 ± 60)</td>
<td>21 3.3–17</td>
<td>280 ± 60</td>
<td>2090 ± 60</td>
<td>210 ± 50</td>
<td>2020 ± 80</td>
<td></td>
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<tr>
<td>Off-Axis East Flank</td>
<td>210 ± 20</td>
<td>2300 ± 40 (2250 ± 70)</td>
<td>42 1.2–6.9</td>
<td>290 ± 60</td>
<td>2100 ± 110</td>
<td>340 ± 70</td>
<td>2090 ± 150</td>
<td></td>
</tr>
</tbody>
</table>

a Averages are calculated including both composite ridge flank seismic profiles crossing each segment.

b Near-axis layer 2A TWTT is average calculated for ±1 km about axis; off-axis averages exclude inner ±1 km about axis.

c Average MohoTwTT calculated for innermost ±10 and ±20 km about axis with values for ±20 km given in parentheses; off-axis averages exclude inner ±20 km about axis.
Crust (5 km) is reported, but with the sparse sampling of the mantle caustic obtained in this study, this value is poorly constrained. The data are also inconsistent with our coincident MCS data, which reveal a prominent Moho reflection at Cleft and Endeavour reflect thicker crust or slower seismic velocities and both may plausibly contribute. The magnitude of travel-time anomalies associated with these plateau require 0.5–1.0 km thicker crust or seismic velocities that are 0.6 and 0.9 km/s slower within Layer 2B/3 (Figures 4a–4c). Assuming that crustal velocities depend on temperature as $dV/dT = -0.76 \times 10^{-3}$ km s$^{-1}$ K$^{-1}$ [Christensen, 1979], slower velocities by 0.6–0.9 km/s would require excess crustal temperatures of $\sim$800–1,200°C beneath these plateau regions relative to further on the ridge flanks. Although such temperature anomalies are expected at the ridge axis, seismic tomography studies at the faster spreading EPR suggest that the lower crust is quickly cooled by hydrothermal circulation and that significant thermal anomalies do not extend beyond 4–6 km off axis [Dunn et al., 2000]. For the same reason, partial melt is not expected to be present outside of the axial high-temperature region. From these observations at the EPR, the 32–40 km wide region of greater Moho traveltimes at Endeavour and Cleft appears too wide to be attributed to axial temperature anomalies alone. There is evidence for off-axis volcanism at Cleft segment including young constructional mounds and low-temperature hydrothermal activity found 3–4 km from the axis [Stakes et al., 2006]. However, even if crustal magma sources for this off-axis volcanism exist over these distances, they are unlikely to account for the much wider region of Moho traveltime anomalies at this segment.

On the basis of these considerations, thicker crust is a more likely explanation for the enhanced Moho traveltimes beneath the axis-centered plateaus found at Endeavour and Cleft segments. Inferred crustal thickness anomalies of 0.5–1 km (Figures 4a and 4c) are close to those expected for isostatic compensation of the roughly 100–200 m of excess relief associated with these features relative to the surrounding abyssal hill topography. For isostatically compensated excess topography of $\delta d = 100–200$ m, crustal density $\rho = 2700$ kg/m$^3$ and mantle density $\rho = 3100$ kg/m$^3$, the expected excess crustal thickness is $\delta d/0.24 = 380–770$ m [Turcotte and Schubert, 2002].
The presence of thicker crust beneath these axis-centered plateaus at Cleft and Endeavour compared with typical ridge flank values implies a recent increase in crustal production at these segments. As discussed below, we attribute these recent changes to initiation of ridge axis-centered melt anomalies associated with the Cobb hot spot and the Heckle seamount source giving rise to enhanced melt production at Cleft and Endeavour segments respectively.

6.1. Enhanced Crustal Production Along the Southern JDFR and Possible Association With Cobb Hot Spot

Assuming a constant spreading rate of 56 mm/a, a maximum age of 0.57 Ma for onset of enhanced crustal production at Cleft segment is estimated from the 32 km width of the axis-centered plateau. The uniform width of this plateau to its southernmost extent and the greater Moho traveltimes found on seismic lines to within 15 km of the Blanco FZ [Canales et al., 2005], indicate a rapid increase in crustal production along the length of the segment at this time. Conjugate outward facing slopes define a plateau of similar width (age) at the adjacent Vance segment to the north (Figure 2b) and a contemporaneous increase in magma supply to Vance segment is implied. Seismic data are available for the Vance segment plateau and indicate excess crustal thickness relative to our average ridge flank values, although the inferred anomaly (~100 m) is smaller than that at Cleft segment (up to 300 m) [Canales et al., 2005]. From their study of magnetic and bathymetric data, Delaney et al. [1981] estimate that Axial segment initiated within the Brunhes anomaly at ~0.5 Ma with a 20 km westward jump of the axis to override the Cobb hot spot. This timing is close to the estimated age of onset of enhanced crustal production at Cleft and Vance segments and we infer that enhanced melt production beneath these segments initiated rapidly linked to development of this on-axis hot spot.

The morphology of Coaxial segment, located immediately north of Axial, suggests recent onset of magma “oversupply” to this ridge segment as well, linked to proximity to Axial Volcano. This segment is associated with a prominent plateau distinct from surrounding seafloor, that rises 400–600 m and which tapers in width from 16 km near Axial to 10 km at its northern end, ~75 km north of the summit of Axial (Figure 2b) [Embley et al., 2000]. Elevated plateau shoulders form half pear shapes in plan view, and near the north rift zone of Axial segment have the appearance of a bisected seamount presumably linked to the abundant nearby seamounts and the Axial melt anomaly.

From two-dimensional modeling of an along-axis bathymetry and gravity profile constructed from archived ship track data, Hooft and Detrick [1995] infer a mantle thermal anomaly of 30–40°C and a zone of 1–2 km thicker crust extending ~100 km along axis beneath Axial and adjacent Coaxial segment, which they attribute to effects of the Cobb hot spot. Preliminary analysis of gravity data collected simultaneous with our seismic survey support thickened crust within the near axis region at Cleft segment but not Northern Symmetric (Figure 8). Residual gravity anomalies calculated for the flank transects assuming a constant thickness crust indicate lower densities are needed at the axis of Cleft segment relative to the other two segments consistent with thicker crust (or warmer crust and/or mantle) at Cleft (Figure 8a). In comparison, models calculated using crustal thicknesses constrained by the seismic observations explain most of the difference in residual anomalies at the axis of the three segments (Figure 8b). More comprehensive analysis of gravity data collected during our study will be presented elsewhere.

Considered together these bathymetric, gravity, and seismic data reveal the presence of elevated plateau with thickened crust centered on the ridge axis from Cleft to Coaxial that initiated close in time to onset of the on-axis hot spot at Axial Volcano. Bathymetric swells and gravity anomalies indicative of thicker crust are commonly observed where hot spots approach, intersect, and recede from mid-ocean ridges and are attributed to flow of plume mantle toward and along ridges [e.g., Ito and Lin, 1995]. From their analysis of bathymetric and gravity anomalies in the vicinity of several ridge-crossing hot spots Ito and Lin [1995] find that the magnitude and along-axis extent of these anomalies are greatest when the hot spot is centered beneath the axis. Modeling studies of ridge-plume interactions indicate that, under conditions of low viscosities in the shallow mantle and thin plume layers, the topography of the lithosphere at ridges may effectively channel flow of plume mantle leading to “pipe-like” along-axis flow [e.g., Sleep, 1996; Ribe et al., 1995; Georgan and Lin, 2003]. Rapid initiation of enhanced crustal production along the southern JDFR with onset of
Axial Volcano implies efficient pipe-like flow linked to the on-axis hot spot, low shallow mantle viscosities, and a thin layer of anomalous mantle.

In contrast to the geophysical observations, geochemical data suggest that Cobb hot spot influence is limited to Axial segment. Unlike most hot spot seamount chains, basalts from the Cobb-Eickelberg chain have essentially normal MORB-like isotopic compositions, with no evidence of isotopic enrichment relative to basalts from the adjacent JDFR. On the basis of the lack of isotopic enrichment, early geochemical studies concluded that the Cobb hot spot was primarily a thermal anomaly rather than a compositionally distinct enriched mantle plume [Desonie and Duncan, 1990; Rhodes et al., 1990]. However, more recent detailed geochemical studies demonstrate that the Cobb hot spot does produce basalts with distinct geochemical characteristics including enrichments in alkalis and highly incompatible elements [Chadwick et al., 2005; Rhodes et al., 1990]. Using these characteristics as chemical tracers of the Cobb source, Chadwick et al. [2005] conclude that Cobb hot spot influence is confined to Axial segment with gradients along the rift zones of Axial Volcano indicative of enhanced fractional crystallization with increasing distance from the volcano summit. Geochemical data from the 1993 eruption at Coaxial segment indicate the magmatic plumbing system beneath Coaxial at present is separate from that of Axial Volcano [Embley et al., 2000]. Similarly, there is no geochemical evidence of hot spot influence on segments to the south of Axial segment [e.g., Rhodes et al., 1990].

Together, these geochemical studies suggest a much narrower extent of Axial hot spot influence along the JDFR than that inferred from the bathymetric and gravity anomalies, and seismically estimated crustal thickness. This decoupling between geochemical and geophysical anomalies along mid-ocean ridges with nearby hot spots is observed elsewhere including the Mid Atlantic Ridge in the vicinity of the Iceland and Azores hot spots [e.g., Ito et al., 2003] and along the Galapagos Spreading Center [Cushman et al., 2004]. For example, whereas geochemical data indicate the mantle source signature of the Azores hot spot extends to the Hayes FZ [Schilling et al., 1983; Debaille et al., 2006], the thermal effect of the hot spot estimated from bathymetric and gravity anomalies extends over 800 km further south to ~26°30’N [Thibaud et al., 1998; Ito et al., 1997]. The origin of these discrepancies between geochemical and geophysical indicators associated with ridge–hot spot interaction are poorly understood. The role of volatiles, in particular water, on melting and chemical extraction are likely to be...
important [Asimow and Langmuir, 2003; Cushman et al., 2004]. Entrained ambient mantle associated with upwelling mantle plumes may also contribute.

6.2. Enhanced Crustal Production at Endeavour Segment Associated With Heckle Seamount Source

[35] From Moho traveltime anomalies we estimate that crust beneath the ∼40 km wide plateau at Endeavour segment is ∼0.5–1.0 km thicker than the average thickness beneath the ridge flanks (Figure 4a). The age of crust at the plateau edges, estimated from magnetic anomalies, is 0.71 Ma and we interpret development of this plateau as resulting from the northwesterly migrating JDFR overriding the melt anomaly associated with the Heckle seamount chain just after onset of the Brunhes anomaly (Figure 2a). Prior to the Brunhes, Northern Symmetric segment had propagated steadily north for ∼3 Ma. However, propagation direction reversed during the Brunhes and Endeavour segment rapidly propagated south ∼35 km (Figure 2a). This southward propagation may be directly linked to enhanced ridge axis melt supply and along-axis channeling of the Heckle anomaly following ridge capture. At young crustal ages (<200,000 years) there is evidence for a small eastward jump of the Endeavour axis (Figures 2a and 2c) which could reflect readjustment of the plate boundary to remain approximately centered on the Heckle melt anomaly with ongoing northwesterly migration of the JDFR. Magnetic data show that the Brunhes anomaly is not symmetric about the current axis, and is 3 km wider on the west flank (Figure 2a). The prominent ridge centered 5.5 km west of the ridge axis has similar morphology and dimensions to the current axis, including a <1.0 km wide central rift graben, and is the inferred former ridge location (Figures 2a and 2c). A conjugate partial ridge is present east of the current axis within the southern part of the segment indicating that the axis jump was confined within the axial rift of this region. Renewed northward propagation of Northern Symmetric segment has occurred in the past 100,000 years [Schoberg et al., 1991], which may reflect a current waning in influence of the Heckle anomaly on melt production at Endeavour segment as this anomaly is transferred to the east flank of the ridge.

[36] Lavas from Endeavour segment are unusual along the JDFR in that they are on average the most enriched in incompatible elements and most diverse in compositional types [Karsten, 1988; Woodcock et al., 2007]. Recent detailed sampling within the axial graben floor and shoulders of Endeavour segment indicate that the wide variety of MORB chemical types require variations in extents of melting as well as multiple mantle sources [Woodcock et al., 2007]. Karsten [1988] attributed the presence of highly enriched lavas at Endeavour to contribution of the Heckle melting anomaly to spreading ridge melts. However, subsequent geochemical sampling of Heckle and the nearby Heck seamounts to the north indicate these lavas come from a highly depleted mantle source and there is no evidence that the enriched component sampled at the Endeavour axis is linked to Heckle melts [Leybourne and Van Wagoner, 1991, Cousens et al., 1995]. On the basis of these geochemical data the origin of enhanced melting associated with formation of the Heckle seamount chain appears to require a shallow thermal anomaly within a depleted mantle source rather than an enriched compositional heterogeneity [Leybourne and Van Wagoner, 1991]. The Vance seamounts located on the western flank of Vance segment are similar in that they are more depleted than the adjoining ridge axis lavas although enriched MORB compositions are also found [Wendt et al., 2007]. Although the nature of mantle processes that give rise to small off-axis seamount chains including the Heckle (and Vance) are not well understood, the prevailing view is that they are linked to small-scale thermal anomalies and heterogeneities within the shallow mantle [Scheirer and Macdonald, 1995; Wilson, 1992]. Morphologic and seismic observations, along with the recent tectonic history of the region provide strong support for increasing interaction at younger crustal ages between the Heckle melt source and the ridge axis, consistent with migration of the JDFR toward this mantle heterogeneity. Interaction between the melt source for the Vance seamounts and the adjacent ridge axis is evident in the field of small volcanic cones on the west flank of Vance segment and the current offset axial volcanic ridges centered within the current axial rift (Figure 2b) [Canales et al., 2005]. In addition to Axial hot spot, this melt anomaly may also contribute to increased crustal production over the past 0.57 Ma along the southern JDFR.

[37] Comparison of the structural anomalies at Endeavour segment with those at Cleft to Coaxial segments indicates that the geophysical manifestations of ridge–melt anomaly interaction along the JDFR are similar and analogous to those observed at much larger on-axis hot spots. Although the
scale of impact differs, in each region, an elongate ridge-parallel plateau with thickened crust is found, indicating enhanced ridge-axis melt production and rapid along-axis propagation of the melt anomaly following ridge capture.

6.3. Absolute Plate Motions and Subaxis Melt Distribution

[38] Bathymetric studies of fast and intermediate spreading ridges reveal a distinct asymmetry in ridge axis depths near discontinuities linked to the direction of absolute motion of the ridge axis [Carbotte et al., 2004; Supak et al., 2007]. Leading segments (those offset at a discontinuity in the direction of ridge absolute motion) are consistently shallower, with higher inferred magma supply relative to the adjoining trailing segments. These recent studies focus on the local depth asymmetries observed across discontinuities. However, within the framework of the large-scale segmentation of the JDFR, the regional-scale south-to-north gradients observed along the ridge in axis depth and cross-axis dimensions of the axial high are also consistent with this pattern; the shallow, broad Cleft segment is a leading segment whereas the deeper, narrow Endeavour is a trailing segment. Seismic data reveal gradients along the JDFR in subseaﬂoor structure consistent with the bathymetric trends; the crustal magma lens is shallower and more uniform in depth beneath the southern JDFR segments whereas it is deeper on average and present at a wider range of depths at Northern Symmetric and Endeavour (Figure 6). With the exception of Axial Volcano, the leading Cleft segment is associated with the shallowest, and most persistent magma lens along the JDFR. In contrast, a midcrust magma lens is only detected beneath 20% of the trailing Endeavour segment and is possibly only present because of ridge capture of the Heckle melt anomaly (Table I and Figure 6). Our data indicate enhanced crustal production during the Brunhes at both of these segments linked to local melt anomalies. However, proximity to these anomalies alone cannot explain the regional-scale along-axis trends. Seafloor morphological parameters and magma lens properties indicate a warmer axial regime at Cleft than either Vance or Coaxial segments, both of which are located closer to the on-axis hot spot at Axial Volcano. In addition, inferred crustal thicknesses within the inner 30 km about the axis are higher at Cleft than at Vance segment indicating greater crustal production at this southernmost segment in the recent past.

[39] Carbotte et al. [2004] propose that the influence of absolute motion of the spreading plate boundary on mantle melting may give rise to differences in melt availability to adjacent leading and trailing segments through melt tapping across the bounding discontinuity. This mechanism is expected to be limited to the near-discontinuity region unless significant large-scale along-axis redistribution of mantle melt occurs. Additional factors linked to the absolute motion of the ridge axis may contribute to the larger-scale along-axis variations observed at the JDFR. Davis and Currie [1993] note that the deep rift morphology of the northernmost JDFR could reflect diminished magma supply linked to the northwestward motion of the ridge over the asthenosphere in the wake of the Explorer plate. In this scenario, mantle melt availability at the trailing Endeavour and West Valley segments may be limited by prior upwelling beneath the adjacent leading segment (South Explorer Ridge) as the segmented ridge axis sweeps obliquely over the deeper mantle. An alternate hypothesis proposed by Schouten et al. [1987] is that absolute motion of the plates may give rise to subcrustal along-axis asthenospheric flow at a rate and direction equal to the axis-parallel component of motion of the hot spot frame relative to the ridge axis (Figure 9). Along-axis flow is predicted from this model only if the absolute motion of the ridge axis is oblique to the spreading direction. The absolute motion of the JDFR axis is oriented 38°–49° oblique to spreading direction (110°) and southward directed along-axis flow is predicted (Figure 9a).

[40] From morphologic, gravity, and seismic observations along the southern JDFR we infer influence of the Cobb hot spot on melt supply to the JDFR which reaches over twice as far south of the current hot spot location at Axial Volcano as to the north. The southward propagation of Endeavour segment since ridge capture of the Heckle anomaly, which is evident in magnetic and morphological data, indicates southward directed along-axis channeling of this melt anomaly as well. Preferential along-axis channeling of these melt anomalies to the south could be linked to the northwestward migration of the JDFR, following the model of Schouten et al. [1987] (Figure 9). Perhaps damming of southward directed channeled subaxial flow by the large-offset Blanco TF [e.g., Georgen and Lin, 2003] plays a role in the excess crustal production at Cleft segment compared with Vance. Beneath most JDFR segments there is a notable asymmetry in AMC depths with shallower magma lens to the
south indicating a warmer axial regime (Figure 5). This warmer-to-the-south trend could also reflect southward directed subaxial asthenospheric flow induced by absolute motion of the ridge axis.

## 7. Conclusions

Seismic reflection and bathymetric data from the JDFR reveal a recent history of ridge–hot spot interaction which we associate with the Cobb hot spot and the Heckle melt anomaly. In both cases the physical manifestations of ridge–melt anomaly interaction include elongated axis-parallel plateau elevated a few hundreds of meters above surrounding seafloor and associated with thickened crust consistent with isostatic compensation of the excess topography. Given the available age constraints, onset of enhanced crustal production closely follows onset of the on-axis hot spot indicating rapid along-axis channeling of anomalous mantle. The scale of impact inferred from the structural anomalies differs in the two regions, presumably because of differences in melt anomaly flux. In both areas, the impact of these melt anomalies on the ridge axis regime may be primarily thermal rather than compositional. The along-axis extent of Cobb hot spot influence estimated from the geophysical anomalies is much wider than that inferred from the geochemical data and anomalous melting of ambient mantle is inferred.

An important conclusion of this study is that the structure and tectonic history of Endeavour segment, including the current distribution of melt beneath the axis and southward propagation during the early Brunhes, are directly linked to presence of the Heckle melt anomaly. There is also evidence for a small recent ridge jump to the east, which may reflect transfer of the Heckle anomaly to the eastern flank of the ridge with ongoing northwest-erly migration of the JDFR. A return to northward propagation of Northern Symmetric segment in the past 100,000 years may reflect waning influence of the Heckle anomaly on magma supply at Endeavour segment as the ridge now migrates away from this anomaly.

Seismic and bathymetric data reveal south-to-north gradients in ridge morphological parameters and melt distribution within the crust, which indicate a general trend of warmer to the south within individual ridge segments and along the JDFR as a whole. These trends cannot simply be attributed to hot spot proximity and may be linked to influence of the absolute motion of the JDFR on mantle melting and melt distribution beneath the ridge axis. Along-axis asthenospheric flow induced by the obliquely migrating JDFR or variations in mantle fertility due to prior partial melting and melt extraction as the ridge continuously migrates to the northwest over the deeper mantle could contribute to the along-axis gradients observed. Regional variations in ridge properties along the
JDFR relative to the large-scale segmentation and absolute motion of the axis, are consistent with observations elsewhere along the global MOR and support the notion that plate kinematics plays an important role in the magmatic segmentation of ridges.

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