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1. Introduction

According to modeled isobaric thermal gradients within rising plumes, available estimates of olivine Clapeyron slopes, and the observed global variation in upper mantle discontinuity depths, the transition zone beneath oceanic spreading centers should thin by as much as 50 km over lateral distances of several hundred kilometers if it is supplied directly with local lower mantle material [Moore et al., 1999; Kaula, 1983; Anderson, 1989; Agee, 1998; Bina and Wood, 1987; Akaogi and Ito, 1993; Katsura and Ito, 1989; Chevrot et al., 1999; Flanagan and Shearer, 1998; Gu and Dziewonski, 1996; Revenaugh and Jordan, 1991a]. Regional topography of this magnitude and wavelength can be readily resolved through waveform modeling of record sections containing coherent, high-frequency, body wave triplications. Teleseismic records that individually show both core and lower mantle phases as well as upper mantle triplications uniquely constrain the entire mantle from the crust to the core-mantle boundary (CMB) along their great circle ray paths and allow one in modeling to sidestep the depth ambiguities introduced by the lithospheric high-velocity layer (the “lid”) and underlying low-velocity zone (LVZ). For instance, in most forms of travel time inversion, waves propagating at shallow incidence, which might normally sample the LVZ, are instead shadowed by the lid to an extent controlled by the dimensions of both, producing an inherent ambiguity constrained only by long-period diffractions. Teleseismic analyses, in turn, employ waves propagating at near-vertical incidence, and travel time anomalies from the LVZ and lid cancel each other, hiding
structure in this region and prohibiting direct estimation of discontinuity depths [Allen et al., 1999].

Rather than constraining absolute depths, it is instead common to assess relative variation by stacking precursors to multiple $S$ and $P$, which takes advantage of commonality in overall travel paths between the free-surface reflection and the transition zone (TZ) precursors to isolate the differential travel paths to the mantle directly above the midpoint bounce. This method has been successfully used to study transition zone topography, both globally [Flanagan and
and regionally, including under the near East Pacific Rise [Lee and Grand, 1996]. Effective at constraining long-wavelength topography, this approach is potentially insensitive to short-wavelength topographic variation due to the frequencies of the stacked $S'$ precursors commonly used in such analysis [Shearer et al., 1999; Neele et al., 1997; Chaljub and Tarantola, 1997].

[4] Unlike stacked precursor analysis, simultaneous modeling of individual body wave mantle triplications alongside lower mantle phases yields a higher-frequency, and thus more spatially localized, estimate of the whole mantle velocity profile. Over specific ranges of distances, $S$ multiples undergo triplications caused by upper mantle velocity discontinuities just as $S$ does, and the move out of the discrete branches gives the average velocities at their respective turning depths (Figures 1a and 2). For instance, at distances of 65°–85°, while TZ structure can be inferred by replicating the triplicated $S'$ branch move out across a record section, the timing of lower mantle-bottoming phases $S$, $S''$, and $ScS$ constrain the velocity structure from the transition zone to the core-mantle boundary. Simultaneous modeling of all the body phases thus eliminates the usual velocity-depth trade-offs in model variation and can provide a unique estimate of velocity at different depths. Modeling fan shot record sections of these seismograms, in turn, yields precise estimates of lateral variation along directions perpendicular to the ray paths. Furthermore, at ranges near crossover of the direct multiple and the forward branch of the 405-km triplication (Figure 1b) the waveform shape is largely controlled by tunneled energy sampling the LVZ, which provides a means of estimating its radial structure.

[5] There are additional advantages of modeling $S$ multiples rather than direct $S$ as well, which include (1) elimination of the need for precise locations and origin times, which are not available for EPR events due to regional station density, and more importantly, (2) the time separation of the individual triplication branches is correspondingly greater by a factor equal to the multiple. This feature is easily seen in the triplication plots in Figure 1b. For one-dimensional (1-D) models the multiple branches are symmetric, requiring a greater span of distances to move through the interference patterns, as discussed earlier by Grand and Helmberger [1984]. By comparing the $S$ triplication branch interference with those of $S'$ and $S''$ over a variety of ray paths, we can easily constrain the extent of lateral variation. Ray-based construction of the triplication phases in the context of varying structure and triplication distortions are discussed in detail by Helmberger et al. [1985].

[6] In this type of analysis the primary inferences of velocity structure are based on identification of subtle triplication branches, which often appear as shoulders and relative systematic changes in the waveform shapes. Most numerical measures of fit, particularly cross correlation, miss these features and easily become contaminated by the complex onset of the Love wave. Thus the chief requirement is a dense array of seismograms with sufficiently similar ray paths such that the high-frequency triplications are coherent across the section. This proves to be a stringent requirement. Most large-aperture record sections, particularly those traversing midcontinental regions, typically show enough lateral variation to destroy the stability and coherence of the subtle triplication phases, especially at shorter periods [Burdick and Salvado, 1986]. However, for data where the broadband triplications remain coherent and individually identifiable, fine-scale constraints on transition zone lateral variation can be inferred from these phases.

[7] A disadvantage of this method is that models derived from $S$ multiples, unless combined with distributed direct $S$ results, can only be a 1-D average of the source-receiver radial plane, similar in nature to the ambiguities in $ScS$ reverberation analysis [Niu et al., 2000; Kato et al., 2001; Revenaugh and Jordan, 1991b]. Velocity anomalies local-
ized to a single leg of a multiple bounce phase will be interpreted as occurring along the whole ray path, which mandates an a priori knowledge that the strongest lateral variation will be normal to the ray paths. The East Pacific Rise is a suitable candidate; it is consistently imaged to be slow along its axis [Grand, 1994; VanderHilst et al., 1997; Ritsema and Heijst, 1999], with the strongest geochemical, seismic, and tectonic variation appearing orthogonal to the ridge axis [Forsyth et al., 1998]. It also provides abundant seismicity recorded on regional networks. In this paper we simultaneously model recordings of four events which together form a large aperture record section of pure paths beneath the East Pacific Rise. These records tightly constrain a unique velocity profile extending from the core-mantle boundary to the uppermost mantle, which together show that the East Pacific Rise spreading center is decoupled from the underlying transition zone and lower mantle.

2. Triplication Data

[8] The East Pacific Rise is well sampled by an abundance of records in the range at which triplications in $S$ and its multiples can be observed. Dense deployments of broadband seismometers stretch from the Mexican to Canadian borders, and energy traversing north-south directions generate single-source record sections with extensive and identifiable phase move out. These single sources vastly facilitate unambiguous identification of the discrete triplication branches. In addition, the high level of regional seismicity along the transforms affiliated with the East Pacific Rise provides numerous events with which to image specific regional features of the oceanic ridge system.

[9] We selected four events on the basis of their location, source, and richness of triplication phases (Figure 3). For each earthquake, broadband stations from TriNet, Berkeley Digital Seismic Array, and the University of Oregon provide nearly 13/176 of move out. Each event produces waves which traverse beneath systematically different ages of oceanic lithosphere and sample the transition zone at progressively farther distances from the sub-EPR axis region. All events are crustal strike-slip transform events that have relatively strong shear wave radiation toward the networks.

[10] Figure 4 shows the entire record section of all data used in the present study. These are transverse velocity records low-pass-filtered below 5 s. In the following analysis, we discuss each triplication separately. Box A contains the whole $S$' 660-km triplication between 58° and 82°; box

Figure 3. (opposite) Crustal age map indicating the position of four events used to constrain lateral variation in mantle structure. Diamonds ($S^3$) and circles ($S^2$) indicate surface bounces for ray paths traveled by data shown in Figure 4. Shading density indicates plate age. The most distant event traverses on average beneath 13 Ma lithosphere located on average 1200 km from the topographic expression of the East Pacific Rise axis, while the closest event traverses beneath 2 Ma and younger crust located nearly beneath the EPR axis.
B contains the $S^2$ triplication between 38° and 49°; box C contains the $S$ triplication between 26° and 32°.

2.1. Waveform Modeling

Triplcated waveform shape is controlled in part by tunneled energy traversing the LVZ, requiring synthetics based on complete solutions rather than ray-based approximations. We use the frequency-wave number (FK) double integration approach of Bouchon [1981], where we account for attenuation by making the velocities complex, using the method of Saikia [1994]. We also employ the EPR-specific attenuation model of Ding and Grand [1993], which greatly improves the relative amplitude fits over synthetics computed without an attenuation model. A modified form of

![East Pacific Rise-WNA Shear Data](image)

**Figure 4.** East Pacific Rise shear waveforms in velocity recorded on North American west coast (WNA) broadband networks. Effective aperture of the combined arrays provides upward of 13° of phase move out per event. Data are low-pass-filtered below 5 s. The key structural interpretations are based on modeling of the data shown in boxes; box A contains the $S^3$ 405- and 660-km triplications; box B contains the $S^2$ 660-km triplication; box C contains branch D of the $S$ 660-km triplication.
Tectonic North America (TNA) [Grand and Helmberger, 1984] overlies a PREM-like lower mantle [Dziewonski and Anderson, 1981] above 660 km depth (Figure 5). Tectonic North America was derived from East Pacific Rise events recorded in western North America but excluded coastal stations and therefore did not include purely oceanic paths, which is reflected in its lack of a significant lithospheric lid. This can be observed in the synthetics of Figures 6 and 7, computed without and with a lid, respectively. In Figure 6, showing the synthetics corresponding to the top half of box A from Figure 4 aligned on $S$, the synthetic $S^2$ and $S^3$ both arrive late, with $S^2$ systematically arriving later than $S^3$, in some traces by up to 10 s. While there are a number of ways to remedy this, adding a high-speed lid is particularly effective, for two reasons. First, $S^2$ and $S^3$ all leave the source at shallower angles than does direct $S$, so they spend relatively more time traversing the lid, and second, each multiple of $S$ adds two extra lid crossings, while $S$ only samples it at the source and receiver, amplifying the first effect. Differential $S$ multiple timing is thus more strongly influenced and accounted for by perturbations to the shallow lithospheric structure than is the timing between triplication branches of a particular multiple. By the same token, velocity perturbations at depths below the lid but above the transition zone cause a similar distortion of $S^2-S$, $S^3-S$, and $S^3-S^2$ timing which decreases with increasing range. Perturbations to the TNA model decrease the waveform fits, and through experimentation we have concluded that TNA modified to contain a lid is the best fitting model for these propagation paths. It should be noted that the sharpness of the lid-LVZ boundary (the G discontinuity) is not resolved with this data set. If this structure represents a thermal boundary layer, as is commonly assumed [Anderson, 1989], then most likely it is not as sharp a delineation as is shown in Figure 5. However, ScS reflections off the G discontinuity under 100 Ma Pacific and 40 Ma Phillipine plate regions have shown it to be sharp, incompatible with thermal cooling but likely representing a compositional boundary [Gaherty et al., 1999b]. Radially smearing the G discontinuity in the models in Figure 5 over several tens of kilometers holding vertical travel times fixed has little effect on the synthetics, so for the purposes of imaging deeper structure the G structures shown in Figure 5 suffice.

![Figure 5](image1.png)

**Figure 5.** Unique sublid to core-mantle boundary 1-D East Pacific Rise model (EPRM) shear structure used to model all observations of triplicated $S^3$, independent of distance from East Pacific Rise ridge axis (solid line). The 255-km-thick transition zone structure adequately accounts for all observed triplication data in Figure 3. Model derived from MELT OBS [Forsyth et al., 1998] event 345/95 is shown (dotted). Inset shows progressively older sampled plate mandates use of thicker lithospheric lid. Tectonic North America is shown as solid line.

![Figure 6](image2.png)

**Figure 6.** Triplicated $S^3$ synthetics computed for tectonic North America model, which was derived from paths away from oceanic crust and therefore does not fit oceanic paths. These data are aligned on $S$, and without a lid both the $S^2$ phase and the triplicated ensemble of $S^3$ are late by upward of 10 s due to both their shallower path within the lid and their multiple sampling at surface bounces. With ray parameters similar to $S$, relative ScS timing at these ranges is insensitive to lid thickness.
Figure 7. Modeled waveforms containing $S$, $ScS$, $S^2$, and triplicated $S^3$, aligned on $S$. Regional transition zone thickness variation would be manifested as systematic misfit in subphases of the $S^3$ triplication, which is not observed. Resolution tests of our ability to assess lid thickness are shown in Figure 8. These data are fit with three different lithospheric lid thicknesses ($V_s$ 4.55 km/s) shown in Figure 5 (inset). At 57°/C176–61°/C176 (sampling oceanic plate with age 12 Ma), the synthetics are computed with a lid of 73 km, which grows to 76 km for data between 62°/C176 and 66°/C176 (13 Ma). At ranges of 68°–78° the modeled lid thickness is 58 km thick, reflecting the first surface bounce near the East Pacific Rise ridge crest. The largest misfit in the record section is the $ScS$ phase on stations ARC, WDC, MIN, and ORV, which reflects heterogeneity in $D''$ (see text). The seismogram from station BAR at 68.5° is unfiltered.
Figure 8. Comparison of other models with the $S^3$ data. The triplication branches are labeled indicating the crossing of the CD by the F branch of the 660-km triplication. The data are repeated twice at each range; upper right synthetics are our preferred model; lower right is model 345/95 from the recent MELT OBS experiment, derived from subaxial ray paths; top left shows synthetics for a transition zone decreased in thickness by 20 km, bottom left for a 20-km increase in thickness. The crossover of the various phases through the record section cannot be replicated with either of the TZ perturbation models. MELT model 345/95, derived for energy traveling directly under the EPR axis, is significantly slower than the off-axis data discussed here.
Figure 9. Plots of the 660-km discontinuity structure perturbations with the corresponding waveform fits displayed in Figure 10: model A, the preferred model shown also in Figure 5 for reference; model B, mapping 30% of the 660-km discontinuity into sub-660-km structure, thus removing the high-velocity gradient; model C, increasing the discontinuity jump and removing the underlying gradient; model D, linearly mapping the discontinuity over 25 km radially; and model E, raising the discontinuity to 650 km. Model letters correspond to synthetics profiles of Figures 10a–10e.

[12] In contrast to S multiple move out, for records within triplication ranges, variability at transition zone depths primarily affects the relative timing of the individual triplication branches and therefore their interference pattern within a given packet across a record section but has significantly less effect on the multiple-S differential timing. This dependence allows us to isolate influences of the lid from those of the transition zone in modeling the records. The effect can be seen in Figure 1b, where the lid moves the triplication as a whole but does not significantly change the crossover distances. For these data, allowing some small changes in lid thickness proves effective in handling the small timing shifts encountered at the various bounce points displayed in Figure 3.

2.2. Triplicated \(S^3\)

[13] In the following waveform analysis, we will generally refer to the triplication branches by single letters which denote the two geometric arrivals forming the cusp designated by the letter, as labeled in Figure 1b. The 405- and 660-km triplications in \(S^3\) are first observable together near 57° and extend through 82° (displayed in box A, Figure 4). At distances less than 57°, the body waves have not yet separated from the later arriving Love waves. Beyond 57° (Figure 7), the B branch of the 405-km triplication and both the E and D branches of the 660-km triplication are observed and can be modeled.

[14] Each of the two free surface bounces of \(S^3\) Hilbert transforms the source, such that the \(S^3\) waveform is approximately the negative of \(S\). At 57.6°, \(S^3\) has a simple shape, similar to the inverted direct \(S\) phase, but longer period due to the interference between the crossing A–B (uppermost mantle turning) branch of the 405-km triplication and the TZ-turning C–D branch. With increasing distance through 59.7° (station SBC) the simple pulse thickness predictably as the two branches move apart after crossover. This pulse broadening is duplicated in the synthetics, which also show that computed crossover lies closer than 57°, fitting the data.

[15] Starting at 59.4° and extending beyond 80°, the 660-km triplication develops cleanly, with both the E and D branches clearly coherent across the record section. At 59.4° (PAS) the onset of the 660-km triplication is observed as a bulge on the bottom of the downswing following the 405-km pulse (PAS, SBC; Figure 7). This nascent 660 branch is clearly separated by 61° (PKD, ISA) and grows larger in amplitude and moves forward in timing to become the largest arrival at 63.5° (CMB, BKS). By 65° (ORV) it has overtaken and merged with the TZ-turning CD branch, pulling ahead by 69.2° (PLM). Crossover occurs at approximately 66° in the data. The separation between the first arriving F branch and the fading D cusp of the 660 branch is visible out past a remarkable 80°; despite the teleseismic distances, these phases have propagated entirely in the upper mantle.

[16] The synthetics overlaid (dotted) on the data in Figure 7 are computed with the model in Figure 5. Remarkably, essentially the full section, including \(S\), \(ScS\), \(S^3\), and the triplicated waveforms of \(S^3\) are reproduced with this 1-D velocity model. A comparison with records containing phases traversing continental interior or margin paths contrasts the relative shear speed homogeneity evidenced by these waveforms (e.g., Melbourne and Helmberger [2001] or Burdick and Helmberger [1978]). The only substantial modification to TNA lies in the thickness of the lithospheric lid as a function of plate age. Throughout this profile, the synthetics for the model fit the data consistently better than any particular perturbation to the model. For instance, the travel time “twinkling” of the triplicated arrivals in the form of alternating early (660 D branch at 62.2°, 66.7°, and 77.8°) or late (660 D branch at 69.8° and 61.2°) phases is not systematic in the sense that would indicate regional change in the TZ. For waveforms aligned on \(S\) a gradual TZ thinning with distance from the ridge axis would produce at records closer than 67° a consistently early arriving 405 branch and a late 660 branch compared with records beyond 67°, which come from a separate event whose waves travel nearly beneath the East Pacific Rise.

[17] Although the stability of the triplications alone indicates little significant lateral variation, we can test synthetic fits from models with perturbed transition zone structure to quantify our resolution. Figure 8 shows synthetics from the model of Figure 5 (the preferred model, EPRM), the relevant model from the recent MELT experiment [Forsyth et al., 1998], and two models containing 10-km shifts of the 405- and 660-km discontinuities to produce a transition zone which varies ±20 km in thickness. The left-hand column of Figure 8 shows the data with synthetics...
from a 20-km thinner TZ on top and 20-km thicker TZ on the bottom.

Our ability to differentiate between these models is based on both the changes in the timing of the $S^3$ arrival and the position of crossover in the 660-km triplication, as reflected in the waveform shape. In the top left set of synthetics corresponding to a 20-km thinner TZ, crossover is consistently misplaced from the data. At 57.7s, $S^3$ is early in the top calculation, while in the bottom trace the back branch of the 405-km triplication has already split away from the TZ-turning energy, which is not observed in the data. At 75.6s the thinner TZ synthetics show cleanly split $S^3$, but the separation of the CD (TZ turning) and F (lower mantle turning) branches is too small by ~5 s. The thicker transition zone synthetics at this distance show a better separation, but the crossover badly misfits the data (e.g., 70.2s). Through modeling of this record section, we judge our resolution of the TZ discontinuities with $S^3$ to be under 10 km. Variation beyond this amount in the TZ structure would be systematically observed in the record section.

Overall, velocities at all depths in MELT model 364/95 (lower right-hand side of Figure 8) [Forsyth et al., 1998] are too slow for these waveforms. Relative to $S$, $S^2$ is consistently late by ~5–10 s across all traces, and triplicated $S^2$ is late by upward of 20 s. The crossover of the D and F branches of the 660-km triplication is also off by over a degree. MELT event 364/95 propagated precisely under the EPR axis, so the reported ultralow mantle velocities (3.7 km/s) reflecting partial melt must be confined to a narrow region directly under the ridge, as explored but not detected by Hung et al. [2000].

The coherence on over 20 traces of the 660-km discontinuity reflection and the sub-660-km turning F branch of the triplication provides an opportunity to study the magnitude of the 660-km velocity jump as well as the details of the higher-velocity gradient directly below it. The depth extent of this feature is a key constraint for the thermodynamics of the olivine disassociation reaction but is difficult to infer from the frequency content of $S^2$ precursor analysis, and its radial extent has been difficult to establish firmly [Flanagan and Shearer, 1998; Shearer, 1993].

Figure 9 shows several alternate models of the near-660-km structure, while Figure 10 contains their corresponding synthetics with data. In Figures 9 and 10,
model A is the model of Figure 5 and is used to compute synthetics in Figure 7, models B and C show alternative structures which remove the high-velocity gradient directly beneath 660 km but maintain the TZ and lower mantle velocities needed to satisfy the 660-km triplications, model D contains a nonsharp 660 km spread out over 10 km radially, and model E has the discontinuity raised to 650 km, appropriate for negative olivine Clapeyron slopes in a hotter than average region. The timing and nature of 660-km discontinuity subphase interference disqualify the alternative models; in model B both subphases arrive early, in model C the timing of the 660-km reflection relative to the sub-660-km turning energy causes the phases to interfere destructively in the synthetics rather than constructively as in the data; model D has smaller amplitude sub-660-km turning energy, which does not fit the data as well as model A, indicating that the 660-km discontinuity is, in fact, sharp (<10 km). Model E contains early arrivals on both subphases, showing that a 10-km raising of 660 km to 650 km is inappropriate.

Figure 11. $S^3 - S$ (660-km reflection) phase picks. Data are represented by diamonds, those from the preferred model (Figure 5) synthetics by crosses, and synthetics with the 660-km discontinuity lowered to 670 km by squares. Picks are reduced in time by subtracting 7.5 s per degree of distance from each $S_{660}^3 - S$ delay measurement and show that a 10-km displacement of the 660-km reflection is not warranted by the data.

2.3. Lower Mantle

Although the records shown in Figure 7 are aligned on $S$, $S^3$ turns in the lower mantle and $ScS$ samples the entire mantle, yielding constraints on variability beneath the transition zone. In general, the synthetics computed for PREM below 745 km depth fit these arrivals well, with little systematic variation inferable across the section. $ScS$ shows the most scatter and waveform instability, particularly between 65$^\circ$ and 72$^\circ$, where synthetic $ScS$ varies by up to 10 s late and early across 10 sequential stations (ORV-PKD). These records, as well as those beyond 72$^\circ$ (PKD-JRSC), also contain one or more evanescent phases preceding the primary core reflection. These phases evidence the short-wavelength velocity heterogeneity known...
to exist along the core-mantle boundary in these regions (many references, e.g., Garnero and Helmberger [1996] and Ding and Helmberger [1997]) but cannot be modeled with the station density shown in Figure 7. However, broadband seismic networks currently under development in southern California and Japan will yield sufficient waveform density that these phases will be tractable with 3-D synthetics.

[24] $S^2$ in Figure 7 shows greater stability and less scatter than $ScS$, but there are some notable timing discrepancies. From $57^\circ$ through $65^\circ$, $S^2$ is well predicted by synthetics but becomes early near $66^\circ$ and varies between early and on time through the remainder of the section. It is difficult to say whether these are deep mantle or receiver-side effects, but they are probably the latter due to the systematic manner in which they vary. The potential for lithospheric lateral variation beneath the continental margin to influence $S^2 - S$ differential times can be seen in Figure 6, and moreover, differential $S^2 - S$ travel time anomalies of up to $18\,s$ across equidistant stations near $30^\circ$ in coastal and eastern California have been shown elsewhere to be caused by rapidly varying lid thickness [Melbourne and Helmberger, 2001]. In Figure 7, coastal stations such as Arcata, California ($66.7^\circ; 77.5^\circ$), and Berkeley, California ($74.5^\circ$), consistently show the greatest misfit among both $S^2$ and 660-km triplicated $S^3$, consistent with anomalous lid thickness beneath the California plate margin, rather than transition zone discontinuity topography or mid-upper mantle variability. Of course, high-frequency topography along the 405- or 660-km structures similar to that reported beneath the Yellowstone hot spot (30 km radial variability over 200–300 km horizontally along the 405-km discontinuity [Dueker and Sheehan, 1997]) would not be inferable from this data set, but could contribute to the observed misfit.

2.4. Triplicated $S^2$

[25] Relative to the $S^3$ data, the events containing triplicated $S^2$ (box B in Figure 4) sample transition zone mantle with average distances of nearly 750 km from the transition zone lying directly beneath the topographic axial high which forms the East Pacific Rise, or close to 500 km closer than the $S^3$ data. These data are best modeled with the same transition zone structure as the $S^3$ (Figure 5), and perturbations to the model systematically degrade synthetic fits across the record section.

[26] The $S^2$ triplication (Figure 12) is first observed at $38.7^\circ$ and extends through the D branch of the 660-km triplication at $48^\circ$. The large amplitude of $S^2$ relative to $S$ at $38.7^\circ$ is due to the constructive interference at crossover of the 405 branch and the shallow mantle branch; by illustration, compare this with data at $42^\circ$. The C branch of the 405-km triplication is visible as a shoulder, decaying on the right side of the $S^2$ phase between $39^\circ$ and $41^\circ$, particularly

Figure 12. (opposite) Comparison of $S^2$ observations (box B) with synthetics (dotted) appropriate to the model in Figure 4 and the 8.1 Ma lid. These ray paths travel on average 750 km from EPR axis but show transition zone shear structure identical to that observed along ray paths 1200 km from the EPR axis.
on stations PFO and DGR. Near 41° it is difficult to distinguish between the fading B branch of the 405-km triplication and the rising E branch of the 660-km triplication, as their expected arrival times are similar. Between 41° and 43°, the E branch of the 660-km triplication grows in amplitude and moves forward to cross the CD branch near 44°. ISA (42°) shows a well-developed E arrival that is not apparent on PKD1 or CWC, but near 44°, KCC has a much larger S2 amplitude, as does SAO. From 39° through 42° the amplitude of S2 decreases as the two branches move apart, and then rather than decaying further with range, beyond 42° the amplitude rises slightly at 44° as the CD and F arrivals cross. Beyond 45° the amplitude then drops off again quickly as these two phases move apart.

[27] The synthetics shown in Figure 12 are calculated for the same whole mantle structure shown in Figure 5 and used for the more distant S3 data, but with a lid thickness appropriate for 8.1 Ma crust; see inset in Figure 5. With this modification the synthetics match the data both in terms of the separation timing between S and S2 and the triplicated waveform shape of S2. At 39° the single large pulse produced by the coherent crossing of the AB and CD branches is well replicated in the synthetics. The pulse broadening produced in four records at 39.6°–40.5° and the shoulder which develops as the phases move apart is very close to that observed in the data. Coherency in branch move out is also observed at 44° and is again well replicated by the synthetics.

[28] Despite higher noise in these data, the subtleties of the triplication indicate little inferable lateral variation in the discontinuity depths. The constructive interference of the triplication structure is matched by the synthetics computed from the same model preferred for the S3 data. The pulse broadening as the AB and CD branches of the 405-km triplication move apart is well replicated, as are the general relative amplitudes of S and S2, which together indicate that the model reproduces the phase crossovers observed in the data. Notable misfits include the late synthetic S2 packet at MHC (44.5°) and BKS (45.3°) and the early arrival at WDC (48°). However, while synthetic S2 alternates between early and late across the record section, there is no systematic change in either S2 timing or waveform shape as their ray paths swing away from the East Pacific Rise.

[29] Any such systematic, regional differences between the transition zone here and that sampled by S3 farther from the East Pacific Rise would alter the style of interference, causing both to have a noticeable waveform distortion through branch time shifts. Figure 13 demonstrates this waveform sensitivity to 7.5-km radial changes in both the 405- and 660-km discontinuity depths and quantifies the minimum lateral variation needed to change the interference we observe in the data. Figure 13 (middle) shows synthetics from the model in Figure 5, with the discontinuities placed at 405 and 660 km depth, while those in Figure 13 (right) and Figure 13 (left) have the transition zone thinned and thickened by 15 km. For a thicker version the synthetic S2 packet is late between 38.8° and 40.5°, while in Figure 13 (right) the packet is early over nearly the entire profile. Also, the crossover interference is less well matched on either perturbation to the 255-km transition zone thickness. Within the resolution of these fits the TZ structure here is identical to that which fits the S3 data traveling 1200 km from the ridge axis.

![Figure 13](image-url)

**Figure 13.** Varying transition zone thickness by 15 km from the best fitting S3 model, producing misfit in the S2 arrival time and waveform shape as observed. Increasing TZ thickness by 15 km retards the S2 arrival at closer distances (38°–40°), while thinning the TZ by the same amount overly advances the arrival beyond 40°. Best fitting transition zone is not discernibly different than that for the S3 data traveling 1200 km from the ridge axis.
2.5. Triplicated S

[30] The D branch of the S 660-km triplication (box C, Figure 4) is clearly observed following lower mantle turning F branch at ranges 27°–32°. Synthetics for these data, computed with the same model as the S^2 and S^3 data, are shown in Figure 14. Beyond 27°, the timing and relative amplitudes of the lower mantle turning F branch and the fading 660-km discontinuity branch fit relatively well; the scatter between waveforms is most likely due to local structure, in that there are no obvious trends in the misfit through the data. The decay rate of the D branch is appropriate in that it overestimates and underestimates the amplitude on adjacent traces, indicating that in an average sense the decay is well modeled. The data are more heavily attenuated at some stations known to be complex (e.g., Mammoth Lakes, MLAC) and are included for completeness.

3. Discussion

[31] With the exception of the lithosphere, the fact that a single mantle shear structure fits the EPR SH data propagating north into California indicates a very high degree of homogeneity in the upper mantle and transition zone. Coherence of the triplication branches across any particular one of the record sections shown in Figure 7, 12, or 14 is fragile and easily destroyed by lateral variation along the discontinuities with magnitudes routinely observed beneath continents [Dueker and Sheehan, 1997; Burdick and Helmberger, 1978], in most subduction zones globally [Niu et al., 2000; Tajima and Grand, 1995, 1998; Roth and Wiens, 1999; Clarke, 1995; Li et al., 2000; Krishna and Kaila, 1995; Shito and Shibutani, 2001; Kato et al., 2001], or near active rifts like East Africa [Owens et al., 2000; Nyblade et al., 2000; Ritsema et al., 1998]. The coherence that we observe would be lost with even a single lower mantle upwelling feeding any of the four proposed hot spots along the EPR [Richards et al., 1988]. For instance, numerical modeling suggests that a lower mantle plume directly feeding a ridge would produce lateral thermal gradients of the order 300°/500 km [Moore et al., 1999; Schilling, 1991; Anderson, 1989], while even normal Bénard convection, without narrow plumes, can produce thermal anomalies of ±200°C [Niemela, 2000]. In a purely peridotite transition zone, α − β and γ-spinel to perovskite and magnesiowustite olivine Clapeyron slopes for the 405- and 660-km discontinuities of 2.5 MPa/K [Katsura and Ito, 1989] and −3.0 MPa/K [Akaogi and Ito, 1993], respectively, indicate that a 200°C thermal anomaly should produce transition zone thickening of 35 km. These estimates are largely independent of the detailed Clapeyron numbers, whose most recent estimations lie within a factor of 2 of one another (α − β ranges from 1.5 ± 0.8 MPa/K [Akaogi et al., 1989] to 2.9 MPa/K [Chopelas, 1991],

Figure 14. (opposite) Back branch of the S 660-km triplication with synthetics computed from the same model as used with S^2 and S^3 (Figure 5). We see no evidence of systematic change in 660 depth or character relative to the observations farther form the ridge axis.
where the γ-spinel to perovskite and magnesiowustite C176 Clapeyron numbers range from −2 MPa/K [Ito and Yamada, 1982] to −2 to −3 MPa/K [Bina and Helffrich, 1994] to −4 ± −2 MPa/K [Ito et al., 1990]). Also, whether the transition zone is pyrolic [Gaherty et al., 1999a] or piclogitic [Duffy and Anderson, 1989] represents less than a 20% variation in olivine content, also not expected to significantly impact this estimate. Such topography would be straightforward to identify with triplicated waveforms, given the resolution provided by the triplication branch fits.

[32] A wider aperture constraint on mantle homogeneity arises from the fact that neither can we infer any systematic variation in the TZ discontinuities between the four spatially separated earthquakes whose TZ sample regions are distant from one another. Perpendicular to the axis, each event’s recordings together span ranges upward of 1000 km (20 Ma crust) from the East Pacific Rise spreading axis. Using the 10-km resolution estimate above and Clapeyron slopes for the 405- and 660-km discontinuities of 2.5 and −3 MPa/K yields a maximum thermal gradient across the ray paths sampled here of only 50°C, lower than the thermal signature inferred at upper mantle depths beneath hot spots [Schilling, 1991]. Together, these observations require pervasive shear velocity homogeneity which could not exist with spreading ridges fed from the lower mantle.

[33] In addition, the fine structure of the discontinuities themselves might be expected to change across a strong thermal gradient associated with localized upwelling. The same phase equilibrium calculations indicate that the 405-km discontinuity itself, caused by the α − β phase change in olivine, should increase in thickness by roughly 15 km for a temperature change of 215–245°C [Helffrich and Bina, 1994], while the 660-km discontinuity should thicken by roughly the same amount. Although the 405-km discontinuity is not sufficiently well resolved here to tell, for the 660-km discontinuity, as Figure 10 demonstrates, we would most likely observe the finite frequency effects on the triplicated waveform shape and amplitudes for any significant isobaric thermal variation with distance from the spreading ridge.

[34] Thus these three lines of evidence together indicate that transition zone topography expected from a direct lower mantle supply to the EPR does not exist. Since these phases travel nearly the entire length of the EPR, and a thickness anomaly greater than roughly 15 km along any leg is sufficient to noticeably alter the observed branch stability, this effectively rules out intermittent, regional-scale upwellings along the EPR axis. From this, we conclude that the transition zone beneath nearly the entire East Pacific Rise is not anomalous, shows no discernible difference from the global average (PREM [Dziewonski and Anderson, 1981]), and is therefore not dynamically related to spreading ridge material supply, inside a swath of crust younger than 20 MA.

[35] This is consistent with S-precursor studies but offers a wider-aperture, shorter-wavelength refinement similar in spatial sampling resolution to that achieved with converted phases. Globally, transition zone thickness is probably controlled primarily by topography along the 660-km discontinuity due to its observed larger amplitude variation than that along the 405-km discontinuity [Flanagan and Shearer, 1998; Gu and Dziewonski, 1996; Shearer, 1993]. By utilizing a swath of independent, localized estimations of the discontinuity depths, the triplications are sensitive to finer-scale topographic variation invisible to longer-period S-precursor stacks.

[36] Short-wavelength topographic variation on the order of a few hundred kilometers wavelength would not be visible with this data set, although it would contribute to the triplication misfit in Figure 7. Such topography has been observed beneath both spreading ridges and continents in the vicinity of hot spots and should be ubiquitous if the thermal and dynamical state of the upper mantle proposed by Anderson [2000] proves correct. Shen et al. [1998] use P-to-S conversions beneath Iceland and the Mid-Atlantic Ridge to image the underlying TZ, which they find to be 23 ± 9 km thinner that JASPE91 [Kennett and Engdahl, 1991], although they cannot discern how much each discontinuity contributes to the anomaly. Ducker and Sheehan [1997] image a step in the 405-km discontinuity amounting to 25–30 km radially over 200–300 km laterally beneath the Yellowstone hot spot track transect, while Beucler et al. [1999] find the 405-km discontinuity to be badly fragmented in the same region, further evidence of fine-scale (~300 km) wavelength undulations. However, given the wide-aperture constraints provided by the triplication data used here, unless one contrives “feeder channels” from the lower mantle which spatially localize partial melt genesis and delivery to narrow pipes as yet undetected [Forsyth et al., 1998; Hung et al., 2000], the available evidences implies that only the shallowest mantle in the vicinity of the rise is actively involved in magma supply to the spreading ridge.


Chopelas, A., Thermal properties of \(3\)-MgSi0\text{4} at mantle pressures derived from vibrational spectroscopy: Implications for the mantle at 400 km depth, J. Geophys. Res., 96, 11,817–11,829, 1991.


