Evidence for serpentinization of the forearc mantle wedge along the Nicoya Peninsula, Costa Rica

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[1] Characterizing the hydration state of the forearc mantle wedge yields valuable information on frictional stability at the downdip edge of subduction megathrusts. Simultaneous inversion of $P$- and $S$-wave arrival times collected as part of the Costa Rica Seismogenic Zone Experiment yields 1D and 3D $P$- and $S$-wave velocity models ($V_P$ and $V_S$) for the Nicoya Peninsula segment of the Middle America Trench. Nicoya Peninsula 1D velocity models show similar velocity gradients to country-wide 1D velocity models from 5–30 km depth but diverge at expected Moho depths due to proximity to the subducting Cocos plate. 3D depth but diverge at expected Moho depths due to proximity to the subducting Cocos plate. 3D $V_P$ values range from 7.2–7.6 km/sec in the forearc mantle wedge. Receiver functions computed at Global Seismic Network station JTS in northwestern Costa Rica confirm these $V_P$ values, yield $V_P/V_S$ of ~1.85, and place the continental Moho at 36 ± 4 km depth. $V_P$ and $V_P/V_S$ are consistent with 15–25% serpentinization of the forearc mantle wedge. INDEX TERMS: 7230 Seismology: Seismicity and seismotectonics; 7223 Seismology: Seismic hazard assessment and prediction; 8015 Structural Geology: Local crustal structure; 8180 Tectonophysics: Continental margins and sedimentary basins (1212); 8180 Tectonophysics: Tomography. Citation: DeShon, H. R., and S. Y. Schwartz (2004), Evidence for serpentinization of the forearc mantle wedge along the Nicoya Peninsula, Costa Rica, Geophys. Res. Lett., 31, L21611, doi:10.1029/2004GL021179.

1. Introduction

[2] Most large and great ($M_w > 7$) underthrusting earthquakes nucleate in the shallow, frictionally unstable portion of the subduction megathrust termed the seismogenic zone. Determining the downdip, and commonly landward, extent of potential rupture during such events is necessary for accurate seismic hazard assessment. Conditional stability regimes may exist along the updip and downdip limits of the transition from pure stick-slip to aseismic behavior [Scholz, 1998]. For low temperature and subduction zones with thin crust in the overlying plate, *Hyndman et al.* [1997] suggested that the downdip rupture extent depends on the hydration state of the forearc mantle wedge rather than on the temperature- and pressure-dependent onset of ductile behavior. Dehydration of oceanic slab components may hydrate continental mantle olivine and lead to the formation of serpentine minerals that exhibit both stable sliding and strain rate dependent conditional stability under laboratory conditions [e.g., *Hyndman and Peacock*, 2003]. Serpentinized mantle wedges have been identified in Chile, Alaska, Cascadia, and Japan [Graeber and Asch, 1999; Kamiya and Kobayashi, 2000; Zhao et al., 1992; Rondenay et al., 2001; Seno et al., 2001] through recognition of decreased $P$- and $S$-wave seismic velocities, increased $V_P/V_S$, and reduced density [i.e., *Hyndman and Peacock*, 2003].

[3] One goal of the Nicoya Peninsula Costa Rica Seismogenic Zone experiment (CRSEIZE) was to define the updip, downdip, and along-strike variability of microseismicity within a segment of the Middle America Trench (MAT) capable of generating $M_w \sim 7$ earthquakes (Figure 1). Initial studies of seismic velocity throughout Costa Rica indicated a large Moho velocity contrast at 35–45 km depth with continental mantle $V_P \geq 7.8$ km/sec [Matumoto et al., 1977; Quintero and Kulhanek, 1998; Protti et al., 1996; Sallarés et al., 2000]. Recent models using inversion techniques do not indicate a large Moho velocity contrast at these depths (Figure 2a) [Quintero and Güendel, 2000; Quintero and Kissling, 2001; Husen et al., 2003]. Using wide-angle $P$-wave refraction data in the Nicoya Peninsula region, Sallarés et al. [2001] suggested the continental Moho dipped from 30 km depth at the subducting slab to 40 km depth inland and that decreased $V_P$ (~7.4 km/sec) in the forearc mantle wedge was evidence of serpentinization. Constraining the depth to the continental Moho and the $V_P$ and $V_S$ structure of the forearc mantle wedge will improve seismic hazard assessment of the downdip rupture limit of large magnitude earthquakes in this region.

[4] This study provides $V_P$ and $V_P/V_S$ models and continental Moho depth estimates for the Nicoya Peninsula using arrival time data recorded by a local on/offshore seismic array. We simultaneously invert $P$- and $S$-wave arrival times using the inversion program VELEST (version 3.1) [Kissling et al., 1995] to compute 1D velocity models for the Nicoya Peninsula. We compare results to the local earthquake tomography-derived 3D $V_P$ model using the Nicoya experiment dataset [DeShon, 2004]. In order to further constrain the location of and velocity contrast across the continental Moho near the Nicoya seismic array, we compute receiver functions of $P$-to-$S$ conversions from seismograms recorded at Global Seismic Network (GSN) station JTS (Figure 1).

2. Nicoya Peninsula Minimum 1D Velocity Models

[5] Minimum 1D velocity models with coupled station corrections [Kissling, 1988; Kissling et al., 1995] have been successfully applied to heterogeneous regions such as subduction zones to interpret depth-variable velocity [e.g.,

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We follow the inversion calculation scheme of Kissling et al. [1995] to calculate minimum 1D velocity models. We choose 475 events with $P$-wave arrivals, 8 $S$-wave arrivals, and a GAP (greatest azimuthal difference) of 180°, and we choose the centrally located broadband station, GUAI, as the 1D reference station (Figure 1). Inversions begin from a range of initial $V_p$ models that include velocities consistent and inconsistent with the regional geology and that test a number of Moho depths; initial $V_S$ models are calculated using constant $V_p/V_S$ ratios of 1.60–1.90 (Figure 2). Layers with few earthquakes (<6 km and >40 km depth) are damped to maintain reasonable velocities in lower resolution regions. Further inversion details are described by DeShon [2004].

Across the highest resolution depths (6–20 km), the Nicoya 1D $V_p$ model agrees with the Costa Rica minimum 1D $V_p$ model calculated using regional data [Quintero and Kissling, 2001]. Below ~30 km depth our model diverges from previous studies [i.e., Protti et al., 1996; Quintero and Kissling, 2001], which reflects the influence of the subducting slab and differences in earthquake datasets. Reference station GUAI lies directly above the subducting Cocos Plate, and the Nicoya 1D velocity model samples oceanic slab, oceanic mantle, and continental mantle between 30–40 km depth, near the expected intersection of the continental Moho and oceanic slab (Figure 3). $V_p$ in the Nicoya 1D model at these depths ranges from 7.4–7.6 km/sec (Figure 2) and is consistent with expected subducting oceanic crust velocities or anomalously low continental mantle $P$-wave velocities. Due to the station geometry and data coverage of the Nicoya Peninsula CRSEIZE experiment resolution decreases significantly below 40 km depth, and normal mantle velocities ($V_p$ ~ 8.15) in the local 1D model likely reflect oceanic mantle rather than continental mantle velocities.

The range of the Nicoya minimum 1D $V_S$ model and the average constant $V_p/V_S$ value 1.78 is consistent with previous $V_p/V_S$ values used to calculate $V_S$ models for Costa Rica (Figure 2) [Protti et al., 1996; Yao et al., 1998; Quintero and Güendel, 2000].

3. Nicoya 3D Tomography Models

DeShon [2004] simultaneously inverted $P$-wave arrivals from 618 well-constrained earthquakes recorded...
by Nicoya Peninsula CRSEIZE stations and JTS and derived a 3D $V_p$ model for the Nicoya Peninsula region using the local earthquake tomography algorithm SIMULPS [i.e., Evans et al., 1994]. The minimum 1D velocity model served as initial starting model, and inversion followed a coarse-to-fine progressive inversion scheme [e.g., Husen et al., 2003]. The final model uses $10 \times 10$ km$^2$ mapview grid spacing and variable depth grid spacing following the 1D velocity model. Broad-scale crustal structure agrees with $P$-wave refraction data for the region [Sallarés et al., 2001], and results for the forearc mantle region are summarized here.

In northern Costa Rica, the continental Moho intersects the slab between 30–34 km depth, and mantle wedge $V_p$ ranges between 7.2–7.6 km/sec (Figure 3). Continental Moho estimates consider velocity and earthquake location, but Moho location error is poorly constrained due to the low velocity contrast across the boundary. Sallarés et al. [2001] reported forearc mantle $V_p \sim 7.4–7.5$ km/sec in this region, and 3D $V_p$ agrees with their 2D crustal structure and forearc mantle velocity estimate.

4. Receiver Functions

To further constrain the location and velocity contrast across the continental Moho, we compute receiver functions of $P$-to-$S$ conversions from teleseisms recorded at GSN station JTS (Figure 1). As part of a larger study of receiver functions for the Nicoya CRSEIZE array, we focus on the time period 1998–2002 spanning the CRSEIZE experiment, and data selection is limited to $M_w \geq 5.8$ earthquakes that exhibit clean $P$-wave arrivals, low energy transverse components, and high signal-to-noise ratio (Figure 4). Data processing follows a forward modeling procedure using time domain deconvolution techniques [e.g., Ammon, 1991]. Receiver functions are normalized to 1.0 and stacked to further amplify consistent $P$-to-$S$ conversions. Evidence of azimuthal dependence suggested by the Cascadia earthquake receiver function was not resolvable using this dataset [DeShon, 2004], and we stacked only the four cleanest $M_w \geq 6.0$ South America earthquakes for comparison with synthetic receiver functions (Figure 4). The first mid-amplitude arrival following the direct $P$ occurs at $\sim 5$ secs (Figure 4), and a small $Ps$ conversion at 1.0 sec is indicative of near-surface effects. The timing of major conversions does not vary if the Cascadia event is included.

Synthetic vertical and radial waveforms are computed through horizontally layered 1D $V_p, V_S$, and density models and processed to create synthetic receiver functions. We test the Nicoya minimum 1D $V_p$ and $V_S$ models (Figure 2), the 1D approximation to 2D $P$-wave refraction data [Sallarés et al., 2001], and a range of continental Moho depths, velocity contrasts, and density contrasts [see also DeShon, 2004]. The lack of multiple significant conversions out to 20.0 secs requires a fairly smoothly varying velocity structure reflecting velocity gradients rather than velocity contrasts (Figure 4). The 1D Nicoya velocity model predicts normal mantle velocities beneath 40 km depth but does not produce the conversion at $\sim 5$ secs (Figure 4).

Slight modifications to the Sallarés et al. [2001] $V_p$ and density model for northern Costa Rica, assuming $V_p/V_S \approx 1.78$, accurately produce the 1.0 sec $Ps$ conversion, the mid-amplitude 5.0 sec arrival, and low amplitude multiples (Figure 4). We test normal and serpentinized mantle wedge versions of the Best Fit model (BFn and BF in Figure 4; Table 1). Both synthetic 1D models based on $P$-wave refraction velocities match the 1 sec $Ps$ conversion and

<table>
<thead>
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<th>Depth (km)</th>
<th>$V_p$ (km/sec)</th>
<th>$V_p/V_S$</th>
<th>Density (kg/m$^3$)</th>
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<td>0.0</td>
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<td>1.78</td>
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</tr>
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<td>7.20</td>
<td>1.78</td>
<td>3.00</td>
</tr>
<tr>
<td>32–40.0</td>
<td>7.40</td>
<td>1.85</td>
<td>3.10</td>
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the mid-amplitude conversion at 5 secs, which primarily results from the density contrast at 6.5 km depth. The normal mantle model predicts a large Moho multiple at ~18 secs that is not apparent on the stacked receiver function, and therefore the model with reduced P-wave velocities below 32–40 km better fits the JTS receiver function. Best fit model modifications to Sallarès et al. [2001] include: 1) a 5% reduction in serpentinization leading to a slightly higher velocity contrast across the Moho; 2) a 0.5 km decrease in depth to the upper- mid-crust density contrast; 3) a density reduction in the upper crust.

5. Conclusions

[12] Modeling of receiver functions, 1D, and 3D velocity in the Nicoya Peninsula region suggests a continental Moho depth of 36±4 km below sea level and forearc mantle wedge velocities of \( V_P \approx 7.2–7.6 \) km/sec and \( V_P/V_S \approx 1.85 \). These values are consistent with \( \sim 15–25\% \) serpentinization of the mantle wedge [Carlson and Miller, 2003] and place Costa Rica in the middle range of serpentinization values currently cited [i.e., Graeber and Asch, 1999; Kamiya and Kobayashi, 2000; Rondenay et al., 2001; Seno et al., 2001]. All \( V_P \) models presented here are consistent with the compositional structure proposed by Sallarès et al. [2001] of a basaltic-gabbro mid-crust and mafic granulite lower crust, and the depth of the modeled Moho at JTS is consistent with the Moho depth reported using refraction data [Sallarès et al., 2001]. The low velocity contrast from hydrated continental mantle to lower continental crust is not large, and when combined with effects of the subducting slab and station-data geometry, explains the range of continental Moho depths reported in Costa Rica and the associated error presented in this study.

[13] Station-data geometry does not allow us to determine the depth or landward extent of hydration within the continental mantle. Serpentinized mantle wedge near the subducting slab implies that rupture during large magnitude earthquakes will not initiate but may propagate along the oceanic slab/continental mantle interface making the downdip limit of the seismogenic zone beneath northern Costa Rica strain-rate dependent. Interplate seismicity ceases prior to the slab/continental mantle intersection (Figure 3) [DeShon, 2004], and interseismic seismicity does not illuminate the downdip limit of the seismogenic zone, similar to findings for the updip limit along this subduction segment [Norabuena et al., 2004].

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