Seismic velocity structure and deformation due to the collision of the Louisville Ridge with the Tonga-Kermadec Trench

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SUMMARY
New marine geophysical data recorded across the Tonga-Kermadec subduction zone are used to image deformation and seismic velocity structures of the forearc and Pacific Plate where the Louisville Ridge seamount chain subducts. Due to the obliquity of the Louisville Ridge to the trench and the fast 128 mm yr−1 south–southwest migration of the ridge-trench collision zone, post-, current and pre-seamount subduction deformation can be investigated between 23°S and 28°S. We combine our interpretations from the collision zone with previous results from the post- and pre-collision zones to define the along-arc variation in deformation due to seamount subduction. In the pre-collision zone the lower-trench slope is steep, the mid-trench slope has ∼3-km-thick stratified sediments and gravitational collapse of the trench slope is associated with basal erosion by subducting horst and graben structures on the Pacific Plate. This collapse indicates that tectonic erosion is a normal process affecting this generally sediment starved subduction system. In the collision zone the trench-slope decreases compared to the north and south, and rotation of the forearc is manifest as a steep plate boundary fault and arcward dipping sediment in a 12-km-wide, ∼2-km-deep mid-slope basin. A ∼3 km step increase in depth of the middle and lower crustal isovelocity contours below the basin indicates the extent of crustal deformation on the trench slope. At the leading edge of the overriding plate, upper crustal P-wave velocities are ∼4.0 km s−1 and indicate the trench fill material is of seamount origin. Osbourn Seamount on the outer rise has extensional faulting on its western slope and mass wasting of the seamount provides the low Vp material to the trench. In the post-collision zone to the north, the trench slope is smooth, the trench is deep, and the crystalline crust thins at the leading edge of the overriding plate where Vp is low, ∼5.5 km s−1. These characteristics are attributed to a greater degree of extensional collapse of the forearc in the wake of seamount subduction. The northern end of a seismic gap lies at the transition from the smooth lower-trench slope of the post-collision zone, to the block faulted and elevated lower-trench slope in the collision zone, suggesting a causative link between the collapse of the forearc and seismogenesis. Along the forearc, the transient effects of a north-to-south progression of ridge subduction are preserved in the geomorphology, whereas longer-term effects may be recorded in the ∼80 km offset in trench strike at the collision zone itself.

Key words: Controlled source seismology; Subduction zone processes; Volcanic arc processes; Crustal structure.

1 INTRODUCTION
High convergence rates and a rapid south–southwest migrating collision zone (Lonsdale 1986; MacLeod 1994) make the Tonga-Kermadec Trench–Louisville Ridge collision zone an ideal location to study the effect of seamount subduction on lithospheric structure. Here a major change in tectonic regime in the backarc, a lateral offset in the trench (Ruellan et al. 2003), and a zone of elevated and deformed forearc coincide with the subduction of the Louisville Ridge (Bonnardot et al. 2007). The seamounts of the ridge exceed 3.5 km in relief above the seafloor and are carried into the...
subduction zone at \( \sim 70 \text{ mm yr}^{-1} \), one of the highest global rates of subduction (DeMets et al. 1994).

Deformation of the forearc and trench, during and in the wake of subduction of buoyant features, is observed at subduction zones globally (Stern 2011). The two main tectonic erosion processes in a subduction zone are frontal erosion of the overriding plate, and basal erosion, whereby structures on the subducting plate or high pressure fluids released during subduction erode the forearc crust from beneath (Clift & Vannucchi 2004; Stern 2011). Rapid rotation and uplift followed by subsidence of the forearc are attributed to subduction of topographic edifices at a number of subduction systems—for example New Hebrides and Solomon (Taylor et al. 2005), Banda Arc (Fleury et al. 2009), Costa Rica (Sak et al. 2009), Peru (Clift & Pecher 2003) and Cascadia (Trehu et al. 2012). These deformation processes may be transient but are recorded in uplifted marine terraces and as differential offsets of forearc blocks on faults at high angles to the trench (Fisher et al. 1998). In addition, thickening of the forearc crust by tectonic underplating of subducted forearc material may also occur (Geist et al. 1993; Stern 2011).

Once the seamount passes beneath the plate boundary interface, the forearc subsides and undergoes gravitational collapse (Ballance et al. 1989; Wright et al. 2000; Laursen et al. 2002; Taylor et al. 2005), with forearc erosion occurring until the pre-seamount subduction forearc taper is re-established (Lallemand et al. 1992). Evidence of seamount subduction may be recorded by the rotation of sediment layers in the forearc (Clift et al. 1998), as irregularities or indentations in the trench in the wake of seamount subduction (Trehu et al. 2012), or as an overall offset in the plate boundary (Lallemand et al. 1992; Wright et al. 2000; Ruellan et al. 2003).

Erosion of the deformed forearc in the wake of seamount subduction is inferred to have caused a \( \sim 80 \text{ km} \) offset in the trench north of the current Tonga-Kermadec Trench–Louisville Ridge collision zone (von Huene & Scholl 1991; Lallemand et al. 1992; Wright et al. 2000). However, the plate boundary as a whole is considered to be an erosive margin (Clift & MacLeod 1999; Clift & Vannucchi 2004). As subduction of the Pacific Plate at the Tonga-Kermadec Trench is fast (DeMets et al. 1994) and sediment poor (Heuret et al. 2012), tectonic erosion of the overlying plate is inferred to be a general process affecting this plate boundary (Clift & MacLeod 1999). Horst and graben structures formed by bending-induced extension at the outer rise can enhance frontal and basal erosion of the overlying plate, particularly when the trench is sediment starved (von Huene & Scholl 1991; Stern 2011).

To distinguish seamount subduction-related deformation from normal Tonga-Kermadec erosive subduction, the ‘before, during and after’ regions have been the target of a number of marine geophysical surveys in recent years (Herzer & Exxon 1985; Ballance et al. 1989; Clift et al. 1998; Crawford et al. 2003; Contreras-Reyes et al. 2011); the most recent being the R/V Sonne cruise SO215 in 2011 (Peirce & Watts 2011). Previous studies have investigated the effect of seamount subduction on the geomorphology of the Tonga-Kermadec subduction zone and have focused on the along-arc changes in seafloor features in the forearc and trench (Clift et al. 1998; Wright et al. 2000). However, the effects of seamount subduction extend far beneath the surface and studies of the crust and upper mantle are required to fully understand the short-to-long-term effect seamount subduction has on the overriding plate. Here, we describe seismic and density models of the crust and upper mantle in the current seamount collision zone, and compare them to previous seismic studies in the post-collision zone to the north (Contreras-Reyes et al. 2011) and the pre-collision zone to the south (Funnell et al. 2014) to interpret the along arc variation in deformation associated with the subduction of the Louisville Ridge seamount chain.

## 2 GEOLOGICAL SETTING

Subduction of the Pacific Plate beneath the Indo-Australian Plate began in the Eocene at the Tonga-Kermadec Trench (Malahoff et al. 1982; Sutherland 1999). Plate convergence rates vary from 80 mm yr\(^{-1}\) at 17°S to 45 mm yr\(^{-1}\) at 39°S (DeMets et al. 1994). This seemingly linear, 2000-km-long subduction system is subdivided at its intersection with the Louisville Ridge at 26°S (Fig. 1) into the Tonga Ridge to the north and the Kermadec Ridge to the south. These ridges were formed by arc magmatism during the initial building of the forearc in the Eocene (Bloomer et al. 1994; Tappin 1994).

The Tonga Ridge is broad, elevated, flat-topped and capped with sediment and has undergone several extensional collapse events since opening of the Lau Basin began in the late Miocene (Herzer & Exxon 1985). In contrast, to the south the Kermadec Ridge is narrow with a forearc basin that contains strata dipping towards the trench. The differences between the ridges have been attributed to either along-arc variation in Miocene post-rifting structure (Parson & Hawkins 1994), or the Tonga Ridge being altered by Louisville Ridge subduction (Dupont & Herzer 1985; Pelletier & Dupont 1990). A decrease in the arc-trench gap beneath the Kermadec Ridge, compared to the Tonga Ridge to the north, may be indicative of an increase in slab dip south of the collision zone (Bonnardot et al. 2007).

Predominately of basaltic composition, the \( \sim 4000\text{-km-long} \) Louisville Ridge seamount chain intersects the Tonga-Kermadec Trench at an angle of \( \sim 36° \). The ridge is not strictly linear, its track undulates and can be divided into \( \sim 200\text{-km-long} \) segments offset by small changes in strike (Fig. 1, inset). The ridge was formed by the passage of the Pacific Plate over the Louisville Hotspot, which is presently located near the intersection of the Eltanin Fracture Zone with the East Pacific Rise (Lonsdale 1986; Watts et al. 1988). Temporal variations in magmatic productivity of the hotspot have been inferred with a general waning with time (Watts et al. 1988; Koppers et al. 2004). The ridge has been dated from dredge samples and analysis of IODP drilling samples (e.g. Koppers et al. 2004; Koppers et al. 2012; Expedition 330 Scientists 2012) and its obliquity to the trench is inferred to have been greater in the past, with a decreasing southward progression of ridge subduction rate with time from 283 mm yr\(^{-1}\) at 3.5 Ma to the current rate of 128 mm yr\(^{-1}\) (Ruelle et al. 2003).

In the Lau Basin to the north of the ridge-trench collision zone, backarc spreading occurs in a wedge-shaped area (Weissel 1979; Ruellan et al. 1994). To the south, extension occurs in the Havre Trough, convergence rates are slower and the backarc is more rectangular in shape (Fig. 1, inset). This significant change in the style of backarc extension is attributed to the effects of subduction of seamounts on the locking/unlocking of the subduction system (Ruelle et al. 2003).

Changes in forearc properties are manifest in a \( \sim 150\text{-km-wide} \) zone of deformation at the ridge-trench collision. In addition, the zone is associated with a region of reduced seismic activity compared to the north and south, especially in shallow and intermediate depth seismicity. Seismic gaps are associated with the fracturing and interplate weakening effects of subducting relief (Wang & Bilek 2014). However, the seismic gap at the Louisville Ridge is wider than the seamount edifices being subducted and is broadly similar.
Figure 1. Location of the Tonga-Kermadec subduction system in the SW Pacific. (a) Relief in the study area shown by a 150 m × 150 m resampled compilation grid of ship track bathymetry measurements from recent cruises and the GEBCO global 30 arcsecond grid (Becker et al. 2009). The solid and dashed black line marks Osbourn Trough, which intersects the trench at ~25.5° S. Profile A (white with red dots for OBS locations) crosses the current collision zone. Additional constraint is provided by Profile P02 (white with blue dots for OBSs locations — (Contreras-Reyes et al. 2011) and MCS Profile D (red line) which cross the post- and pre-collision zones in the north and the south respectively. Black arrows give Australian Plate-fixed plate convergence directions and rates (DeMets et al. 1994). White arrow shows Tonga-Kermadec Ridge — Louisville Ridge collision zone migration rate. ODP drill site is shown by a red square and black dots show background seismicity for earthquakes >$M_b$ = 5. Red stars are $M_b$ = 7.4–7.5 earthquakes in the seismic gap. Dashed circle shows the location of the proposed Motuku Seamount of Ballance et al. (1989). Inset: The generalized features of the SW Pacific — the Tonga-Kermadec Ridge, the trench and backarc, and the Louisville Ridge which intersects the trench at ~26° S. The study area (black outline) includes both pre-, current and post-collision lithosphere of both the subducting and overriding plates. HD is Horizon Deep, the deepest part of Tonga Trench. Red triangles are active arc volcanoes. (b) Sketch showing the main components of the subduction system discussed in the text. OAH is outer-arc high, ITS is the inner-trench slope, UTS is the upper-trench slope, MTS is the mid-trench slope, LTS is the lower-trench slope, OTS is the outer-trench slope, and OR is the outer rise.
in size to the footprint of the flexural moats flanking the subducting ridge and to the forearc collision zone. The association of the seismic gap with the ridge suggests that the stress state of the overriding plate has been altered by the subducting seamounts and their flexural moats (Bonnardot et al. 2007). Three large earthquakes ($M_w = 7.4$–7.5) located in close proximity to the subducting Louisville Ridge have been attributed to near-surface locking effects (Christensen & Lay 1988).

Multichannel seismic reflection data acquired across the collision zone in the late 1980s image an arcward-dipping reflector beneath the lower-trench slope at $\sim 25.5^\circ$S (Ballance et al. 1989). Ballance et al. (1989) associate this reflector with the top surface of a subducted seamount, naming it Motuku (Fig. 1). The inferred seamount is on the same strike as the three oldest Louisville Ridge seamounts and at a similar along-ridge spacing, lying half way between Profile A of SO215 (Peirce & Watts 2011) and Profile P02 (Fig. 1) of an earlier R/V Sonne cruise SO195a (Contreras-Reyes et al. 2011).

The $\sim 78$ Ma Osbourn Seamount (Cluand & Bonneville 2005; Koppers et al. 2012) is currently riding the outer rise seaward (east) of the Tonga-Kermadec Trench and will be the next in the chain to be subducted. The trench floor directly arcward of Osbourn Seamount shallows by $3000$ m, compared to just north and south of the collision zone, and comprises a broad zone of faulted blocks. The adjacent forearc is also elevated by $\sim 300$ m compared to the forarc to the north. Seabed imaging here reveals a zone of extensive faulting with large-scale mass wasting events forming canyons and sediment pathways across the outer forearc, indicating a region of instability and progressive uplift (Clift et al. 1998).

### 3 Marine Geophysical Data

Over 1500-line kilometres of geophysical data were acquired during R/V Sonne cruise SO215 (Peirce & Watts 2011). Swath bathymetry, gravity, magnetics, parasound and multichannel seismic (MCS) and wide-angle seismic data were acquired contemporaneously along five profiles. Profile A, presented in this paper (Fig. 1) is a coincident wide-angle and MCS profile that intersects the trench at a high angle, crossing the forearc, trench and Osbourn Seamount at the Louisville Ridge collision zone. All models and seismic profiles presented here are aligned by a common co-ordinate reference system in which $0$ km is located at the trench axis and positive model and profile offsets are towards the east.

#### 3.1 MCS data

The primary purpose of the MCS data acquisition was to image layer thicknesses and internal structure in the sedimentary succession along the wide-angle profile to provide constraint to the shallow section of the ray trace model. Twelve Sercel G-guns in two, six-gun subarrays and comprising a total volume of $5440$ in$^3$, were used as the seismic source. This array was carefully tuned for contemporaneous MCS and wide-angle acquisition, and to address the energy scattering and propagation challenges of a thin pelagic sediment cover (Burns et al. 1973; Lonsdale 1986; Menard et al. 1987; Zhou & Kyte 1992; Heuret et al. 2012) and the large and rapid lateral variation in seafloor morphology and relief (Fig. 1). Shots were fired at $60$ s intervals ($\sim 150$ m shot spacing at a surveying speed of $4.5$ km) to minimize water-wave wrap-around in the wide-angle data. These shots were recorded using a $3$-km-long, $240$-channel streamer with a $12.5$-m-group interval and towed at $\sim 10$ m depth, and resulted in a data fold of $\sim 10$.

A simple pre-stack processing sequence was applied including common depth point (CDP) sorting into $25$ m bins, normal moveout correction and surface consistent deconvolution. A Butterworth filter (bandpass range: $3$–$100$–$120$ Hz) was used to remove high amplitude sea swell and wave noise. Velocity analysis included velocity picking at a spacing of $10$–$100$ CDPs horizontally (depending on the rate of lateral variability) and $0.1$–$0.3$ s two-way travelt ime (TWT) vertically. Below basement a simple velocity gradient was assumed and extrapolated to the bottom of the record section as no distinct intracrustal primary reflections are observed. To minimize the amplitude of the seafloor multiple, a post-stack deconvolution filter was designed using the primary reflection from a region of smooth, flat-lying seafloor. Post-stack, constant velocity ($1.5$ km s$^{-1}$) Kirchhoff migration was applied to reduce the appearance of seabed-scatter diffraction tails. For final section plotting (Fig. 2), a water column mute, mean trace scaling and automatic gain compensation were applied.

#### 3.2 Wide-angle seismic data

Thirty ocean-bottom seismographs (OBSs), each with a hydrophone and a three-component geophone package as sensors, were deployed along Profile A at $\sim 12$ km spacing and in water depths of up to $6000$ m. Four expendable bathygraphic thermographs spread evenly along the profile were deployed contemporaneously with the OBSs and used to determine the water column velocity structure. The resulting velocity–depth profiles were referenced back to a sound velocity profile to $3000$ m depth conducted at the start of the cruise to calibrate the swath bathymetry data. As part of record section creation, OBSs were relocated to their correct seafloor position by modelling the arrival times of the water wave and seafloor-sea surface multiple. The final record sections (e.g. Figs 3a, 4a and 5a) can be divided, on the basis of their signal-to-noise ratio (SNR), into three main tectonic regimes—the Tonga Ridge, the trench and the subducting Pacific Plate—and the general characteristics of the data from each of these three regions are discussed below.

##### 3.2.1 Tonga Ridge

OBSs deployed across the Tonga Ridge recorded arrivals to $\sim 100$ km shot-receiver offset (Fig. 3a). Sediment arrivals from the forearc ($P_f$) are observed for $\sim 8$ km shot-receiver offset in the west (Fig. 3a), decreasing to $5$ km in the east, and crustal diving waves ($P_g$) are observed from $\sim 5$ to $70$ km shot-receiver offset (Figs 3b and c). Refracted arrivals from the upper mantle ($P_m$) are observed at longer offsets ($>70$ km). Moho reflections ($P_mP$) are only recorded by OBS A20, most likely due to better coupling at this locality as $P_g$ and $P_m$ arrivals are also observed to greater offsets than elsewhere on the forearc.

##### 3.2.2 Trench

Signal attenuation decreases westward (Fig. 4a) with crustal arrivals observed only over shot-receiver offsets $< 30$ km on OBSs located on the outer trench wall, but increasing to $>70$ km by the inner trench wall. In the trench, near-offset arrivals are observed but are labelled $P_t$ and not $P_m$, as distinct sedimentary layers are only observed on the coincident MCS record section at the mid-trench slope (Fig. 2a, offset $\sim 75$ km). $P_n$ arrivals are observed over shot-receiver offsets of $60$–$120$ km.
Figure 2. MCS data acquired along Profiles A and D (Funnell et al. 2014). (a) Bathymetry along Profile A (white line). (b) Corresponding MCS data. Main plot data is unmigrated. Blue dashed lines are the layer interfaces from the final wide-angle model (Fig. 6a) converted to TWTT. Note the good correlation with MCS reflections. Inset shows the plate boundary fault on the west side of Mo’unga Seamount. Dashed box shows the location of the inset. (c) Bathymetry along Profile D (white line). (d) Corresponding MCS data from (Funnell et al. 2014). Note the horst and graben on the outer rise. Inset shows the plate boundary fault and trench axis sediment. Red dashed line on all parts shows the trench axis.
3.2.3 Pacific Plate

On OBSs located on the flanks of Osbourn Seamount (OBSs A9–A12—Fig. 1), seamount topography produces significant variation in $P_g$ arrival times. $P_g$ arrivals that have propagated through the edifice are observed to $\sim 4$ km shot-receiver offset for OBSs located on the eastern flank, increasing to $\sim 8$ km offset at its centre. Arrivals from the middle crust are observed from $\sim 4$ to $40$ km offset and an intra-crustal reflection ($P, P$) is observed on the eastern side of the seamount (Figs 5c and d). $P_g$ arrivals from beneath the seamount are recorded on the eastern flank OBSs (A4–A9), and in the trench (OBSs A14 and A12). Arrivals from the Moho are observed on the mid-trench slope OBSs (A16–A19) and are recorded in the shot-receiver offset range of 30–40 km for $P_m, P$ and 80–120 km for $P_n$. Most OBSs located on the Pacific Plate recorded $P_m, P$ and $P_n$ arrivals at 30–40 km and $>40$ km offsets, respectively.

3.3 Wide-angle forward modelling

Using stacking velocities, sediment thicknesses and intrasediment interface depths were calculated from the MCS data and used to
build the upper part of the initial starting model for wide-angle ray trace modelling. The water column was added using the depth to seabed, and a velocity structure derived from the expendable bathymetric thermographs deployed along the profile.

Forward modelling of P-wave arrival times was undertaken using rayinvr (Zelt & Smith 1992). In general, first arrival traveltimes were picked from OBS record sections with a 2 Hz high-pass filter applied to remove low-frequency sea swell and wave noise. In regions where low SNR levels hampered arrival picking, a broad bandpass filter (2–4–12–25 Hz) was applied, and these traveltimes were down-weighted and modelled with larger uncertainties (150 ms). Pick uncertainties were assigned on the basis of SNR, and resulted in location and offset dependent values (see Table 1). Initially only traveltimes picked from high-pass filtered data were included in order to achieve the first-pass fit, before adding those derived from bandpass filtered data (Figs 3–5).

Modelling followed a top-down approach, fitting first the sediment and upper crustal arrivals prior to tracing progressively deeper layers and fitting the longer offset, lower crust and uppermost mantle arrivals. For each layer, the arrivals from a subset of adjacent instruments were modelled simultaneously and a ‘rolling window’ approach was adopted to extend the fit along the length of the profile.

The fit of calculated arrivals to the traveltimes picks (Figs 3–5) was initially qualitatively assessed to produce a model that approximately satisfied the observed data. Subsequently, analysis of rms traveltime misfit and the $\chi^2$ parameter (Zelt & Smith 1992) provided a quantitative assessment and acted as a statistical indicator when making minor adjustments to further refine model fit. A $\chi^2$
Figure 5. Example Pacific Plate record section from OBS A5. See Fig. 1 for location and Fig. 3 for details for parts (b) and (c). (d) MCS data from the eastern end of Profile A, traversing the eastern flank of Osbourn Seamount and the Pacific Plate. Section location is shown by dashed box on the model in (c). Note the strong crustal reflector beneath the east flank of the seamount, interpreted as the top of oceanic crust prior to seamount loading, that has been blanketed with material originating from the eruption of the seamount at \( \sim 78 \) Ma. Ray paths for the crustal reflector from OBS A8 are also shown in (c). Moho reflections are observed at the easternmost end of the profile at \( \sim 9 \) s TWTT. Overlaid blue dashed lines are the blue wide-angle model layer interfaces in (c) converted to TWTT.
of 1 is considered a good fit, while a $\chi^2$ of <1 is regarded as an overfit to the observed traveltime picks. In this study a $\chi^2$ of <2.6 is considered an acceptable fit.

3.4 Best-fitting model testing

A fit within a $\chi^2$ of <2.6 does not guarantee the uniqueness of the model as an arrival traveltime is dependent not only on seismic velocity but also propagation path length. Consequently, an acceptable fit can be obtained by trade-off of one of these parameters against the other. To estimate the model uncertainties associated with this trade-off, the resolution and uniqueness of the final, best-fitting velocity–depth model were tested by: (i) sensitivity testing; (ii) fit to MCS reflectivity and (iii) gravity modelling. The final, best-fitting model was sensitivity tested to determine the trade-off, the resolution and uniqueness of the final, best-fitting model except in the outer forearc region where Moho depth is only resolved to ±2.0 km.

3.4.2 Fit to MCS reflectivity

To compare the final, best-fitting wide-angle model (Fig. 6b) with the MCS data (Fig. 2b), Profile A was reprocessed using a stacking velocity model created by combining the crustal wide-angle velocity model with the velocity picks made from the sediment layers observed in the original MCS data section. Having first resorted and reapplied the geometry for a finer CDP bin interval of 12.5 m, a pre-stack time-migration process was applied and the data restacked. This approach provides a means of testing the non-uniqueeness of the forward model, since interface depths and geometries interpreted independently from analysis of both data types should match within the uncertainties of each method. The depths to the interfaces of the final wide-angle model were converted to TWTT and overlain on top of MCS Profile A (e.g. Figs 2b, 5d and 7). Although the lateral resolution of the wide-angle model is lower than that of the MCS data, the TWTT converted interfaces agree within the depth uncertainties (±0.5 km for sedimentary interfaces and crustal reflectors of the Pacific Plate and ±1 km for the Moho) derived from the sensitivity testing.

3.4.3 Gravity modelling

Gravity modelling was used as the final stage of uniqueness testing. This modelling also provided additional constraint on the two areas of the model with sparse ray coverage: (i) the lower crust and Moho of the outer 60 km of the forearc and (ii) the location and dip of the subducted slab beneath the overriding plate (Fig. 6b). The recorded shipboard free-air gravity anomaly (Fig. 6c) was modelled using grav2d, a 2-D modelling code based on the polygon approach of Talwani et al. (1959). Leaving interface depths unchanged, the velocities from the best-fitting wide-angle model were used to define the framework of the density–depth model. Laterally dividing the layers into additional polygons accommodated significant changes in $V_p$ within a model layer (Fig. 6d). The mean $V_p$ in each polygon was then used to calculate its bulk density using standard velocity–density relationships (Ludwig et al. 1970; Brocher 2005).

The gravity anomaly over the Pacific Plate and trench, including the shallow slab position, are fitted with the seismically constrained density model. However, a long wavelength positive signal extends across the forearc and is attributed to the subducted Pacific Plate lithosphere beneath the forearc (Figs 6c and d). To model this long wavelength anomaly, the position and dip of the slab from 25 to 300 km depth within the model was defined using other Wadati–Benioff zone seismogenesis studies, coupled with a compilation of slab structures derived from active- and passive-source seismological studies (Bonnardot et al. 2007; Hayes et al. 2012). Below 100 km the lithospheric mantle of the slab was modelled with a density contrast of 40 kg m$^{-3}$ with the surrounding mantle. This density contrast is a mid-range value for the Pacific Plate at depth at the Tonga-Kermadec subduction system (Billen et al. 2003), and used elsewhere to model the subducting Pacific Plate (e.g. Aleutian arc: Watts & Talwani 1974). Densities in the section of the Pacific Plate crust subducted beneath the forearc were also increased by ∼150 kg m$^{-3}$, in keeping with studies that show a density increase

Table 1. Assigned pick uncertainties and calculated model misfits (rms and $\chi^2$ values): $n$ is number of observations, $\sigma$ is assigned pick uncertainty, $\Delta t_{\text{rms}}$ is the rms misfit of the model to the picks, and $\chi^2$ is the normalized chi-squared statistic. Normalized $\chi^2$ represents the fit between modelled and observed traveltimes relative to the pick uncertainties. Values less than 1 indicate overfit of the data, and $\chi^2$ values of 1 represent the best obtainable fit. Note that the $\chi^2$ fit for $P_g$ arrivals is less than one. In this case, this reflects the relatively small number of picks rather than a high model certainty at the base of the crust (Table 1). $P_g$ arrivals were assigned an uncertainty of 50 ms for the Pacific Plate, and 100 ms for forearc and trench. As SNR was reduced at longer offsets, deeper travelling phases ($P_nP$ and $P_g$) were assigned a higher uncertainty of 150 ms.

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</tbody>
</table>

Table 2. Layer and velocity uncertainties for the wide-angle model.

<table>
<thead>
<tr>
<th>Layer</th>
<th>$\Delta Z$ (km)</th>
<th>$\Delta V_p$ (km s$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper and middle crust</td>
<td>0.5</td>
<td>0.05</td>
</tr>
<tr>
<td>Lower crust</td>
<td>1</td>
<td>0.1</td>
</tr>
<tr>
<td>Forearc Moho (inner)</td>
<td>1</td>
<td>0.1</td>
</tr>
<tr>
<td>Forearc Moho (outer 60 km)</td>
<td>2</td>
<td>0.15</td>
</tr>
<tr>
<td>Pacific Plate Moho</td>
<td>0.5</td>
<td>0.1</td>
</tr>
</tbody>
</table>
Figure 6. Modelling for Profile A. (a) Final velocity model. Labelled numbers are $P$-wave velocities in km s$^{-1}$. Lighter areas are not constrained by ray coverage. (b) Ray coverage. Light grey lines are $P_g$ travel paths, darker grey are $P_n$ and $P_m$. Inverted triangles represent OBS locations. (c) Free-air gravity anomaly. Blue dots show the observed anomaly. The green line is the anomaly calculated from the crustal density model in (d) and the red line is the anomaly calculated from the crustal density model in (d) plus the subducted slab and low mantle densities below the forearc. (d) Density model derived from the crustal structure of the final velocity model (a), with densities annotated in kg m$^{-3}$. Blue lines show the Moho on each plate. Dashed line is depth to which lower $P_n$ velocities are observed.
Figure 7. Comparison of forearc structures. (a) Seabed relief of the Tonga-Kermadec Trench–Louisville Ridge collision zone. Note the broad zone of deformation in the lower-trench slope in the centre of the collision zone, and the smoother lower-trench slopes to the north and south. Coloured lines are locations of MCS data in (b), (c) and (d). Black dots are background seismicity for earthquakes $M_w = 5$. Numbered arrows show the plate motion vector. (b) Enlarged section of MCS data for the mid-slope basin on Profile A. Blue dashed lines are the layer interfaces from the final wide-angle model (Fig. 6a) converted to TWTT. (c) Enlarged section of MCS data for mid-slope basin on Profile D (Funnell et al. 2014). (d) Enlarged section of MCS data for Tonga Ridge sediment imaged on Profile A. Blue lines are the interfaces from the final wide-angle model (Fig. 6a) converted to TWTT.
resulting from dewatering and phase changes with increasing pressure and temperature (e.g. Hacker et al. 2003).

A good fit to the observed free-air anomaly was achieved without adjusting the seismically well-constrained part of the model, only by assigning the forearc mantle, between 100 and 300 km depth, a density contrast of \(-20 \text{ kg m}^{-3}\) over a \(~500\)-km-wide region \((-30 \text{ kg m}^{-3}\) between 25 and 100 km depth). This is consistent with previous geodynamic models of the Tonga subduction zone which also require a broad region of low density in the mantle wedge \((-20 \text{ kg m}^{-3}\), extending hundreds of kilometres west of the trench, to model the seafloor topography (Billen et al. 2003).

4 INTERPRETATION OF PROFILE A

We describe the final, best-fitting wide-angle model for the collision zone (Profile A — Fig. 6b) by tectonic section, west-to-east, from the Tonga Platform to the Pacific Plate. In addition, lateral variations in velocity layer and crustal thicknesses, and average velocities, between the arc and the trench are highlighted with a series of 1-D velocity–depth profiles, spaced at 25–50 km intervals (Fig. 8).

4.1 Tonga platform

An up to 1500-m-thick sequence of Oligocene-Recent volcanics, pelagic chucks, and carbonates with velocities of \(2.0–2.5 \text{ km s}^{-1}\) is deposited on the Tonga Ridge. These sediments undulate in thickness above a basement surface that is offset on steep normal faults (Fig. 6b). Extensional collapse towards the backarc is observed in tilting of sediment layers in the west (Fig. 6b, \(-200\) to \(-170\) km). Beneath the outer-arc high the basement is extended by small-scale distributed faulting (Fig. 6b, offsets \(-115\) to \(-95\) km) which most likely post-dates the deformation on the rest of the ridge (Fig. 6b, \(-170\) to \(-115\) km), as the resulting accommodation space is not yet sediment filled. The forearc crystalline crust comprises an Eocene basement where \(P\)-wave velocities are \(3.5–4.5 \text{ km s}^{-1}\), increasing to \(4.0–5.0 \text{ km s}^{-1}\) beneath the outer-arc high (Fig. 6a). Basement velocities are slow on the western side of the ridge, where \(V_p\) of \(~5.5 \text{ km s}^{-1}\) extends to \(~7\) km depth. Average velocity in the middle and lower crust decreases by \(0.3 \text{ km s}^{-1}\) from east-to-west (Fig. 8), indicating a change in crustal structure across the ridge. The Moho depth is constrained by reversed \(P_n\) arrivals \((V_p \sim 7.8 \text{ km s}^{-1})\) from the mid-trench slope arcward and is \(18 \pm 1\) km.

4.2 Trench slope

Sediment is transported eastward from the Tonga Ridge to a \(~12\)-km-wide mid-slope basin via a broad and shallow, \(~50\)-km-wide, series of trench-perpendicular canyons (Figs 9c and d, offset \(-80\) km). The basin is the only region in the trench where a significant accumulation of sediment is identified on the MCS data (Fig. 2b, offset \(-75\) km) and has two distinct units: (i) an upper \(~2\)-km-thick unit with distinct depositional layers and (ii) a lower, diffusely reflective unit. These two units most likely represent different phases of extension. The mid-slope basin is located above a sharp, \(~3\) km increase in the depth to the \(>6.0 \text{ km s}^{-1}\) middle and \(>6.5 \text{ km s}^{-1}\) lower crust. These lateral changes in velocity structure demonstrate the full crustal scale of the present extensional deformation of the forearc.

The \(~60\)-km-wide lower-trench slope has a shallow angle and rapid lateral variation in seafloor relief (Fig. 9c). A \(~2\)-km topographic high in the centre of the slope (Fig. 6a, offset \(-35\) km) is flanked to the east, north and south by basins and to the northeast and southwest by ramparts, where relatively low velocities (\(3.5–4.0 \text{ km s}^{-1}\)) extend to \(~5\) km beneath the seafloor. The high has a velocity of \(4.0 \text{ km s}^{-1}\) at the seafloor increasing to \(5.5 \text{ km s}^{-1}\) by \(6\) km depth (Fig. 9d). While of higher velocity in the near surface compared to the east and west, in the middle crust the \(<6 \text{ km s}^{-1}\)
Figure 9. Comparison of wide-angle models. (a) Bathymetry along Profile P02. (b) Profile P02 final velocity model from the post-collision zone (Contreras-Reyes et al. 2011). Seamount subduction is inferred to have occurred here \( \sim 0.5-1 \) Ma (Ruellan et al. 2003). (c) Bathymetry in the collision zone, along Profile A. (d) Final velocity model for Profile A. \( P \)-wave velocities are annotated in km s\(^{-1}\). The location of the trench fault (Fig. 2d, inset) is marked with a black, dashed line. Red dashed lines on all parts show the trench axis.
velocity zone extends to a greater depth beneath the edifice than its
surrounds.

4.3 Trench axis and the plate boundary

The trench floor on Profile A is ∼3 km shallower than to the north
and south, and is congested with material carried into the trench on
the subducting plate and by material of forearc provenance. The sub-
ducting, ∼10 km wide, Mo‘unga Seamount (Pointoise et al. 1986;
Ballance et al. 1989) creates a disparity between the geomorphic
and tectonic trench axes and broadens the trench floor (Figs 6b, 9c
and d). The geomorphic trench, the deepest part of the
collision zone, is east of the seamount at the base of a graben
that forms part of a region of extensional faulting on the seaward
wall of the subducting Pacific Plate (Fig. 9c). The true plate bound-
ary lies on the arcward side of the seamount, where a fault separ-
ates the forearc from trench fill originating from the Pacific Plate
(Fig. 6b, inset), and can be traced ∼20 km to the west. Small-scale
thrust faulting intersects the seafloor (Fig. 6b inset, offset −10 km)
10 km west of the fault on the arcward side of the ramparts of
low-velocity material.

At the plate boundary, the forearc crustal thickness is estimated to
be ∼12 km (including sediment and low V_p deformed forearc rock)
where it abuts the subducting Pacific Plate, and the down dip plate
interface width is ∼26 km (Fig. 8d). Although poorly constrained,
decompressing mantle velocities in the mantle wedge below this
part of the outer forearc to 7.5 km s⁻¹, where P_{sub} and P_{sub} arrivals
cross between the subducting and overriding plates (Figs 5a and b,
offsets −30 to −60 km), improves the model fit to the long travelpath
arrival times.

4.4 Osbourn Seamount

Outer-rise bend faults on the subducting Pacific Plate trend subpar-
allel to the trench strike on the north side of Osbourn Seamount
becoming more parallel to the south (Fig. 9c). The vertical relief
across these faults is ∼200 m and they cut through the western
flank of the seamount and down-step it into the trench. The outer
trench wall is pervasively faulted with a 3- to 4-km-thick layer
of high V_p (∼7.1 km s⁻¹) lower crust also has an apparent offset to
the west. This offset may be due to the strike of the seismic profile
being to the north of the seamount summit and/or the tilting and
mass wasting of the low V_p volcanioclastics that cover the seamount
as it enters the trench.

Beneath the seamount a crustal thickness of 8.0 ± 0.5 km is
modelled, where crustal thickness is measured from the 6 km s⁻¹
isovelocity contour (Fig. 6a). This is ∼2 km thicker than standard
oceanic crust (White et al. 1992) and is predominantly attributable
to the addition of volcanic material in the upper crust. Less than
500 m of crustal thickness may be attributed to underplating or
significant thickening of the lower crust.

4.5 Pacific Plate

Volcanioclastics from Osbourn Seamount cover the Pacific Plate to
the east end of the seismic profile (Fig. 5d). However, below the
volcanioclastics magmatic alteration of the crust is not evident in
the seismic velocity structure at offsets greater than 80 km east
of the summit where velocities return to those of typical oceanic
crust. Pacific Plate crust here is modelled from reversed P_s arrivals
and has an average oceanic crustal thickness (White et al. 1992)
of ∼6.5 ± 0.5 km (Fig. 6a). Moho geometry is constrained by re-
versed P_s arrivals between offsets of 20–170 km and upper mantle
velocities are low at ∼7.6 ± 0.1 km s⁻¹. The travel paths of the P_s
diving waves only sample the upper mantle to only ∼5 km depth
beneath the Moho (Fig. 6b). Therefore, the full extent of the low
V_p velocity region cannot be constrained from the wide-angle data
alone. However, gravity modelling indicates that the low velocity,
and hence low density, region beneath the subducting plate may
not reach a significant depth, as a reduction in upper mantle den-
sity beneath this region is not required to fit the free-air anomaly
(Figs 6c and d, offsets 0–150 km).

Although only observed over short offset ranges and with long
travel-paths in the less-well constrained outer forearc lower crust,
P_{sub} arrivals provide some constraint on the depth and geometry of
the subducting plate Moho (Figs 6a and b, offsets −35 to −15 km).
Moreover, combined with the low-density of the mantle wedge, this
subducted slab geometry extrapolated to depth also produces a good
fit to the amplitude and wavelength of the free-air anomaly of the
forearc (Fig. 6c).

5 DISCUSSION

To characterize the mode of deformation of the subducting and over-
riding plates when undergoing seamount subduction (Profile A), and
the north-to-south migration of this deformation along the forearc,
results from previous studies in pre- and post-collision zones are
used for comparison. Results from SO215 MCS profile D recorded
∼150 km to the south (Fig. 2d; Funnell et al. 2014) highlights the
pre-collision zone, Kermadec subduction, structures. Approximately
150 km to the north, a traveltine inversion model produced by
Contreras-Reyes et al. (2011) of wide-angle data acquired during a
previous R/V Sonne cruise (SO195a) highlights the pre-collision zone
structures of Tonga subduction (Figs 1 and 9b, Profile P02).

5.1 Pre-collision zone

Distinct changes in the shape of the ridge and trench slope occur
between the Tonga and Kermadec sections of the subduction zone.
In contrast to the flat-topped Tonga Ridge, south of the collision zone
the trench slope is not observed south of Profile D (Fig. 2c) but may extend into the collision zone (Fig. 2). A bathymetric high in the middle of the trench slope is not observed south of Profile D (Fig. 2c) but may extend into the collision zone (Fig. 2). A bathymetric high in the middle of the trench slope is not observed south of Profile D (Fig. 2c) but may extend into the collision zone (Fig. 2). A bathymetric high in the middle of the trench slope is not observed south of Profile D (Fig. 2c) but may extend into the collision zone (Fig. 2). A bathymetric high in the middle of the trench slope is not observed south of Profile D (Fig. 2c) but may extend into the collision zone (Fig. 2). A bathymetric high in the middle of the trench slope is not observed south of Profile D (Fig. 2c) but may extend into the collision zone (Fig. 2). A bathymetric high in the middle of the trench slope is not observed south of Profile D (Fig. 2c) but may extend into the collision zone (Fig. 2). A bathymetric high in the middle of the trench slope is not observed south of Profile D (Fig. 2c) but may extend into the collision zone (Fig. 2). A bathymetric high in the middle of the trench slope is not observed south of Profile D (Fig. 2c) but may extend into the collision zone (Fig. 2). A bathymetric high in the middle of the trench slope is not observed south of Profile D (Fig. 2c) but may extend into the collision zone (Fig. 2). A bathymetric high in the middle of the trench slope is not observed south of Profile D (Fig. 2c) but may extend into the collision zone (Fig. 2). A bathymetric high in the middle of the trench slope is not observed south of Profile D (Fig. 2c) but may extend into the collision zone (Fig. 2). A bathymetric high in the middle of the trench slope is not observed south of Profile D (Fig. 2c) but may extend into the collision zone (Fig. 2). A bathymetric high in the middle of the trench slope is not observed south of Profile D (Fig. 2c) but may extend into the collision zone (Fig. 2). A bathymetric high in the middle of the trench slope is not observed south of Profile D (Fig. 2c) but may extend into the collision zone (Fig. 2). A bathymetric high in the middle of the trench slope is not observed south of Profile D (Fig. 2c) but may extend into the collision zone (Fig. 2). A bathymetric high in the middle of the trench slope is not observed south of Profile D (Fig. 2c) but may extend into the collision zone (Fig. 2). A bathymetric high in the middle of the trench slope is not observed south of Profile D (Fig. 2c) but may extend into the collision zone (Fig. 2).

5.2 Collision zone

On the broad, elevated, and flat-topped Tonga Ridge sediment deposition rates and layer thicknesses vary with time (Herzer & Exxon 1985; Tappin et al. 1994) and record the tectonic history of the ridge that proceeded from the initial subduction initiation to uplift associated with the opening of the backarc. A more recent uplift event in the Quaternary (Tappin et al. 1994) attributed to the subduction of the Louisville Ridge Seamount chain is also inferred (Herzer & Exxon 1985). Although this uplift is inferred to be minor, only ~300 m at most (Clift 1994). The ridge is currently ~300 m higher than in the post-collision zone to the north and the Kermadec Ridge to the south and it terminates in the east against a steep upper-trench slope. A deformation front at the upper-trench slope—outer-arc high transition is inferred, separating stable ridge from the extending trench slope. However, the outer-arc high also has distributed small-scale extensional faulting (Fig. 7d, offset ~100 km) and unlike the rest of the ridge on Profile A, the accommodation space produced by this faulting has not yet filled with sediment indicating that the deformation may also be moving arcward.

A major change in stress regime on the mid-trench slope is inferred from MCS data acquired across other subduction zones (von Huene & Culotta 1989). In the collision zone, isovelocity contours in the middle crust step down towards the trench indicating (Fig. 9d) the scale of the present extensional deformation. In addition, block faulting across the mid-trench slope offsets the seafloor with high relief. A ~2-km-high block with similar velocities to that of the Eocene arc crust is interpreted as a fragment of the old arc that has slumped into the trench (Fig. 9d offsets ~45 to ~35 km), with the lower velocities beneath the block indicating extension of the trench slope crust. The high may be elevated due to underplating beneath the trench slope of subducted sediment, seamount derived material or the eroded outer forearc (Fisher et al. 1998; Sak et al. 2009).

The Moho beneath the mid- and upper-trench slope overlies mantle wedge where serpentinitization is expected, and where reflectivity from the base of the crust is not observed. The seismically opaque zone is of a similar width (~60 km) to the serpentinitized zone in the Cascadia forearc and at most other Pacific Rim subduction zones (Bostock et al. 2002; Brocher et al. 2003; Hyndman & Peacock 2003). This is also in-keeping with observations from other Pacific Rim subduction zones where the Moho is either inverted, attenuated or absent due to serpentinitization (Bostock et al. 2002; Brocher et al. 2003; Oakley et al. 2008; Stern 2011; Cheng et al. 2012). Serpentinitization of the mantle wedge is produced by dewatering of subducted sediment and oceanic crust, and may contribute to a blurring of the boundary between crust and mantle (Brocher et al. 2003) and a combined reduction in lower crust and upper mantle velocity may occur (Fig. 6b). In the proximity of the plate boundary interface blurring of the Moho interface may also be enhanced by basal erosion by rough topography on the subducting plate (Clift & Vannucchi 2004).

Low velocity, fluid-filled trench deposits subducted beneath the forearc can contribute to basal erosion (Clift & Vannucchi 2004) and in the current collision zone this trench fill is largely supplied by the deforming Osbourn seamount. Small-scale faults imaged by swath mapping of its summit (Lonsdale 1986) and mass wasting of material from its western flank suggest that the edifice is deforming. As only thin accumulations of sediment are observed on the subducting Pacific Plate, the dominant sources of material entering the trench are inferred to be from these faulted flanks.

On the eastern side of Osbourn Seamount a semi-continuous reflector in the MCS data, interpreted as the top of the oceanic crust prior to seamount loading, can be traced to 160 km offset where it merges with the reflector of unloaded oceanic crust (Figs 5d and 10). This reflector shows the extent of the seamount moat and a flexural bulge is observed at its seaward termination (Fig. 6a). The distance between the seamount and the crest of the bulge is ~110–120 km and suggests an elastic thickness of ~10 km, consistent with its formation on relatively young oceanic crust at or near a mid-ocean ridge (Watts 1978).

Middle crustal rocks also shoal to the east (Fig. 6a) and suggest the flexural moat formed in response to seamount loading (Watts & Ribe 1984; Watts et al. 1997), which is also observed at Louisville Seamount further to the east in the chain (Contreras-Reyes et al. 2010). The main difference is that the moat infill dips towards Louisville Seamount but away from Osbourn Seamount. We infer this difference arises because Osbourn Seamount is presently ‘riding’ the Tonga-Kermadec outer rise, which has elevated both the seamount and its flanking moats. The flat summit of the seamount is tilted westward by ~2.5° as it is carried over the outer rise.
Figure 10. Summary of along-arc variation in the geomorphic features. Along-arc variation in forearc structures of the Tonga-Kermadec subduction zone have long been attributed to the subduction of the Louisville Ridge (Herzer & Exon 1985). Bathymetric data are plotted along profiles to highlight the main along-arc structural changes. Note the decrease in arc-trench gap between the Tonga and Kermadec Ridges. The outer-arc high–trench gap decreases between Profiles P02 and A, indicating greater erosion of the forearc in the north of the study area. Note the changes in the steepness and shape of the trench slope along the arc. Yellow arrows on the map show direction of forearc retreat. Red dashed line is location of the trench.

Upper mantle velocities beneath the outer rise are 8 per cent lower than those observed beneath the seamount chain to the east (Contreras-Reyes et al. 2010). These reduced mantle velocities are indicative of either serpentinization (Contreras-Reyes et al. 2011; Hyndman & Peacock 2003) or anisotropy (Savage 1999) and are modelled here to at least 150 km seaward of the trench. The broad zone over which the reduced mantle velocities are observed may indicate the extent over which bending related stresses act on the oceanic lithosphere as it passes over the outer rise.

5.3 Post-collision zone

Seamount subduction is inferred to have occurred in the post-collision zone at ~0.5–1 Ma (Ruellan et al. 2003). The ridge here
is ∼100 m deeper and trench-perpendicular canyons transport sediment from the Tonga Ridge towards the trench (Fig. 7a). These canyons feed sediment into two small, ∼1-km-deep, sediment-filled basins formed oblique to the trench on the mid-trench slope (Fig. 9a, offsets −50 and −70 km). A region of ∼0.3 km s$^{-1}$ lower velocities (Fig. 7a — offsets of −40 and −70 km), compared to the Tonga Ridge basement, extends to ∼7 km depth in the crust indicating distributed deformation of the mid-trench slope. Compared to the collision zone, there is an observed decrease in trench slope relief, and increase in trench slope angle, although block faulting structures and seafloor relief still exceed 1 km (Figs 9a and c). In contrast to the collision zone, the lower-trench slope is a smooth, steep transition from the basins of the mid-slope down to the trench axis.

Seismic velocities in the near surface of the trench are ∼1 km s$^{-1}$ faster in the post-collision zone and are thus, less likely to be due to seaamount derived material. The trench is devoid of significant relief (Fig. 9a), and is comprised of a 6-km-thick zone of relatively low velocity (∼5.5 km s$^{-1}$) above the plate boundary (Figs 8 and 9b). A large part of the forearc crust here is interpreted to be of this low velocity material (Contreras-Reyes et al. 2011). A lower crust of velocity 6–7 km s$^{-1}$ comprises the remaining 5 km, resulting in a total crustal thickness of only ∼9 km in the plate boundary zone and a downdip plate interface width of ∼21 km (Fig. 9b; Contreras-Reyes et al. 2011), a 3 km decrease in crustal thickness and 5 km decrease in plate boundary interface width compared to the collision zone. These structures and the reduction in crustal and plate interface width in the post-collision zone are indicative of a greater degree of extensional collapse of the trench slope and its increases in steepness indicates that the forearc may be eroding back to its pre-collision geometry (Lallemand et al. 1992).

As in the pre-collision zone to the south, away from the influence of the seaamount chain, the subducting Pacific Plate has generally trench-parallel normal faults on the seaward wall of the trench with vertical offsets as high as 1.5 km with horst and graben widths up to 10 km (Fig. 2d). A zone of relatively low upper crustal velocities of ($V_p = 4.0–5.5$ km s$^{-1}$) extends to ∼3 km beneath the seafloor (Fig. 9b, offsets −30 to 0 km). Moreover, lower velocities are interpreted in the mid-crustal zone to lower rise graben (Fig. 9b, $V_p$ of 6.0–6.2 km s$^{-1}$, offsets 10–20 km) and in the mantle wedge (Fig. 9b, $V_p$ of 7.3–7.5 km s$^{-1}$) and are inferred to result from partial faulting and serpentinization from deep penetrating fluids (Contreras-Reyes et al. 2011). In the collision zone, alteration of the crust due to Louisville Ridge magmagenesis likely masks the full extent of extensional deformation of the oceanic crust as it passes over the outer rise. In the post-collision zone, however, the extent of the deformation is evident in reduced velocities from the seafloor to the upper mantle (Contreras-Reyes et al. 2011).

5.4 Southward migrating seamount subduction

Migration of depocentres from north-to-south along the forearc has been attributed to the sequential uplift of the Tonga Ridge north of the study area, in response to the southward progressing Louisville Ridge subduction (Austin et al. 1989). Previous studies have concluded that seaamount subduction is recorded as an angular unconformities within the sediment of perched basins located on the forearc (Clift et al. 1998). A progressive trenchward increase in dip of forearc sediment with depth beneath seafloor is measured at ODP site 841 at 23.3°S (Fig. 1) and interpreted to reflect basin erosion and progressive rotation of the forearc towards the trench. At this site, an increase in rotation rate at 0.5 Ma is attributed to collapse of the forearc in the wake of subduction of the Louisville Ridge (MacLeod 1994; Clift & MacLeod 1999). However, a period of arcward rotation of sediments during seamount collision with the trench is also inferred from changes in dip angle between pre- and post-collision sediment (MacLeod 1994; Clift et al. 1998). In the context of the above interpretation, we suggest that the arcward-tilted sediment in the mid-slope basin on Profile A records the onset of seaamount subduction at the trench in the current collision zone. As the sediment is tilted arcward at a small angle and is not overlain by flat-lying deposits, this rotation is most likely a Recent event.

Around 135 km of forearc erosion is inferred to have occurred at the Tonga Trench since the Eocene, of which, ∼80 km is attributed to subduction of the Louisville Ridge (Clift & MacLeod 1999). Thus, erosion due to seaamount subduction is likely a significant contributor to the ∼80 km lateral offset at the trench at ∼23.5°S (Figs 1 and 10). Just to the north of this offset in trench is Horizon Deep, the deepest part of the Tonga Trench, where seafloor depths exceed 10.5 km (Fig. 1). Exposure of the surface of the subducting slab at the great depths of the trench here has been attributed to an increase in slab dip compared to the north (Billington 1980; Lonsdale 1986), and the westward retreat of the forearc (Wright et al. 2000) due to erosion in the wake of seamount subduction around 2–3 Ma (Lonsdale 1986; Pelletier & Dupont 1990; Ruelan et al. 2003).

At ∼23°S near Horizon Deep (Fig. 1), the absence of deep canyons is used to infer substantial collapse of the inner-trench slope due to the subduction of the ridge (Wright et al. 2000). This area is yet to re-establish the block faulting and canyon exploiting trench-perpendicular faults that are generally observed along the erosive Tonga-Kermadec margin (Wright et al. 2000), with the slope here having little relief (Figs 1 and 7a). A return to rough relief on the trench slope occurs south of ∼24.5°S and is co-incident with an eastward rotation in trench strike, the northern extent of the seismic gap and the approximate extent of the flexural moat of Louisville Seamount (Figs 1 and 10). The change in seismic state of the subduction zone to the south of ∼24.5°S may indicate that once seamounts have subducted beneath the forearc Moho, the region returns to a normal slip pattern (Scholz & Small 1997; Singh et al. 2011). It is unclear whether the change in seismogenesis reflects an unlocking of the plate interface or a reduction in aseismic stress release as the transfer of fluids to the overriding plate wanes or basal erosion of the overriding plate ceases (Singh et al. 2011).

Although located only 150 km north of Profile A, the smooth lower-trench slope and decrease in outer forearc crustal thickness and velocity on Profile P02 in the post-collision zone indicate a greater degree of extensional collapse. A reduction in bathymetric relief on the trench slope is observed at other subduction zones where high levels of extensional deformation of the forearc have occurred and is attributed to both gravity driven collapse producing distributed faulting, and the accumulation on the trench slope of mass-wasting debris from higher up the trench slope (von Huene & Ranero 2003). The trench axis–outer-arc high separation is 10 km less on Profile P02 than on Profile A (Fig. 10), which is in-keeping with observations of apparently missing crust and the retreat of the forearc at erosive margins (Lallemand et al. 1992; Fisher et al. 1998).

At the collision zone at ∼26°S, the trench shallows by 3 km as it becomes congested with incoming seaamount-derived material and Mo’unga Seamount (Figs 7a and 10). Arcward rotation of the inner-trench slope by the impinging seamount is evidenced by the steepness of the plate boundary fault; the small-scale thrust faulting
that intersects the seafloor (Fig. 2b inset, offset ~10 km) and the rampart of low-velocity material on the up-dip side of the fault (Fig. 2b and inset, offset ~5 km). Relief increases on the inner-trench slope, and active deformation of the outer forearc is indicated by large-scale forearc blocks reaching 2 km in relief on the lower-trench slope, and sediment that records arcward rotation of the mid-slope basin.

Throughout the collision zone and to the south of the study area, the trench follows an approximately constant strike and rapidly regains a ~9 km depth by 100 km south of Osbourn Seamount (Fig. 10). Profile D, ~250 km south of Osbourn Seamount, images a deep, steep-sided trench, and the slab dip increases compared to the collision zone (Bonnardot et al. 2007; Hayes et al. 2012). As arc volcanoes are thought to form above a restricted depth range to the subducted slab (England et al. 2004), this increase in slab dip may be linked to the decrease in the arc-trench gap observed (Fig. 10). Although south of the Louisville Ridge collision zone and undergoing ‘normal’ Tonga-Kermadec subduction, faulting and sedimentation patterns on the forearc suggest that this region is also undergoing extensional collapse.

Where Louisville Ridge subducts however, a significant departure from this normal Tonga-Kermadec subduction is observed and an area of reduced trench depth and a broad and shallow sloped block-faulted outer forearc, demarks the ~150-km-wide seamount collision zone. However, this departure may be transient and a rapid southward progression of the collision zone and the return to normal Tonga-Kermadec subduction is inferred from the short, ~180 km along-arc transition from pre-seamount to post-seamount subduction forearc structures in as little as 1.5 Ma.

6 CONCLUSIONS

A synthesis of the seismic structure and seabed geomorphology along the Tonga-Kermadec subduction zone indicates a north-to-south progression in the degree of forearc deformation. In the current collision zone the key evidence for deformation during seamount subduction include:

(1) Subduction of Mo‘unga Seamount, currently in the centre of the trench, broadens and shallows the trench floor and rotates the plate boundary fault arcward. The plate boundary lies on the west side of this seamount.

(2) A ~5-km-thick region of ~4 km s$^{-1}$ material fills the trench to the east of Mo‘unga Seamount. Mass wasting events off the west side of Osbourn Seamount likely supply a significant amount of the low $V_p$ material to the trench.

(3) Elevated topographic blocks on the mid-trench slope may represent fragments of the Eocene arc that have slumped into the trench, with the lower velocities at depth reflecting extension of the trench-slope. The blocks may be elevated due to underplating beneath the lower-trench slope of subducted sediment, seamount derived material or the eroded outer forearc.

(4) The trench slope break is characterized by a ~2 km fault scarp and a seafloor depth increase towards the trench. A ~3 km increase in depth to the middle and lower crustal layers and a decrease in average $V_p$ to 5.9 km s$^{-1}$ occur beneath the mid-trench slope, indicating deformation throughout the crustal column.

(5) Recent deformation of the forearc is indicated by the arcward tilt of seafloor sediments in the mid-slope basin and the ~300 m elevation increase of the Tonga Ridge in the collision zone, compared to the north and south.

Evidence for the north-to-south changes in forearc deformation due to seamount subduction include:

(1) Relief on the lower-trench slope is lower in the post-collision zone due to increased erosion in the wake of seamount subduction.

(2) The 10 km decrease in trench axis–outer-arc high separation at this location indicates the leading edge of the overriding plate is eroding arcward (west). A ~80 km lateral offset in the Tonga-Kermadec Trench just south of Horizon Deep has been attributed to erosional retreat of the forearc in the wake of seamount subduction.

(3) Mid-slope basins in the pre-collision zone are more deformed than those observed to the south. Crustal velocities beneath these forearc basins suggest that extensional deformation extends into the upper crust. In the pre-collision zone in the south, the mid-slope is a broad basin of ~3 km stratified sediments with only distributed small scale-extension.

(4) The edges of the seismic gap beneath the Tonga forearc roughly coincide with the approximate extent of the Osbourn Seamount flexural moat. Subduction of a seamount and its flexural moat beneath the forearc Moho may control the seismogenesis of the subducting plate, by either releasing the locking stresses, or by removing the source of fluids that may have facilitated aseismic slip on the plate interface.

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