FAST TRACK PAPER

Seismic boundaries in the mantle beneath Iceland: a new constraint on temperature

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SUMMARY
To study the deep structure of Iceland, we conducted S receiver function analysis for almost 60 local broad-band seismograph stations of the Hotspot, ICEMELT and SIL networks. The structure was investigated separately for the central region of Iceland containing the neovolcanic zone and two peripheral regions to the east and west. S-to-P converted phases from upper-mantle discontinuities were detected by stacking recordings of several tens of teleseismic events. The analysis reveals previously unknown details. Magnitude and depth extent of the low S velocity anomaly in the upper mantle beneath Iceland are much larger than reported in earlier studies. Clear S-to-P converted phases are obtained from the discontinuity at a depth of 80 ± 5 km, separating the high-velocity mantle lid from the underlying low S velocity layer. This discontinuity can be interpreted as a chemical boundary between dry harzburgite in the upper layer and wet peridotite underneath. Beneath peripheral parts of Iceland, we detect a boundary at a depth of 135 ± 5 km with S velocity increasing downwards. This boundary may correspond to the onset of melting in wet peridotite at a potential temperature of around 1400 °C. Models of melting induced by CO2 are not incompatible with our observations. The seismic data demonstrate effects that may be caused by azimuthal anisotropy in the upper mantle. There are indications of a second low S velocity layer to the NNE of Iceland, with the top near 480 km depth, similar to one recently detected beneath the Afro-Arabian hotspot.

Key words: hotspot, Iceland, mantle, receiver functions.

1 INTRODUCTION
Iceland is the type example of a ridge-centred hotspot and the mantle beneath has been studied in many seismic experiments. Global tomography (Ritsema et al. 1999) reveals a low S velocity anomaly in the mantle beneath Iceland that extends down into the transition zone, but the resolution of global tomography is low and the anomalies are strongly smoothed. Local teleseismic tomography (see Foulger et al. 2001 for a review) with a lateral resolution of 50–100 km reveals a low-velocity body beneath central Iceland in the depth range 100–400 km. Peak P and S velocities in this body are lower than beneath the periphery of Iceland by up to 3 and 5 per cent, respectively. Accordingly, Iceland can be divided into three major regions (Fig. 1): the central part, corresponding to the deep low-velocity body, and two peripheral regions to the east and west.

Recent analysis of P receiver functions (Du et al. 2004) demonstrates that all parts of Iceland are underlain by a low-velocity mantle layer, where the S velocity is reduced by up to approximately 10 per cent relative to standard Earth models such as IASP91 (Kennett & Engdahl 1991). The low-velocity body beneath the central region is ~200 km across and extends into the transition zone. The 410-km discontinuity beneath this body is depressed by ~15 km. No topography is found on the 660-km discontinuity.

In the present paper, we describe new seismic constraints on the structure of the upper mantle beneath Iceland. To date, the only mantle discontinuities reported in this region are those bounding the transition zone at depths of ~410 and 660 km (e.g. Shen et al. 2002; Du et al. 2004). The lack of knowledge of other possible boundaries is a result of limitations of the P receiver-function technique: Ps (P-to-S) converted phases from the uppermost mantle arrive in a time interval dominated by crustal reverberations. To avoid this obstacle, we use an alternative, S receiver-function technique, which is based on Sp (S-to-P) converted phases (Farra & Vinnik 2000). Sp converted phases from the upper mantle arrive earlier than crustal reverberations, which is a major advantage of the S receiver-function technique. This advantage has already been used in several studies (Oreshin et al. 2002; Vinnik & Farra 2002; Vinnik et al. 2004).

Our new seismic results have bearing on the problem of temperature and composition in the mantle beneath Iceland. The question of
how large a temperature anomaly, if any, exists in the mantle beneath Iceland is critical to the current debate regarding whether a thermally buoyant plume underlies this region (Foulger & Natland 2003). Estimates of the average potential temperature beneath mid-ocean ridges (MORs) range from 1280 to 1400 °C (e.g. McKenzie & Bickle 1988; Anderson 2000). Previous estimates of a mantle temperature anomaly at Iceland have been made using seismology, petrology, bathymetric modelling, heat flow and plume modelling. The estimates differ widely, depending on the underlying assumptions and methodology (Table 1). The highest potential temperature anomaly of 263 K was inferred from the magnitude of buoyant topography and the length of the geochemical anomaly (Schilling 1991). However, modelling of bathymetry in the North Atlantic assuming a plume-head model yielded a potential temperature anomaly of only ∼70 K (Ribe et al. 1995). At the other extreme, using petrological arguments Gudfinnsson et al. (2003) find no evidence for elevated temperatures whatsoever and estimate the potential temperature to be 1240–1260 °C. Using a different petrological approach, however, Foulger et al. (2004) estimate the potential temperature beneath Iceland to be 1300 °C, or 100 °C hotter than they determine for MORs. Estimates of temperature anomalies from seismic velocities suffer from uncertainties caused by the presence of water (Karato & Jung 1998; Goes et al. 2000). The 15-km depression observed on the 410-km discontinuity beneath central Iceland could be caused by temperature elevated above the global average at this depth by 100–200 °C, depending on how much of the anomaly is caused by compositional variation (Presnall 1995; Shen et al. 2002). Heat flow measurements reveal no significant anomaly at Iceland (Stein & Stein 2003), but given the large errors in those data, they cannot exclude a temperature anomaly of less than 200 K (C. Stein, private communication, 2004).

2 METHOD

An S receiver function is the response of the Earth in the vicinity of a seismograph station to excitation by either SV or SH components of a teleseismic S wave. S-to-P converted phases (Sp) are the most informative elements of this response. The technique relies on equalization (deconvolution) of the waveforms of several tens of seismic events and enhancement of the Sp phases by stacking. The Sp phases are detected in the P component, the direction of which is perpendicular to SV, the principal component of S motion in the wave-propagation plane (Farra & Vinnik 2000). In this study, we use only Pc, the deconvolved P component related to the incoming SV component. The solution for Pc(t), where t is time, is equivalent to stacking individual receiver functions using weights dependent on the levels of noise and polarization of the incoming S waves. To detect the Sp phases, the slowness of which differ from those of the parent wave, individual receiver functions are stacked with time shifts (moveout corrections). The shifts are calculated as the product of the assumed differential slowness (the difference in slowness between the Sp and the parent wave) and differential distance (the difference between the epicentral distance of the event and the reference or average distance). The data-processing procedure includes evaluation of the rms of the amplitude of random noise present in the stack from the variance of noise in the individual receiver functions. The latter is measured in a time window several tens of seconds wide preceding the arrival of the S wave.

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Table 1. Estimates of potential temperature and temperature anomalies in the Iceland region.

<table>
<thead>
<tr>
<th>Method</th>
<th>Potential temperature (°C) or temperature-anomaly (K) estimate</th>
<th>Depth (km)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Seismology</strong></td>
<td></td>
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<tr>
<td>Global and teleseismic tomography</td>
<td>Max 200 or 0 K and ~0.6 per cent partial melt (relative to MORs)</td>
<td>&lt; ~200</td>
<td>(see Foulger et al. 2001, for a review)</td>
</tr>
<tr>
<td>Global and teleseismic tomography</td>
<td>~60 or 0 K and ~0.15 per cent partial melt (relative to MORs)</td>
<td>200–400</td>
<td>(see Foulger et al. 2001, for a review)</td>
</tr>
<tr>
<td>Depth of 660-km discontinuity</td>
<td>0 K (relative to average Earth—IASP91)</td>
<td>~660</td>
<td>(Du et al. 2004)</td>
</tr>
<tr>
<td>Depth of 410-km discontinuity</td>
<td>200 K or compositional anomaly of ~5 in Mg# and 100 K (relative to average Earth—IASP91)</td>
<td>~410</td>
<td>(Shen et al. 2002; Du et al. 2004)</td>
</tr>
<tr>
<td><strong>This study</strong></td>
<td>~50 K (relative to 1350 °C adiabat)</td>
<td>80–130</td>
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<tr>
<td><strong>Petrology</strong></td>
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<tr>
<td>Olivine–glass thermometry</td>
<td>1270 °C</td>
<td>~50</td>
<td>(Breddam 2002)</td>
</tr>
<tr>
<td>CMASNF geothermometer &amp; high-MgO glasses</td>
<td>1240–1260 °C (~0 K relative to MORs)</td>
<td>&gt;60</td>
<td>(Gudfinnsson et al. 2003)</td>
</tr>
<tr>
<td>Major element systematics of Icelandic MORB</td>
<td>0 K (relative to MORs)</td>
<td>~50</td>
<td>(Pressnall &amp; Gudfinnsson 2004)</td>
</tr>
<tr>
<td>Picrite cumulates</td>
<td>1300 °C (~100 K relative to MORs)</td>
<td>~50</td>
<td>(Foulger et al. 2004)</td>
</tr>
<tr>
<td><strong>Other</strong></td>
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<tr>
<td>Bathymetry of the North Atlantic</td>
<td>~70 K (relative to background)</td>
<td>&lt; ~200</td>
<td>(Ribe et al. 1995)</td>
</tr>
<tr>
<td>Subsidence of ocean crust</td>
<td>50–100 K (relative to background)</td>
<td>&lt; ~200</td>
<td>(Clift 1997)</td>
</tr>
<tr>
<td>Uplift of Hebrides shelf</td>
<td>100 K (relative to background)</td>
<td>&lt; ~200</td>
<td>(Clift et al. 1998)</td>
</tr>
<tr>
<td>Heat flow</td>
<td>&lt;200 K (relative to background)</td>
<td>&lt; ~200</td>
<td>(Stein &amp; Stein 2003)</td>
</tr>
<tr>
<td><strong>Indirect estimates</strong></td>
<td></td>
<td></td>
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<tr>
<td>Topography &amp; length of geochemical anomaly</td>
<td>263 K</td>
<td></td>
<td>(Schilling, 1991)</td>
</tr>
<tr>
<td>Rare earth element inversions</td>
<td>100 K (relative to the Reykjanes ridge)</td>
<td></td>
<td>(White et al. 1995)</td>
</tr>
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</table>

3 DATA

We processed seismograms recorded by 58 seismograph stations belonging to three broad-band networks deployed in Iceland, the SIL network and those of the Iceland Hotspot Project and ICEMELT (Stefánsson et al. 1993; Darbyshire et al. 1998; Foulger et al. 2001; Fig. 1). Microseismic noise with a period of 5–8 s is strong in Iceland and S waves are severely attenuated at periods of less than approximately 8 s. To attain a high signal-to-noise ratio, the raw recordings were low-pass filtered with a corner period of 8 s. Usable seismic events with magnitude not less than 6.0 in the epicentral distance range 60–100° form two groups each comprising nearly 30 events, one with a WSW backazimuth (average around 250°, events from South America) and the other with a NNE backazimuth (average around 15°, events from east Eurasia). These two groups were processed separately and yielded somewhat different results.

Individual receiver functions were stacked to study the uppermost mantle beneath the eastern, western and central regions of Iceland separately. The surface projections of the piercing points of the Sp phases at depth d are shifted from the stations in the direction of the sources by a distance of approximately d. For each region, the projections of the wave paths of the Sp phases in the upper 100 km of the mantle lie mainly within the corresponding regions. Thus the stacks shown in Fig. 2 differ by region within Iceland and azimuth of approach of the waves. The numbers of seismograms stacked for each region and azimuth vary from 65 to 105. The reference
A prominent signal with negative polarity is detected in the peripheral regions at a time of approximately −19 s, arriving with a differential slowness of 0.2 s deg⁻¹ in the western region and 0.6–0.8 s deg⁻¹ in the eastern region (Figs 2a and c). The related positive discontinuity (velocity increasing downwards) lies at a depth of 135 ± 5 km. The differential slowness of the signal in the western region is close to the theoretical value for a horizontal boundary, but in the east it is larger by 0.5 s deg⁻¹. The larger value could be explained by the boundary dipping to the SSW at an angle of approximately 5°. The larger value could also be an effect of laterally varying velocity in a layer between the surface and the horizontal boundary, but this is unlikely because then a similar effect would be present in other detected signals, which is not the case. The stack for the western region also contains a prominent signal with positive polarity at a time of approximately −67.5 s. This signal could be generated at a depth of 480 ± 5 km from a boundary where the S velocity decreases downwards.

The observed waveform was modelled using a method based on a reflectivity technique (Vinnik et al. 2004). The synthetic stack for the western region for the NNE backazimuth (Fig. 2d) reproduces the main features of the actual stack (Fig. 2a). The corresponding S velocity model (Fig. 3) contains a high-velocity lid and an underlying low S velocity layer. The model was found by assuming two low-velocity regions: one in the uppermost mantle and the other in the transition zone. The parameters of the model were adjusted to make them compatible with the traveltimes and amplitudes of the detected phases. The upper boundary of the upper low-velocity layer at a depth around 80 km and the boundary at around 135 km depth correspond to the Sp phases at −12 and −19 s. The S velocity

distance varies between the stacks but is always close to 78°. The rms amplitudes of random noise, normalized to the amplitudes of the parent S', vary from 0.006 (for the western region, NNE backazimuth and the central region, WSW back azimuth) to 0.009 (for the eastern and central regions, NNE back azimuth). The amplitudes of the signals detected are several times the rms amplitudes of the noise.

All the stacks contain strong signals with negative polarity at approximately −3.5 s. This is the Sp phase corresponding to the crust/mantle transition at a depth of ∼30 km (Foulger et al. 2003). Another prominent signal with a negative polarity arrives at approximately −59 s and corresponds to the global discontinuity at a depth of ∼410 km. Other features of importance are seen only in the stacks corresponding to the NNE backazimuth (Figs 2a–c), which is the approximate strike of the mid-Atlantic ridge. For this backazimuth, a signal with positive polarity arrives at a time of around −12 s (Figs 2a–c) in all regions. It is especially well pronounced in the central and eastern regions. The amplitude of this signal normalized to the amplitude of the parent S' is ∼0.06, which is well above the noise. This is the Sp phase from the boundary between a high-velocity mantle lid and an underlying low-velocity layer at a depth of 80 ± 5 km. Both the input signal and the converted phase from the crust/mantle boundary have a large central lobe and smaller side lobes, and the crustal side lobes could be mistaken for the main lobes of other signals. However, the signal at −12 s cannot be explained as a side lobe of the crustal signal as it is too strong and arrives in the central and eastern regions at a slowness of 0.4 s deg⁻¹, very different from the slowness of the crustal converted phase (0.0 s deg⁻¹).
4 DISCUSSION

Our velocity model of the mantle beneath Iceland is very different from that by Allen et al. (2002) based mainly on the phase velocities of long-period surface waves (Fig. 3): the magnitude of the velocity reduction in our model is much larger and it extends to a larger depth. Insufficient resolution of the data used previously is the most likely reason for the discrepancy. A striking difference in the observed traveltimes of the $P_s$ converted phases at Iceland and those predicted from Allen et al. (2002) is also reported by Du et al. (2004).

We detect a high-velocity lid beneath all parts of Iceland. The boundary between the lid and the underlying low-velocity layer is found everywhere at about the same depth, i.e. at $\sim 80$ km. A similar boundary is present beneath the Pacific (Revenaugh & Jordan 1991; Gaherty et al. 1996), although at a shallower depth (60–70 km). A likely composition of the lid is peridotite depleted of water during MOR melting (Gaherty et al. 1996; Hirth & Kohlstedt 1996), whereas the low-velocity underneath the lid is most likely caused by the effect of water on anelastic relaxation (Karato 1995; Karato & Jung 1998). MOR melting may also result in partial elimination of basalt from the lid. If the lid is depleted in basalt, this basalt must reside in the overlying crust. This suggests that a relationship may exist between the thickness of the crust and the underlying lid. However, the thickness of the lid is about the same beneath both Iceland and the Pacific (around 50 km), but the crustal thickness differs greatly (up to 40 km in Iceland compared with 7 km in the Pacific). This implies different relationships between crustal thickness and mantle structure in Iceland and the Pacific.

The reduction of $S$ velocity in the low-velocity layer by approximately 10 per cent relative to the IASP91 global model (Kennett & Engdahl 1991) cannot be explained by elevated temperature alone in a dry upper mantle, as an anomaly approaching 600 °C would then be required (Goex et al. 2000). It is possible in wet peridotite with a lowered solidus temperature, however. A large velocity reduction can be caused by temperature coming close to the solidus temperature. The discontinuity at 130–140 km depth may therefore correspond to the intersection of the mantle adiabat with the wet solidus. This explanation implies that the layer above the discontinuity contains melt. This discontinuity has not previously been observed in normal oceanic mantle, but it has been detected beneath the Afro-Arabian hotspot at a depth of 160 km (Vinnik et al. 2004). Apparently, a strong seismic signal can only be observed if the geotherm reaches the solidus.

Using the calibration curves proposed by Hirth & Kohlstedt (1996; their fig. 3) the temperature at a depth of 160 km beneath the Afro-Arabian hotspot was estimated by Vinnik et al. (2004) to be $\sim 1550$ °C, or 120 °C higher than the temperature adopted by Hirth & Kohlstedt (1996) for MORs at this depth. Applying the same reasoning gives beneath peripheral regions of Iceland a potential temperature of $\sim 1400$ °C, or $\sim 50$ °C higher than that assumed by Hirth and Kohlstedt for MORs. A higher mantle temperature beneath the Afro-Arabian hotspot is consistent with the lower $S$ velocity there (Fig. 3). Variations in water content could also affect the depth of onset of wet melting. The water content in the upper mantle beneath Iceland is poorly known, however, and the most recent estimate is $\sim 600–900$ ppm (Nichols et al. 2002). Variation in water content within this range could account for up to $\sim 15$ km variation in the depth of onset of melting.

The effect of water on the solidus of peridotite may have been overestimated in earlier studies, and the low-velocity zone beneath oceans has recently been attributed to lowering of the peridotite solidus by the presence of CO$_2$ (Presnall & Gudfinnsson 2004 and references therein). This model estimates the potential temperature in the upper mantle beneath Iceland to be $\sim 1240–1260$ °C. It does not predict the discontinuity we observe at a depth of 130–140 km and the upper boundary of the low-velocity layer is predicted to be at $\sim 60$ km rather than the $\sim 80$ km we observe. Nevertheless, given the uncertainties in the petrological model and the possibility of spatial variations in CO$_2$ content, the theory of Presnall & Gudfinnsson (2004) is not necessarily incompatible with our observations.

So far, indications of a low-velocity layer with its top at approximately 480 km depth have been found only in the regions of Iceland.
and the Afro-Arabian hotspot. Vinnik et al. (2004) suggested that beneath the Afro-Arabian hotspot this layer corresponds to the head of a plume trapped in the transition zone. A similar depth for these features in the two regions may be a coincidence or an indication of a common process. Further evidence for this feature could be sought by analysing P receiver functions, but in order to do so seismograph stations located approximately 500 km NNE of Iceland would be required.

The difference in the wavefields between the two backazimuths is indicative of azimuthal anisotropy, but current estimates of mantle anisotropy beneath Iceland with the fast direction around S–N (e.g. Li & Detrick 2003) are not very helpful in this respect. An explanation for the difference in terms of seismic anisotropy requires that the anisotropy is different in the 80–135 km layer and the upper mantle outside. For example, a model with a ridge-perpendicular fast direction in the layer and a ridge-parallel direction outside the layer might explain the observations. Future studies of mantle anisotropy with a higher resolution may show if such a model is consistent with the seismic data.

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