

Borehole seismic studies of a volcanic succession from the Lopra-1/1A borehole in the Faroe Islands, northern North Atlantic

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Extruded basalt flows overlying sedimentary sequences present a challenge to hydrocarbon exploration using reflection seismic techniques. The Lopra-1/1A re-entry well on the Faroese island of Suðuroy allowed us to study the seismic characteristics of a thick sequence of basalt flows from well logs and borehole seismic recordings. Data acquired during the deepening operation in 1996 are presented here.

The re-entry well found that the seismic event at 2340 m, prognosed from the pre-drill Vertical Seismic Profile (VSP) as a decrease in impedance, was not base basalt and the deepened well remained within the lower series basalts. Nonetheless, compressional and shear sonic logs and a density log were recorded over the full open hole interval. These allowed a firm tie to be made with the reflected wavefield from a new VSP. The sonic logs show a compressional to shear wavespeed ratio of 1.84 which is almost constant with depth. Sonic compressional wavespeeds are 3% higher than seismic velocities, suggesting dispersion in the basalt flows. Azimuthal anisotropy was weakly indicated by the shear sonic log but its orientation is consistent with the directions of mapped master joints in the vicinity of the well.

The VSP downgoing compressional wavelet shows good persistence, retaining a dominant period of 28 ms at 3510 m depth. Average vertical velocity is 5248 m/s, higher than previously reported. Attenuation can largely be modelled by geometrical spreading and scattering loss, consistent with other studies. Within the piled flows, the effective Q from scattering is about 35. Elastic layered medium modelling shows some hope that a mode-converted shear wave may be observed at moderate offsets. Like its predecessor, the 1996 VSP indicates a decrease in impedance below the final depth of the well. However, it is unlikely to be basement or sediment and is probably an event within the volcanic sequence.

Keywords: Faroe Islands, Lopra-1/1A borehole, basalt, vertical seismic profile, seismic attenuation

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The North Atlantic igneous province, of which the Faroe Islands are a part, has been estimated to comprise 10 million km³ of intruded and extruded basaltic igneous rocks (White & McKenzie 1989). They were emplaced by the processes of rifting and sea-floor spreading which resulted in the opening of this northern part of the Atlantic Ocean. The basalts, which were extruded in a relatively short period of time in the early Palaeogene, cover pre-existing sedimentary rocks which may well be prospective hydrocarbon traps. However, the difficulty of using reflection seismic imaging to probe beneath basalts has been recognised for some time and motivates studies into the characteristics of basalt flows which are relevant for seismic wave propagation. Such studies rely on boreholes which have penetrated significant amounts of basaltic material and in which good quality geophysical logs have been recorded. The Lopra-1/1A research well, on the Faroe Islands, is one such borehole which not only has good quality logs but also has a Vertical Seismic Profile (VSP).

The Lopra-1/1A well-site is located near to the coastline on an isthmus on the southern Faroese island of Suðuroy. The exposed basalt sequence on the Faroe Islands has been divided into a lower, a middle and an upper series, each about 1 km in thickness (Rasmussen & Noe-Nygaard 1970, 1990). The 3 km of exposed lava flows in the Faroe Islands are tholeiitic flood basalts whose extrusion was contemporaneous with the opening of the Norwegian–Greenland Sea in the Palaeogene. The exposed and drilled lower series lava sequence is dated to about 56–59 Ma (Larsen *et al.* 1999) and is characterised by flows with an average thickness of 20 m, thought to have originated from fissure eruption sites with a NW–SE trend (Rasmussen & Noe-Nygaard 1970; Kiørboe & Petersen 1995). The basalt flows dip to the north-east and the area around the Lopra-1/1A well-site has mapped sets of near-vertical master joints trending NW–SE and NE–SW. The Lopra-1/1A location was selected for probing the deep basalt layers and their substrata because the ground surface is about 750 m below the top of the lower series.

The Lopra-1 research borehole was originally drilled to a total depth (TD) of 2178 m in 1981. It was logged and suspended with most of the drilled interval left uncased. The well was surveyed by the Geological Survey of Denmark with a zero-offset VSP and a walkaway VSP, acquired by Prakla-Seismos, in 1988. A refraction profile was acquired by the Faroe Islands Natural History Museum and the University of Bergen in 1989. The results and interpretation are summarised by Kiørboe & Petersen (1995). In 1996, the well was re-entered and deepened in a number of stages by the Lopra Deepening Consortium. The original well was extended to 3158 m KB (measured depth rela-

tive to the Kelly Bushing) using a larger rig with KB 16.2 m above mean sea level, retaining the original name Lopra-1. For technical reasons, a side-track, Lopra-1A, was drilled from 3091 m KB to TD at 3565 m KB. The well was logged several times during drilling, and logs were run in both the side-track and the original well. In this paper, we deal with data from a composite of the log runs in both the 1 and 1A wells, and therefore we use the name Lopra-1/1A re-entry well or the Lopra-1/1A deepening for the combined extensions drilled in 1996.

One goal of the Lopra project was the seismic characterisation of piled basalt flows. In the event that significant siliciclastic sediments were encountered beneath the basalt sequence, the consortium partners had agreed on a programme of multiple-azimuth, walkaway VSPs to characterise the properties of compressional and shear wave transmission and reflection at a basalt-sediment contact as functions of both the vertical polar angle and the horizontal azimuthal angle. Layered systems of high velocity contrasts, such as basalt flows, are expected to exhibit transverse isotropy with an axis of symmetry perpendicular to the layering, at wavelengths long compared to the layer thickness. Such anisotropy has its fastest velocity in the direction parallel to the layering. Kiørboe & Petersen (1995) had reported velocities higher in the vertical direction than the horizontal and offered an explanation in vertical fractures around basalt columns, possibly in combination with the nearly vertical master joints. Such vertical fractures, if aligned, would be expected to result in an azimuthal variation of seismic velocity which should be fastest in the direction parallel to the fractures.

In fact, neither sediment nor basement was encountered in the well and so the borehole seismic programme was confined to a short-offset VSP and check shot survey designed to measure the short offset reflectivity at the well and to identify depths of intermediate reflectors penetrated by the bit. In particular, Kiørboe & Petersen (1995) had reported a reflection on the VSP at an interpreted depth of 2340 m which was thought to result from a decrease in impedance. Such a reversal in impedance might have corresponded to the base of basalt/top of sediment but turned out not to be the case. Further objectives of the borehole seismic analysis were to calibrate the sonic log, thereby providing a detailed velocity-depth model, and to estimate the seismic attenuation of the basalt sequence.

The VSP was complemented by the acquisition over the full interval of the well of compressional (P) and shear (S) wave sonic logs, acquired in four component mode to estimate azimuthal anisotropy parameters (Esmersoy *et al.* 1994), and a density log. The log data enabled a good well-tie to be made and allowed a modelling study to sup-

port estimates of anisotropy parameters and attenuation.

This paper presents a summary of the data acquisition, compares the results with those reported in previous studies and discusses their interpretation in the context of the seismic characteristics of piled basalt flows. It draws upon previously unpublished data and reports analysed and compiled by the authors for BP, their Atlantic Margin partner Shell, and their associates in the Lopra Deepening Consortium.

Data acquisition

The earlier VSP surveys (Kjørboe & Petersen 1995) had found evidence for a strong seismic reflector at 2340 m, just below the 1981 TD, interpreted as a reversal in impedance. This event, and other deeper events seen on the VSPs, were targets for the deepening of the well in 1996. Further motivation was given by the discovery of methane and nitrogen at a pressure of 20 bar when the well was re-opened in 1983 (Kjørboe & Petersen 1995). As mentioned above, the contingency plan for the 1996 deepening project called for offset VSPs at multiple azimuths in the event of finding 200 m or more of siliciclastic sediments. Exploring a range of offsets was intended to evaluate the angular dependence of P- to S-mode conversions in transmission within the basalt sequence, and their possible conversion back to P at the top of any basalt-sediment contact encountered. This would test the applicability to the Faroese basalts of PS-mode converted imaging, as later reported by Emsley *et al.* (1998).

Kjørboe & Petersen (1995) had reported that the vertical P-velocity was about 10% faster than the horizontal P-velocity in the upper 800 m of the basalt sequence and appealed to fractures to explain this difference. It was hoped that the new VSP would be able to explore the nature of the vertical and azimuthal anisotropy throughout the interval of the deepened well. The location of the Lopra-1/1A well on an isthmus would have facilitated the use of a marine mobile source but because of the establishment of a fish hatchery in the fjord, the 1996 VSP could not make use of a marine airgun and so twin Vibroseis units were shipped to the Faroe Islands for land walkaway VSPs in different azimuths.

In the event, Lopra-1A TD remained in the lower basalt series and so a short-offset VSP was acquired by Schlumberger on 29 October 1996 from 3510 m KB to 1320 m KB with additional checkshots up to 200 m, using the two Vibroseis sources in tandem. The Vibroseis units swept from 10 Hz to 130 Hz over 16 seconds and 2–4 sweeps were recorded at each level using a sample interval of 2 ms.

In addition, checkshots were recorded using an airgun source in a water filled pit to calibrate the Vibroseis transit times. The downhole tool used gimbaled triaxial geophones mounted in a sensor package decoupled from the body of the tool. The deepened well was surveyed at 20 m intervals for VSP waveform processing. The cased hole section was surveyed at similar intervals to a point above the cement top where it became clear that the casing was unsupported and no longer well coupled to the formation.

Some logs recorded after drilling the original well were uncertain in their calibration. The sonic log was a cement bond tool with a single source-receiver pair and lacked shear sonic information (Nielsen *et al.* 1984). Since a goal for Lopra-1/1A was to characterise seismic propagation characteristics for basalt flows, a set of new logs were acquired over the original open hole section, prior to setting 7-inch casing and drilling on with a 6.5-inch bit. All the drilled intervals were logged with density, P- and S-sonic from a dipole shear tool in four component mode allowing estimates of azimuthal anisotropy, and a formation micro-scanner. The logs are not subject to petrophysical interpretation in this paper, but were used for geophysical analysis.

Results

VSP

The raw VSP traces were correlated, edited and vertically summed to produce a stacked trace at each level. The stacked vertical geophone data are displayed in Fig. 1a in one-way time, static corrected to mean sea level. From the top of the VSP down to approximately 1840 m KB, the waveforms following the first arriving compressional wave are affected by borehole reverberations caused by unsupported casing in a hard rock environment with a non-attenuative fluid in the hole. The amplitude data in this interval are treated with caution, though the arrival times appear to be representative of basalt velocity.

Below the cement top, the stacks show good waveform consistency from level to level. Clearly visible are:

- A. down-going multiples (parallel to, but later than, the first arrivals);
- B. up-going primary reflections, both within and below the drilled interval. These are characterised by an almost linear moveout of equal slope but opposite sign to that of the first arrivals;
- C. suggestions of down-going shear energy, with a linear moveout greater than that of the first arrivals;
- D. a weak tube-wave (visible only above the cement top).

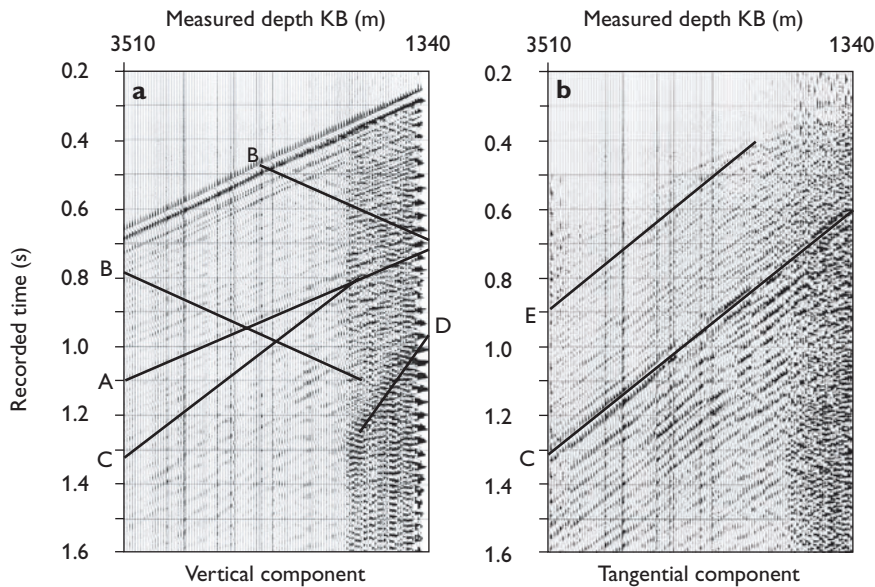


Fig. 1. a: Lopra-1/1A VSP: stacked vertical component geophone data. b: Lopra-1/1A VSP: stacked tangential component geophone data. Labelled phases are described in the text.

The vertical one-way time from mean sea level to the deepest VSP level at 3510 m KB (equivalent to 3478 m True Vertical Depth Sub-Sea: TVDSS) is 663 ms, corresponding to a compressional velocity of 5248 m/s over the interval. This is higher than values for basalt velocity reported elsewhere in the literature (e.g. Planke & Cambay 1998) and higher than the 4.35 km/s average velocity estimated from the first logs run in Lopra-1 (Nielsen *et al.* 1984). This is partly due to the high velocity dolerites and partly due to the relatively thick flows in Lopra-1/1A, giving a higher thickness ratio of fast, flow-centre material to slower, flow-boundary material. As discussed later, the average compressional wavespeed from the sonic log is slightly higher, supporting the VSP observation.

The trace scaling in Fig. 1a is constant for all levels, revealing the total amplitude loss with depth in the first arrivals. Although the VSP interval, from 3510 m KB to 1320 m KB, comprises 2174.5 m TVD of stacked basalt flows, the amplitude loss from geometrical spreading, scattering and attenuation still leaves a good level of signal above the noise floor in the deepest section.

Fig. 1b shows the Y-component stacks (Y is the horizontal component tangential to the borehole wall) on which the shear energy is most evident. The strongest arrivals are down-going direct shear arrivals, generated by the vertically polarised vibrator acting on the rigid surface. The average shear velocity across the logged interval is about 2900 m/s, resulting in an average V_p/V_s ratio of 1.8, which is in good agreement with the value of 1.84 ± 0.01 (one standard deviation) estimated below from the sonic log regression of V_s upon V_p .

Also visible on the Y-component stacks are down-go-

ing mode-converted shear events, E, generated by impedance contrasts crossed by the drill-bit. These events are parallel to and earlier than the direct shear arrival, C, but originate at the time and depth of the direct compressional wave's encounter with the mode-converting impedance contrast. These arrivals have a frequency content similar to the associated P-wave and higher than the frequency of the direct shear wave due to the lower cumulative attenuation.

Finally, some weak up-going reflected shear events can be seen. No further processing of the shear arrivals has been performed.

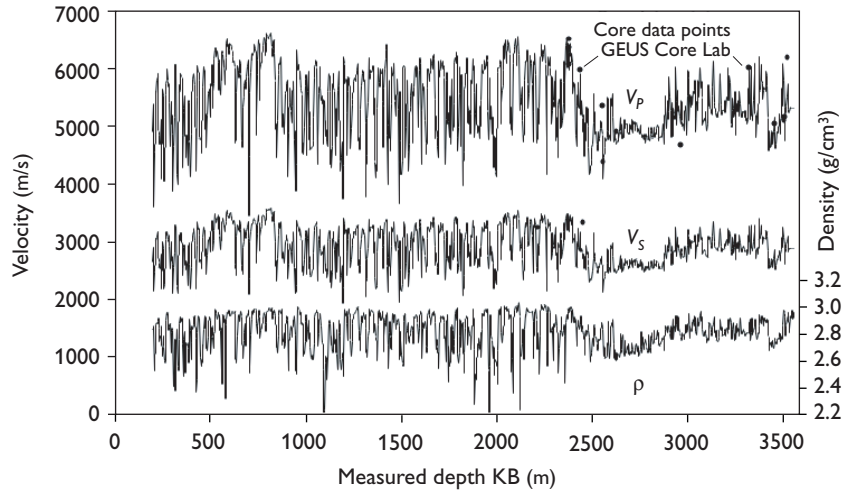
The VSP P-wave data were processed through a workflow comprising trace editing, vertical stacking at each depth level, correction to mean sea level, spherical divergence correction, up/down wavefield separation and deconvolution to zero-phase wavelets with bandwidths of 10–70 Hz and 10–40 Hz. The former maximises the resolution at the cost of more high frequency noise, while the latter minimises residual noise at the expense of bandwidth. Correlations of the 10–70 Hz up-going wavefield are presented and discussed in the well-tie section.

Geophysical log data

In this section we examine the 1996 log data and their correlations to infer the seismic properties of the basalt and to compare with the properties of similar basalts penetrated in Hole 917A of the Ocean Drilling Programme, as reported by Planke & Cambay (1998).

The P- and S-sonic and density logs, spliced from the

Fig. 2. P-velocity, S-velocity and density logs, upscaled to 3 m sample interval using a Backus average (Backus 1962) and displayed in measured depth relative to KB. Core points are plotted from data supplied by GEUS for comparison.



several logging runs made in the 1 and 1A wells, are shown in Fig. 2 on a measured depth scale relative to KB. The well is close to vertical, so no true vertical depth corrections have been made for this part of the analysis. The logged section comprises 3371 m, with the dipole shear tool logged in four-component mode together with the density tool. The logs are of good quality and allow the identification of many subaerially emplaced flows over much of the section. Figure 2 shows the P- and S-velocity and density logs after re-sampling the data to 3 m using a Backus average (Backus 1962; Folstad & Schoenberg 1992). There are wide variations in P- and S-velocities, in an asymmetric, quasi-periodic manner, though the mean velocities are very consistent over the well. The boundaries of each flow are characterised by a shift to lower velocities and density, caused by the formation of vesicles at the top and base of the flow (Planke & Cambray 1998), and possibly in places by weathering, alteration and rubble. The main exceptions to this character are the high velocity dolerite intrusions, encountered at about 600 m KB and 770 m KB, and the zone of almost constant velocity and density between about 2600 m KB and 2900 m KB, corresponding to a thick, hyaloclastite sequence.

The dots near the compressional velocity log (V_p in Fig. 2) mark depths and values of ultrasonic measurements of P-wave velocity made by GEUS on a number of core samples. The measurements were taken on 25 mm core samples, pressure-saturated with distilled water and using piezo-electric transducers of centre frequency 1 MHz (2380 m core) and 2.5 MHz (all other cores) at room temperature and pressure. Although the scale of the display makes a visual match difficult, it can be seen that there is generally a good correlation between the core measurements of P-wavespeed and the log data. With only two or three exceptions, at 2218 m KB, 2455 m KB and 2972 m

KB, the core measurements are either the same as the log values or a little faster, consistent with dispersion of the higher frequency core measurement compared to the sonic log.

Discussion

Layer-induced anisotropy

Backus upscaling applied to a stack of isotropic layers predicts a transversely isotropic model having a symmetry axis perpendicular to the layers. The upscaled elastic parameters can be recast in terms of Thomsen's (1986) weak anisotropic parameters. Figure 3 shows the modelled values of epsilon (ϵ), and delta (δ), after upscaling the logs to 3 m. The parameters are given by the relations:

$$\epsilon = \frac{C_{11} - C_{33}}{2C_{33}}$$

and

$$\delta = \frac{(C_{13} + C_{33})(C_{13} - C_{33} + 2C_{55})}{2C_{33}(C_{33} - C_{55})}$$

where

$$C_{33} = \rho V_p^2, \quad C_{55} = \rho V_s^2, \quad C_{13} = C_{33} - 2C_{55}$$

and ρ , V_p and V_s are the Backus-upscaled log values of density, compressional wavespeed and shear wavespeed. Epsilon is the measure of axial compressional anisotropy, while delta controls the off-axis behaviour of the phase velocity near to the vertical. Both enter the following relation from Thomsen (1986) governing the compressional phase velocity behaviour as a function of angle θ to the (vertical) axis of symmetry:

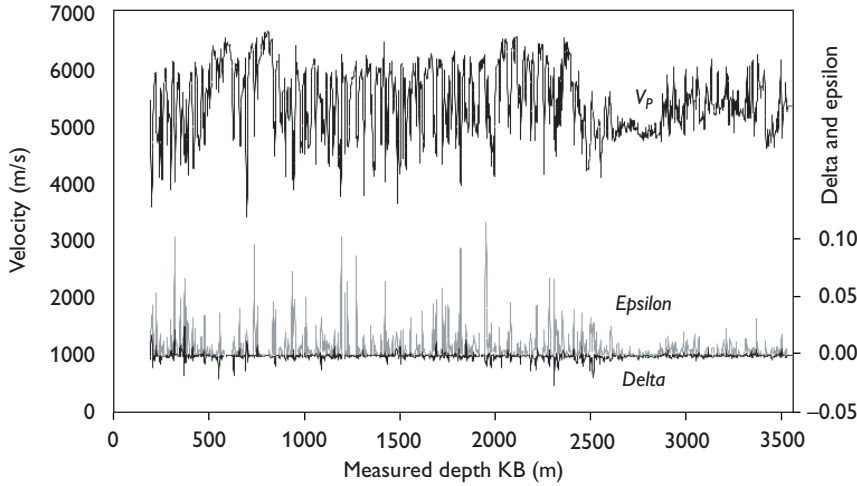


Fig. 3. Log of Thomsen's (1986) weak anisotropic parameters epsilon and delta, modelled from the Backus upscaling of the 15 cm logs to 3 m, assuming isotropic individual layers. The compressional sonic velocity is shown for correlation, also upscaled to 3 m.

$$V_p(\theta) \approx V_p(0)(1 + \delta \sin^2(\theta) \cos^2(\theta) + \epsilon \sin^4(\theta))$$

In Fig. 3, the anisotropic parameters are greatest where the logs show the most variance over the 3 m averaging interval. They indicate only the layering component of the anisotropy since we have no data on the intrinsic anisotropy of the basalt. However, delta is small with a mean of zero while epsilon is positive with most values less than 0.05 and almost all values less than 0.1. We found a similar range of epsilon and delta when the averaging interval was increased to 10 m. This means that the modelled effect of layering is to produce horizontal compressional wavespeeds around 5% faster than vertical wavespeeds, a prediction which contradicts the observation by Kjørboe & Petersen (1995) of vertical compressional wavespeeds being about 10% higher than horizontal compressional wavespeeds in the upper 800 m of the basalt beds. Kjørboe & Petersen (1995) appeal to vertical fractures associated with columnar basalts and master joints to explain their observation, a point which we discuss below.

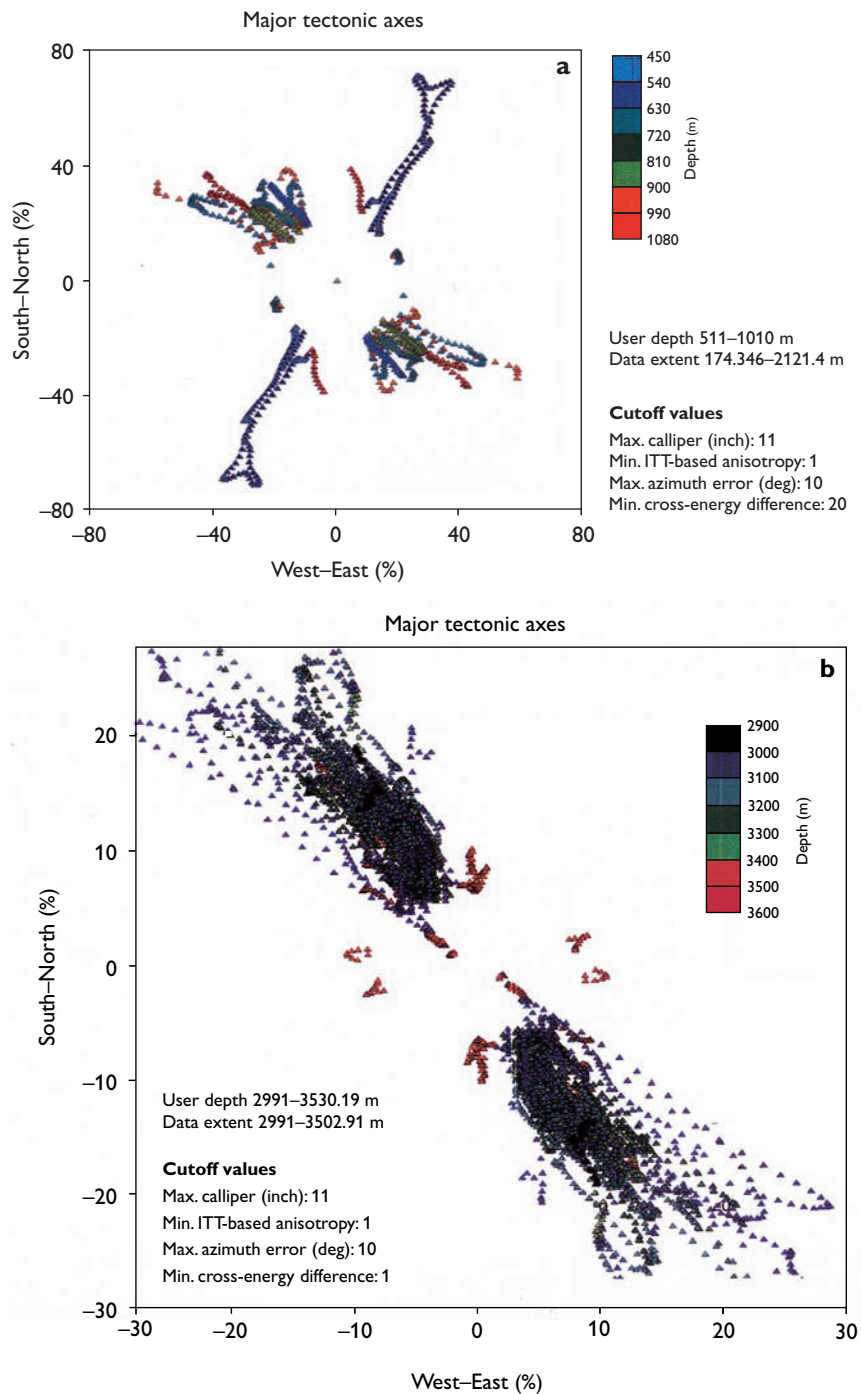
Azimuthal anisotropy direction

Aligned vertical fractures would be expected to result in azimuthal anisotropy. To test for this in Lopra-1/1A, the dipole shear sonic tool was logged in four-component mode whereby both of the two orthogonal dipole receiver arrays recorded signals from each of the two orthogonal dipole sources, energised sequentially. The data were processed for the presence of fast and slow shear waves corresponding to shear propagation along the borehole with polarisations parallel and perpendicular to the assumed fractures. One output of the azimuthal processing is a log of the azimuth of the fast shear wave. The direction of the

fast shear wave is found by determining the shear waveform rotation which minimises the cross-energy, for example the energy recorded by the Y-polarised receiver from the X-polarised source (Esmersoy *et al.* 1994), then picking the faster of the two shear estimates. The difference in cross-energy between its maximum and minimum excursions as a function of rotation angle is a measure of reliability of the anisotropy estimate. In Figs 4a and 4b we plot the fast shear direction results in different depth intervals, where the vector from the centre of the plot to a given depth point has an azimuth corresponding to that of the fast shear polarisation and a magnitude corresponding to the cross-energy difference normalised by the total energy. In order to display only the most reliable estimates of the fast shear direction, the estimates were windowed according to cut-off values of calliper reading, the estimated error in azimuth, the anisotropy estimate and the normalised cross-energy difference (cut-off values indicated on the figure). The plots are radially symmetric through the origin because of the 180° ambiguity in determining azimuth. In Fig. 4a, from 511–540 m KB, we see that there is a well-defined fast shear direction at N31°E, broadly consistent with the NE–SW strike of one of the two mapped master joint sets (Kjørboe & Petersen 1995, fig. 1). Below 540 m KB, the fast shear direction rotates through 100° to N131°E, although this direction is less well defined. In Fig. 4b, there is a fairly consistent fast shear direction of about N144°E in the interval 2991–3502 m KB, but with a larger scatter in azimuth. The cross-energy cut-off value in Fig. 4b has been reduced, compared to Fig. 4a, to capture more estimates. The estimates of the fast shear direction deeper than 540 m KB are consistent with the NW–SE strike of the second mapped joint set in Kjørboe & Petersen's (1995) fig. 1.

From the earlier VSP and refraction profile data, Kjør-

Fig. 4. a: Fast shear direction estimated from the dipole shear log over the depth interval 511–1010 m KB. The log was recorded in four component mode and rotated to minimise the cross-energy. Two orthogonal directions are evident. The better-defined direction is over a fairly short interval from 511–540 m KB, consistent with one of the mapped master joints, and parallel to the offset seismic surveys described in Kiørboe & Petersen (1995). b: Fast shear direction estimated over the interval 2991–3530 m KB. The fast direction is less well defined than in the shallower interval but is consistent with mapped joints.



boe & Petersen (1995) reported vertical V_P values about 10% higher than horizontal V_P in the upper 800 m of the section around the well and suggested that a combination of vertical, columnar fractures and NW–SE master joints crossing the ray-paths in the refraction profile may be responsible. The present analysis shows little azimuthal anisotropy on the dipole shear log and, while the fast shear direction appears to be N131°E below 540 m KB, there is a well-established, fast shear direction of N31°E from 511–540 m KB. If the shear azimuthal anisotropy results

from fractures or stress, then the compressional wavespeed anisotropy should follow the same directions. Formation microscanner data from the Lopera Deepening Project show the presence of sub-horizontal conductive features, suggestive of horizontal fractures, although there is a question as to whether these are natural or drilling induced. The only conventional core (2380 m KB) shows cemented, horizontal fractures (L. Kiørboe, personal communication 1996) but few vertical fractures were observed, consistent with the weak azimuthal anisotropy observed in

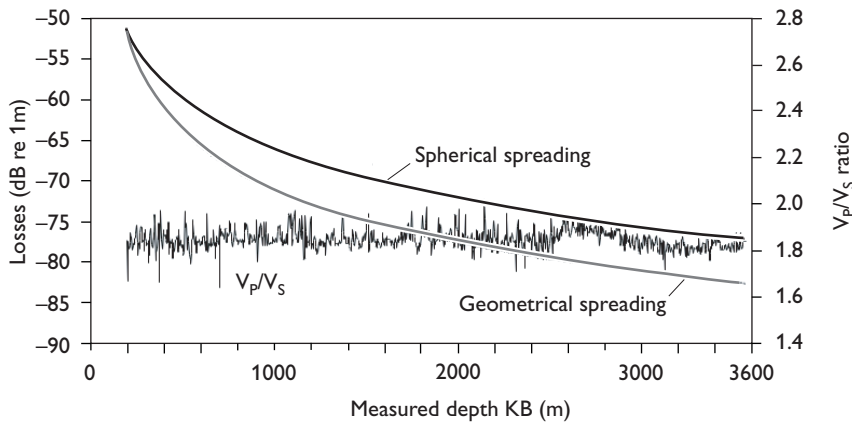


Fig. 5. Plot of logged V_p/V_s ratio and short-offset geometrical spreading computed using Newman's (1973) relation for both the logged velocities and a constant velocity medium. 3 m averaged logs.

the dipole shear log. In addition, the layer-induced anisotropy modelled by upscaling the log data suggests that horizontal compressional wavespeeds should exceed vertical wavespeeds by around 5%. Can we resolve the apparent contradiction? Possible explanations include: (1) the high-wavespeed, dolerite intrusions seen on the logs down to 850 m KB affect the vertical velocity locally; (2) the layering- and fracture-induced anisotropy revealed by the well logs is not representative of the volume sampled by the VSP and earlier refraction profile; (3) the unreversed refraction profile sees low apparent velocities because of the basalt flows that dip $3\text{--}7^\circ$ to the north-east; and (4) there is a mis-correlation of events between the refraction profile and the earlier VSP. Kiørboe & Petersen (1995) reported that a 700 m refraction profile shot towards the WNW from the 1988 VSP source point through the well yielded an apparent V_p of 4.8 km/s, the same as that observed over the offset range 2.3–14 km on the long refraction profile. The azimuth differences of these two profiles weakens the case that structural dip or aligned master joints affect the velocities. That the fractures in the core sample are cemented also discounts the possibility that open, vertical, hexagonal fractures are prevalent, although we cannot disprove this possibility because of the small volumes sampled by core and borehole logs. Our preferred explanation is that the geometry of the dolerite intrusions increases locally the estimate of the vertical velocities at the well. Further support for this hypothesis comes from the well-tie, described below, where there is evidence that the VSP sees a higher velocity than the sonic tool in the shallow section, possibly due to the dolerite intrusions providing a VSP ray-path away from the borehole that is faster than that seen by the sonic tool along the borehole. Kiørboe & Petersen (1995) also found that the velocities derived from the 1988 VSP were too fast to simulate the arrival times on the longer offset data.

Log-derived seismic characteristics and well-tie

In this section we develop further the seismic properties of the stacked basalt flows in Lopra-1/1A as modelled from the log data. Figure 5 displays the V_p/V_s ratio and the normal incidence, two-way geometrical spreading, computed using Newman's (1973) relation:

$$D_{\text{two-way}} = 2 \frac{\sum d_i V_i}{V_1}$$

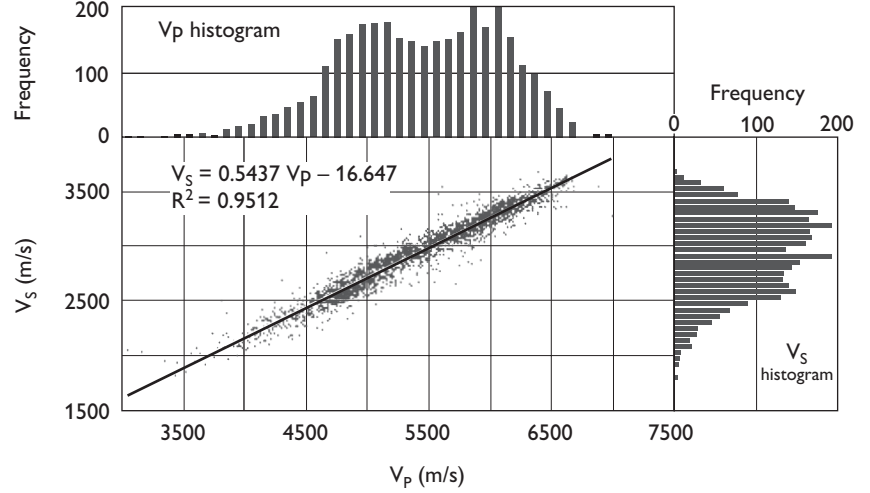
for the 3 m Backus-averaged data since there is no expected dependency on sample interval. In this relation, $D_{\text{two-way}}$ is the two-way loss, relative to the amplitude at 1 m from the source, of a seismic wave propagating down through a 1D stack of i layers, each of thickness d_i and interval velocity V_i , and back to the surface again. V_1 is the velocity of the first layer and in this case is taken to be 2792 m/s. Because the thickness of the superficial layer between the source and the top of the sonic log is 177.67 m, the two-way loss at the top of the sonic log is:

$$D_{\text{two-way}} = -20 \log(2 \times 177.67) = -51.01 \text{ dB re 1 m}$$

Figure 5 shows the modelled geometrical spreading in the basalt flows, compared to the spherical loss in a uniform medium for reference. The extra two-way geometrical spreading due to the velocity variations is around 5.5 dB for a reflector at the total depth of the well, resulting in a spreading loss of 82.5 dB re 1 m.

The V_p/V_s ratio from the 3 m averaged logs (Fig. 5) is almost constant over the well at 1.85, with a standard deviation of 0.04. We also cross-plotted the log values of V_p and V_s , upscaled to 1 m to reduce fluctuations, using a Backus average. Figure 6 shows the cross-plot of V_p to V_s with a histogram of each variable indicating the number of data points falling into velocity bins of 100 m/s for V_p

Fig. 6. V_p – V_s cross-plot of 1 m Backus-averaged logs with histograms and linear regression. The histograms show the frequency distributions of V_p and V_s data gathered in bins of 100 m/s and 55 m/s respectively, to maintain the same number of bins for each variable. The regression yields a V_p/V_s ratio of 1.84 with a standard deviation of 0.01. The similarity of the histograms supports the choice of a linear regression.



and 55 m/s for V_s . The bin-widths are scaled approximately by the V_p/V_s ratio, for which a value of 1.84 was obtained by linear regression with a standard deviation of 0.01. The similarity of the histograms supports the linearity of V_p and V_s over such a large range of values. This linearity is consistent with the observation of Planke & Cambray (1998) who studied subaerially emplaced lava piles sampled in Hole 917A of the Ocean Drilling Programme. The absence of a trend, with the possible exception of the hyaloclastite interval from 2600–2850 m KB, suggests that there is no significant compaction effect with depth.

We computed two-way, plane-wave, transmission losses for the 15.24 cm logs as well as for logs Backus-averaged to 30 cm, 50 cm, 1 m, 3 m, 5 m and 10 m (actually, the nearest multiple of 15.24 cm to these values). The transmission losses are the 1D, ray-theoretical loss from a unit amplitude plane-wave source pulse which is partially transmitted and reflected from each interface in its two-way path from the surface to a given reflector and back to the surface again. It is computed from the well-known relation

$$TL = \prod (1 - R_i^2)$$

where R_i is the plane-wave, normal-incidence, reflection coefficient at the i -th boundary

$$R_i = \frac{\rho_{i+1} V_{pi+1} - \rho_i V_{pi}}{\rho_{i+1} V_{pi+1} + \rho_i V_{pi}}$$

and where ρ_i and V_{pi} are the density and compressional wavespeed of the i -th layer. In this simple model, there is no intrinsic loss. Instead, the loss is due to progressive scattering and consequent removal of energy from the first-arriving, primary pulse. The results are displayed in Fig. 7

along with the V_p log for correlation. Losses over the full interval vary non-linearly from 15 dB (10 m log) to 73 dB (50 cm log), because of the non-linear dependence on the reflection coefficient. The highest loss is seen at the 50 cm sampling. As suggested by O’Doherty & Anstey (1971), an impedance gradient represented by a single large reflection coefficient has more effect on the transmission losses than several smaller coefficients, so very fine sampling (15 cm) can produce a smaller loss than the upscaled logs, as seen here. However, blocking intervals larger than bed thicknesses progressively fail to represent beds at all and so will predict less loss. While there is the expected strong dependency of transmission losses with sample interval, all the curves show broadly similar features, with the lower contrast, hyaloclastite interval below 2600 m KB exhibiting reduced loss compared to the section of high contrast flow units, which resembles the cyclic example in O’Doherty & Anstey (1971) and which is expected to have a high scattering loss.

The combined effects of modelled normal-incidence spreading and plane wave transmission losses range from 97.5 dB to 155.5 dB re 1 m, where the wide margin results from the uncertain effects of the transmission losses. We shall return to this point in the analysis of the VSP amplitudes. However, we emphasise that the loss estimates here are those due to near-normal propagation in a 1D medium. As offset increases, geometrical losses increase rapidly due to refraction effects at high velocity contrast boundaries. Similarly, transmission coefficients vary strongly with incidence angle at high contrast boundaries. The cone of forward propagation of the compressional wave is limited by critical angle effects and offers opportunities for mode conversions to be observed over a wider range of incidence angles and offsets.

The VSP first arrival travel times were picked to derive

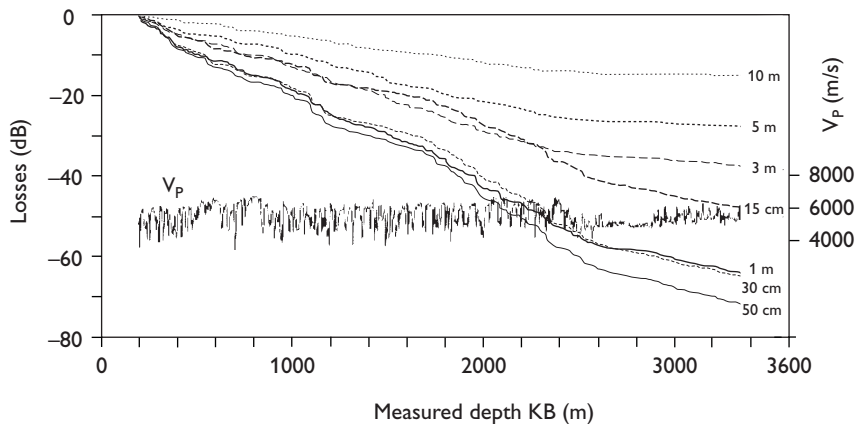


Fig. 7. Modelled plane-wave, normal-incidence, two-way transmission losses as a function of log sampling, together with V_P log for correlation. Losses are non-linear with sampling but show generally similar behaviour with high contrast layering resulting in the greatest scattering loss.

a seismic two-way time to true vertical depth curve. The time–depth curve from the VSP was used to ‘calibrate’ the TVD-corrected sonic log, provide a fine-scale, seismic time–depth interpolation and to generate a synthetic seismogram. A drift curve was computed by integrating the compressional slowness log between the VSP time–depth pairs and taking the difference between the VSP and sonic interval times. We observed positive drift (VSP interval time greater than sonic) over most of the logged interval. This implies a lack of environmental effects on the sonic (which usually increase the sonic slowness) leaving the normal dispersion effect between seismic and sonic frequencies as the dominant mechanism. Negative drift (sonic interval time greater than VSP) was seen in the shallow part of the well, above 800 m KB. This would be normal in a sedimentary sequence, indicating a washed-out hole or altered, unconsolidated formations. However, in the basalt environment, formation alteration is unlikely; even though the well shallower than 800 m KB is often out of gauge, it is not different from the rest of the borehole drilled in 1981 which displays positive drift. Possible explanations of the negative drift are unreliable VSP picks due to shallow, unsupported casing interference (the compressional wavespeed of the formation is similar to that of the casing extensional mode), or possible refraction along the high velocity (6.5 km/s) dolerite intrusions. If the VSP wave front refracts along the intrusions such that the borehole does not form the VSP raypath, then the VSP interval time will be less than the sonic interval time. In any case, the picks above 800 m have been interpreted in such a way as to avoid undue, and possibly unrealistic, correction to the sonic.

The corrected compressional sonic log was used to convert the shear sonic and the density logs from a common depth scale to a common two-way time scale which is assured to match that of the VSP. Note that this implicitly changes the V_P/V_S ratio, since the VSP was not used to

correct the shear sonic slowness values. Deeper than 800 m, the compressional slowness drift is about 15 ms in 2200 m, or 6 $\mu\text{s}/\text{m}$. However, the average interval slowness is about 190 $\mu\text{s}/\text{m}$, so the drift correction is reasonably significant at 3.4% in slowness. Care was taken in choosing the correction points to avoid introducing false reflection events.

The time-based logs drove a 1D model of equal time-thickness layers. The resulting primaries-only, reflection coefficient sequence without transmission losses was convolved with a 40 Hz, zero-phase, Ricker wavelet to create a synthetic seismogram. The synthetic was spliced into the VSP up-going wavefield along the two-way time–depth curve to facilitate event correlation (the right-hand panel of Fig. 8). The VSP has been waveshaped to a zero phase wavelet of bandwidth 10–70 Hz and both the synthetic and VSP traces are displayed in reverse SEG polarity, so that an increase in acoustic impedance with depth is displayed as a black peak. Figure 8 shows the correlation from a Two-Way Time (TWT) of 650 ms, where several events can be seen to tie in time and in character, resulting in an unambiguous correlation. In an igneous province, a tie of this quality is relatively unusual and suggests that the lateral variability of the basalt flows is mild, at least over the extent of a VSP Fresnel zone which is several tens to hundreds of metres, depending on the elevation of the VSP tool above the reflector. Residual ringing from the un cemented casing is visible in the up-going VSP wavefield on the right edge of the section.

Correlations from the well-tie

Using Fig. 8 we discuss the correlation to the lithological summary taken from the Lopra-1/1A End of Well Report (EWR), subsequently modified by R. Waagstein (personal communication 2001). The displayed interval from 650–1430 ms TWT shows V_P , V_S , density and Poisson’s

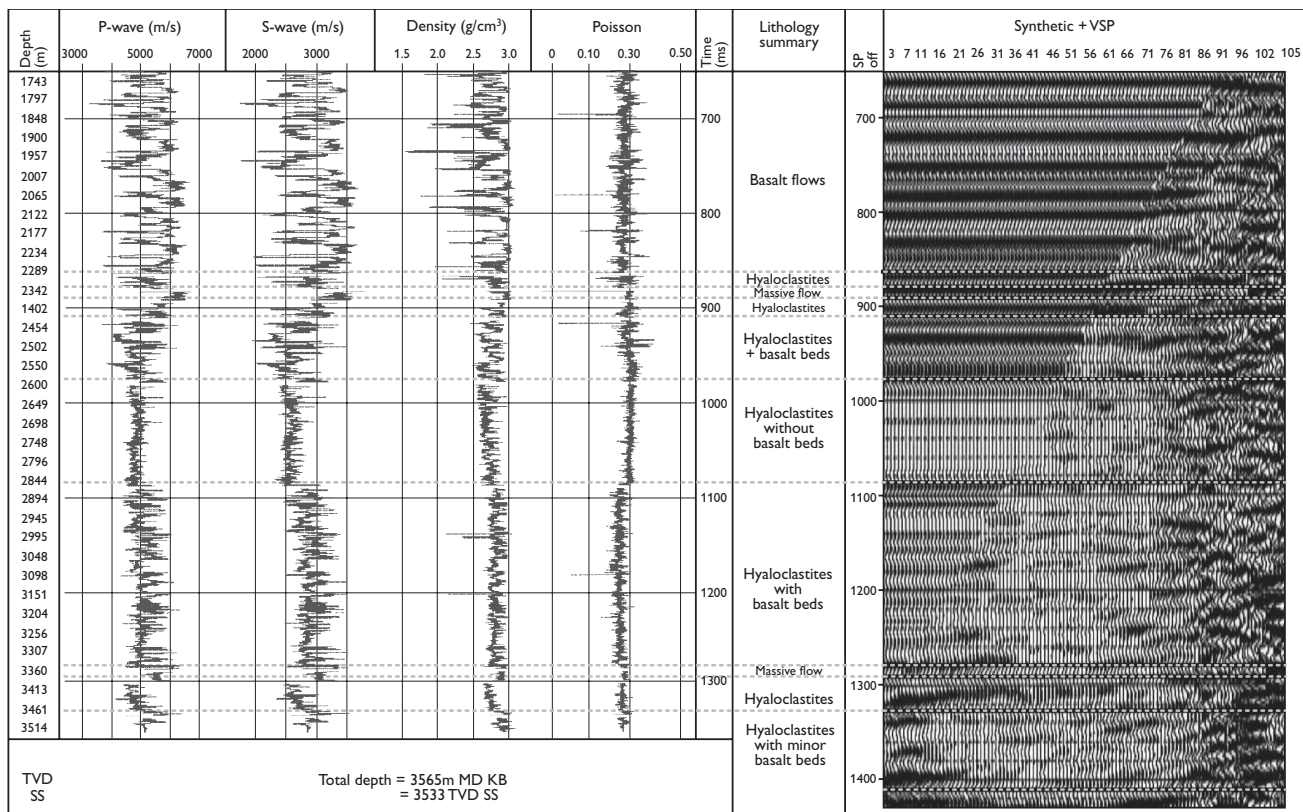


Fig. 8. Correlation of the VSP up-going wavefield with the log-derived, reflection coefficient sequence convolved with a 40 Hz zero-phase Ricker wavelet. The VSP wavefield has been waveshaped to zero phase over the bandwidth 10–70 Hz. The VSP and synthetic are correlated with the time-based logs and lithostratigraphy (R. Waagstein, personal communication 2001) as listed in Table 1.

Ratio logs. At the left edge of the display is a non-linear scale in True Vertical Depth extending from 1714 m to TD at 3533 m TVDSS, which corresponds to 3565 m KB. Horizontal lines mark particular correlations between the well logs, the lithology summary, the synthetic seismogram and the VSP. These correlations are summarised in Table 1 and further comments relating to the pre-drill targets are made below.

From 882–912 ms, the VSP shows a package of strong reflections, with a white trough at 894 ms, seen on the pre-drill VSP at 920 ms and identified as one of the target horizons for the well. This event was prognosed by Kiørboe & Petersen (1995) at 2.34 km, 162 m below the original TD of Lopra-1 and interpreted as a decrease in impedance. In fact, the reflection package comprises at least two near-tuning events. A sharp increase in impedance at 882 ms (2361 m KB, 2345 m TVDSS) corresponds to the top of a massive basalt flow that gives rise to a black peak on the VSP. The trough associated with the sidelobe to this wavelet reinforces a broad, weak trough caused by the decrease in impedance at the base of the flow around 894 ms (2401 m KB, 2385 m TVDSS), which reflects the

highly amygdaloidal top of an underlying flow. The reflection package is seen more strongly on the VSP than on the synthetic seismogram, possibly due to lateral heterogeneity near the well.

Another package of strong events was drilled above TD from 1274–1340 ms. During drilling, it was hoped that these reflections, seen at 1350 ms on the pre-deepening VSP (Kiørboe & Petersen 1995), might mark either siliciclastic sediment or basement. However, the sharp drop in impedance at 3427 m KB (3397 m TVDSS) at the base of a thick, massive basalt bed results in the trough at 1294 ms seen on both the VSP and the synthetic, which correlates with another hyaloclastite sequence with a thin tuff at the top (R. Waagstein, personal communication 2001). Another drop in impedance was drilled at 3512 m KB (3480 m TVDSS), which also corresponds to a strong white trough at 1328 ms on both the synthetic and the VSP. It probably corresponds to the event at 1350 ms seen on the pre-drill VSP. It displays moveout to earlier times with decreasing geophone depth, indicating dip of the beds.

Just below TD, at 1412 ms on the VSP, is a persistent, large-amplitude, symmetric, white trough, which may be

Table 1. VSP events

VSP event	Lopra-1/1A VSP		VSP before deepening [†]		Dansk Olie- og Gasproduktion & Dansk Operatørselskab (1997)		
	Lithological unit*	TWT millisec.	Depth below KB metres	TVDSS metres	Depth below KB metres	Depth below KB metres	Lithostratigraphic units
Top of VSP	Basalt flows	496	1320	1304			lower basalt series
Top of package of strong reflections; sharp increase in impedance	Hyaloclastites	865	2319	2303			
	Top massive basalt flow (2361–2401 m)	882	2361	2345			
Decrease in impedance	Amygdaloidal basalt flow (2401–2417 m)	894	2491	2385	920	2340	pillow lava series
	Hyaloclastites with basalt beds	912					
Base of package of strong reflections Moderate reflections		912	2450	2434			pillow debris series + basaltic tuff 1 + tuffaceous sand 1
							basaltic tuff 2 + basaltic sand 1 + tuffs 1–2 tuffs 3–9
Top of low reflection interval	Hyaloclastites with no basalt beds	980	2616	2600			
Base of low reflection interval Top of package of strong reflections	Hyaloclastites with basalt beds	1088	2882	2864	1350		
	Massive basalt bed (3396–3427 m)	1274					
Increase in impedance Sharp decrease in impedance	Base massive basalt bed; top hyaloclastites (0.9 m tuff at top)	1282	3396	3366			basal part of tuff 9 tuff 10
		1294	3427	3397			
Bottom of VSP Decrease in impedance, dipping bed	Base massive basalt bed (3504–3512 m); hyaloclastites with minor basalt beds (3512–? m)	1326	3510	3478			
		1328	3512	3480			pre-basaltic tuff series B (tuffs 11–12)
Bottom of package of strong reflections TD (total depth of Lopra-1/1A) Significant decrease in impedance		1340					
		1347	3565	3533			
		1412	3732	3700			

* FMS log interpretation (R. Waagstein, personal communication 2001)

[†] Kierboe & Petersen (1995)

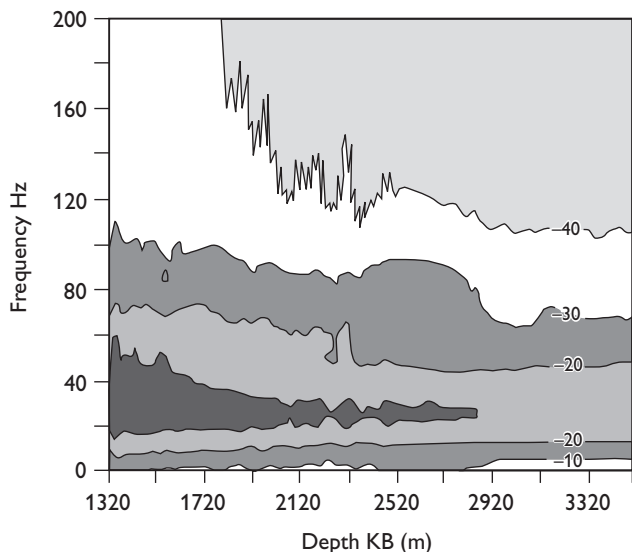


Fig. 9. Contoured power spectrum of the energy in a 150 ms window around the down-going first arrivals in the VSP. The up-going wavefield was removed first. The contour levels are dB down from the peak value.

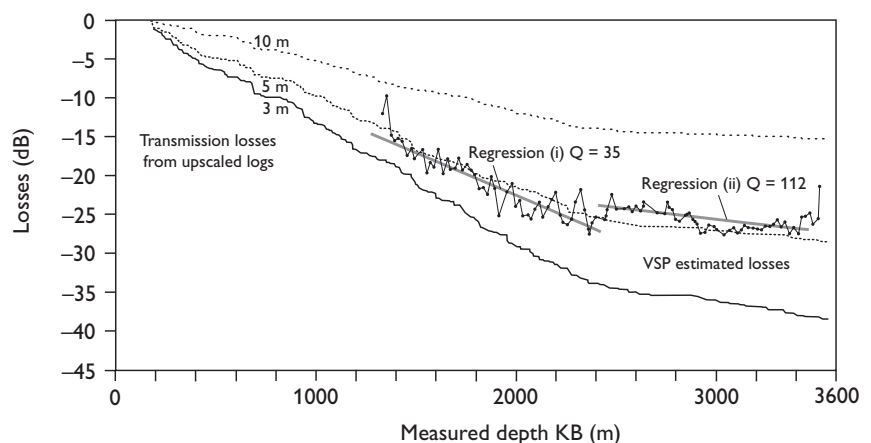
interpreted as a significant drop in impedance. This is about 86 ms, or 222 m, below the deepest VSP level at 3510 m KB (3478 m TVDSS) and therefore 167 m below the final TD of 3565 m KB (3533 m TVDSS), assuming an extrapolation velocity of 5150 m/s. The event is as tantalising as that seen at 920 ms on the pre-deepening VSP, which was drilled some 162 m below the original TD of Lopra-1. However, similar, though weaker, ‘soft kicks’ seen on the seismic data have turned out to be due to contrasts within the volcanic pile and the reflection at 1412 ms TWT is unlikely to be basement, so it is probable that more volcanic sequence lies below the present TD. In contrast with the event at 1328 ms, this strong arrival below TD shows little moveout and suggests low dip.

VSP loss estimates and amplitude modelling

As noted above, ray-theoretical estimates of transmission losses are strongly dependent on the log sampling, so we derived loss estimates from the VSP downwave before turning to full waveform modelling to simulate the observed propagation effects. The contoured power spectrum by depth is shown in Fig. 9, after windowing the first 150 ms of data from the 2 ms sampled downgoing wavefield. Two points are apparent: (1) there is a low-frequency roll-off to the data caused by the start frequency of the vibrator sweep at 10 Hz, (2) there is a smooth decline in frequency content with depth.

We estimated the root mean square (RMS) amplitudes within a window of 150 ms about the VSP first breaks, corrected the amplitudes for geometrical spreading using the spreading loss curve displayed in Fig. 5 and plotted the results in Fig. 10 together with the ray-theoretical transmission losses at 3 m, 5 m and 10 m sampling. Since the amplitude of the VSP top level is arbitrary, we matched the slopes of the transmission loss curves by eye. The VSP amplitude decay curve, after spreading correction, shows a character similar to the modelled transmission losses, although, given our earlier comments on the unreliability of transmission losses, the match to the transmission loss curve at 5 m sampling is probably coincidental. However, the change in slope around 2500 m KB on the modelled curves, which is due to the transition from high contrast basalt beds to low contrast hyaloclastites, is also evident on the VSP. By reciprocity, the transmission seismogram going back up through the basalt sequence is the same as that going down through the sequence. Hence, the reflection seismogram should be the time-delayed, one-sided correlation of the down-going wave. Strictly speaking, the two-way loss estimates should be made after convolving

Fig. 10. Losses from RMS amplitudes estimated in 150 ms window around the first arrivals in the VSP, after correcting for geometrical spreading using the log-derived spreading loss estimates from Fig. 5. The first VSP level amplitude is arbitrary and has been selected visually to overlie the upscaled log curve of modelled transmission losses with the most similar slope. Regression lines have been fitted over the VSP intervals indicated to estimate effective Q for a wavelet dominant frequency of 36 Hz.



the down-going wave with itself. Since the amplitude effect of cascaded filters is to take the product of their gain functions, we have approximated the amplitude effect of the two-way propagation by doubling the dB loss estimated from the one-way measurement of RMS time-domain amplitudes.

Because of the change in slope of the transmission loss curves around 2500 m KB, we estimated two effective Q factors to represent the scattering loss. Over the interval of periodic layering, from 1350 m KB to 2450 m KB, we fitted a linear trend and estimated losses corresponding to an effective Q of 35 for a dominant period wavelet of 27.5 ms. The 95% confidence limits on the regression map to a range in effective Q of 32 to 40.

From 2450 m KB to 3510 m KB, the loss curve is reduced and a linear regression resulted in a loss corresponding to an effective Q in excess of 100. The inverse correlation of effective Q values with the change in impedance contrasts further supports the inference that the volcanic sequence has low intrinsic loss and that its attenuation is principally due to scattering. This is consistent with the results of other, similar studies (e.g. Pujol & Smithson 1991) which found that spreading and scattering losses could account for observed VSP amplitude behaviour in basalt sequences. Evidently, we can find a log sample rate such that the ray-theoretical losses match the VSP loss estimates. However, given the large variability in the transmission losses with sampling, we undertook further analysis to test the hypothesis that scattering loss is the dominant mechanism.

We estimated spectral ratios of windowed VSP down-wave traces at 2420 m, 2980 m, 3044 m and 3500 m KB, using the downwave at 1880 m KB as a reference. The spectral ratios are plotted in Fig. 11 with the amplitude spectrum of the reference level. Over the rather limited frequency interval of the strongest signal (17–40 Hz), the slopes of the spectral ratios are effectively the same and rather flat. In a lossy medium, the slopes are modelled by

$$-\frac{20 \pi \Delta z}{Qc} \log_{10} e$$

where c is the average velocity over the interval Δz . The four slopes in Fig. 11 correspond to depth intervals of 548 m, 1100 m, 1164 m and 1620 m, but there appears to be little variation of slope with the depth interval. The real VSP amplitude loss is not well modelled by frequency-dependent attenuation.

Nevertheless, the variation in spectral power with depth in Fig. 9 does show a loss of high frequencies with depth, mainly in the shallower part of the section, with little apparent bandwidth change over much of the deeper part of the volcanic sequence. We therefore modelled the propagation of a VSP pulse generated at ground level (GL) through a 185 m uniform layer on top of the pile of basalt flows logged from 185 m below GL and emerging into a uniform half-space at 2160 m below GL (Fig. 12). The 1975 m interval was modelled using a full-elastic, 1D modelling code based upon the Kennett algorithm (Kennett 1974, 1983) and developed at Schlumberger Cambridge Research. The 15 cm log data were upscaled to 3 m by Backus averaging to reduce the computational cost. Equivalent medium averaging, using windows of approximately 1/20th of the dominant seismic wavelength, provides a convenient method of upscaling logged data to allow efficient elastic waveform modelling, while retaining fidelity of both the travel time and amplitude information of the log scale model (Folstad & Schoenberg 1992, 1993).

Propagation was modelled both with and without multiple scattering, with 3D geometrical spreading from a point source. The injected wavelet at the top of the stack is a zero-phase, 60 Hz Ricker wavelet. (The wavelet appears not to be zero phase because of near field effects.) At the base of the stack, the escaping wavelet modelled without multiples is zero phase, but its amplitude has been diminished, undergoing a one-way loss of 46.9 dB due to

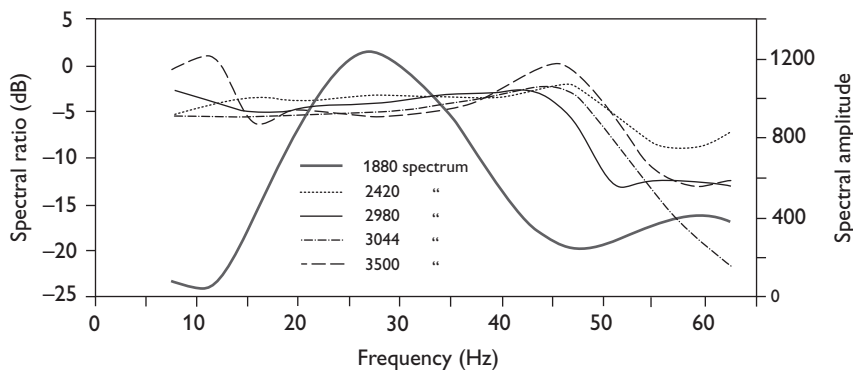


Fig. 11. Spectral ratios computed from four VSP levels relative to a reference level at 1880 m KB. The amplitude spectrum of the reference trace is also shown to indicate the signal frequency band.

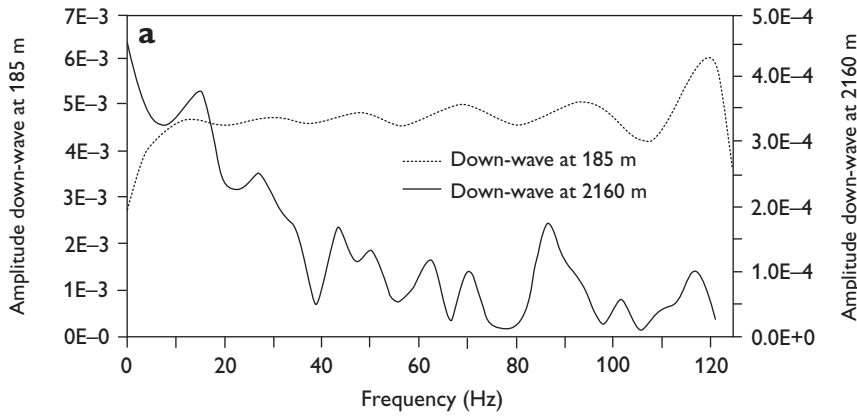
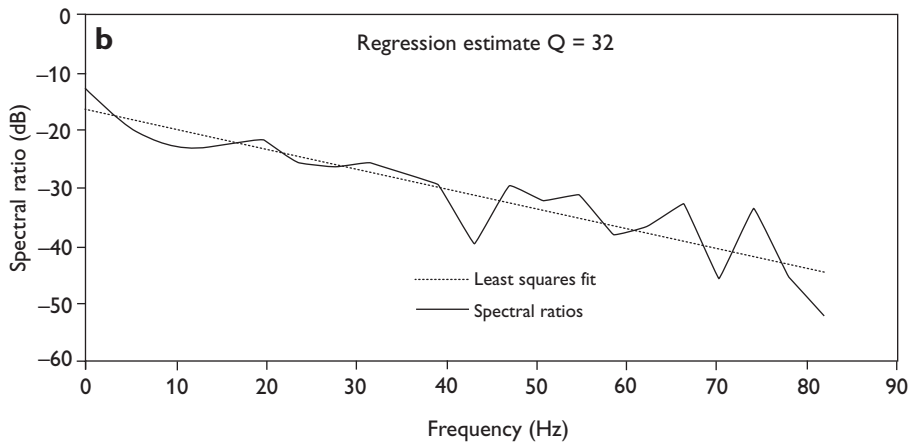


Fig. 13: a: Input and escaping wave spectra for a VSP downwave in a model similar to that in Fig. 12, but with a half space representing a sand unit at the base of the basalt sequence. The source wavelet is white over the full spectrum to Nyquist. The effects of scattering on the escaping wavelet are evident in the loss and the sidelobes. b: Regression of spectral ratios of the downgoing wave referenced to the input wavelet. The estimated effective Q is 32.



basalt were low and could not be determined from the field data.

The values of effective Q estimated from Lopra-1/1A is bracketed by those reported in the literature, and the general trends and inferred loss mechanisms are consistent. It is almost certain that more data points from west of the Shetlands will result in a greater scatter of effective Q estimates, corresponding to the variety of basalt environments.

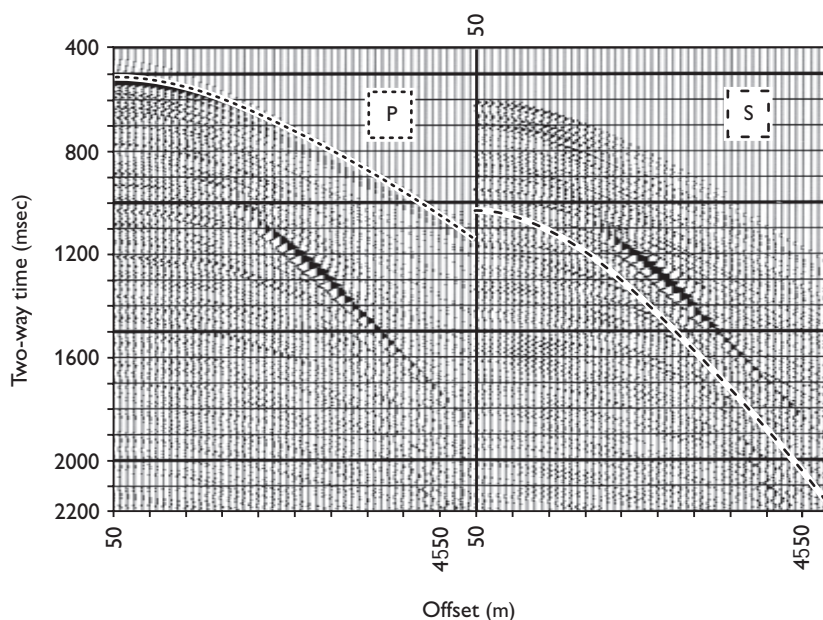
Modelled offset VSP

Figure 14 shows the wide-band P- and S-downwaves simulated at a horizontal array of receivers spaced 100 m apart and located 300 m below the base basalt in a half-space of sand. The volume injection source is located in a uniform, elastic layer, which is the overburden above the modelled basalt interval. The horizontal array of receivers in a 1D earth simulates a walkaway VSP shot into a single level geophone. Multiples are included in the simulation. The

direct P arrival is evident and its amplitude decays rapidly with offset due probably to a combination of strong geometrical spreading and critical angle effects at larger offsets in a medium with strong velocity contrasts.

Also evident is a strong, low-frequency event which dominates the shear record and is probably a mode conversion, propagating through the basalt sequence and emerging into the half space below. At the base basalt-sand contact, it converts to a P-wave and is also recorded as a strong event on the P-section, with an earlier arrival time. Both events are visible over the offset interval 2000–4500 m but neither event can be traced to zero offset. The asymptotic velocity of about 3.4 km/s is high and although it could correspond to the shear velocity of the shallow dolerites, which display the highest interval velocities in the sequence (Fig. 2), the event arrives before the direct shear arrival curve and it must therefore have a compressional leg for part of its ray path. The limited offset interval makes interpretation difficult and such conversions may be sensitive to the particular velocity-depth function, but the observation offers some encouragement

Fig. 14. Full elastic model of single level walkaway VSP with the geophone located 300 m below the basalt-sand contact. The left panel are P-waves while the right panel are S-waves. The ray-traced first P and pure S arrivals are superimposed. A mixed mode conversion can be seen with significant but low frequency amplitude over a limited offset interval.



for the use of mode-converted shear waves to probe below piled basalt flows, as described by Emsley *et al.* (1998).

Conclusions

The borehole seismic data recorded in the Lopra-1/1A well show that the average P-wave velocity is high at 5248 m/s from mean sea level to the deepest geophone level at 3510 m KB. Amplitude loss over the stacked basalt flows is moderate, corresponding to an effective Q of 35. However, this amplitude loss can be modelled by geometrical spreading and elastic scattering, implying that intrinsic attenuation is low. Persistent up-going events are evident within the interval logged by the VSP, even before wavefield separation, suggesting that lateral continuity of the basalt flow contacts is consistent over the several hundreds of metres that correspond to the VSP Fresnel zone radius. We observed an unambiguous tie between the VSP and a primaries synthetic seismogram which allows a detailed correlation between the stratigraphy revealed by the drill-bit with the events on the VSP reflected wavefield. Both the pre-deepening targets at 920 ms and 1350 ms appear on the VSP at earlier times of 894 ms and 1330 ms. Both events result from impedance contrasts within the volcanic sequence and it is likely that a strong reflection event, visible at 1412 ms TWT is also within the volcanic sequence. Its polarity indicates a decrease in acoustic impedance with depth so it is therefore unlikely to be basement. The prognosed depth of this event is 3732 m KB, or 167 m below the final TD of the well at 3565 m KB.

The unprocessed horizontal components suggest the presence of a persistent down-going shear wave, directly generated by the twin vibrators used as a VSP source, which in turn gives rise to up-going shear reflections. The V_P/V_S ratio from the VSP is 1.8 ± 0.1 (estimated error), which is in good agreement with the estimate of 1.84 ± 0.01 (one standard deviation) obtained from the P- and S-sonic log data, and is rather constant over the logged interval. We estimate layer-induced anisotropy of about 5% due to the high elastic parameter contrasts in the basalt flows. Azimuthal anisotropy estimated from the dipole shear log is low, but the direction of the anisotropy is consistent with mapped master joint sets: the well-defined NE-SW direction gives way to the less well-defined NW-SE direction at about 540 m KB. Our preferred explanation for the vertical P-wavespeed being 10% higher than the horizontal, as reported by Kiørboe & Petersen (1995), is that vertical velocities are locally raised by the presence of fast, dolerite intrusions.

Reflection seismic data are difficult to process and interpret in basalt covered areas. The Lopra-1/1A borehole dataset offers insight into the seismic properties of basalts which we anticipate will be of benefit in designing and processing reflection surveys, a topic which has attracted considerable interest but brings with it acknowledged challenges. An immediate result is that 'basalt', in seismic terms, cannot be represented by a uniform slab of hard rock a couple of kilometres thick. We observe challenges in the geometrical spreading, scattering losses, multiple development and spectral colouring which point towards low frequencies as the best hope for imaging beneath ba-

salts. This observation has been reported elsewhere in the literature but this paper may allow some more specific numbers to be applied to the basalt flows in the Faroese area.

On the positive side, intrinsic attenuation is low and propagation has been demonstrated through 3533 m of basalts, tuffs and volcanoclastic sequences. Coherent reflections have been tied from the VSP to the synthetic seismogram with confidence and another event below TD has been prognosed. Modelled offset VSP propagation also gave some hope for mode conversions, though with a limited offset range and low frequencies.

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