Flood basalt-covered basins exist worldwide along continental margins and are now in focus as targets for future hydrocarbon exploration. It is generally difficult to image through the basalt cover by conventional seismic reflection methods, and this is a major challenge to future petroleum exploration offshore the Faroe Islands. Long-offset profiling has proven very successful (White et al. 2003). Surprisingly, however, it is possible to image through kilometre-thick basalt sequences on some conventional profiles. Details of basalt stratigraphy are revealed on old, reprocessed seismic profiles as well as on recently acquired profiles, even though the imaging may be unsuccessful on nearby profiles (e.g. Boldreel & Andersen 1993). This stresses the need for a better understanding of the acoustic and other physical properties of basalt as well as of the degree of three-dimensional heterogeneity. The SeiFaBa project (Seismic and petrophysical properties of Faroes Basalt, 2002–2005) is funded by the Sindri Group as part of the programmes for licensees within the Faroese offshore area, and addresses these issues with special focus on the subaerially extruded flood basalts of the Faroe Islands (cf. Japsen et al. in press).

Fig. 1. A: Geological map of the Faroe Islands showing the location of deep boreholes and the distribution of the three Palaeogene basalt formations (modified from Waagstein 1998). B: Location of the Faroe Islands relative to the extent of flood basalts and producing oil fields (modified from Grant et al. 1999, Sørensen 2003).
Drilling and logging at Glyvursnes and Vestmanna

The Glyvursnes-1 well was drilled outside Tórshavn to 700 m as a slim borehole with wire-line coring technique as part of the SeiFaBa project in 2002 (Fig. 1; Waagstein et al. 2003). Glyvursnes is well suited for combining vertical seismic profiles (VSP) and surface seismic experiments (onshore and offshore): the terrain is relatively flat and the seismic effects of a nearby near-vertical shear zone can be studied in detail (Fig. 2). During the same operations, the existing 660 m deep Vestmanna-1 well was reamed and logged. Three deep wells on the Faroe Islands have drilled thick sections of the Lower, Middle and Upper Basalt Formations (Fig. 3; Rasmussen & Noe-Nygaard 1970):

1. The Vestmanna-1 well was drilled to 660 m in 1980 and reopened to 590 m in 2002 and logged. The hole was drilled in the lower part of the Middle Basalt Formation and extends 100 m into the Lower Basalt Formation. A full core was taken.
2. The Lopra-1/1A well was drilled through the Lower Basalt Formation to 2.2 km in 1981, and deepened to 3.6 km in 1996 without reaching the base of the volcanic succession. One short core of basalt was taken from this well.
3. The Glyvursnes-1 well was drilled to 700 m in 2002 to around the boundary between the Middle and Upper Basalt Formations (Fig. 4). A full core was taken.

An extensive logging programme was run in the Glyvursnes and Vestmanna boreholes, comparable to that previously run in the Lopra well in 1981 and 1996. The programme includes optical televiwer, caliper, natural gamma ray, resistivity, neutron porosity, density, full wave sonic, spectral gamma (of poor quality) and temperature/conductivity measurements.

The Vestmanna and Glyvursnes boreholes penetrate, respectively, the lowermost 550 m and the uppermost 450 m of the 1400 m thick Middle Basalt Formation. In both sections the Middle Basalt Formation is characterised by the presence of plagioclase-phyric compound flows composed of thin flow-units of variable porosity, and by rare thin beds of tuff. The lowermost part of the Middle Basalt Formation in the Vestmanna borehole and the lowermost 70 m of the Upper Basalt Formation in the Glyvursnes borehole are very similar. The overlying section at about 230 to 285 m in Glyvursnes-1 consists of a few relatively thick plagioclase-phyric flow-units possibly forming two compound flows (the Tórshavn flows), that are morphologically very similar to the flows of the Lower Basalt Formation (except that the latter are near-aphyric).

Future work

Ultrasonic velocities and other parameters will be measured on core samples from selected drill holes. The samples will be investigated under varying pressure for both dry and saturated samples. Studies of the velocity–porosity relationships of basalts will focus on matrix properties, but will also take into account variations in magma type, secondary mineralisation, pore shapes and fractures.

A lithostratigraphic interpretation of the borehole logs will be carried out, and the results will be correlated with petrography, rock chemistry and ultrasonic properties of core samples. This comparison of data acquired at core and log scale will be extended to data of seismic scale acquired from flood basalts of all three formations. Well log and core data
will be examined to evaluate how magma type and secondary mineralisation influence the relationships between velocity and porosity of basalt. Supplementary analysis of well logs from exploration wells in the Faroe–Shetland Basin will be carried out to provide additional data concerning the distribution of elastic properties of the basalts around the Faroe Islands.

**Seismic experiments at Glyvursnes**

The extrusive basalt flows in the Faroe–Shetland Basin are generally sub-horizontal on a regional scale, although there are often large physical property variations (largely governed by porosity) within individual flows, and locally rugged small-scale relief on the tops of flows. The strong layering and local relief may cause internal multiples, forward- and back-scattering of the incident energy, multiple-mode conversion, anisotropy, absorption and geometric spreading, and low-pass filtering of the energy that propagates through a stacked layer of basalt flows.

Since flow thicknesses are at least an order of magnitude smaller than the seismic wavelength, reflections are rarely seen from individual flows; the seismic response depends on the complex interactions of reflections from multiple flow units. To study these effects, three closely integrated seismic experiments were carried out around the Glyvursnes-1 borehole in 2003 (Fig. 2).

Three VSP surveys were undertaken with source offsets of 14, 242 and 415 m. The two offset locations were on either side of a well-defined shear zone.

Onshore and offshore high resolution data were acquired along the lines shown in Fig. 2. Two 625 m lines were shot with the charges along the line, while short profiles were acquired with the source displaced laterally. The marine seismic reflection data were acquired on a tethered streamer using a moving airgun cluster. Additional data were obtained at longer offsets.

A dense array of 45 autonomous seismometers was deployed for a six-month period around the site of the borehole. During periods of controlled source seismic shooting, all sites maintained a sampling rate of 200 samples/sec. For intervening periods, when recording earthquakes, a sampling rate of 100 samples/sec was used. In addition, three 400 m long independent temporary land arrays were set up in September 2003 using a mixture of one- and three-component geophones.

Throughout acquisition of the marine reflection seismic and the offshore–onshore, wide-angle seismic data, a three-component borehole seismometer was held clamped at a depth of 400 m in the Middle Basalt Formation in the Glyvursnes borehole.
Future work
A detailed analysis of seismic wave propagation through a typical Faroese basalt succession will be carried out using the logging carried out in 2002, ongoing laboratory work on the core and the seismic data acquired during the summer of 2003. With the sonic logging and the vertical VSP, a detailed vertical velocity profile will be obtained in the Glyvursnes-1 borehole and determine intrinsic and extrinsic attenuation/scattering of seismic waves in one dimension. By combining the two detailed fixed offset VSPs and variable offset with data registered at fixed depth, it is planned to address attenuation/scattering in two (three) dimensions. Using the multichannel seismic data and the autonomous seismic array it is planned to obtain two-dimensional and three-dimensional velocity distribution in a small area around the borehole. The multichannel surface seismic experiment is designed to analyse sub-critical and post-critical reflections from the basal succession drilled at Glyvursnes, providing an image of structural continuity in the area.

Perspectives
Drilling of the new borehole at Glyvursnes and re-logging of Vestmanna-1 in combination with the extensive data set for the Lopra-1 well will give valuable new stratigraphic and petrophysical control of the Lower, Middle and Upper Basalt Formations on the Faroe Islands. The planned experiments will provide a link from hand-specimen scale, through the slightly larger averaging of borehole logs, to seismic scales ranging from high-resolution VSPs and multi-channel land arrays, to onshore/offshore shooting using wide-band airguns, to the truly long-period response of the basalt flows using telesismic arrivals. The investigations will provide a unique data set and, hopefully, new understanding of the seismic and petrophysical properties of Faroe Islands basalts.

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