ABSTRACT

Analysis of borehole televiewer and Formation MicroScanner data from Ocean Drilling Program (ODP) Holes 829A and 831B located in the Vanuatu subduction zone, reveals that both boreholes are elongated. However, borehole televiewer data from neither borehole show the classical form of borehole breakouts (enlargements on opposite sides in an otherwise circular wellbore); rather, the data indicate smooth, varying borehole surfaces. The orientation of the borehole elongation in Hole 829A (123° ±16°) parallels topography and structural lineaments. In Hole 831B the orientation of elongation (148° ± 19°) is roughly perpendicular to the direction of plate convergence (76°).

Focal mechanism solutions show that in the area of investigation the overriding plate is characterized by an east-northeast-west-southwest directed compressional stress regime. This indicates, that the orientation of the minimum horizontal stress direction, where compressive shear failure occurs, is parallel to the strike of the Australia/Pacific Plate boundary. Calculation of finite element modeling also show that high compressive stresses are assumed in accretionary wedges (Bot et al., 1989).

The correlation of the orientation of the elongations in both wellbores with the local and regional stress field implies that the orientation of borehole elongation results from the present day stress field. Orientation of borehole elongation of Hole 831B is roughly perpendicular to the Australia/Pacific Plate boundary indicating that it is consistent with the stress field derived from earthquake focal mechanisms. However, orientation of borehole elongation of Hole 829A is not aligned with the regional stress field. Observed local tectonics and topography superimpose the regional stress field at this drill site and lead to a 43° northward rotation of the maximum horizontal stress field.

Additionally, the existence of a smooth borehole surface rather than borehole breakouts indicates that despite the assumed high compressive stresses, additional processes, for example decoupling along thrust faults, must exist to reduce these stresses.

INTRODUCTION

The compilation of global stress data provided by the World Stress Map Project (WSM; Zoback et al., 1989) is a fundamental source for the interpretation of lithospheric dynamics and the understanding of plate driving forces. The majority of stress data of the WSM database (50%) is provided by focal plane solutions of continental earthquakes. Less than 6% of the stress data is of oceanic or continental shelf origin (B. Müller and M.L. Zoback, pers. comm., 1992). Borehole breakouts are reliable stress indicators in terms of determining horizontal stress directions (e.g., Zemanek et al., 1970; Bell and Gough, 1979; Zoback et al., 1985; Blümeling and Schneider, 1986) in the upper crust. In combination with rock strength measurements this method can also provide constraints on stress magnitudes (Moos and Zoback, 1990). At present only a few in situ stress observations are available for the oceanic crust (e.g., Newmark et al., 1984; Morin et al., 1990; Moos and Zoback, 1990; Castillo and O’Neill, 1992), and therefore, large areas of the oceanic crust are still unexplored in terms of stress. However, the Ocean Drilling Program (ODP) now offers the opportunity to close this gap by means of in situ measurements in open boreholes.

During ODP Leg 134, which investigated the collision zone of the d’Entrecasteaux Zone (DEZ) with the New Hebrides Island Arc in the western Pacific Ocean (Fig. 1), borehole geometry data were collected using the borehole televiewer (BHTV). The BHTV is a borehole imaging tool that provides vertically and azimuthally high-resolution information about the shape of the borehole and the reflectivity of the borehole wall. Thus the collected data provide an opportunity to study the state of stress on both sides of the Australia/Pacific Plate boundary on either side of the collision zone of the aseismic DEZ and the New Hebrides Island Arc (Fig. 1).
Breakouts will occur at the azimuth of $S_{\text{Hmin}}$ ($\theta = 90^\circ, 270^\circ$) if the compressive strength $C$ of the rock is exceeded by the circumferential stress $\sigma_{\theta\theta}$ yielding for Equation 1:

$$
\sigma_{\theta\theta} = S_{\text{Hmax}, \text{eff}} + S_{\text{Hmin}, \text{eff}} - 2 (S_{\text{Hmax}, \text{eff}} - S_{\text{Hmin}, \text{eff}}) \times \cos^2 \theta - \Delta P \geq C.
$$

(1A)

In the case that the tensile strength $T$ of the rock is exceeded, tensile failure of the wellbore will occur at the azimuth of $S_{\text{Hmax}}$ ($\theta = 0^\circ, 180^\circ$):

$$
\sigma_{\theta\theta} = S_{\text{Hmax}, \text{eff}} + S_{\text{Hmin}, \text{eff}} - 2 (S_{\text{Hmax}, \text{eff}} - S_{\text{Hmin}, \text{eff}}) \times \cos^2 \theta - \Delta P \leq -T.
$$

(1B)

Figure 2 shows in principle the variation of the circumferential stress $\sigma_{\theta\theta}$ around a circular borehole wall (after Kirsch, 1898). $C$ and $T$ represent the compressive and tensile strength of the rock. $S_{\text{Hmax}}(T1)$ and $S_{\text{Hmin}}(T2)$ indicate circumferential stresses for different temperatures $T1$ and $T2$ ($T1<T2$) of the borehole fluid. Hatched areas show azimuths where compressive strength of the rock is exceeded by the circumferential stress $S_{\text{Hmin}}(T1)$ (bold hatched area) and $S_{\text{Hmax}}(T2)$ (hatched area), and therefore breakouts occur. Tensile fractures occur when the tensile strength is exceeded (lower hatched area).

$$
\sigma_{\theta\theta} = S_{\text{Hmax}, \text{eff}} + S_{\text{Hmin}, \text{eff}} - 2 (S_{\text{Hmax}, \text{eff}} - S_{\text{Hmin}, \text{eff}}) \times \cos^2 \theta - \Delta P + \sigma_{\theta\theta}(\Delta T),
$$

(1C)

with $\sigma_{\theta\theta}(\Delta T) = \alpha \times E \times \Delta T / (1 - v)$, $\alpha$ describes the thermal coefficient of expansion, $E$ the Young's modulus, and $\Delta T$ the temperature difference between the borehole fluid and the surrounding rock. Positive temperature differences (borehole fluid is warmer than the formation) will facilitate breakout occurrence while negative temperature differences will facilitate tensile cracks.

Only short depth intervals of the boreholes Hole 829A and Hole 831B show circular cross-sections; most of the depth intervals show a more elongated, elliptical cross-section (Fig. 3A). A more general form of Equation 1 is given by Muskhelishvili (1953) for an elliptical borehole under uniaxial stress. In case of an anisotropic stress field, the circumferential stress $\sigma_{\theta\theta}$ along the borehole wall is obtained by superposition of two orthogonally acting uniaxial stresses $S_H$ and $S_h$ (Eq. 1D), with $S_H$ in the direction of the $a$-axis and $S_h$ parallel to the $b$-axis of the ellipsoid (Fig. 3B).

$$
\sigma_{\theta\theta} = \left[ (1 - m^2) (S_H + S_h) + 2 (S_H - S_h) \right] \times \cos^2 \theta - \Delta P - \sigma_{\theta\theta}(\Delta T),
$$

(1D)

where $m = (a - b)/(a + b)$ describes the ratio of the axes $(a, b)$ of the ellipsoid, and $S_H$ and $S_h$ the maximum and minimum effective horizontal far-field stresses. Equation 1D reduces to Equation 1 for a circular borehole ($m = 0$). A comparison of circumferential stresses around the borehole wall in circular and elliptical boreholes in case of an anisotropic horizontal far-field stress is shown in Figure 3B. An upper theoretical limit for the ratio of $S_{\text{Hmax}}/S_{\text{Hmin}}$ of 3:1 was assumed for the calculation of the circumferential stresses. A maximum ratio of about 1:2 for the axis of the ellipsoid ($m = -1/3$) was observed in the BHTV data and was used as an upper limit for the calculations.
The stress distributions for different ratios of $S_{Hmax}/S_{Hmin}$ and $a/b$ in Figure 3B illustrate that under the above described conditions elliptical boreholes amplify stress concentration at $\theta = 90^\circ$ and $180^\circ$, with respect to $S_{Hmax}$ at the borehole wall. Reduction of the stress concentration occurs at $\theta = 0^\circ$ and $270^\circ$, with respect to $S_{Hmax}$. Therefore, under elliptical borehole conditions it is more likely that stress induced tensile fractures ($\theta = 0^\circ$, $180^\circ$) or shear failure ($\theta = 90^\circ$, $270^\circ$) will occur (Morin et al., 1989). However, neither tensile fractures nor breakthroughs were observed in the data of Hole 829A and Hole 831B from Leg 134, indicating that additional processes must be assessed, which reduced the applied stress.

DESCRIPTION OF THE LOGGING TOOLS

Borehole logging tools that are able to measure parameters relevant for stress analysis are the BHTV, the Formation MicroScanner (FMS), and the 4-arm caliper. The BHTV and FMS are described in the following sections.

BHTV

The BHTV is an ultrasonic logging device producing an oriented image of the borehole wall. The BHTV was described first in detail by Zemanek et al. (1969) and is used in borehole inspection for the detection of stress-induced wellbore breakouts, hydraulic fractures, and the analysis of structural features such as fractures and foliation. The BHTV employed on Leg 134 is a digital logging tool (slimhole BHTV, outer diameter 65 mm) that is able to operate in temperatures up to $120^\circ$C. The digital BHTV was used for the first time on an ODP leg with Leg 134. The complete digital BHTV system consists of a surface unit containing an IBM compatible PC and a power supply, and a downhole unit, which consists of an orientation unit, electronic unit, and an acoustic unit (Figs. 4A and B).

The surface unit (IBM PC, power supply) communicates with the downhole unit (orientation, electronic, and acoustic unit) and incorporates the necessary software and hardware to run the BHTV and to store the collected data.

A 3-component fluxgate magnetometer (orientation unit) provides orientation with respect to magnetic north. The electronic unit includes software and hardware for the downhole digitization and uphole transfer of the data.

The acoustic unit of the digital BHTV contains a fixed transducer and a rotating mirror (Fig. 4B). The transducer emits broadband ultrasonic pulses with a maximum of $1.2$ MHz (Menger, 1991) that are reflected by the mirror towards the borehole wall. The rotating mirror provides an accurate azimuthal coverage of the borehole wall. Depending on the data transfer capacity and the size of the borehole, up to 512 pulses per revolution and 12 revolutions per second can be measured. The ODP configuration allows 128 samples per revolution and 6 revolutions per second. This gives a BHTV horizontal resolution of $3^\circ$, while the vertical resolution depends on the logging speed. In a given time window of $102 \mu$s length, maximum amplitude and traveltime of the maximum amplitude of each reflected pulse from the borehole wall are automatically selected. From the recorded depth, amplitude and travel time data, an amplitude-depth and traveltme-depth image of the borehole wall can be produced (Fig. 5).

FMS

The FMS is an extended version of the 4-arm dipmeter, which is a standard logging tool in the exploration industry and has been available for ODP since Leg 126 (Pezard, 1987). It was described in detail by Ekstrom et al. (1987) and consists of two crossed orthogonal arms with a pad at each end of the arms. Two rows of eight buttons are embedded on each pad. As the FMS is pulled out of the well, it rotates due to torsion on the cable. The four pads are hydraulically pressed against the wall while a current is emitted and recorded. A new measurement is recorded every $2.5$ mm, which provides a very high resolution image of the electrical conductivity within a few centimeters of the borehole wall. The FMS is an excellent logging tool for detecting vertical fractures in the borehole wall when those fractures are filled with a conductive material such as the wellbore fluid. Therefore, vertical fractures express a high conductivity zone in comparison to the surrounding rock. Due to the restricted size of the pads only a limited region of the borehole wall is covered. For ideal conditions in ODP wells, for example when the borehole diameter equals bit size (e.g., 9-7/8 in.), only a maximum coverage of $25\%$ of the borehole wall is possible.

DATA ANALYSIS

During Leg 134 Holes 829 and 831B, both in close vicinity to the Australia/Pacific Plate boundary, were logged with the BHTV and...
A. KRAMMER, S. MENGERT, T. CHABERNAUD, K. FUCHS

because of the release of the cable tension). To avoid jerking, the tool thus jerking the tool (logging the same depth interval for several were also recorded from 48 to 467 mbsf and 156 to 471 mbsf. Caliper considerably but at the expense of vertical resolution. Two FMS runs was run at 300 m/h during the second run. This increased data quality from 374 to 166 mbsf. During the first run the vertical logging speed logs were recorded, the first from 429 to 155 mbsf and a repeat run depth of 590 meters below sea floor (mbsf) was reached. Two BHTV and schematic of the digital BHTV. Figure 4. Digital borehole televiewer (BHTV). General tool setup of the digital BHTV and schematic of the digital BHTV.

FMS. All of this data was first corrected for the magnetic declination and then analyzed for stress indicators. BHTV data was studied in terms of breakouts and vertical fractures, while FMS data was analyzed in terms of vertical fractures only. Borehole geometry data from the FMS (caliper 1, caliper 2, hole deviation, hole azimuth, pad 1 eccentricity of the borehole shape (Fig. 3A). Throughout the boreholes eccentricity. Within the lowermost 15 m of the logged depth intervals, eccentricity. Within the lowermost 15 m of the logged depth intervals, where cross-sections also show a smooth wellbore surface, borehole elongation deduced from BHTV and from FMS caliper data show a borehole elongation of 200°. This is 50° off from the overall orientation of elongation and agrees with analysis of structural from the FMS tool are presented in Figure 6B. They show that there is a general increase in the borehole diameter of 2 to 4 in., indicating these intervals as washouts according to Plumb and Hickman (1985). In addition, with the exception of a few depth sections, a constant rotation over nearly the complete logged depth interval (Fig. 6B) can be observed in the data. This can be related to a smooth surface of the borehole wall, which was observed all over the wellbore, and less eccentricity. Within the lowermost 15 m of the logged depth intervals, cross-sections also show a smooth wellbore surface, borehole elongation deduced from BHTV and from FMS caliper data show a borehole elongation of 148° ± 19° (Fig. 3A), determined from BHTV cross-sections. A preferred orientation of the intermediate to steeply dipping structures was not detected (Fig. 7B).

The examination of the BHTV data with respect to borehole breakouts clearly showed that breakouts occurred neither in Hole 829A nor in Hole 831B. The advantage of using BHTV data rather than caliper data can be seen in the two data sets of the depth interval from 170–380 mbsf of Hole 829A. Caliper data of this borehole (Fig. 6A) would have been misinterpreted as stress induced breakouts using the criteria of Plumb and Hickman (1985), even if the effects of deviation on breakouts would have been incorporated (Mastin, 1988). However, BHTV data clearly show, that there is no breakout in the above mentioned depth section, despite a pronounced borehole elongation. Symmetrical vertical fractures, which could be related to stress- or drilling-induced effects, were not observed either in the BHTV or FMS data set. However, both boreholes showed an extremely well-developed eccentricity of the borehole shape (Fig. 3A). Throughout the boreholes the direction of eccentricity (azimuth of the long axis of the borehole)

Hole 829A

Hole 829A was drilled into the accretionary wedge on the eastern side of the Australia/Pacific Plate boundary (Fig. 1). More than 16 different lithostratigraphic units were intersected before the final depth of 590 meters below sea floor (mbsf) was reached. Two BHTV logs were recorded, the first from 429 to 155 mbsf and a repeat run from 374 to 166 mbsf. During the first run the vertical logging speed was 100 m/h. The bow springs of the centralizer were unusually stiff, thus jerking the tool (logging the same depth interval for several revolutions accompanied by a sudden upwards movement of the tool because of the release of the cable tension). To avoid jerking, the tool was run at 300 m/h during the second run. This increased data quality considerably but at the expense of vertical resolution. Two FMS runs were also recorded from 48 to 467 mbsf and 156 to 471 mbsf. Caliper and orientation data of this hole are displayed in Figure 6A with the orientation of borehole elongations derived from BHTV data.

It is obvious from this data that with the exception of the lower (380–470 mbsf) and uppermost logged part (70–170 mbsf) of the borehole the FMS tool was hardly rotating, while the calipers showed a consistent, approximately 2 in. difference between the long and short axes of the hole (Fig. 6A). This pronounced eccentricity in these parts of the hole (170–380 mbsf) prevented the FMS tool from rotating. Within this depth interval the deviation of the borehole reduced from 5° to 3°. Applying the criteria of Plumb and Hickman (1985) to the data this would have resulted in interpreting this depth interval as a breakout section. Analysis of BHTV data showed that the orientation of elongation (123° ± 16°) correlates with the orientation of the pad 1 azimuth (Pl azimuth) of the FMS (Fig. 6A). However, cross-sections of the BHTV data, as they give a complete coverage of the borehole wall and therefore are most reliable, clearly show that the borehole surface is smooth and that elongations of the borehole (Fig. 3A) do not show the typical patterns of stress-induced breakouts (sharp cut-ins into the borehole wall).

Analysis of the orientation of intersecting structures (fractures) indicated steeply dipping fractures with a preferred orientation of the dip directions toward 80° (Fig. 7A). This is a 43° rotation with respect to the orientation of elongation and agrees with analysis of structural data from FMS data that indicates in the logged interval (190–460 mbsf) most of the structures dip northeast to southwest (Collot, Greene, Stokking, et al., 1992). Whereas, it is not possible from these dipmeter data to distinguish between the dips of bedding planes or fault planes.

Hole 831B

Hole 831B is situated on the summit of the Bougainville Guyot (Fig. 1) on the western side of the Australia/Pacific Plate boundary. More than 700 m of carbonates and 120 m of andesitic breccia, representing the weathered surface of the volcanic rocks, were drilled in the hole (total depth: 852 mbsf). The open section of the borehole reaching from 740 to 95 mbsf (end of drillpipe) was nearly completely logged twice with the BHTV at 300 m/h, FMS data in Hole 831B were collected from 762 to 83 mbsf and 763 to 552 mbsf. Dipmeter data from the FMS tool are presented in Figure 6B. They show that there is a general increase in the borehole diameter of 2 to 4 in., indicating these intervals as washouts according to Plumb and Hickman (1985). In addition, with the exception of a few depth sections, a constant rotation over nearly the complete logged depth interval (Fig. 6B) can be observed in the data. This can be related to a smooth surface of the borehole wall, which was observed all over the wellbore, and less eccentricity. Within the lowermost 15 m of the logged depth intervals, cross-sections also show a smooth wellbore surface, borehole elongation deduced from BHTV and from FMS caliper data show a borehole elongation of 200°. This is 50° off from the overall orientation of elongation of 148° ± 19° (Fig. 3A), determined from BHTV cross-sections. A preferred orientation of the intermediate to steeply dipping structures was not detected (Fig. 7B).

The examination of the BHTV data with respect to borehole breakouts clearly showed that breakouts occurred neither in Hole 829A nor in Hole 831B. The advantage of using BHTV data rather than caliper data can be seen in the two data sets of the depth interval from 170–380 mbsf of Hole 829A. Caliper data of this borehole (Fig. 6A) would have been misinterpreted as stress induced breakouts using the criteria of Plumb and Hickman (1985), even if the effects of deviation on breakouts would have been incorporated (Mastin, 1988). However, BHTV data clearly show, that there is no breakout in the above mentioned depth section, despite a pronounced borehole elongation. Symmetrical vertical fractures, which could be related to stress- or drilling-induced effects, were not observed either in the BHTV or FMS data set. However, both boreholes showed an extremely well-developed eccentricity of the borehole shape (Fig. 3A). Throughout the boreholes the direction of eccentricity (azimuth of the long axis of the borehole)
was determined from BHTV data and compared with borehole geometry data obtained from the FMS (Figs. 6A and 6B). BHTV data analysis of the orientation of the elongated borehole axis in Hole 829A and Hole 831B show only slight variations with depth. The calculation of the orientation of the elongations from BHTV data, using circular statistics (Mardia, 1972), gives the following results:

Hole 829A: Orientation of elongation = 123° ± 16°
Hole 831B: Orientation of elongation = 148° ± 19°

Figures 8A and 8B illustrate these orientations on detailed bathymetric maps of the location sites. The orientations show that they correlate well with topography in Hole 829A and with the strike of the plate boundary in Hole 831B.

DISCUSSION

Information from Modelling and Tectonic Forces

A major objective of Leg 134 was the study of the ridge/arc collision-subduction processes active within the DEZ-New Hebrides Island Arc collision zone. Subduction zones include regions of high-compressive stress with a complex interaction of plate driving forces (Forsyth & Uyeda, 1975). Chappie (1979) proposed large horizontal compression in the accretionary wedge above the basal decollement. Breakouts were expected to occur in depths reached by drilling into the accretionary wedge, in a similar manner as found from finite element modelling of the state of stress in the overriding and subducting plate at subduction zones (Bott et al., 1989). Stress magnitudes on the order of 100-150 MPa were calculated in the overriding plate. For the New Hebrides trench region of the Australia Plate a tensile stress on the order of 150 MPa was calculated from Cloetingh and Wortel (1986). Thus, the numerical models predict a high horizontal stress gradient across the plate boundary with the dominance of thrust faulting in the overriding plate and normal faulting in the subducting plate.

Figures 9A and 9B show the distribution of seismicity in the Vanuatu region of the Central New Hebrides Island Arc derived from centroid moment tensor (CMT) solutions for the years 1977-1990 (Dziewonski, Franzen, Woodhouse, 1983a, b; Dziewonski, Friedman, et al., 1983; Dziewonski, Franzen, Woodhouse, 1984a-e, 1985, 1986a-c; Dziewonski, Ekström, et al., 1987a-f; Dziewonski, Ekström, Woodhouse, Zwart, 1987, 1988a-c; Dziewonski, Ekström, Franzen, Woodhouse, 1988a-c; Dziewonski, Ekström, Woodhouse, Zwart, 1989a-e, 1990). Stress orientations have been derived from P, T, and B axes of those earthquakes. These CMT solutions show a prevailing east-northeast-west-southwest directed compression, which is normal to the plate boundary (Fig. 9A). Looking at the data in more detail, it appears that normal faulting occurs close to and west of the plate boundary simultaneously with reverse faulting for depths less than 50 km (Fig. 9B). These normal faulting events occur on the downgoing slab and therefore can be associated with bending of the downgoing slab. However, thrust faulting as well as strike slip faulting is dominant both for depths greater than 100 km and for shallow earthquakes 0.5° east of the plate boundary.

Conditions of Breakout Occurrence and Magnitude Estimation

For the estimation of the stress magnitudes and the probability of breakout occurrence at Holes 829A and 831B a simple model can be used (Moos and Zoback, 1990). For this model we make the following assumptions:

1. The vertical stress (Sv) is a principal stress.
2. The rock is assumed to behave like an isotropic elastic material.
3. Pore pressure is assumed to be hydrostatic Pp = ρw × g × z.
4. For these calculations the frictional coefficient µ in the preferentially oriented planes of weakness is assumed to be 0.8 (Byerlee, 1978) as an upper limit for tectonic stress.

<table>
<thead>
<tr>
<th>Depth [m]</th>
<th>259.4</th>
<th>259.5</th>
<th>259.6</th>
<th>259.7</th>
<th>259.8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hole 829A</td>
<td>Orientation of elongation = 123° ± 16°</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hole 831B</td>
<td>Orientation of elongation = 148° ± 19°</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

Figure 5. Borehole televiewer images from Hole 829A. Left: 3-dimensional data projection. Light arrows mark the change from a smooth to a rough borehole surface, which indicates an intersecting structure, also shown between the white sinusoids of the amplitude and radius image. Right: Unwrapped borehole televiewer amplitude and radius image. Sinusoids mark intersecting structure with a dip direction of 107°E and a dip of 61°.
Figure 6. Borehole geometry data deduced from BHTV and FMS data. A. Comparison of orientation of elongation from BHTV and FMS borehole geometry data from Hole 829A. B. Comparison of orientation of elongation from BHTV and FMS borehole geometry data from Hole 831B. Arrows represent bit size.
In-situ pore pressure measurements in accretionary wedges are rare and have shown that pore pressure can reach near-lithostatic values just above the décollement (Wuthrich et al., 1990). In-situ pore pressure measurements from Leg 134 are not available. It was calculated, however, that lithostatic pore pressure would exceed hydrostatic pore pressure only by 17% for depths reached by Hole 829A in the accretionary wedge. Therefore, hydrostatic pore pressure was assumed for the calculations. This gives a lower limit for the calculation of Equation 5.

If these assumptions apply, the Coulomb criterion for optimally oriented faults suggests (Jaeger and Cook, 1979):

\[
(S_1 - P_p)(S_3 - P_p) = ((1 + \mu)^2 + \mu)^2,
\]

with \( S_1 \) the maximum principal stress, \( S_3 \) the minimum principal stress, and \( P_p \) the formation pore pressure. With these assumptions, the magnitude of stress as a function of depth can be calculated, if the stress indicators (normal faulting, \( S_1 = S_v \); thrust faulting, \( S_1 = S_H \); strike slip faulting, \( S_1 = S_S \)) are obtained (e.g., from earthquake focal mechanism solutions).

In addition, the following information is available to estimate the stress regimes and stress magnitudes in the wells:

1. Earthquakes close to the Australia/Pacific Plate boundary show normal fault regimes (Fig. 9B) and, therefore, may be associated with flexural stresses in the subducting slab.
2. Earthquakes east of the Australia/Pacific Plate boundary show prevailing compressive stress regimes (Figs. 9A and 9B) with P-axes oriented almost normal to the plate boundary and parallel to the relative motion of the Australia-Pacific plates (Isacks et al., 1981).
3. A compressive stress regime can be expected in the accretionary wedge due to observed thrust faulting (Collot, Greene, Stokking, et al., 1992).
4. The overall predominant horizontal stress is compressive with the maximum horizontal stress direction showing east-northeast-west-southwest.
strength exceeds 150 MPa at 3335 meters below sea level (mbsl) or 200 MPa at 3455 mbsl (550 mbsf) in Hole 829A (Fig. 10A), or 250 MPa in Hole 831B (Fig. 10B) at 1866 mbsl (800 mbsf).

However, neither breakouts nor vertical fractures were observed in the data, which leads to the following possible conclusions:

1. The magnitudes of the contemporary stresses at depth are not as high as the models predict, and/or,
2. the rock strength is higher than expected, and/or,
3. the pore pressure is higher or $\mu$ is lower leading to “weaker” rocks, and/or

4. stress relief by decoupling along faults or by inelastic processes takes place.

Figure 10A illustrates that for the assumed conditions tensile stresses are predicted for circular boreholes in a RF/SS regime. In case, that rock strength and frictional strength would be known more precisely from laboratory measurements, upper limits on the absolute magnitude for $S_{Hmax}$ could be calculated. Whereas no direct measurements were available to determine the parameters described under (2) and (3), thrust faults (4) have been observed in the cores. In particular, Hole 829A, drilled into the accretionary wedge, shows characteris-
Table 1. Depth intervals and densities from logging data used for the calculation of the stress regimes and magnitudes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>ρ (kg/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hole 829A</td>
<td></td>
</tr>
<tr>
<td>0–2905</td>
<td>1030</td>
</tr>
<tr>
<td>2905–3075</td>
<td>2300</td>
</tr>
<tr>
<td>3075–3515</td>
<td>1900</td>
</tr>
<tr>
<td>Hole 831B</td>
<td></td>
</tr>
<tr>
<td>0–1066</td>
<td>1030</td>
</tr>
<tr>
<td>1066–1416</td>
<td>2200</td>
</tr>
<tr>
<td>1416–1726</td>
<td>2300</td>
</tr>
<tr>
<td>1726–1866</td>
<td>2400</td>
</tr>
</tbody>
</table>

Figure 10. Circumferential stresses with respect to the maximum horizontal stress $S_{Hmax}$ in circular (circ.) and elliptical (ell.) boreholes under reverse-fault/strike-slip (RF/SS) and normal-fault/strike-slip (NF/SS) regimes. Different axis ratios (m), as described in Equation 1, and a coefficient of friction $μ = 0.8$, were used for the calculations. Breakouts should occur when the circumferential stress exceeds the compressive strength of the rock. Tensile fractures should develop when the tensile strength of the rock is exceeded. A. Circumferential stresses in Hole 829A under a reverse-fault/strike-slip regime at the maximum depth reached by the borehole televiwer ($z_1$) and at the maximum depth reached by drilling ($z_2$). B. Circumferential stresses in Hole 831B under reverse-fault/strike-slip and normal-fault/strike-slip regimes; mbsl = meters below sea level.

The observed uniform azimuthal elongations of the boreholes remain to be explained. In general, they may be caused by the present day stress field or drilling effects (e.g., drillpipe wear, key seats).

Drilling effects cannot be rejected totally as a reason for the observations. Nevertheless, we propose that the above effects are caused by the stress field rather than drilling effects for the following reasons and possible interactions:
1. The analysis of the dip direction of intersecting fractures observed in BHTV data from Hole 829A shows that the main dip direction of the structures (80°, Fig. 7A) correlates with the direction of plate convergence (76°; Isacks et al., 1981). This agrees with core observations and analysis of structural features from FMS data (Collot, Greene, Stokking, et al., 1992). However, orientation of elongation is 123°, 47° east of the direction of plate convergence. In contrast hereto, no preferred dip orientation of structures was observed in Hole 831B (Fig. 8B). Therefore, fracture dips, which might have caused the wellbore to deviate up- or down-dip causing up- or down-dip borehole elongations, cannot be responsible for the orientation of the observed elongations.

2. Key seaf as described by Plum and Hickman (1985) were not observed in the FMS dipmeter data.

3. The deviation of both boreholes is less than 5°.

If the uniform azimuthal elongations as observed in the BHTV data are caused by the present day stress field rather than by drilling processes, elongations should trend into the direction of the minimum horizontal stress $S_{hmin}$. According to the presented stress model this would imply that the orientation of the maximum horizontal stress $S_{hmax}$ for Hole 829A would be 33° E and for Hole 831B 58° E.

These orientations agree with topographic and structural data as well as with the trend of the Australia/Pacific Plate boundary. Figures 8A and B show detailed bathymetric maps of the drill sites for Holes 829A and 831B, and the course of the plate boundary as deduced from bathymetry. The observed bathymetry reflects the combined collision-subduction process, a product of the oblique motion of the DEZ relative to the trench (76°±11°, 2.5 cm/yr, Isacks et al., 1981) at a convergence rate of 9 cm/yr that resulted in characteristic structures along and across the collision zone (Collot and Fisher, 1992; Collot et al., 1992). The 123° directed orientation of elongation of Hole 829A, which is situated at the toe of the Wousi Bank, is parallel to the slope of the Wousi Bank indicating that topographic effects might have influenced this orientation (Fig. 8A). The orientation of the elongation of Hole 831B (148°), however, is nearly parallel to the long axis of the Bougainville Guyot and the NWW-SSE striking plate boundary (Fig. 8B).

**Hole 829A**

At the northern part of the DEZ, the collision of the NDR and the New Hebrides Island Arc did not produce such a strong concave indentation of the arc as the Bougainville Guyot does in the south. However, the NDR deformed and/or formed the Wousi Bank, a NNW trending protrusion. Hole 829A is situated on a small flat platform at the toe of the Wousi Bank. The elongation of the borehole axis at this site strikes 123°. This parallels the slope of the Wousi Bank and observed lineaments, which trend 120°–140° (Collot and Fisher, 1992; Collot et al., 1992). Despite the close vicinity of Hole 829A to the plate boundary, which is associated with a great number of earthquakes, stresses are too low to create direct stress indicators such as borehole breakouts. This suggests that processes such as decoupling along thrust faults reduce the acting stresses in the accretionary wedge.

**Hole 831B**

At the southern part of the DEZ, the Bougainville Guyot collides with the southern submarine extension of Espiritu Santo Island. Here the collision zone is characterized by a concave eastward deformation of the trench as the Bougainville Guyot indents the arc. Due to the indentation, the Bougainville Guyot should experience compressive stresses parallel to the direction of plate convergence. Hole 831B is situated at the center of the Bougainville Guyot and the azimuth of elongation at this site (148°) is parallel to the long axis of the Bougainville Guyot and the deformed trench. The non-existence of breakouts indicates that stresses are not high enough to create breakouts, or that stress relaxation takes place along faults.

The correlation of the stress orientation (deduced from borehole elongations) with local topographic and structural features at Hole 829A and the direction of plate convergence at Hole 831B is striking. This correlation suggests that despite the fact that no true stress indicator (borehole breakout, tensile fracture) exists, the observed elongations are due to the present day stress field rather than drilling effects. At Holes 829A and 831B the orientation of the maximum horizontal stress is rotated by 43° (Hole 829A) and 18° (Hole 831B) northwards to the plate convergence direction of 76° (Isacks et al., 1981). This indicates that such effects, such as topography, are superimposing and deflecting the regional stress field. Observations of borehole elongations in a similar environment are reported from Pezard et al. (1992). They derived those elongations according to the criteria of Plum and Hickman (1985) from FMS dipmeter data and called them breakouts. If dipmeter data fulfill these criteria, BHTV data can be proved because no BHTV data from the boreholes studied by Pezard et al. (1992) are available.

**CONCLUSIONS**

The detailed analysis of BHTV data from ODP Holes 829A and 831B drilled into the collision zone of the DEZ and the New Hebrides Island Arc did not show any direct in-situ stress indicators. The absence of stress indicators led to the conclusion that additional processes, such as decoupling on fault planes, reduce the applied stresses. The orientation of borehole elongation of 123° in Hole 829A and its strong correlation with topography and linear structures suggests that local effects deflect the regional stress field of the present day collision zone. In contrast, orientation of borehole elongations in Hole 831B (148°E) correlates well with the course of the plate boundary and the direction of plate convergence.

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