4. HOLE 956B: DOWNHOLE FMS MEASUREMENTS IN THE SOUTHERN VOLCANIC APRON OF GRAN CANARIA, CENTRAL ATLANTIC

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ABSTRACT

Hole 956B penetrated a total of 700 m of biogenic and volcaniclastic sediments into the southwestern peripheral volcanic apron of Gran Canaria. Electrical microconductivity measurements, made by the Formation MicroScanner (FMS) tool, were recorded from 701 to 283 mbsf. The cumulative curve and frequency distribution of the FMS data are clearly bimodal, showing two main families: biogenic sediment and volcaniclastics (tuffs and volcanic breccia). As suggested by the cumulative conductivity curve, tuffs and volcanic breccia could not be distinguished from each other as their electrical conductivities are too similar to be reliably differentiated.

About 54.9% of the total FMS values represents volcaniclastics comparable to that derived from the core estimate (53.8%). We attribute this to the fact that volcaniclastics are preferentially lost during drilling compared to biogenic sediment. If this estimate is correct, it also suggests that a large portion of unrecovered material is represented by biogenic sediment.

INTRODUCTION

Located 45 km southwest of the coast of Gran Canaria, 57 km southeast of Tenerife, and ~200 km west of the African continental margin, Hole 956B was drilled into the southwestern peripheral volcanic apron of Gran Canaria, in a fairly flat area close to the basement of the island, at a water depth of ~3450 m (Fig. 1). Hole 956B penetrated a total of 700 m of biogenic sediment and volcaniclastic facies. The objective for this site was to demonstrate that the compositional evolution, growth, and mass wasting of an oceanic island are reflected in the sediments of the volcaniclastic apron. The sedimentary sequence recovered at Site 956 shows an excellent first-order correlation to the geological history of Gran Canaria, representing chiefly the basaltic shield (subaerial history ~14.5–15.5 Ma) and overlying rhyolitic (14–13.3 Ma) and trachyphonolitic (13.3–9.0 Ma) pyroclastic formations (Schmincke, 1982). All of the major volcanic and non-volcanic phases on this island are reflected in the ages, types, and compositions of sediments. The subaerial-submarine correlation was successful because of the geochemically distinct phases of volcanism on Gran Canaria and because the overall land-based stratigraphy has been documented in detail.

The aim of this study is to document the capability of downhole electrical measurements in discriminating between the volcanic and nonvolcanic sediment layers that constitute the volcanic apron of Gran Canaria. The combination of a genetic log (Schmincke, Weaver, Firth, et al., 1995) derived from core records and high-resolution electrical images obtained by the Formation MicroScanner (FMS) has allowed us to address the main problem encountered in correlating electrical and geological data. This is the lithologic discrimination from geophysical measurements. The desired outcome of such a correlation would be a methodology leading to a mass assessment of volcanic material wasted (eroded) from oceanic islands and deposited in the deep water abyssal plain.
of the tool maps is ~22% of a standard 25.4-cm–diameter borehole. FMS data are sampled every 2.5 mm as the tool is pulled up. The standard vertical resolution of FMS is estimated at ~6 mm.

The FMS measurement is based on a constant difference of electrical potential between the electrodes and a single return electrode. As the conductivity of the sediment varies in front of the electrodes during recording, a variable current is injected for each electrode in the formations to satisfy the constant potential condition. This current is measured and transformed into an electrical conductivity. Because the difference in potential between the electrodes varies, the image does not represent a true map of electrical conductivity of the borehole wall. Also, the processing includes a normalization procedure to optimize contrast; the gray scales are quantitative. The FMS conductivity values are given in millimhos per meter. They range from 2000 to 9000 millimhos/m.

The borehole section successfully logged at Site 956 ranges from 157.1 to 703.5 meters below seafloor (mbsf; Schmincke, Weaver, Firth, et al., 1995). The total length of cored section in this interval is 546.4 m, but the total core recovered was only 297.4 m, representing a recovery rate of 54.4%. FMS data were recorded during two passes, 701 to 325 mbsf, and 701 to 283 mbsf. Between 445 and 283 mbsf, the poor-quality signal of the FMS measurements could be related to inadequate pad contact caused by degraded borehole walls. However, the corresponding sedimentary sequence is made up almost exclusively of clayey nanofossil mixed sedimentary rocks showing mottingling, abundant bioturbation, slump folds, and convoluted beds, which may have contributed to the perturbations in electrical measurements.

The FMS electrical conductivity is a function of grain size, porosity, cementation, induration, and mineralogy, as well as borehole size, shape, and irregularities in the borehole wall. For clastic sedimentary rocks of similar mineralogy, cementation, and fluid type, the pixel tone on the FMS images was determined to be mainly a function of grain size (Pezard et al., 1992). The dark tones represent fine-grained sedimentary rocks, whereas light tones correlate with coarse-grained sandstone. Although no general relationship exists between electrical conductivity and grain size, graded sandstone layers from turbidite sequences are usually associated with a progressive change in the conductivity imaged by the FMS. Unfortunately, in Hole 956B, biogenic rocks and volcanioclastics are intimately mixed in many beds. Variations of the many independent parameters do not allow a simple correlation between grain-size or porosity and electrical conductivity. Direct comparisons between FMS records and lithologic data confirm, however, that coarse-grained layers, such as volcanic breccia, could be matched with light-tone sections from FMS images. Therefore, at a superficial level, the FMS images provide a strip record of both texture and sharpness of contact between beds of different electrical susceptibility.

### Representative Microconductivity

The first step in processing FMS data was to obtain the most representative electrical conductivity value for each sampling interval along the borehole. FMS images are constructed from 64 conductivity measurements, at a sampling interval of 2.5 mm. Our approach to establishing a correlation between FMS records and lithologic formations does not require data from four pads. We, therefore, decided to process only the measurements obtained from Pad 2. This choice was also influenced by the good quality of Pad 2 images displayed on a computer screen.

Also, only the 10 central measurements of the 16 microconductivity values generated by Pad 2 were considered. This is because data obtained from the electrodes located on the pad borders could contain errors because of current leaks and other types of interference with the surrounding environment.

The surface of the borehole wall in contact with the FMS electrodes is very small. Minor change in porosity, mineralogy, or surface texture may lead to great variations in electrical microconductivity. This is especially true for volcanioclastics containing zeolites, vesicles, and various alteration products. A single or “representative” value of FMS microconductivity for every 2.5-mm sampling interval has been estimated from the median, instead of the mean, of the 10 central measurements. The median was used to prevent abnormal measurements from dramatically affecting the representative value.

The vertical resolution of individual structures and features on the borehole wall is ~10x the FMS sampling rate, or 2.5 cm (Hiscott et al., 1992). To fit this observation, several sets of data were obtained for sampling intervals of 2.5, 10, 20, 60, 120, 240, and 480 cm.

### LITHOLOGIC FORMATIONS

The volcanic and biogenic sediments are not uniformly distributed in the core, but are irregularly intermixed. They form sequences ranging from a few meters to >150 m thick (Table 1). The FMS measurements corresponding to each sequence have been sorted into the following three categories: biogenic sediment, volcanic breccia, and tuffs (fine-grained volcanioclastics). Based on the core data, the categories are named from the most representative (80%–90%) lithologic formation in each section. The very good correlation in depth (<2 m) between log and core data, allowed us to define sections almost consistently by one of the three sediment types (Fig. 2).

Quantitative or qualitative analysis of FMS data is difficult because the microconductivity is linked to independent variations of several parameters, the most important being porosity. However, such analysis could certainly be successful for sediments with very different degrees of porosity (i.e., massive lava flow and coarse biogenic sediment). In the present study, the volcanic apron consists of fine-grained volcanioclastic and biogenic sediments with similar microconductivities.

Nevertheless, FMS values for 2.5-cm sampling intervals were plotted on a cumulative percentage curve and on a frequency distribution. The cumulative curve obtained from unsorted data clearly shows two main families: biogenic sediment with higher FMS values, and volcanioclastics with lower FMS values (Fig. 3A). The latter was divided into two categories: tuffs and volcanic breccia, based on the lithologic description. The frequency histogram of unsorted FMS data also shows a bimodal distribution corresponding to volcanic and biogenic sediments (Fig. 3B). As suggested by the cumulative curve, tuffs and volcanic breccia could not be distinguished from each other on such a diagram. Their electrical conductivities are too close to be easily differentiated.

### Table 1. Depth boundaries of the main lithologies in Hole 956B.

<table>
<thead>
<tr>
<th>Depth (mbsf)</th>
<th>Main formation</th>
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<tbody>
<tr>
<td>303</td>
<td>Biogenic sediment</td>
</tr>
<tr>
<td>450</td>
<td>Fine-grained volcanioclastics</td>
</tr>
<tr>
<td>464</td>
<td>Biogenic sediment</td>
</tr>
<tr>
<td>488</td>
<td>Fine-grained volcanioclastics</td>
</tr>
<tr>
<td>493</td>
<td>Biogenic sediment</td>
</tr>
<tr>
<td>571</td>
<td>Fine-grained volcanioclastics</td>
</tr>
<tr>
<td>575</td>
<td>Volcanic breccia</td>
</tr>
<tr>
<td>579.5</td>
<td>Fine-grained volcanioclastics</td>
</tr>
<tr>
<td>582</td>
<td>Biogenic sediment</td>
</tr>
<tr>
<td>583</td>
<td>Fine-grained volcanioclastics</td>
</tr>
<tr>
<td>598</td>
<td>Volcanic breccia</td>
</tr>
<tr>
<td>612</td>
<td>Fine-grained volcanioclastics</td>
</tr>
<tr>
<td>616</td>
<td>Biogenic sediment</td>
</tr>
<tr>
<td>619</td>
<td>Fine-grained volcanioclastics</td>
</tr>
<tr>
<td>649</td>
<td>Basaltic debris flow deposits and minor turbidites</td>
</tr>
<tr>
<td>701</td>
<td></td>
</tr>
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</table>
Figure 2. FMS image of volcanic breccia and biogenic sediment, Hole 956B. The underlying sediment consists of laminated beds of calcareous sand.
Volcanic Breccia

Volcanic breccia shows a distinct electrical conductivity signature (Fig. 4A). It ranges mainly from 2500 to 3500 millimhos/m on the FMS scale, following a power-law distribution with a maximum frequency at 2850 millimhos/m. The relatively narrow distribution of FMS values could be caused by the homogeneous grain size of the breccia and its generally massive structure. At a larger scale (60 cm), the occurrence of volcanic breccia correlates with drastic increases in electrical resistivity recorded by the spherically focused resistivity measurement and may be a higher concentration of clayey material caused by alteration, is likely to be responsible for this extension.

Biogenic Sediment

The distribution of FMS values for biogenic sediments approximately follows a power-law function, with a maximum frequency at ~4200 millimhos/m (Fig. 4B). However, the number of FMS values >4200 millimhos/m is greater than that predicted by a power law. A higher electrical conductivity could be related to either higher porosity, involving increasing water content in the sediments, or a higher concentration of clay. Conductivity of biogenic sediments is statistically higher than that of volcaniclastic sediments.

Tuffs

The FMS values showing the maximum frequency for tuffs is ~2900 millimhos/m, similar to that of volcanic breccia (Fig. 4C). However, the diagram clearly shows a large extension to higher FMS conductivity. A higher degree of porosity of the tuffs, especially fine-grained vitric ashes, involving a higher water content and may be a higher concentration of clayey material caused by alteration, is likely to be responsible for this extension.

VOlCANIC-BIOGENIC DIFFERENTIATION

The FMS electrical conductivities characterizing the volcaniclastic sediments (tuffs and breccia) and biogenic sediment could be distinguished on a frequency histogram (Fig. 3B). However, they are close enough to overlap (Fig. 4D). Conductivities >3500 millimhos/m are more representative of biogenic sediments than volcaniclastics, based on core-log integration. Conductivities <3500 millimhos/m are more characteristic of volcaniclastics. This statistical value could be used at Hole 956B to distinguish a field of volcaniclastics from that of a biogenic sediments (Fig. 5).

Sediment Compaction

Clastic sediments consist of grains forming a framework of separate clasts in a matrix. The matrix in the volcanic-apron sites is generally nannofossil mud with varying proportions of fine-grained ash or detrital clay and silt. The pores may be open or filled with matrix or chemical cement, commonly zeolites, carbonate, or clay. Lithostatic pressure results in a mechanical compaction of the framework, also dissolution and redeposition, and a concomitant decrease in sediment porosity. The electrical conductivity is very sensitive to compaction. The effect of sediment compaction were observed on a FMS conductivity vs. depth diagram (Fig. 6). The progressive decrease with depth in electrical conductivity of biogenic materials from Hole 956B is evidenced by a negative linear correlation. Such a relationship could only be modeled from a coherent set of measurements made on biogenic material, which is fairly homogeneous, consisting largely of clay-sized nannofossil ooze. Nevertheless, the plot shows large variations of the FMS values, especially at depths shallower than 450 mbsf. In contrast, volcaniclastic sediments represent heterogeneous material showing great variations in grain size and shape and chemical composition, and should not be considered for compaction measurements, at least on a scale of a couple hundred meters. Compaction is certainly the most important factor causing the spread in the distribution of FMS conductivity, as observed on frequency histograms (Fig. 4A–C).

QUANTITATIVE ESTIMATE OF VOLCANICLASTICS

Different methods have been tested to estimate the relative abundance of volcaniclastic and biogenic sediments. The poor quality of FMS data above 445 mbsf did not permit us to use them for such an estimate. Moreover, core data show that this section consists exclusively of biogenic sediments, which makes it useless for estimating the proportion of volcaniclastics.

Table 2 summarizes the principal results obtained with different methods. Based on core data, 53.8% of the recovered material between 445 and 701 mbsf consists of volcanic sediments, but this percentage is representative of only 46.6% (recovery rate) of the drilled
section. A high degree of uncertainty remains, especially because the unrecovered material is believed to be mostly volcaniclastics having a low degree of coherence (unlithified ashes, pumice, and lapilli, etc.), whereas biogenic sediment always has close to 100% recovery rate.

The second method, based on the measured electrical conductivity of the sediments, appears to be the most valuable method. About 54.9% of the total FMS values are <3500 millimhos/m and represent volcaniclastics. The percentage is a bit higher but still comparable to that derived from the core estimate in light of the fact that volcaniclastics are preferentially lost during drilling compared to biogenic sediment. If this estimate is correct, it also suggests that a relatively large portion of unrecovered material is represented by biogenic sediment. Biogenic sediment layers are coherent only if the layers are thick enough. Biogenic sediments in the apron of Gran Canaria are frequently interrupted by tuffs and lapillistones, decreasing the coherence of beds and resulting in the lost of biogenic material with drilling fluids. Thin biogenic beds are probably smashed to bits by the drilling.

STRATIFICATION

Two main types of stratigraphic features observed in the cores have been imaged by FMS. The first consists of contorted and folded beds of clayey nannofossil mixed sediment in the upper part of the logged interval, between 283 and 370 mbsf. The second is characterized by laminated beds of biogenic and volcaniclastic sediments. Volcanic breccia are dominantly massive. Only laminated beds were analyzed, representing volcaniclastic sediments discussed in detail by Sumita and Schmincke (Chap. 15, this volume) and Schmincke and Sumita (Chap. 16, this volume).

The parallel lamination are almost flat. Azimuth and dip could only be measured with confidence at a work station. Because of good FMS image quality and high resistivity contrast, the parallel laminae are generally visible in all four image strips. When visible, a sinusoid was fitted to the dipping lamination and forced through the same level on the four imaged sides of the borehole, thus defining a plane with an azimuth and a dip. The image processing program was able to enhance the vertical scale to make accurate measurements. The operation was repeated as often as laminae were observed, permitting us to collect 615 stratigraphic planes between 300 and 700 mbsf.

Azimuths of recorded stratigraphic planes from Hole 956B are plotted as a rose diagram (Fig. 7A). Most laminated beds face northwest, between azimuths 270° and 300°, which is not in agreement with the relative position of the subaerial part of Gran Canaria (Fig. 7B). The borehole is located on the southwestern flank of the island, and the majority of the laminated beds should group in the same direction. In fact, bathymetric data show that the southwestern submarine flank of the island at Hole 956B contains a sharp topographic high trending southwest, probably a rift zone that probably deflects...
the turbidite flows (Fig. 1). Hole 956B was drilled into an area of the Canaria Channel mainly influenced by this southwestern submarine zone. Consequently, the general orientation of the beds is northwest.

Two other directions were easily identified. One is characterized by azimuths 040° and 220°. The stratigraphic planes belong to the same family, dipping either east or west, and could be related to sediment mass flows (debris) moving downslope from the upper flanks of Gran Canaria. Another orientation of 340° remains unexplained.

Bed azimuths show no correlation to depth, suggesting that most of the stratigraphic pile is made of intermixed material coming from different directions or sources (Fig. 8). However, Figure 8 clearly shows that biogenic and volcaniclastic sediments group into a sector ~180° wide, between azimuths 250° and 350°, at depths deeper than 450 mbsf. Above 450 mbsf, where no substantial volcaniclastic material were recovered, laminated biogenic beds are randomly oriented.

CONCLUSIONS

The purpose of the study was to find particular feature of the FMS electrical conductivity that would allow us to differentiate between volcaniclastic and biogenic materials in Hole 956B. Unfortunately, it was not possible to unequivocally identify the lithology of laminated beds making up the archipelagic apron of Gran Canaria. The main problem is that the electrical conductivity measured by FMS depends on too many independent parameters. It has been shown that clayey nanofossil sediment can be easily distinguished from coarse volcanic breccia, because the absolute conductivity value differs significantly between these two lithologies (Fig. 5). The measured electrical conductivity value allows an estimate of the relative amount of volcaniclastic layers as ~55% by volume, between 445 and 701 mbsf in the southwestern archipelagic apron of Gran Canaria. However, the distinction between biogenic and volcanic layers is problematical because variations in FMS measurements have the same order of magnitude within a monolithologic layer as between two layers with different lithologies.

ACKNOWLEDGMENTS

This research was supported by DFG grants Schmincke 250/41-1 and 250/60-1. We thank Philippe Pezard and his staff from the “ODP Logging Laboratory” of Marseille, for their hospitality and their help in processing FMS data. We are particularly indebted to the Department of Volcanology and Petrology of GEOMAR, whose laboratory facilities helped us complete this work. We are thankful to Peter Clift, Carlos A. Conçalves, and an unknown reviewer for critical review and suggestions that helped to improve the manuscript.

REFERENCES


Date of initial receipt: 3 July 1996
Date of acceptance: 8 March 1997
Ms 157SR-138

Figure 6. FMS data vs. depth for biogenic sediments. Sampling interval is 2.5 cm. The compaction effect due to depth involves a decrease in sediment porosity reflected in a progressive decrease in electrical conductivity. Solid circles = volcanic breccia.
Table 2. Relative abundance of volcaniclastics and sediment in Hole 956B between 445 and 701 mbsf.

<table>
<thead>
<tr>
<th>Lithology</th>
<th>Core</th>
<th>FMS conductivity</th>
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</thead>
<tbody>
<tr>
<td>Volcaniclastics</td>
<td>53.8</td>
<td>54.9</td>
</tr>
<tr>
<td>Biogenic sediment</td>
<td>46.2</td>
<td>45.1</td>
</tr>
</tbody>
</table>

Figure 7. A. Rose diagram of azimuth directions for computed-fitted planes derived from FMS images in nanofossil mud and volcaniclastic sediments from Hole 956B. N = number of data points. B. Histogram of plane dips.

Figure 8. Diamonds = depth vs. azimuth diagram for biogenic sediments, and circles = volcaniclastic beds. Below 450 mbsf, plane azimuths range from 250° to 350°. This direction is not represented at a shallower depth.