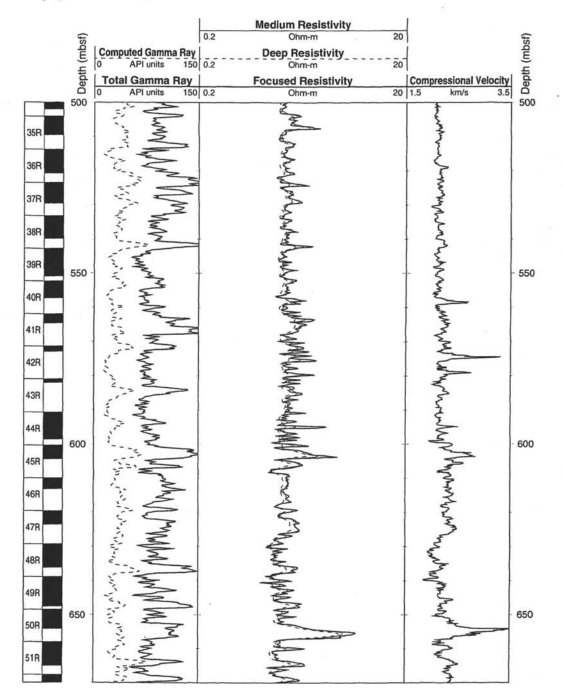
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Volume 157 of the Initial Reports of the Proceedings of the Ocean Drilling Program

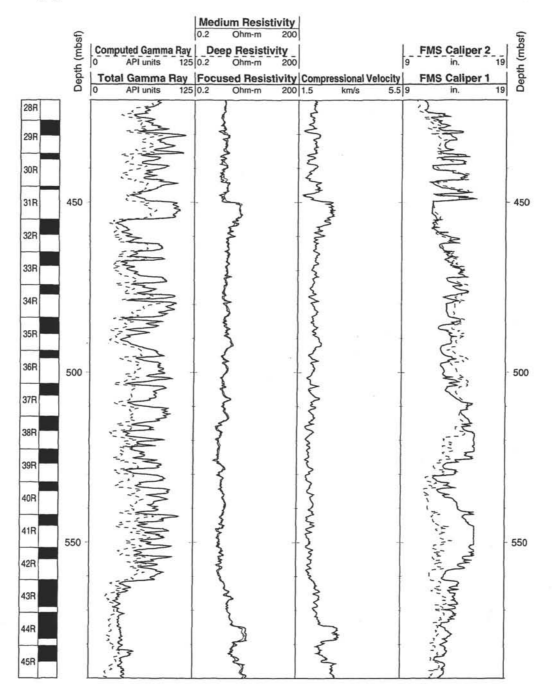
The following pages were omitted from Vol. 157 of the Initial Reports of the ODP Proceedings.

Hole 953C: Natural Gamma Ray-Resistivity-Sonic Logging Data (cont.), 35R-51R, should appear between pages 388 and 389.



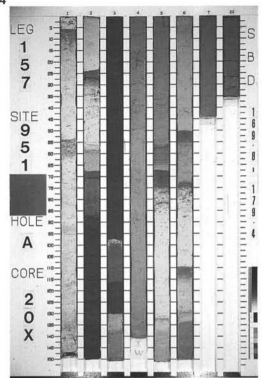
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Hole 956B: Natural Gamma Ray-Resistivity-Sonic Logging Data (cont.), 28R-45R, should appear between pages 547 and 548.

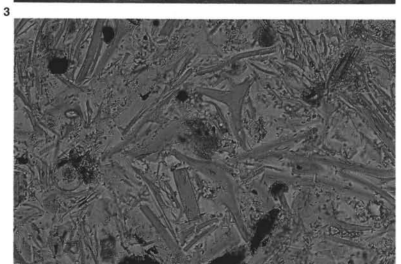








Frontispiece. **1.** Ignimbrites in Barranco de Aruineguin, Gran Canaria. **2.** Outcrop photograph of ignimbrite. **3.** Photomicrograph of glass shards of vitric ash layer. Sample 157-953C-67R-1, 131–138 cm, x200 (2.2 cm = 0.1 mm). **4.** MAP Core 157-951A-20X.



PROCEEDINGS OF THE OCEAN DRILLING PROGRAM

VOLUME 157 INITIAL REPORTS GRAN CANARIA AND MADEIRA ABYSSAL PLAIN

Covering Leg 157 of the cruises of the Drilling Vessel JOIDES Resolution, Bridgetown, Barbados, to Las Palmas, Canary Islands, Sites 950–956, 24 July–23 September 1994

Hans-Ulrich Schmincke, Philip P.E. Weaver, John V. Firth, Jesus Baraza, James F. Bristow, Charlotte Brunner, Steven Carey, Bernard Coakley, Michael Fuller, Thomas Funck, Martine Gérard, Patrick Goldstrand, Bernhart Herr, Julie Hood, Richard Howe, Ian Jarvis, Susana Lebreiro, Sten Lindblom, Holger Lykke-Andersen, Rosanna Maniscalco, Guy Rothwell, JoAnne Sblendorio-Levy, Jean-Luc Schneider, Mari Sumita, Hidetsugu Taniguchi, Penny Tu, Paul Wallace Shipboard Scientists

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Foreword

By the National Science Foundation

The National Science Foundation is proud to play a leading role in partnership with the U.S. oceanographic community in the operation and management of the Ocean Drilling Program (ODP). We are equally proud of the cooperation and commitment of our international partners, who contribute both financial and intellectual resources required to maintain the high quality of this unique program. The Ocean Drilling Program, like its predecessor, the Deep Sea Drilling Project (DSDP), is a model for the organization and planning of research to address global scientific problems that are of high priority internationally and of long-term interest to the scientific community and general public.

Major scientific themes guiding the development of specific drilling cruises range from determining the causes and effects of oceanic and climatic variability to understanding the circulation of fluids in the ocean crust and the resultant formation of mineral deposits. Although such studies are at the forefront of basic scientific inquiry into the processes that control and modify the global environment, they are equally important in providing the background for assessing man's impact on the global environment or for projecting resource availability for future generations.

The transition from the DSDP to the ODP was marked by a number of changes. The 471-foot *JOIDES Resolution*, which replaced the *Glomar Challenger*, has allowed larger scientific parties and the participation of more graduate students, a larger laboratory and technical capability, and operations in more hostile ocean regions. The *JOIDES Resolution* has drilled in all of the world's oceans, from the marginal ice regions of the Arctic to within sight of the Antarctic continent. Over 1,200 scientists and students from 26 nations have participated on project cruises. Cores recovered from the cruises and stored in ODP repositories in the United States and Europe have provided samples to an additional 1,000 scientists for longer term post-cruise research investigations. The downhole geochemical and geophysical logging program, unsurpassed in either academia or industry, is providing remarkable new data with which to study the Earth.

In 1994, NSF and our international partners renewed our commitment to the program for its final phase. Of the 20 countries that supported ODP initially, only one, Russia, has been unable to continue for financial reasons. As the reputation and scientific impact of the program continue to grow internationally, we hope to add additional members and new scientific constituencies. This global scientific participation continues to assure the program's scientific excellence by focusing and integrating the combined scientific knowledge and capabilities of its member nations.

We wish the program smooth sailing and good drilling!

Mul Jane

Neal Lane Director National Science Foundation

Arlington, Virginia

Foreword

By Joint Oceanographic Institutions, Inc.

This volume presents scientific and engineering results from the Ocean Drilling Program (ODP). The papers presented here address the scientific and technical goals of the program, which include providing a global description of geological and geophysical structures including passive and active margins and sediment history, and studying in detail areas of major geophysical activity such as mid-ocean ridges and the associated hydrothermal circulations.

The Ocean Drilling Program, an international activity, operates a specially equipped deep-sea drilling ship, the *JOIDES Resolution* (Sedco/BP 471), which contains state-of-the-art laboratories, equipment, and computers. The ship is 471 feet (144 meters) long, is 70 feet (21 meters) wide, and has a displacement of 18,600 short tons. Her derrick towers 211 feet (64 meters) above the waterline, and a computer-controlled dynamic-positioning system stabilizes the ship over a specific location while drilling in water depths up to 27,000 feet (8230 meters). The drilling system collects cores from beneath the seafloor with a derrick and drawworks that can handle 30,000 feet (9144 meters) of drill pipe. More than 12,000 square feet (1115 square meters) of space distributed throughout the ship is devoted to scientific laboratories and equipment. The ship sails with a scientific and technical crew of 51 and a ship's crew (including the drill crew) of 62. The size and ice-strengthening of the ship allow drilling in high seas and ice-infested areas as well as permit a large group of multidisciplinary scientists to interact as part of the scientific party.

Logging, or measurements in the drilled holes, is an important part of the program. ODP provides a full suite of geochemical and geophysical measurements for every hole deeper than 1300 feet (400 meters). For each such hole, there are lowerings of basic oil-industry tools: nuclear, sonic, and electrical. In addition, a borehole televiewer is available for imaging the wall of the hole, a 12-channel logging tool provides accurate velocity and elastic property measurements as well as sonic waveforms for spectral analysis of energy propagation near the wall of the hole, and a vertical seismic profiler can record reflectors from below the total depth of the hole.

The management of the Ocean Drilling Program involves a partnership of scientists and governments. International oversight and coordination are provided by the ODP Council, a governmental consultative body of the partner countries, which is chaired by a representative from the United States National Science Foundation. The ODP Council periodically reviews the general progress of the program and discusses financial plans and other management issues. Overall scientific and management guidance is provided to the operators of the program by representatives from the group of institutions involved in the program, called the Joint Oceanographic Institutions for Deep Earth Sampling (JOIDES).

The Executive Committee (EXCOM), made up of the administrative heads of the JOIDES institutions, provides general oversight for ODP. The Planning Committee (PCOM), with its advisory structure, is made up of working scientists and provides scientific advice and detailed planning. PCOM has a network of panels and working groups that screen drilling proposals, evaluate instrumentation and measurement techniques, and assess geophysical-survey data and other safety and siting information. PCOM uses the recommendations of the panels and committees to select drilling targets, to specify the location and major scientific objectives of each two-month drilling segment or leg, and to provide the science operator with nominations for co-chief scientists.

Joint Oceanographic Institutions, Inc. (JOI), a nonprofit consortium of U.S. oceanographic institutions, serves as the National Science Foundation's prime contractor for ODP. JOI is responsible for seeing that the scientific objectives, plans, and recommendations of the JOIDES committees are translated into scientific operations consistent with scientific advice and budgetary constraints. JOI subcontracts the operations of the program to two universities: Texas A&M University and Lamont-Doherty Earth Observatory of Columbia University. JOI is also responsible for managing the U.S. contribution to ODP.

v

Texas A&M University (TAMU) serves as science operator for ODP. In this capacity, TAMU is responsible for planning the specific ship operations, actual drilling schedules, and final scientific rosters, which are developed in close cooperation with PCOM and the relevant panels. The science operator also ensures that adequate scientific analyses are performed on the cores by maintaining the shipboard scientific laboratories and computers and by providing logistical and technical support for shipboard scientific teams. Onshore, TAMU manages scientific activities after each leg, is curator for the cores, distributes samples, and coordinates the editing and publication of scientific results.

Lamont-Doherty Earth Observatory (LDEO) of Columbia University is responsible for the program's logging operation, including processing the data and providing assistance to scientists for data analysis. The ODP Data Bank, a repository for geophysical data, is also managed by LDEO.

Core samples from ODP and the previous Deep Sea Drilling Project are stored for future investigation at four sites: ODP Pacific and Indian Ocean cores at TAMU, DSDP Pacific and Indian Ocean cores at the Scripps Institution of Oceanography, ODP and DSDP Atlantic and Antarctic cores through Leg 150 at LDEO, and ODP Atlantic and Antarctic cores since Leg 151 at the University of Bremen, Federal Republic of Germany.

Scientific achievements of ODP include new information on early seafloor spreading and how continents separate and the margins evolve. The oldest Pacific crust has been drilled and sampled. We have new insights into glacial cycles and the fluctuations of ocean currents throughout geological time. Many of the scientific goals can be met only with new technology; thus the program has focused on engineering as well as science. To date, ODP engineers have demonstrated the capability to drill on bare rock at mid-ocean-ridge sites and have developed techniques for drilling in high-temperature and corrosive regions typical of hydrothermal vent areas. A new diamond coring system promises better core recovery in difficult areas.

In addition, ODP is cooperating closely with other geological and geophysical programs; for example, in 1991 the first hole was drilled by ODP for emplacement of a seismometer near Hawaii for the Ocean Seismic Network. JOI is pleased to have been able to play a facilitating role in the Ocean Drilling Program and its cooperative activities, and we are looking forward to many new results to come.

Sames Bake

President Joint Oceanographic Institutions, Inc.

Washington, D.C.

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TABLE OF CONTENTS

VOLUME 157—INITIAL REPORTS

Acl	knowledgments1
SE	CTION 1: INTRODUCTION
1.	Background, objectives, and principal results of Madeira Abyssal Plain drilling5 Shipboard Scientific Party
2.	Background, objectives, and principal results of drilling the clastic apron of Gran Canaria (VICAP)
3.	Explanatory notes

SECTION 2: MAP SITES

4.	Site 950
	Site summary
	Principal results
	Background and objectives
	Underway geophysics
	Operations
	Lithostratigraphy
	Biostratigraphy
	Paleomagnetism
	Inorganic geochemistry
	Organic geochemistry
	Physical properties
	Downhole measurements
	Sediment accumulation rates
	Shore-based log processing95
5.	. Site 951
	Site summary
	Background and objectives
	Underway geophysics
	Operations
	Lithostratigraphy
	Biostratigraphy
	Paleomagnetism
	Inorganic geochemistry
	Organic geochemistry
	Physical properties
	Sediment accumulation rates

6. Site 952
Site summary
Principal results
Background and objectives
Underway geophysics
Operations
Lithostratigraphy
Biostratigraphy
Paleomagnetism
Inorganic geochemistry
Organic geochemistry
Physical properties
Downhole measurements
Sediment accumulation rates
Rock-Eval
Shore-based log processing

SECTION 3: MAP CORES

Core-description forms and core photographs for:	
Site 950	
Site 951)
Site 952	1

SECTION 4: MAP SMEAR SLIDES AND THIN SECTIONS

Smear-slide and thin-section descriptions for:	
Site 950	.305
Site 951	. 309
Site 952	.311

SECTION 5: VICAP SITES

7. Site 953
Shipboard Scientific Party
Site summary
Principal results
Background and objectives
Operations
Lithostratigraphy
Biostratigraphy
Paleomagnetism
Petrography, mineralogy, and geochemistry of volcaniclastic sediments
Inorganic geochemistry
Organic geochemistry
Physical properties
Downhole measurements
Sediment accumulation rates
Seismic stratigraphy
Shore-based log processing

	Site 954	
S	Shipboard Scientific Party	
	Site summary	395
	Background and objectives	
	Underway geophysics	
	Operations	
	Lithostratigraphy.	
	Biostratigraphy	
	Paleomagnetism	
	Petrography, mineralogy, and geochemistry of volcaniclastic sediments	
	Inorganic geochemistry.	
	Organic geochemistry.	
	Physical properties	
	Sediment accumulation rates	
	In-situ temperature measurements	
9. S	Site 955	
	Shipboard Scientific Party	
	Site summary	
	Principal results.	
	Background and objectives.	
	Underway geophysics	
	Operations	
	Lithostratigraphy	
	Biostratigraphy	
	Paleomagnetism	453
	Paleomagnetism Petrography, mineralogy, and geochemistry of volcaniclastic sediments	453 454
	Paleomagnetism Petrography, mineralogy, and geochemistry of volcaniclastic sediments Inorganic geochemistry.	453 454 457
	Paleomagnetism Petrography, mineralogy, and geochemistry of volcaniclastic sediments Inorganic geochemistry. Organic geochemistry.	453 454 457 459
	Paleomagnetism	453 454 457 459 461
	Paleomagnetism Petrography, mineralogy, and geochemistry of volcaniclastic sediments Inorganic geochemistry. Organic geochemistry. Physical properties Downhole measurements	453 454 457 459 461 464
	Paleomagnetism Petrography, mineralogy, and geochemistry of volcaniclastic sediments Inorganic geochemistry. Organic geochemistry. Physical properties Downhole measurements Sediment accumulation rates	453 454 457 459 461 464 468
	Paleomagnetism Petrography, mineralogy, and geochemistry of volcaniclastic sediments Inorganic geochemistry. Organic geochemistry. Physical properties Downhole measurements Sediment accumulation rates In-situ temperature measurements	453 454 457 459 461 464 468 468
	Paleomagnetism Petrography, mineralogy, and geochemistry of volcaniclastic sediments Inorganic geochemistry. Organic geochemistry. Physical properties Downhole measurements Sediment accumulation rates	453 454 457 459 461 464 468 468
10 5	Paleomagnetism Petrography, mineralogy, and geochemistry of volcaniclastic sediments Inorganic geochemistry. Organic geochemistry. Physical properties Downhole measurements Sediment accumulation rates In-situ temperature measurements Shore-based log processing	453 454 457 459 461 464 468 468 468
	Paleomagnetism	453 454 457 459 461 464 468 468 468
	Paleomagnetism	453 454 457 459 461 464 468 468 481 497
	Paleomagnetism	453 454 457 459 461 464 468 468 481 497 497
	Paleomagnetism Petrography, mineralogy, and geochemistry of volcaniclastic sediments Inorganic geochemistry. Organic geochemistry. Physical properties Downhole measurements Sediment accumulation rates In-situ temperature measurements . Shore-based log processing Site 956. Shipboard Scientific Party Site summary . Principal results.	453 454 457 459 461 464 468 468 481 497 497 497
	Paleomagnetism Petrography, mineralogy, and geochemistry of volcaniclastic sediments Inorganic geochemistry. Organic geochemistry. Physical properties Downhole measurements . Sediment accumulation rates In-situ temperature measurements Shore-based log processing . Site 956. Shipboard Scientific Party Site summary Principal results. Background and objectives.	453 454 457 459 461 464 468 468 468 481 497 497 497 498
	Paleomagnetism . Petrography, mineralogy, and geochemistry of volcaniclastic sediments . Inorganic geochemistry. Organic geochemistry. Physical properties . Downhole measurements . Sediment accumulation rates . In-situ temperature measurements . Shore-based log processing . Site 956 . Shipboard Scientific Party . Site summary . Principal results. Background and objectives . Underway geophysics .	453 454 457 459 461 464 468 468 468 481 497 497 497 498 499
	Paleomagnetism . Petrography, mineralogy, and geochemistry of volcaniclastic sediments . Inorganic geochemistry. Organic geochemistry. Physical properties . Downhole measurements . Sediment accumulation rates . In-situ temperature measurements . Shore-based log processing . Site 956 . Shipboard Scientific Party . Site summary . Principal results. Background and objectives . Underway geophysics . Operations .	453 454 457 459 461 464 464 468 468 481 497 497 497 497 498 499 501
	Paleomagnetism . Petrography, mineralogy, and geochemistry of volcaniclastic sediments . Inorganic geochemistry. Organic geochemistry. Physical properties . Downhole measurements . Sediment accumulation rates . In-situ temperature measurements . Shore-based log processing . Site 956 . Shipboard Scientific Party . Site summary . Principal results. Background and objectives. Underway geophysics . Operations. Lithostratigraphy.	453 454 457 459 461 464 468 468 468 481 497 497 497 497 498 498 499 501
	Paleomagnetism . Petrography, mineralogy, and geochemistry of volcaniclastic sediments . Inorganic geochemistry. Organic geochemistry. Physical properties . Downhole measurements . Sediment accumulation rates . In-situ temperature measurements . Shore-based log processing . Site 956. Shipboard Scientific Party Site summary . Principal results. Background and objectives. Underway geophysics. Operations. Lithostratigraphy.	453 454 457 459 461 464 468 468 468 468 497 497 497 497 498 499 501 515
	Paleomagnetism Petrography, mineralogy, and geochemistry of volcaniclastic sediments Inorganic geochemistry. Organic geochemistry. Physical properties Downhole measurements Sediment accumulation rates In-situ temperature measurements Shore-based log processing Site 956 Shipboard Scientific Party Site summary Principal results. Background and objectives. Underway geophysics. Operations. Lithostratigraphy. Piaeomagnetism	453 454 457 459 461 464 464 468 468 481 497 497 497 497 498 499 501 515 520
	Paleomagnetism Petrography, mineralogy, and geochemistry of volcaniclastic sediments Inorganic geochemistry. Organic geochemistry. Organic geochemistry. Physical properties Downhole measurements Sediment accumulation rates In-situ temperature measurements Shore-based log processing Site 956. Shipboard Scientific Party Site summary Principal results. Background and objectives. Underway geophysics. Operations. Lithostratigraphy. Biostratigraphy. Paleomagnetism Petrography, mineralogy, and geochemistry of volcaniclastic sediments .	453 454 457 459 461 464 468 468 468 497 497 497 497 497 498 499 501 515 520 520
	Paleomagnetism Petrography, mineralogy, and geochemistry of volcaniclastic sediments Inorganic geochemistry. Organic geochemistry. Physical properties Downhole measurements Sediment accumulation rates In-situ temperature measurements Shore-based log processing Site 956. Shipboard Scientific Party Site summary Principal results. Background and objectives. Underway geophysics. Operations. Lithostratigraphy. Biostratigraphy Paleomagnetism Petrography, mineralogy, and geochemistry of volcaniclastic sediments Inorganic geochemistry.	453 454 457 459 461 464 468 468 481 497 497 497 497 497 497 497 498 501 501 515 520 523
	Paleomagnetism Petrography, mineralogy, and geochemistry of volcaniclastic sediments Inorganic geochemistry. Organic geochemistry. Organic geochemistry. Physical properties Downhole measurements Sediment accumulation rates In-situ temperature measurements Shore-based log processing Site 956. Shipboard Scientific Party Site summary Principal results. Background and objectives. Underway geophysics. Operations. Lithostratigraphy. Biostratigraphy. Paleomagnetism Petrography, mineralogy, and geochemistry of volcaniclastic sediments .	453 454 457 459 461 464 468 468 468 481 497 497 497 497 497 498 499 501 515 520 523 523

Downhole measurements	. 530
Sediment accumulation rates	. 533
In-situ temperature measurements	. 534
Rock-Eval	. 534
Shore-based log processing	. 546

SECTION 6: VICAP CORES

Core-description forms and core photographs for:
Site 953
Site 954
Site 955
Site 956

SECTION 7: VICAP SMEAR SLIDES AND THIN SECTIONS

Smear-slide and thin-section descriptions for:

Site 953
Site 954
Site 955
Site 956
(For JOIDES Advisory Groups and ODP Sample Distribution Policy, please see <i>ODP Proceedings, Scientific Results</i> , Volume 143, pp. 601–608.)

BACK-POCKET MATERIALS Oversized Figure

Chapter 2:

Reflection seismic profile P134, acquired on the Meteor 24 cruise, April 1993 (Schmincke and Rihm, 1994).

CD-ROM Leg 157 Materials

The CD-ROM in the back of this volume contains depth-shifted and processed logging data provided by the Borehole Research Group at Lamont- Doherty Earth Observatory, as well as shipboard gamma-ray attenuation porosity evaluation (GRAPE), index property, magnetic susceptibility, and natural gamma, *P*-wave, and reflectance data of cores collected on board *JOIDES Resolution* during Leg 157. This CD also contains expanded versions of tables from Chapters 4, 5, 6, 7, 8, 9, and 10 (see list below). CD-ROM production was conducted by the Borehole Research Group at Lamont-Doherty Earth Observatory, the wireline logging operator for ODP.

Log and Core Data Directory Structure:

NIH IMAGE directory GENERAL INFORMATION directory Format documentation file INDEX file Software documentation file LOG DATA directory README document HOLE NUMBER subdirectory Conventional Logs subdirectory Acronyms and units file

Compression documentation (when applicable) Log Data subdirectories Individual tool data files Processing documentation FMS and Dipmeter Data subdirectory Dipmeter in ASCII format file(s) FMS images in portable bit map (PBM-8 bit binary) format subdirectory 1:1 ratio images subdirectory Data files (every 10 m) Raster documentation file 1:10 ratio image subdirectory Data files (every 100 m) Raster documentation file CORE DATA directory **README** document SITE # subdirectory HOLE # subdirectory GRAPE data file INDEX data file MAGSUS data file NATGAM data file PWAVE data file **REFLECTANCE** data file

GRAPE (Gamma Ray Attenuation Porosity Evaluation) documentation file Index properties documentation file Magnetic susceptibility documentation file Natural gamma documentation file P-wave documentation file Color reflectance documentation file

The above structure is identical in each site and/or hole.

The INDEX file contains a summary of all the files loaded on the CD-ROM. The software documentation file in the GENERAL INFORMATION directory contains information on which software packages work best to import portable bit map (PBM–8 bit binary) raster files. It also includes network sources for the graphics software and data compression information. The README file gives information on whom to contact with any questions about the production of or data on the CD-ROM.

All of the ASCII files (with the exception of the SWF files) are TAB delimited for compatibility with most spreadsheet and database programs. Holes that have more than one logging pass with the same tools are labeled Pass 1, Pass 2, etc. Holes that have long logging runs are often divided into TOP, MIDDLE, and BOT-TOM directories. If the files are not in separate directories they may just be annotated with "top," "mid," or "bot" in the data file names where "t," "m," or "b" where there is room for only one character. Check the documentation file for a given directory if it is not clear to you.

In the FMS-PBM format directory there are two subdirectories, 1:1 ratio with maximum 10-m-long image raster files and 1:10 ratio with maximum 100-m-long image raster files. The image raster files are named according to their depth interval. The raster documentation files contain image file parameter information necessary for use with most graphic software packages.

Summary of Log Data, Leg 157

Hole 950A:

High resolution logs Conventional logs Sonic waveforms Geochemical logs (element and oxide wt%) FMS data Hole 952A: High resolution logs Conventional logs Sonic waveforms Hole 953C: High resolution logs Conventional logs Sonic waveforms Hole 955A: High resolution logs Conventional logs Sonic waveforms Geochemical logs (element and oxide wt%) FMS data

Hole 956B: High resolution logs Conventional logs Sonic waveforms Geochemical logs (element and oxide wt%) FMS data Summary of ODP Core Data, Leg 157 Site 950 Hole A: grape.dat index.dat magsus.dat natgam.dat pwave.dat reflect.dat Site 951 Hole A: grape.dat index.dat magsus.dat pwave.dat reflect.dat Hole B: grape.dat index.dat magsus.dat pwave.dat reflect.dat Site 952 Hole A: gr1-23.dat (GRAPE) gr24-45.dat (GRAPE) index.dat magsus.dat pwave.dat reflect.dat Site 953 Hole A: grape.dat index.dat magsus.dat natgam.dat pwave.dat reflect.dat Hole C: gr1-34.dat (GRAPE) gr35-69.dat (GRAPE) gr70-103.dat (GRAPE) ms_1-35.dat (MAGSUS) ms_36-70.dat (MAGSUS) ms_71-103.dat (MAGSUS) reflect.dat Site 954 Hole A: grape.dat index.dat magsus.dat natgam.dat pwave.dat reflect.dat

Hole B: grape.dat index.dat magsus.dat natgam.dat reflect.dat Site 955 Hole A: gr1-29.dat (GRAPE) gr30-63.dat (GRAPE) index.dat magsus.dat natgam.dat pwave.dat reflect.dat Site 956 Hole A: grape.dat index.dat magsus.dat natgam.dat pwave.dat reflect.dat Hole B: gr1-28.dat (GRAPE) gr29-57.dat (GRAPE) index.dat magsus.dat natgam.dat pwave.dat reflect.dat

Table Directory Structure:

This CD also contains expanded versions of the following tables from Chapters 4, 5, 6, 7, 8, 9, and 10. Chapter 4: Table 8. Strength measurements, Hole 950A: 4Tbl 8.txt Table 9. Index properties, Hole 950A: 4Tbl_9.txt Chapter 5: Table 8. Thermal conductivity measurements, Hole 951A: 5Tbl 8.txt Table 9. Index properties, Holes 951A and 951B: 5Tbl 9.txt Table 10. Strength measurements, Hole 951A: 5Tbl_10.txt Chapter 6: Table 9. Index properties, Hole 952A: 6Tbl 9.txt Table 10. P-wave velocities, Hole 952A: 6Tbl 10.txt Table 11. Strength measurements, Hole 952A: 6Tbl_11.txt Chapter 7: Table 10. Index properties, Holes 953A, 953B, and

953C: 7Tbl_10.txt Table 12. *P*-wave velocity measured by the Hamilton Frame, Hole 953C: 7Tbl_12.txt

Table 13. Strength measurements, Holes 953A and 953B: 7Tbl_13.txt Chapter 8: Table 9. Velocity measurements, Holes 954A and 954B: 8Tbl_9.txt Table 10. Strength measurements, Holes 954A and 954B: 8Tbl_10.txt Table 11. Index properties, Holes 954A and 954B: 8Tbl 11.txt Chapter 9: Table 9. Index properties, Hole 955A: 9Tbl_9.txt Table 10. Compressional-wave velocities, Hole 955A: 9Tbl 10.txt Table 11. Strength measurements, Hole 955A: 9Tbl 11.txt Chapter 10: Table 9. Index properties, Site 956: 10Tbl_9.txt Table 10. Compressional-wave velocities, Site 956: 10Tbl 10.txt Table 11. Strength measurements, Site 956: 10Tbl_11.txt

Leg 149 Materials

Scientific Results, Volume 149: Data Report: Pleistocene and Pliocene Turbidites from the Iberia Abyssal Plain, by D. Milkert, P.P.E. Weaver, and L. Liu. Tables showing measurements of turbidites and pelagic units observed in the Pleistocene and Pliocene sequence (Leg 149, lithologic Unit IA).

samquick Explanation file: tblexpln.wp Table files: 897a-1rt.exc 897c-1rt.exc 898a-01h.exc 898a-02h.exc 898a-03h.exc 898a-04h.exc 898a-05h.exc 898a-06h.exc 898a-07h.exc 898a-08h.exc 898a-09h.exc 898a-10h.exc 898a-11h.exc 898a-12h.exc 898a-13h.exc 898a-14h.exc 898a-15x.exc 898a-16x.exc 898a-17x.exc 898a-18x.exc 900a-1rt.exc

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Thanks to the Rijks Geologische Dienst of The Netherlands for supplying the geophysical records used to select the Madeira Abyssal Plain sites, and to the European Community (MAST and SCIENCE programs) for providing financial support to study the Canary Basin and the area between Gran Canaria and Tenerife that will enable us to place the drilling results in a wider geological perspective. Our thanks are extended to the Spanish government for permission to perform our research in their waters.

1