

# INITIAL CORE DESCRIPTIONS

DEEP SEA DRILLING PROJECT

LEG 43

WESTERN NORTH ATLANTIC OCEAN



Prepared for the  
NATIONAL SCIENCE FOUNDATION  
National Ocean Sediment Coring Program  
Under Contract C-482

By the  
UNIVERSITY OF CALIFORNIA  
Scripps Institution of Oceanography  
Prime Contractor for the Project



SCRIPPS INSTITUTION OF OCEANOGRAPHY

POST OFFICE BOX 1529  
LA JOLLA, CALIFORNIA 92093

Dear Colleague:

This document has been printed and distributed by the Deep Sea Drilling Project for the purpose of sample selection by interested earth scientists. Sample requests are honored after one year following completion of the cruise on which the samples were collected. It is an interim and informal document consisting of site data and sedimentologic and paleontologic data and interpretations as known six (6) months post-cruise. These data, while adequate for most sample selection needs, are subject to slight revision by the time of issue of the corresponding volume of the Initial Reports of the Deep Sea Drilling Project.

The information contained herein is preliminary and privileged, consequently this document is not to be cited or used as the basis of other publications. Data cited or used in a manuscript will be considered a breach of professional ethics.

Thank you for your interest in the Deep Sea Drilling Project.

Sincerely,

David G. Moore  
Chief Scientist  
Deep Sea Drilling Project

INITIAL CORE DESCRIPTION  
(ICD)  
DEEP SEA DRILLING PROJECT

LEG 43

June 13, 1975 — August 12, 1975

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A Project Planned by and Carried Out With the Advice of the  
JOINT OCEANOGRAPHIC INSTITUTIONS FOR DEEP EARTH SAMPLING (JOIDES)

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Bundesanstalt für Geowissenschaften und Rohstoffe, Hannover  
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## INITIAL CORE DESCRIPTIONS - LEG 43

### INTRODUCTION

Leg 43 marked the return of the GLOMAR CHALLENGER to the western North Atlantic, an area that had remained undrilled since the earlier phases of the Deep Sea Drilling Project. Drilling during Leg 43 had three specific objectives: (1) to drill into the lower flanks of the New England seamounts in order to see if there is an age progression in volcanism along this chain; (2) to determine the nature of the oceanic crust beneath the J anomaly, a prominent high-amplitude magnetic anomaly that is locally observed at the young end of the Keathley or M-series of anomalies in the North Atlantic; and (3) to determine the nature and age of a series of seismic reflection horizons on the Bermuda Rise that are used for stratigraphic mapping in the North American Basin.

Six sites were drilled during Leg 43, two to fulfill each of these objectives (Figure 1). Lithology and Stratigraphy of the sites are indicated in Figure 2, and site data are given in Table 1.

Sites 382 and 385 penetrated the lower flanks of Nashville and Vogel seamounts, respectively and recovered upper Cretaceous volcanoclastic breccias that probably represent the last phases of volcanism at these sites. Unfortunately, poor paleontological age control in the volcanics does not allow any firm conclusions to be drawn about the relative age of volcanism at these two sites.

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Sites 383 and 384 were drilled on the J anomaly, Site 383, on the Sohm abyssal plain, was terminated prematurely because of severe hole instability problems due to caving of coarse Pleistocene turbidite sands. Site 384 was drilled further north where the basement ridge that underlies the J anomaly rises above the level of the Sohm abyssal plain. Basement here is overlain by Aptian reef carbonates, an upper Cretaceous through lower Eocene calcareous pelagic ooze sequence, and a highly condensed Neogene section (uncored). Basement, on first examination, appears to be a rather normal diabasic basalt of mid-ocean-ridge affinities. Additional work will be needed to establish the origin of the J anomaly.

Sites 386 and 387 were cored to basement on the Bermuda Rise. The oldest sediments at Site 386 are black Aptian claystones, while at Site 387 the lowest sediments are gray lower Cretaceous limestones. Both sites reaffirm the now well documented Cretaceous stagnation phase that affected large portions of the Atlantic. They also show that the timing and duration of stagnant conditions were subject to local physiographic controls. Whereas the euxinic phase at Site 386 ended in the late Cenomanian, black clays at Site 387 continue well into the upper Cretaceous, with short intervals persisting into the Danian. Paleogene deposition on the Bermuda Rise was characterized by rapid accumulation of siliceous muds and the Neogene by poorly fossiliferous silty clays.

The present volume contains descriptions of Leg 43 core materials. The core descriptions for each site are prefaced by a brief summary

of principal geological results. For a fuller discussion of Leg 43 results, reference is made to the report published in Geotimes (December, 1975, v. 20, no. 12). Leg 43 core materials become available for distribution to interested scientists on August 12, 1976. For purposes of sample selection it is recommended that the following section of explanatory material be read.

TABLE 1. SITE DATA.

Leg 43—drilling and coring summary							
hole	dates (1975)	latitude longitude	water depth (m)	penetration	no. of cores	oldest sediment	deepest unit
382	July 5-9	34°25.04'N 56°32.25'W	5,527	520.5m	25	Coniacian-Santonian	volcaniclastic breccia
383	July 10-12	39°14.88'N 53°21.18'W	5,277	120.3m	2	Pleistocene	sand
384	July 12-15	40°21.65'N 51°39.80'W	3,910	330.3m	22	Aptian or older	basalt
385	July 18-20	37°22.17'N 60°09.45'W	4,956	392.9m	24	Lower Maestrichtian or older	volcaniclastic breccia
386	July 24-31	31°11.21'N 64°14.94'W	4,783	973.8m	66	Upper Aptian-Lower Albian	basalt
387	Aug. 1-7	32°19.2'N 67°40'W	5,118	794.5m	50	Upper Berriasian-Lower Valanginian	basalt
totals			3132.3m	189			

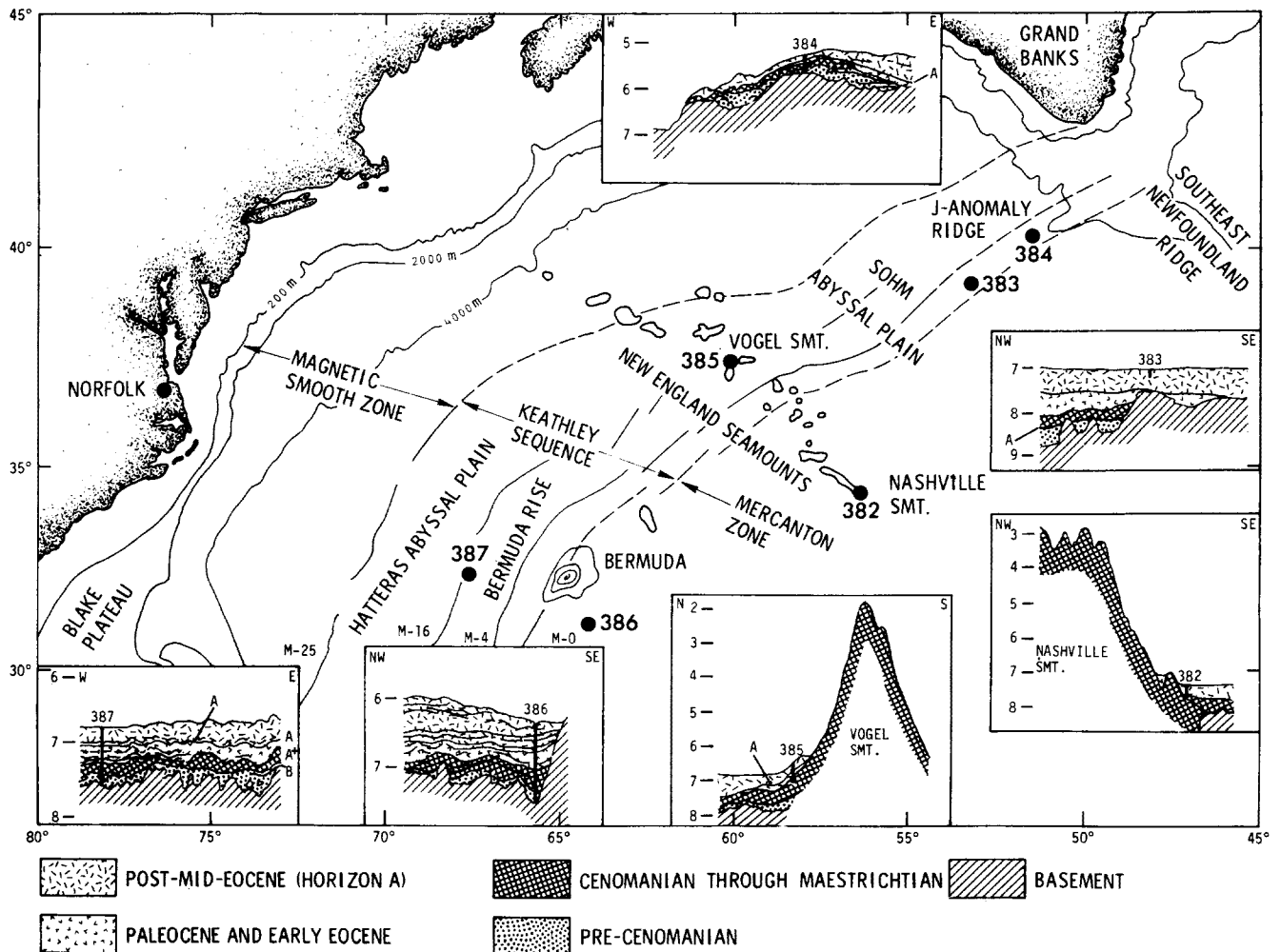


Figure 1. LEG 43 DRILL SITES

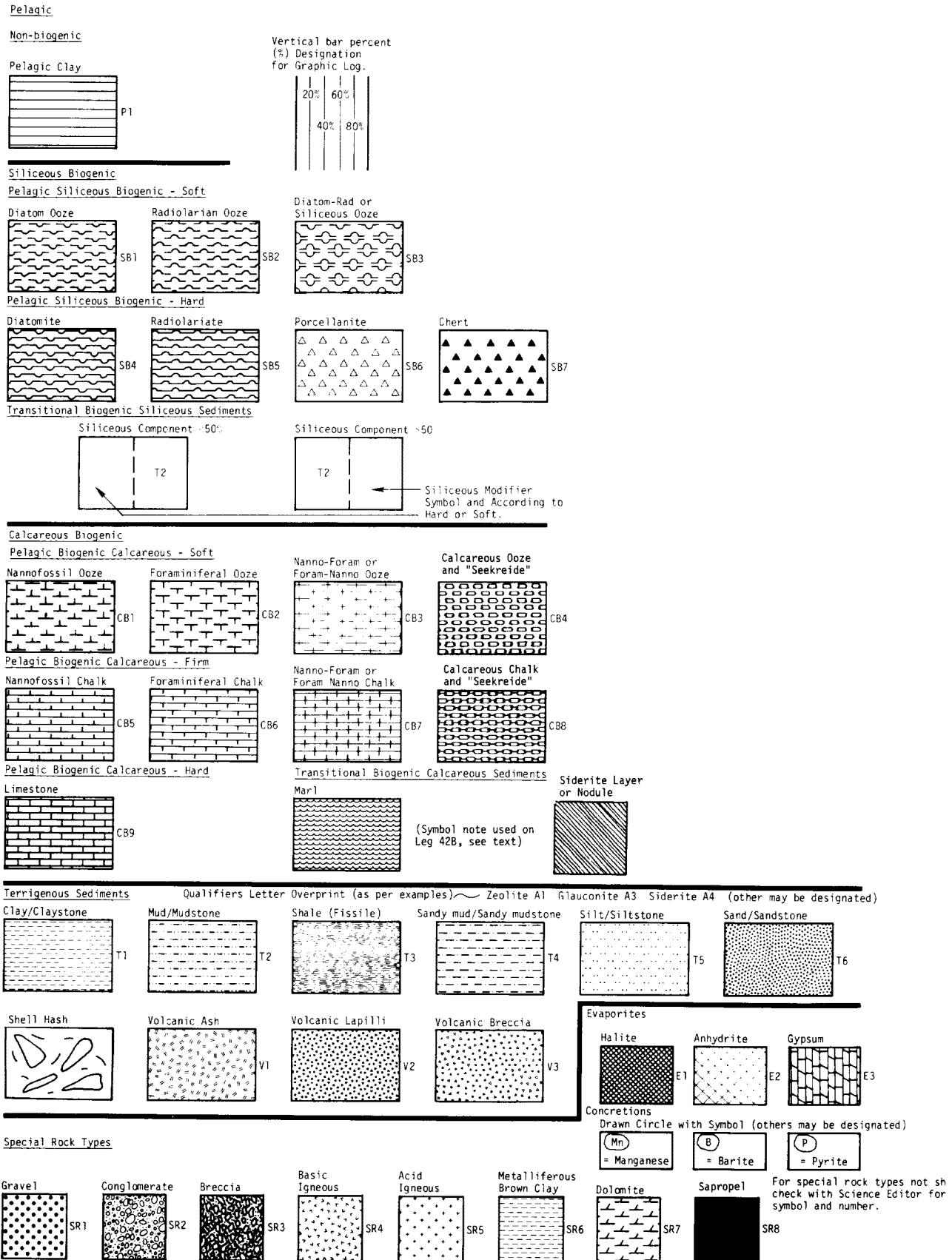


Figure 2. Graphic symbols to accompany the lithologic classification scheme.

## EXPLANATORY NOTES

### Introduction

Persons wishing to obtain samples are directed to the DSDP-NSF sample distribution policy (reproduced herein, p. 20 ). Sample requests must be submitted on standard DSDP request forms which may be obtained from:

The Curator  
Deep Sea Drilling Project A-031  
University of California, San Diego  
La Jolla, California 92093

The following material is intended as an aid in understanding:

- (1) the terminology, labeling, and numbering conventions used by the Deep Sea Drilling Project;
- (2) the sediment classification and biostratigraphic framework used on Leg 42A; and
- (3) the presentation of the lithologic and paleontologic data on the core forms which make up much of this publication.

### Numbering of Sites, Hole, Cores, Samples

Drill site numbers run consecutively from the first site drilled by GLOMAR CHALLENGER in 1968; the site number is thus unique. A site refers to the hole or holes drilled from one acoustic positioning beacon. Several holes may be drilled at a single locality by pulling the drill string above the sea floor ("mud line") and offsetting the ship some distance (usually 100 meters or more) from the previous hole.



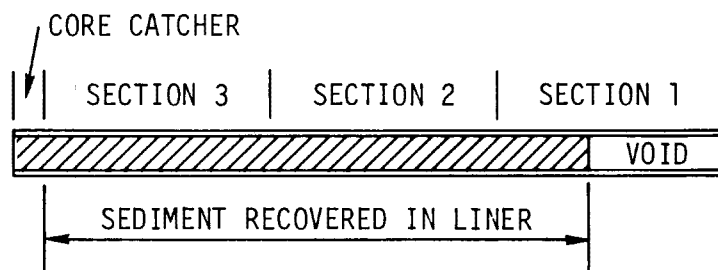
The first (or only) hole drilled at a site takes the site number. Additional holes at the same site are further distinguished by a letter suffix. The first hole has only the site number; the second has the site number with suffix A; the third has the site number with suffix B; and so forth. It is important, for sampling purposes, to distinguish the holes drilled at a site, since recovered sediments or rocks usually do not come from equivalent positions in the stratigraphic column at different holes.

Cores are number sequentially from the top down. In the ideal case, they consist of 9 meters of sediment or rock in a plastic liner of 6.6 cm diameter. In addition, a short sample is obtained from the core catcher (a multi-fingered device at the bottom of the core barrel which prevents cored materials from sliding out during core-barrel recovery). This usually amounts to about 20 cm of sediment or rock. During Leg 43 the core catcher sample was split, described, and stored along with the rest of the core, if at all possible, taking care to maintain its proper vertical orientation. This sample represents the lowest stratum recovered in a particular cored interval. The core catcher sample is designated by CC (e.g., 382-4, CC is the core catcher sample of the fourth core taken at Site 382).

The cored interval is the interval in meters below the sea floor measured from the point at which coring for a particular core was started to the point at which it was terminated. This interval is generally 9.5 meters (nominal length of a core barrel) but may be shorter if conditions dictate. Cores and cored intervals need not be contiguous. In soft sediment, the drill string can be "washed

ahead" without recovering core by applying sufficiently high pump pressure to wash sediment out of the way of the bit. In a similar manner, a center bit, which fills the opening in the bit face, can replace the core barrel if drilling ahead in hard sediments without coring is necessary.

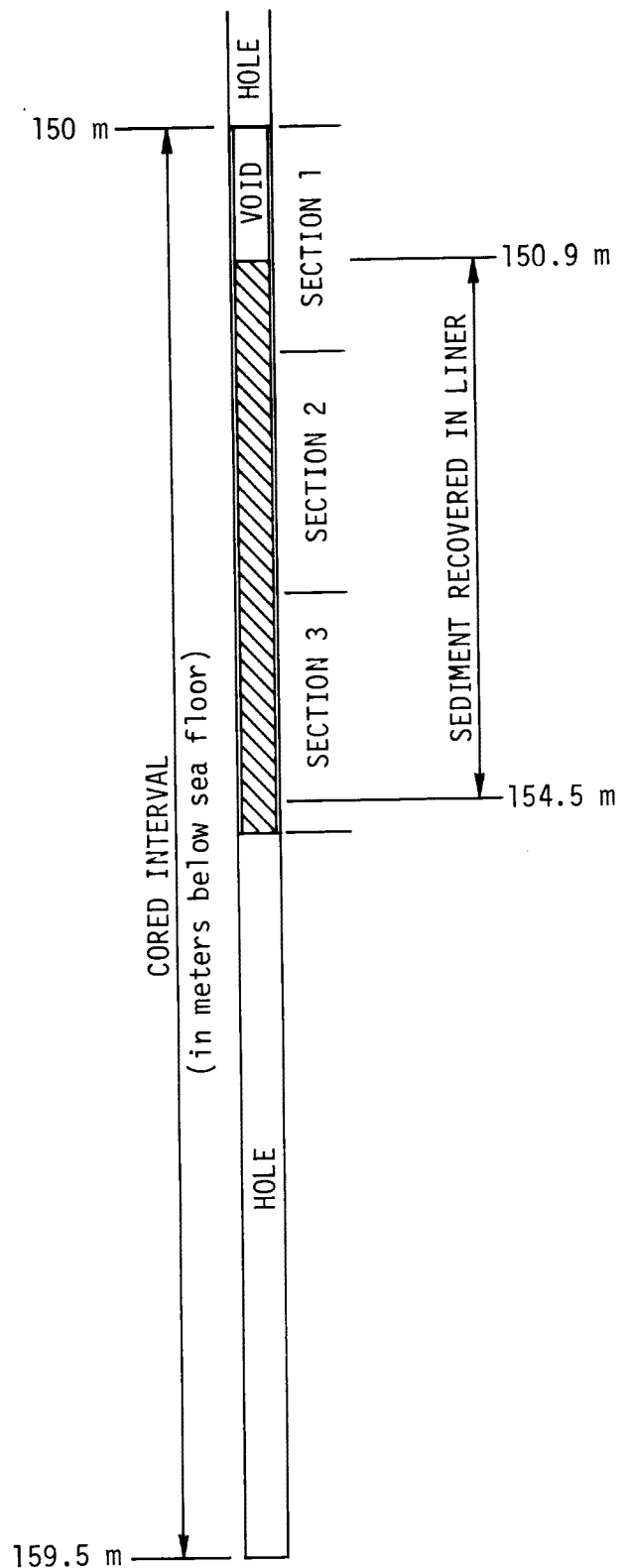
When a core is brought aboard the GLOMAR CHALLENGER it is labeled and the plastic liner and core cut into 1.5-meter sections. A full, 9-meter core would thus consist of six sections, numbered from the top down, 1 to 6. (The discrepancy between the 9-meter core and 9.5-meter cored interval is discussed below.) Generally, something less than 9 meters is recovered. In this case, the sections are still numbered starting with one at the top, but the number of sections is the number of 1.5-meter intervals needed to accommodate the length of core recovered; this is illustrated below:



Thus, as shown, recovery of 3.6 meters of sediment would result in a core with 3 sections, with a void of 0.9 meters at the top of the first section. By convention, and for convenience in routine data handling at the Deep Sea Drilling Project, if a core contains a length of material less than the length of the cored interval, the

recovered material is placed in the top of the cored interval, with the top of Section 1, rather than the top of the sediment, equal to the top of the cored interval. This is shown below for the core in the above example. Thus, the depth below the sea floor of the top of the sediment of this hypothetical core would lie at 150.9 meters (not 150.0 m) and the bottom at 154.5 meters.

It was noted above that a discrepancy exists between the usual coring interval of 9.5 meters and the 9-meter length of core recovered. The core liners used are actually 9.28 meters in length, and the core catcher accounts for another 0.2 meters. In cases where the core liner is recovered full to the top, the core is still cut into six 1.5-meter sections,



measured from the bottom of the liner, and the extra 0.28-meter section at the top is designated Section 0, or the "Zero Section". On Leg 43 every attempt was made to split and describe all zero sections. In the case of cores with zero sections, depth below sea floor is calculated by placing the top of Section 0 at the top of the cored interval.

In the core laboratory on the GLOMAR CHALLENGER, after routine processing, the 1.5-meter sections of sediment core and liner are split in half lengthwise. One half is designated the "archive" half, which is described by the shipboard geologists, and photographed; and the other is the "working" half, which is sampled by the shipboard sedimentologists and paleontologists for further shipboard and shorebased analysis.

Samples taken from core sections are designated by the interval in centimeters from the top of the core section from which the sample was extracted; the sample size, in cc, is also given. Thus, a full sample designation would consist of the following information:

- Leg (Optional)
- Site (Hole, if other than first hole)
- Core Number
- Section Number
- Interval in centimeters from top of section

Site 382-1-3, 122-124 cm (10cc) designates a 10cc sample taken from Section 2 of Core 1 from the second hole drilled at Site 382. The depth below the sea floor for this sample would then be the depth to the top of the cored interval (46 meters in the example above) plus 3 meters for Sections 1 and 2, plus 122 cm (depth below the top of Section 3), or 50.2 meters. Note, however, that subsequent

sample requests should refer to a specific interval within a core section (in centimeters) rather than depth in meters below the sea floor.

### Core Disturbance

Unconsolidated sediments are often quite disturbed by the rotary drilling/coring technique, and there is a complete gradation of disturbance style with increasing sediment induration. An assessment of degree and style of drilling deformation is made on board ship for all cored material, and shown graphically on the core description sheets. The following symbols are used:

- Slightly deformed; bedding contacts slight bent.
- — Moderately deformed; bedding contacts have undergone extreme bowing.
- } Highly deformed; bedding completely disturbed, often showing symmetrical diapir-like structures.
- o o o Soupy, or drilling breccia; water-saturated intervals that have lost all aspects of original bedding and sediment cohesiveness.

Consolidated sediments and rocks seldom show much internal deformation, but are usually broken by drilling into cylindrical pieces of varying length. There is frequently no indication if adjacent pieces in the core liner are actually contiguous or if intervening sediment has been lost during drilling. The symbol (-o-o-o-) was used for cylindrical pieces of core separated by intervals of drilling breccia or injected (remolded) softer sediment.

### Smear Slides

The lithologic classification of sediments is based on visual

estimates of texture and composition in smear slides made on board ship. These estimates are of areal abundances on the slide and may differ somewhat from the more accurate laboratory analyses of grain size, carbonate content, and mineralogy. Experience has shown that distinctive minor components can be accurately estimated ( $\pm 1$  or 2%), but that an accuracy of  $\pm 10\%$  for major constituents is rarely attained. Carbonate content is especially difficult to estimate in smear slides, as is the amount of clay present. Smear slide analyses at selected levels as well as averaged analyses for intervals of uniform lithology are given on the core description sheets. For carbonate content, reference should be made to shipboard carbonate bomb analyses and shore-based analyses (also shown).

#### Carbonate Data

During Leg 43, extensive use was made of the carbonate bomb device as an aid in sediment classification. This device is basically a cylindrical vessel with pressure gauge in which a sediment sample of known weight is reacted with acid. The pressure of  $\text{CO}_2$  generated is measured and converted to percent carbonate. Accuracy to within  $\pm 5\%$  total carbonate has been quoted for the device. Shipboard carbonate bomb data are listed in a separate column on the core description sheet.

Samples were taken from DSDP shore-base carbon-carbonate analysis using the Leco 70-second Analyser. These are also listed on the core description sheet and are distinguished from carbonate bomb values by italic type. Organic carbon content values obtained in the

Leco analyses are given in tabular form following core description sheets for each site.

#### X-ray Mineralogical Analyses

X-ray mineralogical analyses of Leg 43 sediments were provided by P. Rothe of the Leg 43 staff. These data are presented in tabular form following the core description sheets of each site. The percentages of constituent minerals are summed to 100% and are normalized to percent carbonate as determined by the bomb technique. The clay-mineral composition of the  $<2\mu\text{m}$  fraction is also given. At the time of this compilation, sediment names are based on the shipboard description of smear slides and have not been changed to resolve any discrepancies with the X-ray data.

#### Sediment Induration

The determination of induration is highly subjective, but field geologists have successfully made similar distinctions for many years. The criteria of Moberly and Heath (1971) are used for calcareous deposits; subjective estimate or behavior in core cutting is used for others.

##### a). Calcareous sediments

Soft: Oozes have little strength and are readily deformed under the finer or the broad blade of a spatula.

Firm: Chalks are partly indurated oozes; they are friable limestones that are readily deformed under the fingernail or the edge of a spatula blade.

Hard:Cemented rocks are termed limestones.

b). The following criteria are used for other sediments:

If the material is soft enough that the core can be split with a wire cutter, the sediment name only is used (e.g. silty clay; sand).

If the core must be cut on the band saw or diamond saw, the suffix 'stone' is used (e.g. silty clay-stone; sandstone).

Sediment Classification

The sediment classification scheme used on Leg 43 is basically that devised by the JOIDES Panel on Sedimentary Petrology and Physical Properties and adopted for use by the JOIDES Planning Committee in March, 1974, with minor modifications. The classification is outlined below.

I. General rules for class limits and order of components in a sediment name.

- A. Sediment assumes the names of those components present only in quantities greater than 15%.
- B. Where more than one component is present, the component in greatest abundance is listed farthest to the right, and other components are listed progressively to the left in order of decreasing abundance.
- C. The class limits are based on percentage intervals given below for various sediment types.

II. Pelagic Clay

- >10% authigenic components
- <30% siliceous microfossils
- <30% CaCO<sub>3</sub>
- <30% terrigenous components

III. Pelagic Siliceous Biogenic Sediments

- >30% siliceous microfossils
- <30% CaCO<sub>3</sub>
- <30% terrigenous components (mud)



Radiolaria dominant: radiolarian ooze (or radiolarite)  
 Diatoms dominant: diatom ooze (or diatomite)  
 Sponge spicules dominant: sponge spicule ooze (or spiculite)  
 Where uncertain: siliceous (biogenic) ooze (or chert, porcellanite)  
 When containing 10-30% CaCO<sub>3</sub>: modified by nannofossil-----, foraminiferal-----, calcareous-----, nannofossil-foraminiferal-----, or foraminiferal-nannofossil-----, depending upon kind and quantity of CaCO<sub>3</sub> component.

#### IV. Transitional Biogenic Siliceous Sediments

10-70% siliceous microfossils  
 30-90% terrigenous components (mud)  
 <30% CaCO<sub>3</sub>

If diatoms < mud: diatomaceous mud (stone)  
 If diatoms > mud: muddy diatom ooze (muddy diatomite)  
 If CaCO<sub>3</sub> 10-30%: appropriate qualifier is used (See III).

#### V. Pelagic Biogenic Calcareous Sediments

>30% CaCO<sub>3</sub>  
 <30% terrigenous components  
 <30% siliceous microfossils

Principal components are nannofossils and foraminifera; qualifiers are used as follows:

<u>Foram %</u>	<u>Name</u>
<10	nannofossil ooze (chalk, limestone)
10-25	foraminiferal-nannofossil ooze
25-50	nannofossil-foraminiferal ooze
>50	foraminiferal ooze

Calcareous sediment containing 10-30% siliceous fossils carry the qualifier radiolarian, diatomaceous or siliceous depending upon the identification.

#### VI. Transitional Biogenic Calcareous Sediments

>30% CaCO<sub>3</sub>  
 >30% terrigenous components  
 <30% siliceous microfossils

If CaCO<sub>3</sub> 30-60%: marly is used as a qualifier:

soft: marly calcareous (or nannofossil, etc.) ooze  
 firm: marly chalk (or marly nannofossil chalk, etc.)  
 hard: marly limestone (or marly nannofossil limestone, etc.)

If CaCO<sub>3</sub> >60%:

- soft: calcareous (or nannofossil, etc.) ooze
- firm: chalk (or nannofossil chalk, etc.)
- hard: limestone (or nannofossil limestone, etc.)

NOTE: Sediments containing 10-30% CaCO<sub>3</sub> fall in other classes where they are denoted with the adjective "calcareous", "nannofossil", etc.

### VII. Terrigenous Sediments

- >30% terrigenous components
- <30% CaCO<sub>3</sub>
- <10% siliceous microfossils
- <10% authigenic components

Sediments in this category are subdivided into textural groups on the basis of the relative proportions of three grain-size components, i.e. sand, silt and clay. Sediments coarser than sand-size are treated as "Special Rock Types." The size limits are those defined by Wentworth (1922). The textural classification is according to the triangular diagram of Shepard (1954) (Figure ). The suffix "-stone" is used to indicate hard or consolidated equivalents of the unconsolidated sediments.

If CaCO<sub>3</sub> is 10-30%: calcareous, nannofossil, etc. is used as a qualifier.

Other qualifiers (e.g. feldspathic, glauconitic, etc.) are used for components >10%.

### VIII. Volcanogenic Sediments

a). Pyroclastic rocks are described according to the textural and compositional scheme of Wentworth and Williams (1932). The textural groups are:

- Volcanic breccia >32 mm
- Volcanic lapilli <32 mm
- Volcanic ash (tuff, if indurated) <4 mm

Compositionally, these pyroclastic rocks are described as vitric (glass), crystal or lithic.

b). Clastic sediments of volcanic provenance are described in the same fashion as the terrigenous sediments, noting the dominant composition of the volcanic grains where possible.

## IX. Special Rock Types

- A. Volcanogenic sediments cored at Sites 382 and 385 include units with clastic volcanic components >32 mm in size which appear to have been displaced to deep water by gravitational processes and which may include pyroclastic debris. These rocks are referred to as "volcaniclastic breccias."
- B. Limestones cored at Site 384 contain shallow-water reefal debris with a variety of calcite cement. These bioclastic limestones are classified according to the format of Folk (1962, 1968).

### Biostratigraphy

At the time of this compilation biostratigraphic studies of Leg 43 material are still in progress. Revisions in nannofossil ages to date have been incorporated. A radiolarian specialist was not on board CHALLENGER during Leg 43; radiolarian zonal assignments should therefore be regarded as tentative. Major changes in the position of principal boundaries, however, are unlikely.

The Cenozoic planktonic foraminifer zonation used follows the letter/number scheme of Blow (1969). Cretaceous foraminifer zones follows the definitions of Cita and Gartner (1971) and van Hinte (1972). The nannofossil zonation is a composite one based on those of Martini (1971), Bukry (1975), and Gartner (1974). The letter/number designations of Martini are used with subzones distinguished by lower-case letters that follow the zone number.

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# sample-distribution policy

Distribution of Deep Sea Drilling samples will be undertaken in order to (1) provide supplementary data for inclusion in the appropriate Initial Report to support *Glomar Challenger* scientists in achieving the scientific objectives of their particular cruise, (2) provide individual investigators with material to conduct detailed studies beyond the scope of the Initial Reports, and (3) provide reference material for up to five reference centers where paleontologic materials are or will be available for reference/comparison purposes.

The National Science Foundation has established a Sample Distribution Panel to advise on distribution of core material. This panel is chosen in accordance with usual Foundation practices, in a manner that will assure advice in the various disciplines leading to a complete and adequate study of the core and related materials. Funding for the proposed research is handled separately by the investigator, not through the Deep Sea Drilling Project.

## 1. Distribution of Samples for Contributions to Initial Reports

Any investigator who wishes to contribute a paper to a given volume of the Initial Reports may write to the Chief Scientist, Deep Sea Drilling Project, Scripps Institution of Oceanography, University of California, San Diego, La Jolla, California 92093, requesting samples from a forthcoming cruise. The request should include the nature of the study, and type, size, number of samples, particular sampling techniques or equipment that might be required, and an estimate of the time required to complete the study. The requests will be reviewed by shipboard scientists, and, if they are deemed suitable and pertinent to the objectives of the leg, and shipboard workload permits, the requested samples will be taken during the cruise (provided, of course, material suitable to the investigation is obtained during the drilling). In case of multiple requests to perform the same investigation, selection of investigator will be made by the shipboard scientific party. Proposals should be of a scope appropriate to complete the sampling and study in time for publication in the Initial Reports. Studies deemed acceptable will be referred to the DSDP Chief Scientist who will authorize distribution of the samples. The Deep Sea Drilling Project and cruise Chief Scientists will strive to ensure that there is a reasonable degree of continuity in the investigations among the various cruises, that the studies are pertinent to goals of the cruise, and that they are consistent with the publication policy for the Initial Reports. Subject to these same provisions, the shipboard scientific party may elect to have special studies of selected core samples of its recently completed cruise made by other investigators.

Investigations not completed in time for inclusion in the Initial Report may not be published in other journals until publication of the Initial Report for which it was intended though it is expected that they will normally be published as an appendix in a later Initial Report volume.

## 2. Distribution of Samples for Publication Other Than in Initial Reports

(A) Researchers intending to request samples for studies beyond the scope of the Initial Reports should first obtain a sample request form from the Curator, Deep Sea Drilling Project, Scripps Institution of Oceanography, University of California at San Diego, La Jolla, California 92093. Requests should specify the quantities and intervals of the core required, a statement of the proposed research, the possibility of returning residue to the Curator, the estimated time required to complete and publish the results, and the availability or need of funding and availability of equipment and space foreseen for the research.

In order to ensure that requests for highly desirable but limited samples can all be considered, approval of requests and distribution of samples will not be made prior to 12 months after date of completion of the cruise that collected the cores. Prior to the publication of an Initial Report, requests for samples from a cruise can be based on the Initial Core Descriptions (ICDs). Copies of the ICDs will be kept on open file at Scripps Institution of Oceanography and other designated institutions. The only exceptions to this policy will be for specific instances involving requests for sands with ephemeral properties.

Requests for samples from researchers in industrial laboratories will be handled in the same manner as those from academic organizations, and there will be the same obligation to publish results promptly. Requests from foreign scientists or organizations will also be considered and handled in a like manner.

(B) The Deep Sea Drilling Project's Curator has the responsibility for distributing samples, controlling quality of samples, and preserving core material. He also has the responsibility for maintaining a record of requests for samples that have been processed and filled indicating the investigator and subjects to be studied. This record will be available to investigators.

The distribution of samples will be made directly from the two repositories at Lamont-Doherty Geological Observatory and Scripps Institution of Oceanography by the Curator or his designated representative.

(C) (i) Samples up to 50 cc/m of core length can be automatically distributed by the Curator, Deep Sea Drilling Project, or his authorized representative to any qualified investigator who requests them. The Curator will refrain from making automatic distribution of any parts of the cores which appear to be in particularly high demand or limited supply, and any requests for these parts of the cores will be referred to the Sample Distribution Panel for review. Requests for samples from thin layers or important stratigraphic boundaries will also generally require Panel review. (ii) All requests for samples in excess of (C) (i) above will be referred to the Sample Distribution Panel. (iii) If, in the opinion of scientific investigators, certain properties they wish to study may deteriorate prior to the normal availability of the Samples, such investigators may request that the normal waiting period not apply. All such requests must be approved by the Sample Distribution Panel.

(D) Samples will not be provided prior to assurance that funding for sample studies either exists or is not needed. However, neither formal approval of sample requests nor distribution of samples will be made until the appropriate time (Item 1). If a sample request is dependent, either wholly or in part, on proposed funding, the Curator will provide to the organization to whom the funding proposal has been submitted any information on the availability (or potential availability) of samples that it may request.

(E) Investigators receiving samples are responsible for: (i) Promptly publishing significant results; (ii) Acknowledging, in publications, that samples were supplied through the assistance of the National Science Foundation; (iii) Submitting five (5) copies of all reprints of published results to the Curator, Deep Sea Drilling Project, Scripps Institution of Oceanography, University of California at San Diego, La Jolla, California 92093; (iv) Notifying the Curator of any work done on the samples that is additional to that stated in the original request for samples; (v) Returning, in good condition, the remainders of samples after termination of research, if requested by the Curator.

(F) Cores will be made available at repositories for investigators to examine and specify exact samples in such instances as this may be necessary for the scientific purposes of the sampling, subject to the limitations of (C) (i) (ii) (iii) and (E) above, and with the specific permission of the Curator or his delegate.

(G) Cores of igneous and metamorphic rocks will also remain at the repositories where they will be available for observation and description and where selected samples may be taken for thin-section preparation and other work.

(H) The Deep Sea Drilling Project routinely processes by computer most of the quantitative data presented in the Initial Reports. Space limitations in the Initial Reports preclude the detailed presentation of all such data. However, copies of the computer readout are available for those who wish the data for further analysis or as an aid in selecting samples.

## 3. Reference Centers

As a separate and special category, samples may be distributed for the purpose of establishing up to five reference centers where paleontologic materials are available for reference/comparison purposes. Such reference centers shall be approved by the National Science Foundation before sample distribution. Samples will be distributed to the institution managing the reference center. Therefore assurance of adequate long-term curatorial management is a requisite of the establishment of any such reference center.

## 4. Other Records

Magnetics, seismic reflection, and bathymetric data collected underway by *Glomar Challenger* will also be available for distribution 12 months after completion of the cruise.

Requests for these data may be made to Director, Science Services, Deep Sea Drilling Project, Scripps Institution of Oceanography, University of California at San Diego, La Jolla, California 92093.

A charge may be made to recover the expenses of responding to individual requests. Estimated charges can be furnished before the request is processed, if required.

This policy has the approval of the National Science Foundation and is designed to help ensure that the greatest possible scientific benefit is gained from the materials obtained and that samples will be made widely available to interested geologists.

DEEP SEA DRILLING PROJECT

LEG 43 SITE 382

SITE SUMMARY SHEET

POSITION: Latitude: 34°25.05'N Longitude: 56°32.25'W

Water depth (sea level): 5526 corrected meters, echo sounding

Bottom felt at: 5537 meters, drill pipe Penetration: 520.5 meters

Number of holes: 1 Number of cores: 25

Total length of cored section: 232.2 meters

Total core recovered: 163.4 meters

OLDEST SEDIMENT CORED:

Depth subbottom: 520.5 meters Nature: Volcaniclastic breccia

Age: Coniacian-Santonian or older

BASEMENT\*:

Depth subbottom: 520.5 meters Nature: Volcaniclastic breccia

Velocity range: 3.4-4.2 km/s

PRINCIPAL RESULTS:

The sedimentary section above the buried eastern flank of Nashville Seamount was sampled down to subbottom depth of 520.5 meters. The hole bottomed in coarse volcaniclastic breccia attributed to volcanism on Nashville Seamount. Slow progress of penetrating the breccia and consideration of time restrictions led us to abandon the hole at this level.

The sedimentary sequence at Site 382 can be summarized as follows, (with average sedimentation rates in parentheses): 0 to 232 meters subbottom depth, Quaternary clays, silty clays, and silts (120 m/m.y.);

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\* Basement here is the top of seamount flank volcanics, and not original oceanic basement which lies an indeterminate distance further down.



25

232-352 meters, mid-Pliocene to lower Miocene hemipelagic clays (8 m/m.y.); 352-385 meters, Maestrichtian to Campanian varicolored (volcanogenic) silty clays (2 m/m.y.); 385-520.5 meters, lower Campanian volcanogenic clay, silty clay, marly limestone and volcanoclastic breccia overlying Coniacian-Santonian volcanogenic claystones and sandstones over breccia (12 m/m.y.). A hiatus of some 40 m.y. occurs between the lower Miocene and the Maestrichtian. The rapidly deposited Quaternary silty clays represent a succession of distal turbidites and show that the Sohm abyssal plain did not spread this far until the early Pleistocene. The 40 m.y. hiatus probably reflects some combination of current erosion and local slumping off the seamount's flanks. Volcanic activity on Nashville Seamount was already in progress in the Coniacian-Santonian and continued to produce coarse volcanoclastic debris into the Campanian. This volcanism helps explain the relatively high sedimentation rate (12 m/m.y.) during this interval. High vesicularity of basaltic clasts indicates that the summit of Nashville Seamount was close to sea level, or even emergent, during the interval Coniacian-Santonian to Campanian. Finer-grained deposits and lower sedimentation rates during the Maestrichtian suggest a waning of volcanic activity, if in fact the material was not introduced from more distant sources. Numerous Campanian to lower Maestrichtian ash horizons encountered 450 km away at DSDP Site 10 may have been derived from Nashville Seamount.

Although the "original" basement was probably not reached, we estimated that about 10-15 m.y. elapsed between formation of basement and the lowermost breccia. Measured along the flow lines of plate motion, Site 382 lies exactly midway between anomaly J-6 and DSDP Site 10. The former is believed to date from 113-117 m.y. BP and the latter (lower to mid-Campanian) from 75-80 m.y. BP. If the late Cretaceous to Eocene sedimentation rate (2 m/m.y.) measured at Site 9 also applies at Site 382, a minimum of 20-30 meters of sediment may be present between the lower breccia and original basement.



Hole 382 Core 4 Cored Interval: 202.5-212.0 m

AGE	ZONE	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGY DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
UNZONED (F)	NM19	FORMS RAOS	0	0.5	VOID					<p>Core 4 is comprised of very thinly to thinly stratified layers of clay with laminated to very thinly stratified interbeds of quartzose silty clay and clayey silt.</p> <p>Clay (85% of Core 4) About 15 beds of clay ranging in thickness from 1 to 17 cm and averaging 6 cm occur in Core 4. Three of the beds are dark gray and all the rest are dark brown. Individual beds are generally distinguished by interbeds of silty clay and clayey silt.</p> <p>Shear Summary of 3 Slices of the Clay Texture: Sand = 17% Clay = 83% Composition: Silt = 97% Quartz = 9% Clay = 83% Nannos = 6% Vol. glass = 1% Feldspar = trace Heavy minerals = trace Plant debris = trace</p> <p>Quartzose silty clay and clayey silt (15% of Core 4) About 15 beds of quartzose silty clay and clayey silt ranging in thickness from a few mm to 5 cm and averaging about 1 cm occur in Core 4. The beds are dark grayish brown and consist of 3-5 laminae between layers of clay.</p> <p>Shear Summary of 3 Slices of Quartzose Silty Clay and Clayey Silt Texture: Sand = 1% Silt = 30-65%, ave. = 47% Clay = 30-70%, ave. = 52% Composition: Clay = 25-70%, ave. = 50% Quartz = 15-60%, ave. = 35% Carb. unsp. = 6% Vol. glass = 4% Nannos = 1% Feldspar = trace Heavy minerals = 1% Plant debris = trace Sponge spicules = trace Glauconite = trace</p>
			1	1.0			40	6		
							71			
							93			
							112			
							130			

Hole 382 Core 3 Cored Interval: 174.0-183.5 m

AGE	ZONE	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGY DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
UNZONED (F)	NM19	FORMS RAOS	0	0.5	VOID					<p>Core 3 is comprised of thinly stratified layers of quartzose silty clay with thinly stratified interbeds of quartzose silt and sand.</p> <p>Quartzose silty clay (70% of Core 3) Sixteen beds of quartzose silty clay ranging in thickness from 3 to 15 cm and averaging 8 cm occur in Core 3. The beds are dark gray and various shades of brown and dark brown, especially reddish and grayish shades. Most of the contacts are sharp. The beds are locally calcareous and locally less or more silty, with thin stringers of silt parallel to bedding plane contacts in 2-93-114 cm.</p> <p>Shear Summary of 4 Slices of the Quartzose Silty Clay Texture: Sand = 1% Silt = 27% Clay = 70% Composition: Silt = 27% Quartz = 16% Clay = 72% Carb. unsp. = 7% Nannos = 3% Vol. glass = 2% Rads = 1% Heavy minerals = trace Plant debris = trace</p> <p>Quartzose silt and sand (30% of Core 3) Four beds of quartzose silt and sand ranging in thickness from 6 to 28 cm and averaging 14 cm occur in Core 3. A 28 cm thick dark reddish brown silt layer is in sharp contact with underlying and overlying silty clay in 2-18-46 cm. A 6 cm thick dark gray calcareous quartzose silt layer is in sharp contact with underlying and overlying silty clay in 2-87-93 cm. A 15 cm thick quartzose fine sand to silt layer is in sharp contact with overlying silty clay at 3-114 cm and is in gradational contact with an underlying 7 cm thick dark clayey silt layer at 2-129 cm.</p> <p>Shear Summary of 4 Slices of the Quartzose Silt and Sand Texture: Sand = 50-60%, ave. = 56% Clay = 20-35%, ave. = 24% Composition: Carb. unsp. = 3-20%, ave. = 9% Vol. glass = 7% Nannos = 2% Feldspar = trace Glauconite = 1% Plant debris = 1% Heavy minerals = trace</p>
			1	1.0			133			
							136			
							10			
							38			
							96			
							90			
							127	3		
							133			
							133			

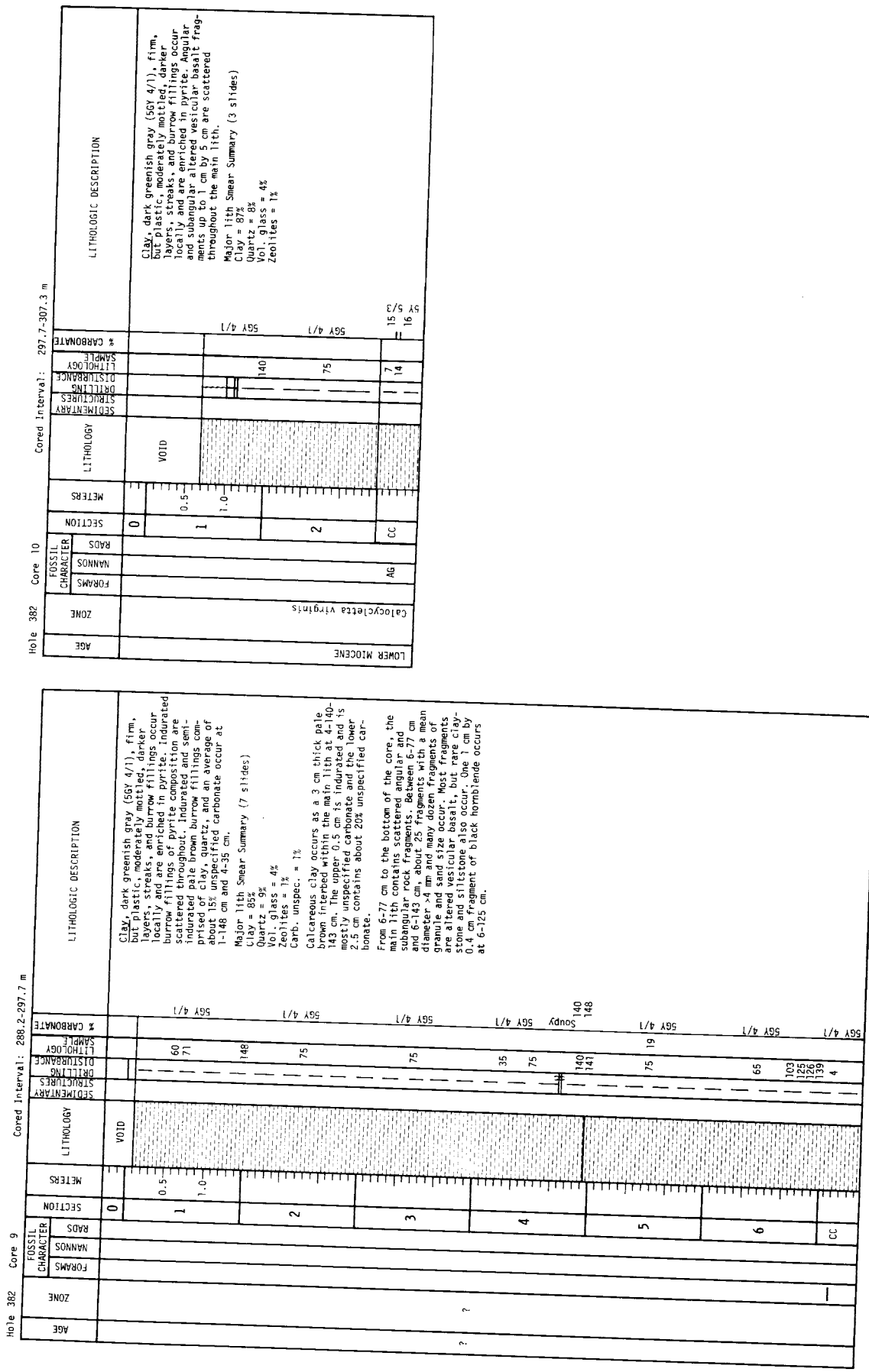


Hole 382 Core 8 Cored Interval: 278.6-288.2 m

AGE	ZONE	FOSSIL CHARACTER		SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS								
UPPER MIOCENE	NN11			0							
				1	0.5-1.0				75		Clay, dark greenish gray (5GY 4/1), firm, but plastic, moderately mottled, darker layers, streaks, and burrow fillings occur locally and are enriched in pyrite, e.g. 3-59 cm. Indurated burrow fillings of pyrite composition are scattered throughout, largest are about 1 cm in diameter. Major lith smear Summary (7 slides) Clay = 86% Quartz = 9% Vol. glass = 3% Nannos = 1% Carb. unsp. = 1%
			CM	2					54 27		Main lith locally contains light gray silty spots enriched in quartz, e.g. 1-123-125 cm. Mainly calcareous ooze occurs as 1 to 3 cm thick interbeds within the main lith at 2-53-56 cm, 2-142 cm, and 6-54 cm. Interbeds are brown. Smear Summary of the interbeds (3 slides) Clay = 50% Carb. unsp. = 35% Quartz = 9% Nannos = 3% Forams = 2% Vol. glass = 1%
				3					59 75		
				4					20		
				5					75		
			FP	6					54 75		
				CC					11		

Hole 382 Core 7 Cored Interval: 269.1-278.6 m

AGE	ZONE	FOSSIL CHARACTER		SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS								
UPPER MIOCENE	NN11			0							
		GP	CM	1	0.5-1.0				57 75		Clay, locally quartzose mainly dark greenish gray (5GY 4/1), firm, but plastic, moderately mottled, darker layers, streaks, and burrow fillings occur locally and are enriched in pyrite, e.g. 1-140, 5-38 cm, and 6-71-74 cm. Indurated burrow fillings of pyrite composition are scattered throughout. Largest is 2 cm long and 1 cm diameter at 3-16 cm. Major lith smear Summary (7 slides) Clay = 81% Quartz = 9% Vol. glass = 5% Nannos = 2% Carb. unsp. = 1% Zeolites = 1% Plant debris = 1%
				2					75		At 1-57 cm the main lith contains a streak of calcareous silty clay containing about 20% forams and nannos. Main lith locally contains light gray silty spots enriched in quartz.
				3					75		
				4					75		
				5					38 75		
				6					71 84		
				CC					4		



Hole 382 Core 12 Cored Interval: 316.8-326.3 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRELLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION	
LOWER MIOCENE	Calocycloteta virginis				0							Color between 5G 6/1 and 5GY 4/1	
					1	0.5				75		<p>Cone 12 is comprised of "drilling breccia." Pieces of undisturbed clay (most 2-5 cm thick) are surrounded by a matrix of clay homogenized by drilling. All megascopic and microscopic descriptions pertain to the undisturbed portions.</p> <p>Clay, dark greenish gray (5GY 4/1), firm, but plastic, moderately mottled, darker layers, streaks, and burrow fillings occur locally and are enriched in pyrite, e.g. 6-100-107 cm.</p> <p>Major lith. Smear Summary (7 slides)            Clay = 91%            Quartz = 4%            Vol. glass = 3%            Zeolites = 1%            Rads = 1%</p>	
					2	1.0				75			
					3					80			
					4					71			
					5					89			
					6					77			
					CC					104			
			AG										5R 2/2 mottle

Hole 382 Core 11 Cored Interval: 307.3-316.8 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRELLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER MIOCENE	Calocycloteta virginis				0							Between 5G 6/1 and 5GY 4/1
					1	0.5				75		<p>Clay, dark greenish gray (5GY 4/1), firm, but plastic, moderately mottled, darker layers, streaks, and burrow fillings occur locally and are enriched in pyrite, e.g. 0-42-50 cm and 2-20-32 cm. Rare indurated burrow fillings of pyrite composition are scattered throughout. Light gray silty specks enriched in quartz are sparsely scattered throughout. In one lith contact zone with unspecified carbonate in amounts with unspecified (e.g. 2-32 cm) to about 30% (2-9, 4-120-127 cm). The pale brown (10YR 6/3) fillings in the 4-120-127 cm interval also contains a few percent nannos.</p> <p>Major lith. Smear Summary (7 slides)            Clay = 89%            Quartz = 5%            Vol. glass = 4%            Zeolites = 1%            Nannos = 1%</p>
					2	1.0				75		
					3					75		
					4					75		
					5					125		
					6					75		
			AG		CC					8		

Hole 382 Core 14 Cored Interval: 335.8-345.3 m

AGE	ZONE	FORAMS	NANNOS	RAOS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
					0							
					1	0.5				75		
					2	1.0				75		
					3					75		
					4					126		
					5					75		
					6					75		
					CC					5		

Core 14 is comprised of "drilling breccia." Pieces of undisturbed clay (most 2-5 cm thick) are in a matrix of clay homogenized by drilling. All megascopic and microscopic descriptions pertain to the undisturbed portions.

Clay, dark greenish gray (5GY 4/1), firm, but plastic, moderately to intensely mottled, darker layers, streaks, and burrow fillings occur locally and are enriched in pyrite. Light gray silty specks enriched in quartz are sparsely scattered throughout.

Major lith smear Summary (7 slides)  
 Clay = 89%  
 Quartz = 6%  
 Dol. grains = 3%  
 Rads = 2%

Pale brown interval in Section 3 is indistinguishable from major lith in smear slide.

149 4010  
150 4010

Hole 382 Core 13 Cored Interval: 326.3-335.8 m

AGE	ZONE	FORAMS	NANNOS	RAOS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
					0							
					1	0.5				76		
					2	1.0				75		
					3					71		
					4					75		
					5					75		
					6					74		
					CC					7		

Mottled with 10K 4/1

Core 13 is comprised of "drilling breccia." Pieces of undisturbed clay (most 2-5 cm thick) are surrounded by a matrix of clay homogenized by drilling. All megascopic and microscopic descriptions pertain to the undisturbed portions.

Clay, dark greenish gray (5GY 4/1), firm, but plastic, moderately mottled, darker layers, streaks, and burrow fillings occur locally and are enriched in pyrite. Light gray silty specks enriched in quartz are sparsely scattered throughout.

Major lith smear Summary (7 slides)  
 Clay = 88%  
 Quartz = 5%  
 Vol glass = 2%  
 Rads = 21%  
 Zeolites = 1%



Hole 382 Core 16 Cored Interval: 354.0-364.4 m

AGE	ZONE	FOSSIL CHARACTER		SECTION	METERS	LITHOLOGY	SEDI-MENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGICAL SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS								
				0							
		AM	CM	1	0.5				13		Clay, locally silty, vitric, zeolitic, or calcareous. Variegated and laminated, various shades of brown, especially grayish browns (10YR) and reddish browns (5YR). Twenty-six different shades of color were noted for the laminae of Core 16. Mottling ranges from absent to intense. Rare cross laminations are present. Occasionally, the lighter brownish laminae are calcareous (sometimes with nannos) but usually they are not. Coarser interbeds are calcareous, and the silty interbeds are calcareous throughout the main lith. They are generally brownish gray and their coarser size is due to abundant silt- and sand-sized grains of zeolites and volcanic glass (including palagonite). <u>Triceramus</u> prism occurs at 6-86 cm.
				2					45		Smear Summary of Major lith (15 slides) Texture: Sand = 0-10%, ave. = 1% Silt = 10-45%, ave. = 26% Clay = 55-90%, ave. = 73% Composition: Clay = 50-90%, ave. = 70% Nannos = 0-35%, ave. = 11% Zeolites = 0-20%, ave. = 8% Carb. unsp. = 0-30%, ave. = 5% Quartz = 0-5%, ave. = 1% Smear Summary of Coarser Interbeds (8 slides) Sand = 0-30%, ave. = 20% Silt = 20-65%, ave. = 40% Clay = 15-80%, ave. = 40% Composition: Clay = 15-75%, ave. = 39% Zeolites = 5-45%, ave. = 25% Vol. glass = 5-55%, ave. = 24% Carb. unsp. = 0-20%, ave. = 4% Nannos = 0-20%, ave. = 4% Quartz = 0-10%, ave. = 3%
				3					97		
		FP AG		4					134		
				5					3		
				6					55		
				CC					84		
									130		
									140		
									30		
									84		
									23		
									104		
									132		
									77		
									97		
									112		
									146		
									147		
									12		
									47		
									83		
									130		
									131		
									29		

Hole 382 Core 15 Cored Interval: 345.3-354.8 m

AGE	ZONE	FOSSIL CHARACTER		SECTION	METERS	LITHOLOGY	SEDI-MENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGICAL SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS								
				0							
				1	0.5				56 6/1	56Y 4/1	Core 15 is comprised of 6.82 m of greenish clay underlain by 2.98 m of mostly brownish and reddish brown variegated clay. The top 120 cm of the core is composed of the boundary between a 120 m thick overlying lithologic unit mostly comprised of dark greenish gray clay and a 148 m thick underlying lithologic unit mostly comprised of variegated clay and silty clay, dark bluish gray silty clay, and volcaniclastic breccia.
				2					56 6/1		Clay (top of Core to 5-22 cm) Dark greenish gray to greenish gray to grayish brown. The predominantly greenish color becomes browner toward 5-22 cm. Clay is firm, but plastic, and moderately mottled. Darker layers, streaks, and burrow fillings occur locally and are enriched in pyrite, e.g. 2-132-150 cm. Light gray silty specks enriched in quartz are sparsely scattered throughout the interval. Major lith Smear Summary (4 slides) Clay = 87% Vol. glass = 5% Carb. unsp. = 1% Nannos = 1% Zeolites = 1% Clay (5-22 cm to bottom of core) Variegated, mostly brown, dark grayish brown, to bluish brown. Some 80% of the clay is finely to finely stratified. There is little correlation between a distinctive color and a distinct texture or composition as determined megascopically and from smear slides. The smear determinations suggest that the darker layers may be slightly enriched in heavy minerals.
				3					56 6/1		
				4					56 6/1 to 2.5Y 5/2		
				5					5Y 5/2 22 Stringers of 56 6/1 intercalated with 10YR 5/3 36 56 6/1 10YR 5/3 66 Smear Summary of 6 slides from 4 different-colored clays. Sand = 0-1%, ave. = 0% Silt = 8-15%, ave. = 12% Clay = 85-92%, ave. = 88% Texture: Clay = 85-92%, ave. = 88% Composition: Clay = 85-92%, ave. = 88% Vol. glass = 7-10%, ave. = 8% Heavy minerals = 0-4%, ave. = 2% Quartz = 0-3%, ave. = 2%		
				6					45		
				CC					131 132 136 141		Various shades of dark brown and reddish brown
									16		

Hole 382 Core 18 Cored Interval: 373.8-383.3 m

AGE	ZONE	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGY DISTRIBUTION	% CARBONATE	LITHOLOGIC DESCRIPTION
	LOWER CAMPANIAN, UPPER CRETACEOUS		0						
			1	0.5	VOID		63	7	Core 18 is mostly comprised of variegated silty clay with interbeds of siltstone and sandstone.
			2	1.0			68		Silty clay, locally calcareous, variegated fine, but plastic, intervals of brown, especially reddish browns (5YR), and grayish browns (10YR) color, contacts vary from diffuse to sharp; rare black dendrites, e.g. 4-57-61 cm, some along bedding planes, e.g. 2-148-150 cm and 3-26 cm; mottling ranges from absent to intense, rare burrow mottles occur parallel to bedding, e.g. 1-65-92 cm, Zooplycus burrow mottles occur at 4-104 cm; zeolite grains 1 to 3 mm in diameter are scattered in some clay intervals, e.g. 1-137 cm, 2-32 cm, 3-79 cm, 3-81 cm.
		RM					67		Smear Summary of Major lith (7 slides) Texture: Clay = 45-80%, ave. = 62% Silt = 20-45%, ave. = 35% Carb. unsp. = 5-25%, ave. = 16% Clay = 50-80%, ave. = 63% Zeolites = 8% Nannos = 4% Quartz = 4% Heavy minerals = 2% Opauques = 1%
			3				37	7	Siltstone and sandstone (indurated) generally dark brown, the clays, mostly shades of dark grayish brown, dark brown, and dark reddish brown; occur as stringers and interbeds in this predominantly silty clay core, thickness ranges from about 1 mm to 3 cm; grain size ranges from silt to very coarse sand; some interbeds are crudely graded, e.g. 3-125-127 cm and 3-133-134 cm; a 4 cm thick pale brown interval in 2-64-66 cm grades from sand at the base to clay in the middle to silt at the top; a 1 cm thick ss layer at 1-140 cm contains two 5 mm diameter clay blebs; the stringers are generally in gradational contact with the clay, the 1 cm to 3 cm thick beds are generally in sharp contact with underlying and overlying clay. The siltstone is indurated and comprised of clay, zeolites, and volcanic glass (including palagonite).
			4				100		Smear Summary of Coarser Interbeds (4 slides) Composition: Clay = 40%, ave. = 16% Silt = 40-50%, ave. = 46% Vol. glass = 15-20%, ave. = 17% Carb. unsp. = 0-20%, ave. = 7% Heavy minerals and opaques = 8% Nannos = 1%
		RM					37		
			CC				1		

Hole 382 Core 17 Cored Interval: 364.4-373.8 m

AGE	ZONE	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGY DISTRIBUTION	% CARBONATE	LITHOLOGIC DESCRIPTION
	LOWER CAMPANIAN, UPPER CRETACEOUS		0						Core 17 is mostly comprised of (1) clay, locally calcareous, locally silty, and (2) marly nanno ooze and marly calcareous ooze.
		CG	1	0.5	Diagenetic		75		Most of Core 17 is variegated, laminated, and thinly laminated, with rare cross laminations, e.g. 2-131-136 cm and 2-28-38 cm; most beds are various shades of brown (5YR); color contacts vary from diffuse to sharp, black dendrites occur along some bedding planes, e.g. 5-71-77 cm and 6-74-88 cm; clays are more laminated than the oozes; mottling ranges from absent to intense and are usually more mottled than the clays and the oozes are usually more reddish than the clays and are usually more brownish than reddish; coarser grains of zeolite and volcanic glass (including palagonite) occur in the basal portions of some of the clay layers, e.g. 5-17 cm, 5-125 cm, 5-130 cm, 6-20 cm, and 6-134 cm.
		GP	2	1.0			65		Clay, locally calcareous, locally silty, and locally silty; contains some coarse shell fragments, occurs at 2-115-121 cm. About 10 coarser (up to coarse sand size) interbeds (usually dark brownish rather than reddish brownish) up to 4 cm thick occur and are mainly comprised of clay, volcanic glass, and zeolites. A 2 cm thick layer of indurated medium sandstone (volcanogenic) occurs in 6-102-104 cm. Its base contains a groove cast cutting about 5 mm into underlying clay laminae. A silty layer at 6-114 cm also cuts about 5 mm into underlying clay laminae.
		FP	3				80		Smear Summary of Major lith with <30% CaCO <sub>3</sub> (13 slides) Texture: Sand = 0-5%, ave. = 2% Clay = 60-95%, ave. = 76% Composition: Clay = 65-85%, ave. = 78% Carb. unsp. = 0-25%, ave. = 7% Nannos = 0-20%, ave. = 5% Vol. glass = 0-15%, ave. = 4% Zeolites = 0-10%, ave. = 3% Quartz = 0-10%, ave. = 3%
		FP					113		Clay, locally calcareous, locally silty
		CM	4				45		Smear Summary of Major lith with >30% CaCO <sub>3</sub> (4 slides) Clay = 50% Carb. unsp. = 26% Marly nanno ooze and marly calcareous ooze Nannos = 20% Vol. glass = 3%
		AG					86		Smear Summary of Coarser Interbeds (3 slides) Texture: Sand = 22% Silt = 46% Clay = 32% Composition: Vol. glass = 31% Zeolites = 19% Opauques = 7% Quartz = 6% Carb. unsp. = 4% Heavy minerals = 1%
			5				129		Zeolitic Vitric Mud Bomb CaCO <sub>3</sub> : 1-74 cm = 48% 2-73 cm = 44% 3-30 cm = 5%
		RG					49		
			6				118		
		CG					4		

Hole 382 Core 19 Cored Interval: 383.3-293.8 m

AGE	ZONE	FOSSIL CHARACTER		SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGIC DESCRIPTION
		FORMS	RAIDS					
LOWER CAMPANIAN, UPPER CRETACEOUS	Stobrotuncana elevata Zone							
				0				
		FM		1	0.5	VOID		Core 19 is mostly comprised of 4.22 m of volcanoclastic breccia interbedded with marly limestone, overlain by 33 cm of variegated calcareous silty clay. Calcareous silty clay, variegated mostly shades of reddish brown (top of core to 2-38 cm) firm, but plastic, laminated, one cm thick. Interbed of coarse sand at 2-27 cm, unit is virtually identical to lith in Core 18.
				2	1.0			Thinly bedded, reddish brown, silty clay, variegated mostly shades of reddish brown (top of core to 2-38 cm) firm, but plastic, laminated, one cm thick. Interbed of coarse sand at 2-27 cm, unit is virtually identical to lith in Core 18. Sinter Summary of Calcareous Silty Clay (3 slides) Texture: Composition: Quartz = 3% Sand = 1% Clay = 65% Nannos = 22% Silt = 34% Carb. unsp. = 23% Heavy minerals = 1% Clay = 65% Vol. glass = 6% Calcareous Cylindrichnus burrow fillings up to 1 mm diameter and 5 mm length occur at 2-18-20 cm.
				3				Volcanoclastic breccia Seven beds and a few thin interbeds of volcanoclastic breccia occur from 2-54 cm to the bottom of the core catcher; beds range from 5 to 97 cm and average 50 cm in thickness; breccia is interbedded with marly ls and calcareous claystone; breccia is comprised of altered vesicular basalt clasts, most in the 2-5 mm diameter range with the most clast size cm diameters in all but one bed. The clasts are angular or subangular, some are subrounded; most clasts are various shades of reddish brown, less altered clasts are shades of dark gray; matrix is lt. gray zeolite and calcite and is volumetrically much less abundant than the clasts; most of the basal contacts with the interbedded breccia and volcanoclastic ss at 2-120-134 cm are cross bedded; breccia at 3-41-46 cm appears to be severely graded and the basal bed at 4-9-95 cm is crudely graded with the 13-40 cm interval cross bedded with dips up to 20°; bed at 4-95-150 cm has much cross bedding with 5-10° dips.
				4				Marly limestone and calcareous claystone The breccia: beds range from 2 to 11 cm and ave. 8 cm in thickness; beds show most beds are marly ls (40-56% CaCO <sub>3</sub> ) but some are claystone; beds are slightly to intensely mottled, laminated, and cross laminated; all beds are shades of grayish brown except the 4-86-94 cm interval which is shades of reddish brown with the lower 5 cm laminated, the middle 2 cm cross laminated with an erosional basal contact, and the upper cm thinly laminated with an erosional basal contact; black dendrites occur throughout and are concentrated on some bedding planes. Vertical dendrites having lengths up to 100 cm, i.e. from 180-280 cm into breccia; Inoceramus plate occurs at 3-38 cm.
				CC				



Hole 382 Core 22 Cored Interval: 440.3-449.9 m

AGE	ZONE	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGY DISTURBANCE	% CARBONATE SAMPLE	LITHOLOGIC DESCRIPTION
CONIACIAN-SANTONIAN?	CONIACIAN-SANTONIAN? (N)		0		VOID				
			1	0.5					
			2	1.0			123		Core 22 is comprised of 3.13 m of dark bluish gray zeolitic clayey siltstone and reddish brown (5YR 5/2); very diffuse laminations with the most common cross-laminations at 2-10-105 cm. Approximately 100 coarser stringers and interbeds of dark bluish gray clayey silt occur throughout and range in thickness from about one mm to 5 cm, averaging less than 1 cm. These beds are enriched in silt-sized grains of zeolites and/or volcanic glass. A one cm thick grayish brown medium to coarse sand interbed occurs at 2-90 cm.
		RM	3				75, 104, 129, 142		Zeolitic clayey siltstone and zeolitic silty claystone, both locally vitric dark bluish gray to greenish black (5G 2/1); beds are nonplastic; diffuse mottles of dark reddish brown (5YR 3/2); some intervals are nonlaminated, some are laminated and thinly laminated, rare cross laminations, e.g. 2-60 cm; most color contacts are extremely subtle and gradational. Many siltier stringers and beds occur throughout. There are also volcanic silt-sized beds and/or volcanic silt-sized beds are the same color as the main lith and are in gradational contact with it. A 5 mm thick graded bed occurs at 1-146 cm, clayey siltstone at the base to silty claystone at the top. A sharp contact with the underlying unit occurs at 3-123 cm.
			CC				15		Smear Summary of Major lith (5 slides): Texture: Sand = 0-15%, ave. = 5% Silt = 40-65%, ave. = 55% Clay = 25-60%, ave. = 40% Composition: Clay = 25-60%, ave. = 40% Zeolites = 20-50%, ave. = 38% Vol. glass = 10-30%, ave. = 19% Heavy minerals = 3%
							123, 131, 136, 150, 155		Silty claystone, locally calcareous, and zeolitic clayey siltstone brown (7.5YR 5/2) and dark reddish gray (5YR 4/2), variegated; diffuse laminations, rare cross laminations, e.g. 3-138 cm; moderately mottled; lower disturbed 7 cm of core catcher probably contain thin dark brown (10R 4/3) siltier layers; sharp contact with overlying unit at 3-123 cm.
							2.5YR 4/2		Smear Summary (3 slides) Texture: Sand = 0% Silt = 25-70% Clay = 30-75% Composition: Clay = 30-70% Zeolites = 2-50% Carb. unsp. = 3-10% Vol. glass = 10-20% Heavy minerals = 4% Nannos = 1%

Hole 382 Core 21 Cored Interval: 411.7-421.3 m

AGE	ZONE	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGY DISTURBANCE	% CARBONATE SAMPLE	LITHOLOGIC DESCRIPTION
CONIACIAN-SANTONIAN?	CONIACIAN-SANTONIAN? (N)		0		VOID				
			1	0.5			85, 90		Silty clay, locally vitric and/or zeolitic dark bluish gray; firm, slightly plastic, nearly claystone; diffuse mottles of dark reddish brown (5YR 5/2); very diffuse laminations with the most common cross-laminations at 2-10-105 cm. Approximately 100 coarser stringers and interbeds of dark bluish gray clayey silt occur throughout and range in thickness from about one mm to 5 cm, averaging less than 1 cm. These beds are enriched in silt-sized grains of zeolites and/or volcanic glass. A one cm thick grayish brown medium to coarse sand interbed occurs at 2-90 cm.
		FM	2				28, 84		Smear Summary of Major lith (6 slides) Texture: Sand = 24-35%, ave. = 31% Silt = 25-35%, ave. = 67% Clay = 60-75%, ave. = 67% Composition: Clay = 68% Vol. glass = 5-20%, ave. = 15% Zeolites = 10-20%, ave. = 13% Heavy minerals = 2% Carb. unsp. = 1% Nannos = 1%
			3				31, 74		
			CC						

Hole 382 Core 23 Cored Interval: 468.9-478.4 m

AGE	ZONE	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGIC DESCRIPTION	% CARBONATE
CONIACIAN-SANTONIAN?	?	FORAMS NANNOS RADS	0		VOID			
	Contactian-Santonian?		1	0.5			Zeolitic silty claystone (1-74 cm to 1-123 cm) Medium bluish gray (5B 5/1), diffuse mottles and laminations of shades of bluish gray and weak red; this 49 cm interval is virtually identical in composition with dark bluish gray interval from 20-5-71 cm to 22-3-123 cm, i.e. mostly clay and zeolites with virtually no carbonate.	74
			2	1.0			Zeolitic silty claystone and zeolitic clayey siltstone (1-123 cm to 2-5-123 cm). These 11 cm types comprise about 75% of this 2.33 m interval with lith types described below at 25%. Mostly from TOR 5/3, and reddish brown (2.5YR 4/4); intervals with diffuse laminations and occasional cross laminations, e.g. at 1-123-129 cm and 2-103 cm. Coarser stringers and thin (1 cm thick) interbeds of siltstone and fine ss occur throughout, most are shades of dark brown and dark grayish brown. Altered basalt frags up to 4 mm diameter occur in claystone at 3-48 cm. A 1 cm thick graded ss bed occurs at 2-120 cm with coarse sand at base in sharp contact with underlying silty claystone and medium sand at top in contact with overlying silty claystone. Thicker interbeds of coarser volcaniclastic siltstone and ss as described below occur at 2-66-70 cm, 2-136-138 cm, 3-0-12 cm, and 3-3-40 cm. Most appear to be in erosional contact with underlying silty claystone and clayey siltstone.	90 124 125 134
			3				Swear Summary (4 slides) Composition: Sand = 0-10% Clay = 45-50% Heavy minerals = 5% Silt = 40-50% Zeolites = 20-40% Carb. unsp. = 4% Clay = 45-50% Vol. glass = 10% Nannos = 1% Volcaniclastic siltstone and sandstone (3-56 cm to 3-130 cm) These lith types occur in beds 10-15 cm thick and comprise about 90% of this 74 cm interval with lith types described above comprising 10%. Mostly shades of grayish brown, grains mostly silty to fine sand-size except in a crudely graded, poorly sorted interval at 3-118-130 cm in which the upper portion is mainly silt-size and in gradational contact with overlying very fine ss and the lower portion is coarse sand-size and in gradational contact with underlying volcaniclastic breccia. Some beds are moderately burrow mottled with burrow fillings of reddish brown claystone. Thin sections show that these beds have a clay matrix with clastics in the upper portion of the interval consisting of rounded angular to subangular pyroxene, hornblende, and rounded angular to subangular plagioclase, coarser clasts closer to the contact with the underlying breccia are mostly altered vesicular basalt fragments.	39
			CC		VOID		Volcaniclastic breccia (30 cm of sample from 3-130 cm to bottom of core catcher) Breccia is comprised of reddish brown altered vesicular basalt clasts of lapilli size (max. size is 1 cm by 1 cm) in a light gray matrix of calcite and zeolites, most clasts are angular or subangular, some are subrounded, bedding is distinguished by intervals of different average clast size and appears to be horizontal in 3-130-140 cm and dipping at about 10° in the core catcher sample. Contact with overlying volcaniclastic sandstone is gradational.	101 17

Hole 382 Core 24 Cored Interval: 496.4-506.9 m

AGE	ZONE	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGIC DESCRIPTION	% CARBONATE
	?	FORAMS NANNOS RADS	0		VOID			
			1	0.5			Volcaniclastic breccia Breccia is mostly comprised of reddish brown to dark reddish brown altered vesicular basalt clasts of lapilli size, clasts > 1 cm mean diameter comprise 50-90% of total volume in core, most clasts are angular or sub-angular, some are subrounded; matrix is light gray, medium to fine grained, calcite zeolite. Less altered vesicular basalt clasts are various shades of dark gray, comprise 5-10% of all the clasts, and are the largest clasts in the core, e.g. a 3 cm by 6 cm clast at 1-120-123 cm, a 2 cm by 2.7 cm clast at 1-146-148 cm, and a 3 cm by 4 cm clast at 2-134-136 cm. Less altered clasts are randomly mixed in with altered clasts throughout the core.	
			2					SVR 3/4 to SVR 4/4
			CC					

Hole 382 Core 25 Cored Interval: 516.5-520.5 m

AGE	ZONE	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGIC DESCRIPTION	% CARBONATE
	?	FORAMS NANNOS RADS	0		VOID			
			1	0.5			Volcaniclastic breccia Breccia is mostly comprised of reddish brown to dark reddish brown altered vesicular basalt clasts of lapilli size, clasts > 1 cm mean diameter comprise 50-90% of total volume in core, most clasts are angular or sub-angular, some are subrounded; matrix is light gray, medium to fine grained, calcite zeolite. Less altered vesicular basalt clasts are various shades of dark gray, comprise 5-10% of all the clasts, and are the largest clasts in the core, e.g. a 3 cm by 6 cm clast at 1-120-123 cm, a 2 cm by 2.7 cm clast at 1-146-148 cm, and a 3 cm by 4 cm clast at 2-134-136 cm. Less altered clasts are randomly mixed in with altered clasts throughout the core.	
			2					SVR 3/4 to SVR 4/4
			CC					



## SITE 382, ORGANIC CARBON DETERMINATIONS

Core	Section	Top of Interval (cm)	% C <sub>org</sub> <sup>a</sup>
1	1	50	0.4
16	2	4	-
17	4	116	-
20	5	148	-

<sup>a</sup> A dash indicates 0% C<sub>org</sub>



DEEP SEA DRILLING PROJECT

LEG 43 SITE 383

SITE SUMMARY SHEET

POSITION: Latitude: 39°14.88'N Longitude: 53°21.18'W

Water depth (sea level): 5283 corrected meters, echo sounding

Bottom felt at: 5277 meters, drill pipe Penetration: 120.3 meters

Number of holes: 1 Number of cores: 2

Total length of cored section: 120.3 meters

Total core recovered: 4.9 meters

OLDEST SEDIMENT CORED:

Depth subbottom: 63.3 meters Nature: Coarse sand

Age: Pleistocene

BASEMENT: Not reached

PRINCIPAL RESULTS:

Site 383 was drilled to 120 meters in the Sohm abyssal plain before deteriorating hole conditions and the risk of losing the bottom-hole assembly in caving sands forced abandonment. The single core recovered consists of 4.9 meters of graded Pleistocene sand. The grading here is undoubtedly an artifact produced by flushing of sand into the core barrel during a break in circulation.

Hole 383 Core 1 Cored Interval: 5330.7-5340.3 m

AGE	PLEISTOCENE or HOLOCENE	PLEISTOCENE (F) NN 20 or NN 21 + reworked Cretaceous	FOSSIL CHARACTER		SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
			FORMAS	NANNOS								
					0							
					1	0.5 1.0	VOID					Sand, fine (top) to coarse (bottom). Core is an intensely disturbed assemblage sand with thin siltic mud clasts and gravel, washed into the core tube. Graded from coarse - very coarse sand at Section 4, 190 cm to fine very fine sand at Section 1, 25 cm. Grading is probably an artifact of coring process. Section 1 contains a hard siltstone pebble 4x2.8x2.0 cm in size - probably ice-rafted. Maximum grain size ranges through granule to fine pebble (5 mm) in Sections 3, 4 and CC.
				2						126	7.5YR 4/2	Contacts, abrupt, between more silty (above) to less silty at Section 3, 50-53 cm; and coarse sand (above) to medium-coarse silty sand at Section 4, 45 cm. SS 1-126 Dom. Quartz 80% Heavies 7% Carbonate 5% Clay (sand) 5%
				3						95	10YR 4/1	SS 2-49 Minor Quartz 44% Heavies 4% Carbonate 18% Nannos 12% Clay (sandy silt) 20% SS 2-90 Dom. Quartz 85% Heavies 7% Carbonate 3% Clay (sand) 5%
				4								
				CC								

DEEP SEA DRILLING PROJECT

LEG 43 SITE 384

## SITE SUMMARY SHEET

POSITION: Latitude: 40°21.65'N Longitude: 51°39.80'WWater depth (sea level): 3909 corrected meters, echo soundingBottom felt at: 3920 meters, drill pipe Penetration: 330.3 metersNumber of holes: 1 Number of cores: 22Total length of cored section: 195.3 metersTotal core recovered: 110.52 meters

## OLDEST SEDIMENT CORED:

Depth subbottom: 324.5 meters Nature: Shallow water limestoneAge: Aptian or older Measured velocity: 2.05 km/s

## BASEMENT:

Depth subbottom: 324.8 meters Nature: Vesicular basaltVelocity range: 3.46-4.32 km/sPRINCIPAL RESULTS:

A 330.3-meter section was drilled on the "J-anomaly" ridge where it emerges above the lower continental rise south of the Grand Banks. The hole bottomed in altered vesicular basalt which plugged the bit and jammed the core barrel in the drill string. We anticipated that a prominent reflector within the acoustically nonlaminated sediments covering the ridge might correlate with Horizon A, which previously had been identified only to the south of the Sohm Abyssal Plain. Reduced drilling rates and recovery of chert fragments and silicified limestone of lower Eocene age at the level of the reflector confirmed this evaluation. The section drilled consists of the following three major lithofacies (top to bottom): (1) marly nanno ooze, nanno ooze, nanno chalk and foraminiferal nanno chalk of middle Eocene to lower Maestrichtian age (50-200 meters). This calcareous unit contains excellently preserved foraminifers and nannoplankton in a nearly continuous sequence across the Cretaceous-Tertiary transition, as well as an excellent assemblage of radiolarians down to the lower

Paleocene. High carbonate content (50-100%) and nearly uniform sedimentation rates (0.5 g/cm<sup>2</sup>/k.y. for Cretaceous and Paleocene, 1.5 g/cm<sup>2</sup>/k.y. for Eocene) indicate deposition in a quiescent environment, probably in relatively shallow water, well above the CCD. We find no evidence for the hypothetical Maestrichtian/Paleocene rise in CCD. (2) ?Coniacian-Santonian to Aptian shallow-water bioclastic limestones with minor interbedded calcareous clays (200-325 m), indicating more than 4000 meters subsidence for this part of the "J-anomaly" ridge in the last 80-87 m.y. (3) The bioclastic limestones are underlain below 325 meters by highly vesicular, weathered basalt, apparently formed as a subaerial or shallow-water flow. The Aptian age of the overlying sediment indicates that anomaly M-1 (J-4) is at least 105 m.y. old. A total of 2.36 meters of basalt was cored, representing portions of two flows.

Hole 384 Core 2 Cored Interval: 60.4-70.0 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE EOCENE	P11				0							
		CP	AG		1	0.5				75	47	32 cm
					2	1.0						Homogeneous structureless pale yellow MARLY NANNO Ooze. Rare scattered small dark spots - probably manganese spots.
					3							Seear Slide Summary Nannos 45% Clay 40% Rads 10% Carbonate 4% Bomb CaCO <sub>3</sub> , mean 50%
					4							
					5							
					6							
					CC							10 cm

Hole 384 Core 1 Cored Interval: 50.8-60.4 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE EOCENE	P10	CM	AG		0							
					1	0.5				25	62	Homogeneous structureless pale yellow MARLY NANNO Ooze with slight gray zones of the same material at 1-94-56, 2-12-53, 55-51 and 52-57; material is of 2.5Y 7/2 pale yellow.
					2	1.0						Seear Slide Summary Nannos 51% Clay 37% Rads 12% Carbonate 5% Bomb CaCO <sub>3</sub> , mean 56%
					3							Manganese nodule 6x3.5x3 cm in top (15-20 cm) of core - probable downhole contamination.
					CC							



Hole 384 Core 6 Cored Interval: 98.6-106.0 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRAINING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
UPPER PALEOCENE	NP9	CM	AG		0							
					1	0.5				49		Upper 7 cm of core contains one Mn nodule 6.5x3.5x3.5 cm. Dominant lithology is chert of the same type as that found in the bottom of Core 5, core catcher.
					2	1.0				80	68	Subunit B starts at the top of this core. With 1 m interval, 100% chert, homogeneous, pale yellow HANNO 002E.
					3					23	71	Smear Slide Summary: dominant lithology Nannos 83% Rads 28% Clay 8% Carbonate 3% Bomb CaCO <sub>3</sub> , mean 71%
					4					50	73	Minor lithologies a) brown layer 2.5Y 7/4-6/4 in 1-28-85; b) white patches, one or two per section. Composition is about the same as the enclosing sediment.
					CC					75	71	
										3		

Hole 384 Core 5 Cored Interval: 89.0-98.6 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRAINING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER EOCENE	R9		AM		0		VOID					
		NP14b	CM	AM	1	0.5				29		Homogeneous structureless pale yellow HANNO 002E. Lithology is 100% chert. Some whitish patches scattered in the section, smears show 20% clay 12-15% rads.
					2	1.0				75	79	Smear Slide Summary Nannos 78% Rads 4% Carbonate 9% Forams 1% Bomb CaCO <sub>3</sub> , mean 82%
		NP14a		AM	3					26	80	CHERT layer, brecciated by drilling, from 3-128-131, brown 7.5YR 5/2 to yellowish brown 10YR 5/6.
					4					70	76	NANNO CHALK layer 11 cm thick comprising top of core catcher sample yellow 10YR 7/4. Beneath this is 11 cm of dark brown 10YR 4/3 to brown 10YR 5/3, slightly mottled, irregularly laminated, indurated, SILICEOUS LIMESTONE grading downwards to CHERT.
		NP13	CM	AM	5					30		Two manganese nodules and a pebble were found in the zone 1-11-17, probably downhole contamination; also small nodules (1.5 and 2 cm long) and pebble found at 3-100-107.
					6					74		The chert, chalk and limestone in the lower part of the section probably are part of the Horizon A reflector. A hiatus of over 3 m.y. is found between Core 5 and Core 6 and these hard lithologies mark the base of Unit 1A in this section.
		NP12	AM	CM	CC					84		
										132	89	
										0	83	
										3	13	
										125		
										22 cm		
										10YR 7/4		
										10YR 4/3		
										to 5/3		

Hole 384 Core 8 Cored Interval: 117.3-126.9 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DIRECTIONS	LITHOLOGY	% CARBONATE	LITHOLOGIC DESCRIPTION
UPPER PALEOCENE					0	0.5						Main lithology is homogeneous, pale yellow, burrow mottled NANNO CHALK. Burrow mottling is brownish, ranging up to brown IOYR 5/3 and 5/2. Mottles contain traces of iron oxides. White patches, some with concentric structure, and white burrow fillings are scattered sparsely throughout the core but burrow fillings esp. at 2-100-108, 109-105, 3-85-87.
		AM	AG		1	1.0					130	Smear Slide Summary Nannos 6% Clay 25% Radz 4% Carbonate 7%
			AM		2						75	Mn nodules and small pebble rubble in down-hole contaminated zone from 1-65-106.
			AM		3						28	Core catcher contains an olive brown to light olive brown, moderate to intensely mottled, irregularly laminated, MARLY NANNO CHALK containing 53% nannos and 40% clay.
			AM		4						69 77	
			AM		5						73 72	
			AM		CC						14	
												15 cm 2.5Y 5/4 2.5Y 4/4

Hole 384 Core 7 Cored Interval: 108.0-117.3 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DIRECTIONS	LITHOLOGY	% CARBONATE	LITHOLOGIC DESCRIPTION
UPPER PALEOCENE					0							Mainly homogeneous pale yellow NANNO CHALK with rare (one or two per section) white patches some of which are slightly enriched in rads.
		AM	AM		1	0.5	VOID				90	From Section 3 to the bottom of the core the section is moderately mottled with small grayish brown (IOYR 5/2) spots and streaks with diffuse boundaries. Compositionally they are identical with the major lithology but contain traces, exceptionally up to 1% of anorthous iron oxide.
			AM		2	1.0					75	Smear Slide Summary Nannos 63% Clay 24% Radz 10% Carbonate 4% Forams 1%
			AM		3						99	Bomb CaCO <sub>3</sub> , mean 73% Samples 2-51 = 69% 5-88 = 73%
			AM		4						75	From the top of the section at 45 to 77 cm the section is disturbed and contains Mn nodules, pieces of quartzite, horizon marks, and other downhole contamination.
			AM		5						146	
			AM		6						69	
			AM		CC						75	
											76 72	
											129	
											4	
											5	
												11 cm



Hole 384 Core 10 Cored Interval: 136.5-145.7 m

AGE	ZONE	FORMAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
UPPER PALEOCENE	R3	AG	AM		0							<p>Homogeneous pale yellow to light yellowish brown, moderately mottled NANNO CHALK containing white patches scattered throughout and in zones 1-119-131 and 6-47-56. The sediment is moderately mottled by brown (10YR 4/3 darkest) diffuse spots and streaks containing a little more Fe-oxide than the most sediment. There are some small scale fracture structures at 9-129-144 showing slight movement.</p> <p>Shear Slide Summary                      Nannos 58%                      Clay 28%                      Sphosphate 6%                      Carbonate 2%                      Forams 2%                      Bomb CaCO<sub>3</sub>, mean 70%</p> <p>In this core and lower in the section, forams are present in more than trace quantities. Above this they are present as trace to 1% only.</p> <p>There are patches of softer chalk between harder lumps which may show fractures. These softer zones are rarely thicker than 10 cm and may represent unfilling-disturbed, softened or injected layers.</p>
		AG	AM		1	0.5						
		AG	AM		2	1.0						
		AM			3							
		AM			4							
		AG	AM		5							
		AM			6							
		AG	AM		CC							

Hole 384 Core 9 Cored Interval: 126.9-136.4 m

AGE	ZONE	FORMAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
UPPER PALEOCENE	R3	AG	AM		0							<p>Homogeneous, pale yellow to light yellowish brown, moderately mottled NANNO CHALK containing white (2.5Y 8/2) patches, some with concentric structure resembling burrow fillings, and some with diffuse mottles as spots and streaks (10YR 5/3).</p> <p>Shear Slide Summary                      Nannos 59%                      Clay 30%                      Sphosphate 5%                      Carbonate 5%</p> <p>Upper 20 cm of 0 section is highly disturbed and contains manganese nodule rubble of down-hole contamination.</p>
		RP	CM		1	0.5						
		RP			2	1.0						
					3							
					4							
		CM			5							
					6							
		AG	AM		CC							



Hole 384 Core 13 Cored Interval: 164.6-173.6 m

AGE	ZONE	FOSSIL CHARACTER		SECTION	METERS	LITHOLOGY	SEDIMENTARY LITHOLOGY	% CARBONATE	LITHOLOGIC DESCRIPTION
		FOAMS	NANNOS						
UPPER CRETACEOUS, MAESTRICHTIAN	Globostrucana mayarensis Zone, Upper Maestrichtian (F)	AG	AM	CC					
		AG	AM						
		AG	AM						
		AG	AM						
		AG	AM						
		AG	AM						
		AG	AM						
		AG	AM						
		AG	AM						
		AG	AM						
LOWER PALAEOENE	R1a NP2	AG	AM						
		AG	AM						
		AG	AM						
		AG	AM						
		AG	AM						
		AG	AM						
		AG	AM						
		AG	AM						
		AG	AM						
		AG	AM						

Hole 384 Core 14 Cored Interval: 173.6-183.2 m

AGE	ZONE	FOSSIL CHARACTER		SECTION	METERS	LITHOLOGY	SEDIMENTARY LITHOLOGY	% CARBONATE	LITHOLOGIC DESCRIPTION
		FOAMS	NANNOS						
MAESTRICHTIAN	Middle Maestrichtian, Globostrucana ganssersi Zone (F)	AG	AM	CC					
		AG	AM						
		AG	AM						
		AG	AM						
		AG	AM						
		AG	AM						
		AG	AM						
		AG	AM						
		AG	AM						
		AG	AM						
Middle Maestrichtian, Globostrucana mayarensis Zone (F)	U. Maestr., Upper Maestrichtian (Nanno)	CG	AM						
		CG	AM						
		CG	AM						
		CG	AM						
		CG	AM						
		CG	AM						
		CG	AM						
		CG	AM						
		CG	AM						
		CG	AM						

Hole 384 Core 16 Cored Interval: 202.2-211.5 m

AGE	ZONE	FOSSIL CHARACTER			SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS	RAOS								
APTIAN2-SANTONIAN	Contactian-Santonian (N)?		FM		0	VOID					N9	A mixture of lithologies representing the top of unit 3 and the top of unit 4. The whole section is a transition from a lithologic significance should be attached to the order of lithologies. At 29-70, 86-100, 104-114, is a moderately sorted, white, coarse CARBONATE SAND composed largely of skeletal debris. Between 70 and 86 cm are three lumps of brown 2.5Y 5/4 MANGO OOZE. One lump also contains partly cemented shallow water LIMESTONE-BIOSPARITE (Folk). This is a MANGO OOZE. The transition from the MANGO OOZE suggests a transition from the MANGO OOZE to the Limestones of unit 4. At 100-108 cm is a similar stratified piece with brown ooze and white limestone. From 114-150 the drilling breccia consists of limestone rubble. The material is white BIOSPARULITE (Folk) containing mainly broken but some whole gastropods, pelecypods, etc. rudists, brachiopods, possibly algae, echinoids, with, sparry calcite. In addition to the MANGROUSE, BIOSPARULITE and BIOSPARULITE with the same fossil components.

Site 384, Core 17, 211.5-220.2 m: ZERO RECOVERY

Hole 384 Core 18 Cored Interval: 220.7-229.9 m

AGE	ZONE	FOSSIL CHARACTER			SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS	RAOS								
					0						N9	Core catcher contains two pieces (2x1.5x 1.5 cm and 4x3x2 cm) of white BIOSPARULITE (Folk), containing pelecypods and gastropods.

Hole 384 Core 19 Cored Interval: 229.9-239.4 m

AGE	ZONE	FOSSIL CHARACTER			SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS	RAOS								
					0						N9	The core catcher contains about 10 cm <sup>3</sup> of coarse carbonate sand and a few pieces of BIOSPARULITE (Folk) containing pelecypods, gastropods, algae? and corals?.

Hole 384 Core 15 Cored Interval: 183.2-192.7 m

AGE	ZONE	FOSSIL CHARACTER			SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS	RAOS								
MAESTRICHTIAN	Lower Maestrichtian, Globotruncana arca Zone (F)	AG	AM		CC							
	Lower Maestrichtian, Globotruncana ganssen Zone	FG	AM		6						87 89	
	Lower Maestrichtian, Globotruncana arca Zone (F)	AG	AM		5						75	
	Middle Maestrichtian, Globotruncana ganssen Zone	AG	AM		4						99	
	Middle Maestrichtian, Globotruncana ganssen Zone	AG	AM		3						64 75	
	Middle Maestrichtian, Globotruncana ganssen Zone	CG	AM		2						71	
	Middle Maestrichtian, Globotruncana ganssen Zone	CG	AM		1						66 67	
	Middle Maestrichtian, Globotruncana ganssen Zone	AM	AM		0						92	9 cm



X-RAY MINERALOGICAL ANALYSES, SITE 384

Core	Section	Interval (cm)	Composition, %														Distribution in <2µm Fraction						
			Calcite	Dolomite	Siderite	Rhodochrosite	Quartz	Feldspar	Clay Minerals	Palygorskite	Clinoptilolite	Phillipsite	Analcime	Pyrite	Disordered Cristobalite	Other	Kaolinite	Mica	Chlorite	Montmorillonite			
1	1	120-122	66				3	2	29											17	37	11	35
2	5	80-81	53				7		40											8	35	6	51
4	3	78-80	56				7	2	33											7	17	5	71
5	3	72-74	90				1		9											12	19	3	66
6	2	54-56	66				2		30											7	5	5	83
7	4	22-24	80				2		18											6	7	5	82
8	2	70-72	70				2	2	26											6	13	5	76
9	3	128-130	73				2		25											8	8	3	81
9	5	102-104	73				1		26											6	9	4	81
10	3	110-112	73				2		25											12	6	5	77
10	6	126-128	70				2		26											2	8	2	88
11	2	137-139	66				3		27												14	17	86
11	4	30-32	70				3		21												17		83
12	2	45-47	76				2		16														100
12	5	68-70	90				1		7											1	15	2	82
13	2	30-32	80				3		15												28	3	69
13	5	8-10	90				2		8														
14	2	68-70	90						10												38	2	60
15	3	90-92	96						4														
15	6	54-56	93				2		4											9	37	3	51
21	CC	13-14	93						100														100

## SITE 384, ORGANIC CARBON DETERMINATIONS

Core	Section	Top of Interval (cm)	% C <sub>org</sub> <sup>a</sup>
1	3	80.0	0.1
2	1	90.0	-
2	2	50.0	0.1
2	4	50.0	-
2	5	100.0	-
2	6	80.0	-
3	1	50.0	0.1
4	1	60.0	-
4	2	100.0	-
4	4	100.0	-
4	5	90.0	-
4	6	139.0	-
5	1	120.0	-
6	1	118.0	-
6	3	10.0	-
7	3	88.0	-
7	6	96.0	-
8	2	25.0	-
8	5	46.0	-
9	3	116.0	-
9	5	82.0	-
10	2	61.0	-
10	3	75.0	-
10	6	140.0	-
11	2	71.0	-
11	4	16.0	-
12	2	39.0	-
12	5	5.0	-
13	2	62.0	-
13	4	18.0	-
13	5	75.0	-
14	2	60.0	-
15	1	66.0	-
15	6	125.0	-

<sup>a</sup> A dash indicates 0% C<sub>org</sub>

DEEP SEA DRILLING PROJECT

LEG 43 SITE 385

SITE SUMMARY SHEET

POSITION: Latitude: 37°22.17'N Longitude: 60°09.45'W

Water depth (sea level): 4936 corrected meters, echo sounding

Bottom felt at: 4966 meters, drill pipe Penetration: 392.9 meters

Number of holes: 1 Number of cores: 24

Total length of cored section: 227.6 meters

Total core recovered: 63.43 meters

OLDEST SEDIMENT CORED:

Depth subbottom: 392.9 meters Nature: Volcaniclastic breccia

Age: Lower Maestrichtian or older

BASEMENT\*:

Depth subbottom: 392.9 meters Nature: Volcaniclastic breccia

PRINCIPAL RESULTS:

Site 385 was drilled 392.9 meters through a transparent sediment layer and into the underlying volcaniclastic apron forming the north flank of Vogel Seamount. Horizon A can be traced from beneath the Sohm Abyssal Plain to the drill site, where it occurs 0.2 s subbottom and 0.17 s above the volcaniclastic apron. A total of 24 cores (227.6 m) were taken; the low overall recovery (63.4 m) reflects poor coring performance in cherts and uncemented volcaniclastic sands and gravels.

Formations encountered are as follows: A spot-cored section of Pleistocene to lower Miocene clays overlies continuously cored lower-middle to upper-lower Eocene clays and chert (138-165 m subbottom) containing rich and well preserved radiolarian fauna. Horizon A is correlated with an alternating chert and radiolarian ooze interval approximately 153-165 meters subbottom. The section from 165 to 206 meters consists of zeolitic silty clay containing poorly preserved and unidentified radiolarian assemblages. Lower Danian to Maestrichtian



marly ooze (206-251 m) overlies volcanic sediments older than mid or lower Maestrichtian that continue to 393 meters. A thin (18 cm) layer of aphanitic basalt was cored at 283 meters; this may be either a sill or a flow, although the possibility that it is a displaced boulder cannot be excluded. The deepest volcanic material penetrated is a volcanoclastic breccia very similar to those recovered at Site 382 on Nashville Seamount.

Unfortunately, the volcanogenic unit is unfossiliferous except for a few long-ranging benthonic Foraminifera, and the deepest dates in the hole are for the marly ooze above the unit. However, we can make some meaningful estimates of the ages from extrapolated and assumed sedimentation rates. If sedimentation rates were fairly uniform in the marly ooze unit, then the top of the volcanogenic debris probably dates from the late Campanian. A good estimate for accumulation rates in the volcanogenic unit is probably that determined at Site 382 (12 m/m.y.). This places the top of the volcanoclastic breccia at Site 385 within the Santonian at about 81-82 m.y. The similar spacing in time of the two peak volcanic phases at Sites 382 and 385 is suggestive that in reality they may be coeval. In fact, by using a slightly reduced, but reasonable, sedimentation rate (8 m/m.y.) for the volcanogenic section at Site 385, we can bring the peak episodes almost exactly into phase. Thus, there exists a strong possibility that volcanism at Nashville and Vogel Seamounts was essentially synchronous in the late Cretaceous, rather than migratory.

Hole 385 Core 2 Cored Interval: 60.4-70.0 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER MIOCENE	Calocycteta virginitis				0							
					1	0.5						CLAY Greenish gray, homogeneous, unstructured. N2. Slightly mottled with 56/4/1 and N2. Section 1 slightly compressed during splitting. Snear Slide Summary (7 slides) Clay 93% Rads 5% Quartz 2%
					2							
					3							
					4							56 5/1 grading into 56 6/1 slightly mottled with 56/4/1 Snear Slide Summary - Minor lith (Mottles) (3 slides) Clay 87% Opauconite 6% Rads 2% Diatoms 1% Quartz 1%
					5							
					6							Section 6, 75-81 cm 100% 5/2 mottling.

Hole 385 Core 1 Cored Interval: 22.3-31.8 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
PLEISTOCENE	N20B or N21	AM	AM		0		VOID					NANNO-FORAM 007E 93-106 cm. Homogeneous, unstructured, soupy. Snear Slide Summary (1 slide) Opauconite 25% Unspec. carb. 1% Clay 25% Quartz 10% Feldspar 1% Mica 1% Fe-Mn oxides 1% CLAY Beginning 108 cm. Firm, homogeneous. Irregu- lar upper contact. Intensely mottled with 5Y 4/1, 5Y 6/3, and 2.5Y 6/2, palagonitic silty clay. Fe-Mn nodules with quartz sand cores at 98-99 and 121-124 cm in Section 1. Snear Slide Summary (5 slides) Clay 96% Quartz 4%
					1	1.0						
					2							
					3							
	(F) Pleistocene (unzoned)				4							Section 2 - Mottling with 5Y 4/1, 5Y 5/1, and 5Y 6/2 decreases from intense to slight down section. 126-144 cm. Zeolitic palagonitic silty sand containing pebbles up to 0.9 cm in diameter along liner wall. Section 4 - Slight mottling with 5Y 6/2 and 5Y 5/2 Snear Slide Summary - Minor Lithology Opauconite 4% Palagonite 15% Zeolite 5% Quartz 5% Unspec. carb. 3% Vol. glass 2% Amorphous iron oxides 2%
					CC							Slight mottling with 5Y 6/2 and 5Y 5/2.

Hole 385 Core 4 Cored Interval: 136.5-146.1 m

AGE	ZONE	FORMAS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION					
													FOSSIL CHARACTER				
LOWER EOCENE	Phormocyrtis striata striata	CG			0												
					1	VOID											
					2												
					3												
					CC												

Hole 385 Core 3 Cored Interval: 98.5-108.0 m

AGE	ZONE	FORMAS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION					
													FOSSIL CHARACTER				
LOWER MIOCENE	Calocyrtella virginitis	CG			0												
					1												
					2												
					3												
					4												
					5												
					6												
					CC												

Hole 385 Core 5 Cored Interval: 146.1-155.6 m

AGE	ZONE	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER EOCENE	Buryella cinctata	FORMAMS NANNOS RADS	0							RADIOLARIAN CLAY (AND OOZE) Compositionally similar but less banded than Core 4.
			1	0.5	VOID					50Y 7/2 SUDY, moderately mottled with 7.5YR 7/4 (Clayey red ooze). Moderately mottled with 5Y 7/2 (Rad clay).
				1.0				90		7.5YR 7/4 Firm, Moderately mottled with 2.5Y 7/2 (Rad clay). Between 10YR 7/4 and 7.5YR 7/4 Shear Slide Summary (5 slides) Clay 55% Rads 43% Diatoms 2%
			2					75 2 90 3		Between 10YR 7/4 and 7.5YR 7/4 Shear Slide Summary - Minor lith (Mottles) (1 slide) Clay 70% Rads 30%
			3					75		10YR 6/4 Slight mottling with 2.5Y 7/2 (Rad clay).
			4							5Y 8/1 Rad Clay
		CG	CC							

Hole 385 Core 6 Cored Interval: 155.6-165.1 m

AGE	ZONE	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER EOCENE	Buryella cinctata	FORMAMS NANNOS RADS	0							RADIOLARIAN CLAY Shear Slide Summary (2 slides) Clay 44% Rads 43% Diatoms 13%
		CG	CC							5Y 7/2 Firm, Slightly mottled with 7.5YR 7/4 2 pieces of chert recovered.

Hole 385 Core 7 Cored Interval: 165.1-174.6 m

AGE	ZONE	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
?	?	FORMAMS NANNOS RADS	0							7.5YR 6/4 10YR 5/4 slightly mottled with 10YR 6/4 10YR 2.5/1 mixed with 10YR 3/3 (Manganese zeolitic silty clay) 20 cm
			CC					6 10 15		ZEOLITIC SILTY CLAY Firm, brown silty clay mottled slightly with grays and showing a general silt increase downward. No structures. Scattered chert. Shear Slide Summary (1 slide) Clay 64% Zeolite 36% Shear Slide Summary - Minor lith (Manganese Zeolitic Silty Clay) Clay 30% Zeolite 40% Ferrous Manganese Oxides 30%



Hole 385 Core 13 Cored Interval: 231.6-241.0 m

AGE	ZONE	FOSSIL CHARACTER			SECTION	METERS	LITHOLOGY	SEDIMENTARY DISTURBANCE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORMAS	NANNOS	RADS						
MAESTRICHIAN	Middle Maestrichtian (N)	CM	AP	0	0.5	VOID	0	0	56Y 7/1 CALCAREOUS SILTY CLAY Light greenish gray clay. Firm. Broken 46-53 cm with a partially lithified fragment of 7.5YR 4/2 clay.	
		CM	AP	1	1.0		75 94	58% Nannos 78% Unspec. Carb. 21% Vol. glass 2% Zeolite 1%	Smear Slide Summary (5 slides) 5YR 6/6	
		CM	AP	2			75 118 48		MARLY NAMMO OOZE Calcareous clay slightly mottled with 5YR 5/6 grades in Section 1 to Marly Nammo Ooze of a yellowish red hue interbedded with thin (1- 1.5 cm) stringers of 5YR 7/1 light greenish gray marly nammo ooze (higher in palagonite, heavies and nodules) Sections 2 and 3 display intensive inter- bedding; Section 4 almost free from lith- ologic changes.	
		CM	AP	3			20 90		Smear Slide Summary (6 slides) Clay 47% Nannos 53%	
		AP	AP	4			75 105 132 140		5YR 5/6 Clay 47% Nannos 53% Clast of white limestone at 105 cm.	
		AP	AP	CC					5YR 4/6 slightly mottled with 56Y 6/7	

Hole 385 Core 11 Cored Interval: 203.0-212.5 m

AGE	ZONE	FOSSIL CHARACTER			SECTION	METERS	LITHOLOGY	SEDIMENTARY DISTURBANCE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORMAS	NANNOS	RADS						
LOWER PALEOCENE	NP2	CM	CM	0	0.5	VOID	60 70		CLAY Fragments of partially indurated light brownish gray clay enclosed in light olive gray clay. Firm, except 73-110 cm where clay is disturbed and broken as well as intensely mottled with 56Y 5/2.	
		CM	CM	1	1.0		120		2.5Y 6/2 mottled moderately with 2.5Y 4/2	
		CM	CM	2			100		2.5Y 5/2 mottled moderately with 2.5Y 5/2	
		EG					133 146		56Y 4/1 mottled moderately with 2.5Y 5/2	
							100 133 146		MARLY OOZE 5 cm gradational contact highly mottled	
							133 146		Smear Slide Summary - CLAY (4 slides) Clay 0% Zeolite 7% Vol. glass 3% Palagonite 2% Unspec. carb. 1% Smear Slide Summary - MARLY OOZE (3 slides) Clay 45% Zeolite 7% Unspec. carb. 28% Forams 12% Nannos 8%	

Hole 385 Core 12 Cored Interval: 212.5-222.0 m

AGE	ZONE	FOSSIL CHARACTER			SECTION	METERS	LITHOLOGY	SEDIMENTARY DISTURBANCE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORMAS	NANNOS	RADS						
UPPER CRETACEOUS	Middle Maestrichtian (N)	RP	AP	0	0.5	VOID	82 94		CLAY Firm gray-brown clays interbedded with a greenish gray zeolitic silty clay. 81-83 cm 2.5Y 5/2 Clay 83-88 cm 56.5/1 Zeolitic silty clay 88-93 cm 7.5YR 5/4 Clay Underlain by a light greenish gray nammo ooze.	
		FG	AP	1	1.0		120		MARLY NAMMO OOZE Brown to yellowish brown firm sediment of silty clay texture. Slightly mottled with 10YR 6/3 and 10YR 4/4 throughout. Interbedded with nammo ooze in Section 2, 8-25, 103-105, 132-126 cm and Nammo clay.	
		AP	AP	2			22 35		Smear Slide Summary - Marl Nammo Ooze (4 slides) Clay 38% Nannos 62%	
							75 58 20		Smear Slide Summary - Nammo Clay interbeds (3 slides) Clay 61% Nannos 26% Zeolite 13%	



Hole 385 Core 19 Cored Interval: 307.4-316.9 m

AGE	ZONE	FOSSIL CHARACTER			SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS	RAOS								
?					0							CLAYEY SILT Loose clayey silt intensely mottled with TOR 4/6, 10R 4/4, and 51 6/3 containing common to abundant granules of very altered basalt. Shear Slide Summary (2 slides) Clay 30% Altered ash 20% Sil. glass 20% Opauques 15% 7.5YR 4/2
					1	0.5-1.0	VOID					
					CC							GRANULE SAND Fragments of very altered basalt up to 1 cm fragments of basalt 1/16 cm above but less clay. Three fragments of weak red altered BASALT.

Hole 385 Core 20 Cored Interval: 336.0-345.5 m

AGE	ZONE	FOSSIL CHARACTER			SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS	RAOS								
?					0							SILTY SAND Dark brown silty sand containing common granules of weathered basalt up to 1 cm in diameter. Basalt clasts with abundant hornblende phenocrysts 3x3x3 cm and 2x2x2 cm at 20-23 cm and 23-25 cm, respectively.
					1	0.5-1.0	VOID					VOLCANIClastic BRECCIA Ungraded, poorly sorted (sand to 17 cm) assortment of subangular to subrounded clasts of basalt in various states of alteration. Vesicularity varies from 5-33%, mostly filled or partly filled with calcite. Several vugs with nice subequal calcite crystals. Minor free crystals as in matrix, usually hornblende. Calcite cement is dark; grains barely or not touching each other.
					2							7.5YR 4/4 10R 4/6 to N3
					CC							VOLCANIClastic BRECCIA As above. Vesicularity 10-60%, greatest vesicularity in least altered samples.

Hole 385 Core 21 Cored Interval: 345.5-355.0 m

AGE	ZONE	FOSSIL CHARACTER			SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS	RAOS								
?					0							VOLCANIClastic BRECCIA 25x5 cm fragment. Poor sorting. Subangular clasts. Less calcite cement between clasts than in Core 20 section 2 and 3. Clasts still quite altered. TOR 3/4 dark reddish brown two are N3 dark gray. Vesicularity appears less due to greater alteration.
					CC							

Hole 385 Core 22 Cored Interval: 355.0-364.5 m

AGE	ZONE	FOSSIL CHARACTER			SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS	RAOS								
?					0							SILTY CLAYSTONE 1x3x3 cm 5YR 5/4 reddish brown silty clay-stone -- well lithified with Mn dendrites.
					CC							BASALT 1x2x2 cm fragment of 10YR 3/1 very dark gray aphanitic basalt, 3% vesicular, unfilled. 5 cm in two fragments.

Hole 385 Core 23 Cored Interval: 374.0-383.5 m

AGE	ZONE	FOSSIL CHARACTER			SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS	RAOS								
?					0							VOLCANIClastic BRECCIA As in Core 20. Section 2, save clasts are larger and generally fresher.
					1	0.5	VOID					88-92 cm - large single clast of basalt 7.5YR 4/4 - large silty sand 2.5YR 3/4 - silty sand 1 cm thick 2.5YR 3/4 dark reddish brown rim on one end. Vesicles lined parallel to that end, partly calcite filled.
					2	1.0						120-160 cm very large clast of 7.5YR 4/2 dark brown containing 0.5 cm black hornblende phenocrysts and limonitic replacement of pyroxene phenocrysts. 7-8% vesicular partly filled with calcite. Dark alteration rims of 5YR 2.5/2 dark reddish brown around fragments. Very minor calcite veining.
					3							Section 2 as above save more grain-grain contact and less calcite cement. Most clasts less than 1 cm.
					CC							Section 3 as above showing more general alteration. 124-137 cm. 13 cm clast with an oxidized 7.5YR 4/4 dark brown brown. 3% vesicular concentration (mostly calcite filled) 3.2 cm below its oxidized surface. Remainder of clast is 10% vesicular filled with chlorite and calcite. Concentration of calcite cement increases again from 76 cm. As above.

Hole 385 Core 24 Cored Interval: 383.5-392.9 m

AGE	ZONE	FOSSIL CHARACTER			SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS	RAOS								
?					0							VOLCANIClastic BRECCIA Very silty breccia of basalt clasts in a base matrix of calcite. Clasts continue mostly 2.5YR 3/4 dark reddish brown. Calcite cement continues to increase downward.
					1	0.5						As above, but cement once again only moderate.
					1.0							
					CC							Fragments





SITE 385, ORGANIC CARBON DETERMINATIONS

Core	Section	Top of Interval (cm)	% C <sub>org</sub> <sup>a</sup>
1	2	50.0	0.2
1	4	75.0	0.1
2	2	80.0	0.2
3	2	100.0	0.2
3	5	75.0	0.2
4	2	68.0	0.1
5	2	80.0	0.1
8	5	113.0	0.1
9	1	115.0	0.1
10	1	133.0	0.1
11	2	70.0	0.1
12	2	70.0	0.1
13	2	95.0	0.1
13	4	77.0	0.0
14	2	84.0	0.1
15	1	80.0	0.1

<sup>a</sup> A dash indicates 0% C<sub>org</sub>

DEEP SEA DRILLING PROJECT

LEG 43 SITE 386

SITE SUMMARY SHEET

POSITION: Latitude: 31°11.21'N Longitude: 64°14.94'W

Water depth (sea level): 4792 corrected meters, echo sounding

Bottom felt at: 4793 meters, drill pipe Penetration: 973.8 meters

Number of holes: 1 Number of cores: 66

Total length of cored section: 626.70 meters

Total core recovered: 438.15 meters

OLDEST SEDIMENT CORED:

Depth subbottom: 964.2 meters Nature: Black claystone

Age: Upper Aptian-lowest Albian (103-106.5 m.y.)

Measured velocity: 1.95-2.46 km/s

BASEMENT:

Depth subbottom: 966.2 meters Nature: Basalt

Velocity range: 3.90-4.45 km/s

PRINCIPAL RESULTS:

Site 386 was drilled to a depth of 966.2 meters on the central Bermuda Rise, 140 km SSE of Bermuda. Sixty six cores were taken, of which the lowest recovered 1.90 meters of altered basalt. Basement age was established as upper Aptian-lower Albian on the basis of nannoplankton in the overlying green/black claystones. The section consists of discontinuously cored Pleistocene marly nanno ooze (0-62 m) overlying Pleistocene to lower Miocene zeolitic clays (62-148 m); continuously cored lower Miocene calcareous turbidites grading downward into Oligocene and upper Eocene volcanoclastic turbidites (148-328 m); middle Eocene siliceous (328-410 m) and calcareous (410-482 m) cyclic successions (turbidites?) overlying middle Eocene to Paleocene rad and cherty rad mudstones (482-613 m); upper Maestrichtian to upper Cenomanian multicolored claystone (613-724 m) above upper Cenomanian

to upper Aptian/lower Albian black and green claystones (724-964 m); and basalt (cored from 964-974 m).

Deposition was predominately continuous although highly variable in rate. Short hiatuses are indicated in the mid to late Oligocene and mid to late Eocene; high rates characterize the sapropelic claystones (18 m/m.y.), middle Eocene calcareous-siliceous turbidites (33-47 m/m.y.), late Paleocene to early Eocene radiolarian mudstones (5 to 26 m/m.y.), and volcanoclastic turbidites (19 m/m.y.).

Volcanoclastic turbidites with shallow water detritus indicate the Bermuda volcano was emergent by middle or late Eocene (41 m.y.) but had been leveled by erosion by middle to late Oligocene (22-30 m.y.). This result corroborates the 33 m.y. published date of lamprophyric dikes drilled on Bermuda. A 30-meter section of upper Cenomanian zeolitic multicolored claystone suggests an earlier volcanic phase at 92-96 m.y., possibly correlative with a 90 m.y. drill hole date on Bermuda.

Organic carbon analyses in the sapropelic claystones show carbon maxima (7%) in mid-late Cenomanian and late Aptian/early Albian; this double peaked character of the mid-Cretaceous stagnation possibly correlates with carbon distribution in the black clays of Site 105.

The top of the Oligocene volcanoclastic turbidites is seismically continuous with the Bermuda Pedestal and masks Horizon A at the drill site. Horizon A matches the top of the siliceous mid-Eocene section and a short hiatus. Horizon A\* corresponds to the boundary between the Tertiary siliceous claystones and the upper Cretaceous multicolored claystones.

The upper Aptian-lower Albian date on the basement confirms that crust forming the east flank of the Bermuda Rise was generated at the relatively rapid rate of about 2.5 cm/yr.

Hole 386 Core 2 Cored Interval: 100.1-109.6 m

AGE	ZONE	FOSSIL CHARACTER		SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGICAL DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORMAS	NANNOS								
UPPER MIOCENE				0							
				1	0.5	VOID					
				2	1.0	VOID					10YR 6/3 CLAY 5Y 5/2 stiff, pale brown, olive gray and dark 5G 4/1 - greenish-bluish gray. 5B 5/1
				3		VOID					
				4		VOID					
				5							5G 4/1 - CLAY 5B 5/1 - very stiff, dark greenish-bluish gray. 5G 5/1 CLAY medium greenish gray, few dark streaks.
				CC							

Hole 386 Core 1 Cored Interval: 52.6-62.1 m

AGE	ZONE	FOSSIL CHARACTER		SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGICAL DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORMAS	NANNOS								
LOWER PLEISTOCENE				0							
				1	0.5	VOID					
				2	1.0						EARLY NANNO OOZE, NANNO OOZE, and FORAM- NANNO OOZE. Soft, pale brown and very pale brown, reddish brown and yellowish brown. Particularly in Section 5 transitional boundaries between colors, slightly mottled appearance. Few dark sand streaks from Section 5 down to core catcher. Swear Slide Summary (12 slides) 34% Clay 34% Nannos 19% Forams 11% Unspec. carb. Tr Opaques and Quartz
				3							10YR 5/3 10YR 7/3 10YR 7/3 10YR 5/3 7.5R 5/4 7.5YR 8/2 10YR 7/3 10YR 6/3 5YR 5/4 10YR 8/2 10YR 6/4
				4							5YR 5/4 10YR 6/4
				5							10YR 5/4 10YR 7/3 10YR 5/4 10YR 5/3 10YR 5/4
				6							10YR 5/3 10YR 5/4 10YR 5/3 CLAY very stiff, brown, with common dark streaks.
				CC							2.5Y 5.5/2



Hole 386 Core 5 Cored Interval: 156.8-166.3 m

AGE	ZONE	FORMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRETLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
UPPER OLIгоценE	NP21	RP CP			0	0.5						CLAY, upper 53 cm intensely disturbed by drilling, otherwise stiff, brown, yellowish brown, and dark brown. Some patches of dark brown-black specks (*123).
			AM		1	1.0				110		SILTY CALCAREOUS CLAY (top of graded bed) very stiff, olive on top. Average color is 2.5Y 3/2 very dark grayish brown. COARSE SAND (=base of graded bed), containing skeletal carbonate, upper layers muscovite.
					2					123		Swear Slide Summary (6 slides) Dominant lithology 40% Clay (10-69%) 14% Nannos (0-48%) 13% Altered ash? (0-27%) 8% Unspec. carb. (0-20%) 7% Mica (mostly muscovite) 6% Heavy min. 6% Opauques 6% Forams <2% Zeolites
			RM							78		Minor lithology (1 slide *123) 35% Nannos 35% Clay 20% Zeolites
					3					136	0	120-150 cm burrows, filled with very fine SAND and SILT containing muscovite, olive (5Y 4/3).
			AM							75	27	Alternating SILTY CLAY, CLAYEY SILT and FINE SAND, pale olive and olive gray. Upper 50 cm slightly burrowed, burrows filled with slightly coarser material.
					4					83	0	FINE-MEDIUM SAND, olive, with darker stringers and burrows.
										113		CLAYEY SAND with muscovite, olive gray.

Hole 386 Core 6 Cored Interval: 166.3-175.8 m

AGE	ZONE	FORMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRETLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE OLIгоценE					0							
					1	0.5	VOID					VERY FINE SAND, dark olive gray
						1.0				113	8	SILTY CLAY CLAYEY SILT with Chondrites VERY FINE SAND, thinly laminated, moderately indurated (HEAVY MIN. SAND).
					2					16		2.5Y 3/0 SILTY CLAY CALCAREOUS
										34		VERY FINE SAND (HEAVY MIN. SAND). CLAYEY SILT with SAND.
										83		2.5Y 5.5/2 CLAYEY SILT with SAND.
										90	13	CLAYEY SILT with SAND. Sand is very dark grayish brown and mostly laminated, heavy minerals abundant.
										130		7.5YR 5/2 CALCAREOUS CLAY, brown.
												10YR 4/3 CALCAREOUS OOZE AND CALCAREOUS SILTY CLAY.
												10YR 5/3 CLAYEY VERY FINE SANDSTONE, the more clayey upper part semi-lithified, olive gray. From 20-50 cm thinly laminated with several laminae 0.5-2 mm thick of rusty appearance.
										79	20	10YR 5/8 yellowish brown (oxidized heavy min.). At 90 cm VERY FINE-FINE SANDSTONE, 45-60 cm (large for lens) of several cm and containing very coarse granules, angular subround and round in sandstone matrix. No sharp boundary against surrounding sandstone.
												Similar layer immediately above. 1 cm thick. At 90 cm rock fragment, 1.5 x 0.5 cm. COARSE-MEDIUM SANDSTONE 60 cm-160 cm, dark gray-medium bluish gray.
												Swear Summary Dominant lithology (4 slides) 57% Clay (20-80%) 10% Unspec. carb. 9% Nannos 9% Altered ash? 5% Zeolites 5% Opauques 3% Mica
												Minor lithology (4 slides) 14% Clay 17% Nannos 20% Heavy 10% Unspec. carb. 6% Zeolites 3% Mica <2% Nannos
												COARSE SANDSTONE, poorly sorted, greenish black.

Core 7 Cored Interval: 175.8-185.3 m

AGE	ZONE	FORMAS	NANNOS	RAOS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGY DISTURBANCE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE Oligocene					0						
		FP			1	0.5	VOID			45 TB	CLAY, stiff, dark reddish brown, mottled with minor claystone, mostly laminated, olive gray in upper part and medium dark gray in lower.
					1	1.0					SANDSTONE, VERY FINE-FINE, thinly laminated, very coarse-grained, poorly sorted.
					2						Section 2 comprises MEDIUM-VERY COARSE SANDSTONE, mostly broken pieces with in good order, very dark gray medium gray claystone pebbles, 5YR 4/2, partly flat pebbles, partly completely angular; in lower part also granules and pebbles dark greenish gray (5G 4/1).
					3						SANDSTONE VERY COARSE-GRANULE at base of section, grading towards coarse-medium at top, very dark gray-dark gray with greenish line.
		RP			CC						CLAYSTONE, 2 pebbles (drilling breccia) brownish gray and olive gray.
											Smear at Section 1, 45 cm 51% CLAY 20% Unspec. carb. 15% Heavy min. 10% Zeolites 3% Nannos 1% Opaques

Core 8 Cored Interval: 185.3-194.7 m

AGE	ZONE	FORMAS	NANNOS	RAOS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGY DISTURBANCE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE Oligocene					0						
					1	0.5	VOID				Smear Summary (5 slides) 44% Clay (20-86%) 19% Heavy (5-40%) 12% Zeolites (5-30%) 18% Altered ash (0-22%) 4% Opaques (1-6%)
					2						CLAYSTONE, CALCAREOUS SILTY, reddish brown with color mottling of light bluish gray (5B 7/1), patchy.
		AM			2						CLAY, dusky yellow green.
					3						CALCAREOUS SILTSTONE with Heavy min. grading into FINE AND VERY FINE SANDSTONE into CLAYEY SANDSTONE, coarse-very coarse between 80 and 132 cm.
					4		VOID				CLAYEY SANDSTONE, COARSE-MEDIUM very dark gray-dark gray with greenish blue layer with pebbles and granules 106-108 cm.
					5		VOID				MEDIUM SANDSTONE, dark gray-medium dark gray.
					6		VOID				SANDSTONE, graded, calcareous and heavy dark gray-medium dark gray.
					CC						



Hole 386 Core 10 Cored Interval: 223.3-232.9 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
M. Oligocene	NP24	FP	CP		0							CLAYSTONE, brownish gray, with diffuse color mottling of greenish gray. Sharp burrow mottling in lower 5 cm. Basal 1 m is MEDIUM SANDSTONE.
					CC							

Hole 386 Core 11 Cored Interval: 251.9-261.4 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER Oligocene	NP21		CP		0	0.5	VOID					
					1	1.0					18	7.5YR 4/2 with color mottling of gray (N5). SB 5/1 burrow mottled with olive gray (5Y 5/2). SANDSTONE VERY FINE thinly laminated horizontally at ~130 cm.
					2		LV SAMPLE				19	Dominant lithology: CLAYSTONE AND SILTY CLAYSTONE, calcareous (nanos) and/or heavy mottling of gray (N5) mostly broken pieces of mottling, peccia, mottling dark greenish gray and gray colors. Minor lithology: SANDSTONE interbeds, mostly thin, horizontally laminated, VERY FINE cross laminated ~5 cm at 125-130 cm in Section 2, present at 30 cm, 95 cm.
					3		OG SAMPLE				NS and 7.5YR 4/2	Swear Summary (2 slides) 53% Clay 17% Heavies >10% Zeolites 9% Nanos 8% Unspec. carb. 1% Opaques
					CC						56Y 4/1	SILTY CLAYSTONE, dark greenish gray.

Hole 386 Core 9 Cored Interval: 204.3-213.8 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE Oligocene	NP23b	AP	CM		0		VOID					
					1	0.5						56Y 4/1
					2	1.0					124	SANDSTONE, MEDIUM-COARSE, grains are mostly greenish claystone clasts. Dark greenish calcareous and zeolitic, slightly cross-bedded at 35 cm of Section 2, olive gray.
					3						150	45-50 cm 5 mm thick white layer of zeolitic carbonate SANDSTONE (see below by sample 56Y 2/1). CLAYSTONE AND SILTY CLAYSTONE, olive gray with color mottling of greenish gray intercalation of silty claystone. FINE SANDSTONE, thin layer of Section 1 is brown-dark brown CLAYSTONE with color mottling of gray (N5).
					CC						22	70-150 cm SANDSTONE, MEDIUM-COARSE, grains mostly green mudclasts, carbonate mostly in lower part, 110-150 cm. Pebble layers 105-110 and 118-130 cm. Thinly horizontally laminated 70-90 cm VERY FINE S. Average color dark greenish gray. Swear Summary (2 slides dominant, 1 minor) Dominant lithology: Minor lithology: 40% Clay 15% Zeolites 13% Heavies 12% Altered ash? 12% Unspec. carb. >10% Nanos < 3% Opaques Broken pieces of dark greenish gray SILTY CLAYSTONE.
					CC						56Y 4/1	

Hole 386 Core 13 Cored Interval: 309.0-318.5 m

AGE	ZONE	FORAMS	NANNOS	RADS	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE/UPPER EOCENE						0							
						1	0.5 1.0	VOID					
						2					73 100		10YR 4/2 CLAYSTONE, dark grayish brown, color mottling with SB 5/1.  SANDSTONE, several graded units, partly cross-laminated coarse-very coarse, medium to fine. Larger grains are mostly greenish mudclasts; heavies. Upper part of such units is CLAYSTONE, medium-bluish-greenish gray, CALCAREOUS and/or ZEOLITIC.
						3					28 39 74		SILTSTONE and CLAYSTONE and ml-cures of silty claystone, medium-light bluish gray, partly mottled, homogeneous and faintly laminated.
						CC					137 188 24		SANDSTONE, fine-medium, larger grains and mud clasts concentrated in fore-sets, cross-laminated. Zeolitic and heavies, carbonate. Shear Summary (4 slides dominant, 3 minor lithology) Dominant lithology: Minor lithology: 43% Clay (19-75%) 35% Clay 24% Unspec. carb. (3-40%) 16% Zeolites 5% Zeolites (10-35%) 16% Heavies 5% Altered ash? 4% Unspec. carb. 3% Opaques 1% Opaques

Hole 386 Core 12 Cored Interval: 280.4-290.0 m

AGE	ZONE	FORAMS	NANNOS	RADS	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER OLIгоценE						0							
						1	0.5 1.0	VOID					
						2					135 102		5Y 5/2 Essentially SILTY CLAYSTONE mostly with heavy minerals but also zeolites and nannos, partly mottled, mostly olive gray. Some SANDSTONE interbeds, VERY FINE and thinly horizontally laminated, heavies abundant.
						3					65 75		5Y 5/1 + Intensely burrowed 30-34 cm, medium greenish gray.
						4					120		10YR 4/2 5Y 5/1 N4 VERY FINE SILTY SAND medium-dark gray (<1 cm thick, high top and bottom contacts unsharp (erosional?). Burrows in lower SILTY CLAYSTONE. Shear Summary (Dominant 4, Minor 2 slides) Dominant lithology: Minor lithology: 48% Clay 62% Clay 15% Nannos 20% Heavies 10% Zeolites 6% Nannos 4% Unspec. carb. 3% Opaques < 3% Altered ash? 2% Carb. unspec. < 1% Vol. glass
UPPER EOCENE						CC					117		SILT CLAYSTONE, brown.

Hole 386 Core 15 Cored Interval: 346.9-356.4 m

AGE	ZONE	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE EOCENE	NP15c		0	0						40 cm c = 56 5/1 δ = 56 7/1
		CM	1	0.5				7	47	Sediments are essentially: MARLY SILICEOUS OOZE (rads and spicules), SILICEOUS OOZE (rads and spicules), MUDDY RAD OOZE, and MARLY RAD OOZE, and MARLY RAD MID
			2	1.0				85		56 5/1 56 5/1 56 5/1 56 5/1 56 5/1
		AM	3					165		Swear Summary (8 slides, including subunits a-c) 36% Clay 33% Rads (3-50%) 10% Nannos (0-20%) 7% Sponge spicules (0-24%) 9% Unspec. carb. (0-40%) 2% Forams 1% Diatoms 1% Quartz 1% Feldspar
			4					75	27	
			5					50		
		AM	6					10		
			7					80		56 4/1
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Hole 386 Core 17 Cored Interval: 385.0-394.5 m

AGE	ZONE	FORAMS	NANNOS	RADS	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGY DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE EOCENE	NP15b					0							
						1	0.5-1.0						SILICEOUS OOZE (rads and spicules), MARLY SILICEOUS OOZE (rads and spicules), MARLY SILICEOUS MUD with RAD and SPICULE SANDSTONE intercalations, detrital greenish gray and dark greenish gray.
			AM			2							56Y 4/1 56Y 7/1 56Y 6/1
						3							Smear Summary (6 slides) 42% Clay (20-60%) 22% Sponge spicules (5-45%) 16% Rads (6-20%) 9% Nannos (2-12%) 3% Forams (0-3%) 1% Quartz (0-2%)
						4							56Y 5/1
			CG			5							56 4/1 5Y 4/1 56 6/1
						6							56 4/1 56 7.5/1 56Y 5.5/1
						CC							1/9 56 6/1-56 6/1
													MARNO RAD MUDSTONE

Hole 386 Core 16 Cored Interval: 366.0-375.5 m

AGE	ZONE	FORAMS	NANNOS	RADS	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGY DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE EOCENE	NP15c					0							
						1	0.5-1.0	VOID					
			AM			2							56 6/1 56Y 5.5/1 56 5/1-56 7/1-56Y 4/1 56 5/1 56 5/1 56 5/1
						3							RAD OOZE. MUDY RAD OOZE, and MARLY SILICEOUS OOZE (rads and spicules). Greenish gray and dark greenish gray with detrital RAD and SPICULE-SANDSTONE intercalations.
						4							Smear Summary (6 slides) 48% Rads (30-70%) 23% Clay (10-40%) 11% Sponge spicules (1-25%) 6% Nannos 5% Unspec. carb. (2-13%)
						5							56 4/1 56 6/1
						CC							56Y 6/1 56Y 8/1 21 cm

Hole 386 Core 19 Cored Interval: 413.6-423.1 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGY DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE EOCENE	NP15a	I			0	0	VOID					Dominant lithology is CLAYSTONE and CALCAREOUS CLAYSTONE dark greenish gray. Minor lithology is MARLY LIMESTONE layers, medium gray-medium light gray.
					1	0.5						Spearg Summary (3 slides) 61% Clay (72-94%) 6% Carb. unspc. 4% Nannos 4% Rads 2% Quartz 1% Feldspar
					2	1.0						Spearg Summary (6 slides) 58% Clay (20-48%) 26% Inspec. carb. (15-60%) 9% Rads (0, some layers ~15%) 4% Nannos (2-6%) 2% Sponge spicules (0.2-5%)
					3							
					CC							

Hole 386 Core 18 Cored Interval: 404.0-413.6 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGY DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE EOCENE	NP15a	I			0	0	VOID					Dominant lithology is SILTY CLAYSTONE, CALCAREOUS in parts and in other parts SILTICEOUS, greenish gray and dark greenish gray a is MARLY and/or SILTICEOUS LIMESTONE. Note: Lithology is changing within core From siliceous to calcareous!
					1	0.5						Spearg Summary (6 slides) 58% Clay (20-48%) 26% Inspec. carb. (15-60%) 9% Rads (0, some layers ~15%) 4% Nannos (2-6%) 2% Sponge spicules (0.2-5%)
					2	1.0						
					3							
					4							
					5							
					6							
					CC							

Hole 386 Core 21 Cored Interval: 432.7-442.1 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE EOCENE	NP15a				0							
					1	0.5	VOID					
					2	1.0	CLAYSTONE and CALCAREOUS CLAYSTONE, some δ-subunits are MARLY LIMESTONE. Average color is greenish gray and dark greenish gray.				65	5G 8/1 5G 4/1 5V 2/1 5S 1/1
					3		CLAYSTONE and CALCAREOUS CLAYSTONE, average color is dark greenish gray and greenish gray and olive gray. Minor lithology mostly α-subunits, is MARLY LIMESTONE or very fine detrital, and mostly CALCAREOUS SAND-SILTSTONE, and SILICEOUS LIMESTONE (probably rad-silica, recrystallized).				75	5G 4/1 = α recrystallized. 5G 8/1 = δ Shear Summary (3 slides) Dominant lithology: 80% Clay 1% Nannos 1% Unspec. carb. Tr Pyrite
					4		VOID					
					5		VOID					
					6		VOID					
												5G 5/1 very fine SANDSTONE (α?) 5S 7/1 CLAYSTONE, CALCAREOUS (δ?) breccia drilling breccia
												SILICEOUS LIMESTONE
												130-133 cm MARLY LIMESTONE, Sandy

Hole 386 Core 20 Cored Interval: 423.1-432.7 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE EOCENE	NP15a				0							
					1	0.5	VOID					
					2	1.0	CLAYSTONE and CALCAREOUS CLAYSTONE, some δ-subunits are MARLY LIMESTONE. Average color is greenish gray and dark greenish gray.				65	5G 8/1 5G 4/1 5V 2/1 5S 1/1
					3		CLAYSTONE and CALCAREOUS CLAYSTONE, average color is dark greenish gray and greenish gray and olive gray. Minor lithology mostly α-subunits, is MARLY LIMESTONE or very fine detrital, and mostly CALCAREOUS SAND-SILTSTONE, and SILICEOUS LIMESTONE (probably rad-silica, recrystallized).				70	5G 5/1
					4		VOID					
					CC		VOID					
												25 cm CLAYSTONE, silty, olive gray.

Hole 386 Core 23 Cored Interval: 451.7-461.2 m

AGE	ZONE	FORAMS	NANNOS	FOSSIL CHARACTER		SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
				FORAMS	NANNOS								
MIDDLE EOCENE	NP15a					0							Void probably represents washed out subunits n + 8.
						1	0.5	VOID					
						2	1.0						drilling breccia: 2 pieces: upper: 87 - 55 4/1 Lower: 56 6/1-58 7/1
						3							5Y 3/1 olive gray 5Y 2/1 olive black s = 5 mm 56 4/1 s = 56 7/1
				CM		4							Dominant lithology: CLAYSTONE AND CALCAREOUS CLAYSTONE. Minor lithology: LIMESTONE AND MARLY LIMESTONE (in 3-subunits). Smear Slide Summary (9 slides) 72% Clay (25-90%) 26% Unspec. carb. (3-subunits 15-75%) 2% Nannos Tr Opal in clay fraction (Section 2, 40 cm)
						5							56Y 5/1
				CM		6							56 6/1 5Y 4/1-56Y 4/1
						CC							56Y 4/1 56 8/1-58 9/1
													5 cm

Hole 386 Core 22 Cored Interval: 442.1-451.7 m

AGE	ZONE	FORAMS	NANNOS	FOSSIL CHARACTER		SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
				FORAMS	NANNOS								
MIDDLE EOCENE	NP15a					0							CLAYSTONE AND CALCAREOUS CLAYSTONE 6 - subunits rich in carbonate, sometimes LIMESTONE, average color dark greenish gray and greenish gray. Smear Summary (5 slides) Dominant lithology: 85% Clay 12% Unspec. carb. 3% Nannos Minor lithology: } Limestone at Section 4, 53 cm >10% Clay
						1	0.5	VOID					56 5/1 5Y 2/1 56 4/1 56 6/1 56Y 5/1
						2							56Y 5/1
						3							56Y 5/1
				CM		4							56Y 5/1 56 8/1-58 9/1
						5							56Y 4/1 56Y 4/1 56Y 5/1
						CC							5Y 5/2 56Y 4/1

Hole 386 Core 25 Cored Interval: 470.8-480.3 m

AGE	ZONE	FORAMS	NANNOS	RADS	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE EOCENE	NP15a	AM				0							
						1	0.5				43		45 cm, includes $\epsilon$ , $\delta$ , and $\theta$ subunits 5Y 5/2, 5Y 3/1, 5GY 4/1, 5G 7/1
						2	1.0				103		5G 4/1 5GY 4/1 5G 4/1-5G 5/1 5G 5/1 5GY 5/1
						3					32		Slightly cherty, due to recrystallized rads. Dominant lithology is CLAYSTONE and some CALCAREOUS CLAYSTONE, greenish gray and gray, upper part (Sections 1, 2) NANNO CLAYSTONE. Smear Summary (10 slides) 88% Clay 6% Unspec. carb. (0-15%) 5% Nannos (1-15%) Tr. Rads., altered and Opaques
						4					44		5G 4/1 5G 6/1
						5					117		5GY 5/1 5G 4/1 5GY 4/1 5Y 2/1
						6					75		5G 3/1 5Y 2/1
						CC					90		5G 5/1 5G 4/1-5GY 4/1 5Y 4/1

Hole 386 Core 24 Cored Interval: 461.2-470.8 m

AGE	ZONE	FORAMS	NANNOS	RADS	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE EOCENE	NP15a	CM				0							
						1	0.5	VOID					
						2	1.0				22		Dominant lithology is CALCAREOUS CLAYSTONE. Minor lithology: $\delta$ -subunits = LIMESTONE "subunits" = SANDSTONE" with carbonate grains Smear Summary (4 slides) 57% Clay (20-60%) (8-80%, 80% corresponds to $\delta$ -subunit) 2% Nannos
						3					80		5G 4/1 5G 6/1 5GY 5/1 5G 4/1
						4		VOID			75		5G 4/1 5G 6/1 5GY 5/1 5G 7-5/1
						5					80		5GY 6/1-5G 6/1 5GY 5/1 5G 5/1 5Y 2/1 5G 4/1 5G 4/1 $\delta$ = 5G 4/1 $\epsilon$ = 5G 7/1
						6					90		5GY 5-5/1 5Y 2/1 5G 5/1 $\epsilon$ = 5G 4/1 $\delta$ = 5Y 4/1-5GY 4/1



Hole 386 Core 27 Cored Interval: 489.9-499.4 m

AGE	ZONE	FORAMS	NANNOS	RAOS	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGICAL DISTANCE	LITHOLOGICAL SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER EOCENE	NP14b					0							Note: Dip ~5°
						1	0.5	VOID					56Y 4.5/1 56 4/1 5Y 2/1
						2	1.0	OG SAMPLE					CLAYSTONE Various shades of greenish gray, partly homogeneous; faintly, moderately and intensely mottled, and partly laminated. Some black spots, patches and fine streaks. The mottled zones locally contain incipient chert. ΔΔΔΔΔ
										35			56 4/1 5Y 2/1 Smear Slides (2): 99 and 94% Clay 2% Nannos Tr: Raos and unsp. carb.
													56 4/1 56 4/1 56 6/1 56 7/1 Minor lithology: ~35 Section 2 = 100% Porcellanite
						3				85			56 6/1-56 4/1 5Y 3/1 56 5/1-4/1 5Y 3/1 56 5/1
						4				28			56 5/1 56 5/1 56 6/1 56 6/1 5Y 5/1
						CC						17	56 6/1

Hole 386 Core 26 Cored Interval: 480.3-489.8 m

AGE	ZONE	FORAMS	NANNOS	RAOS	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGICAL DISTANCE	LITHOLOGICAL SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER EOCENE	NP14b					0							Note: Dip ~5°, locally 5-10°
						1	0.5	VOID					56Y 6/1-56 6/1 5Y 4/1-56Y 4/1
						2	1.0			46 55			Dominant lithology is CLAYSTONE and some CALCAREOUS CLAYSTONE. Minor lithology is RAD. MUDSTONE (#75, Section 3) and CALCAREOUS SILTY SANDSTONE (#46, Section 2, a-subunit). Colors are dark greenish gray, greenish gray and olive gray. Smear Summary (9 slides) 84% Clay 7% Unsp. carb. 3% Nannos 1% Raos 2% Altered ash? Tr: Quartz, Feldspar, Mica, Heavies, Zeolite
						3				75			56 3/1 56 4/1 56 6/1 56 6/1 56 5/1 5Y 4/1-56Y 4/1
						4				80			56 4/1 56 4/1 56 5/1 56Y 4/1 56 4/1
						5				1 24 68 90			56 4/1 56 5/1 56Y 4/1 56 4/1 5Y 2/1 56 4/1 5Y 2/1 56 4/1 56 6/1 56Y 7/1-56 7/1
						CC							

Core 29 Cored Interval: 508.9-518.4 m

AGE	ZONE	FOSSIL CHARACTER		SECTION	METERS	LITHOLOGY	SECTIMENTARY STRUCTURES	LITHOLOGY DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORMAS	NANNOS								
LOWER EOCENE	Np14a			0							
				1	0.5	VOID					
			AM	2	1.0	VOID				56 5/1	CLAYSTONE, CALCAREOUS CLAYSTONE and PORCELLANITE. Various shades of light-dark greenish gray, homogeneous, faintly laminated, mottled and locally some black streaks and spots. Shear Summary (4 slides) 79% Clay 9% Unspec. carb. 8% Nannos.
				3		VOID				56 4/1 56 7/1 56 6/1 56 5/1 56 4/1 56 5/1	
			CM	4		VOID				56 6/1	
				5		VOID				56 8/1 56 7/1 56 5/1	
						VOID				56 8/1 56 5/1	
						VOID				56 8/1 56 5/1	

Core 28 Cored Interval: 499.4-508.9 m

AGE	ZONE	FOSSIL CHARACTER		SECTION	METERS	LITHOLOGY	SECTIMENTARY STRUCTURES	LITHOLOGY DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORMAS	NANNOS								
LOWER EOCENE	Np14b			0							
				1	0.5	VOID					
			AP	2	1.0					56 7/1 56 7/1 56 4/1 56 4/1	CLAYSTONE, locally CALCAREOUS, with lenses and patches of cherty material, porcellanite concentrated in several horizons of sections 3, 4, and core catcher. Usually concentrated in mottled zones.
				3						56 6/1-56 5/1 56 4/1 56 4/1	Color is various shades of greenish gray. Claystone is homogeneous, laminated. Locally fine black spots and streaks. Smears (3 slides) 90% Clay 5% Rads, altered (recrystallized) 4% Unspec. carb. Tr Nannos and Opaques
				4						56 4/1-56 4/1 56 4/1	
				CC						56 4/1-56 4/1 56 4/1	CLAYSTONE with PORCELLANITE.

Hole 386 Core 31 Cored Interval: 537.4-547.0 m

AGE	ZONE	FORAMS	NANNOS	RAOS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER EOCENE					0							41 cm
		AM			1	0.5				30	0	Homogeneous CLAYSTONE 5G 4.5/1 and PORCELLANITE-CLAYSTONE in mottled zone 5G 5/1.
					2	1.0				75	0	CLAYSTONE, homogeneous, mottled and faintly laminated medium greenish gray and greenish gray.
		CM			3					75	3/1	CLAYSTONE, homogeneous, mottled and faintly laminated with 5G 5/1 diffuse laminae. erosional(?) contact at 20° cuts underlying bedding-faintly laminated with 5G 5/1 diffuse laminae. Below contact.
		AM			4					75	3/1	RADIOLARIAN MUDSTONE, dark olive gray and slightly mottled throughout. Smear Summary (7 slides) 70% Clay (62-90%) 11% Rads, recrystallized 3% Nannos 3% Altered ash? 1% Forams 1% Quartz 1% Feldspar Tr Heavyies, Zeolite
		AM			5					75	3/1	
		AM			6					26	12	SILTY CLAYSTONE, color grading from 5Y 3/1 at top to dark greenish gray. Thinly stratified, to very thinly laminated and cross laminated, with minor scoured surfaces. Burrow mottled at about 140 cm.
		AM			CC					140	12	

Hole 386 Core 30 Cored Interval: 518.4-527.9 m

AGE	ZONE	FORAMS	NANNOS	RAOS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER EOCENE					0							
		AM			1	0.5	VOID					
					2	1.0				49	3	Essentially CLAYSTONE, CALCAREOUS CLAYSTONE and some PORCELLANITE, minor RAD MUDSTONE and some dark greenish gray colors; also olive greys; homogeneous, faintly laminated, and mottled; locally some silty layers. Mottled zones are slightly silicified in upper part of core and porcellanites are concentrated there.
					3					101		Smear Summary (7 slides) 77% Clay (61-86%) 6% Nannos (0-15%) 3% Unspec. carb. (0-5%) 5% Rads, partly recrystallized 2% Altered ash? 2% Quartz Tr Quartz, Feldspar, Zeolites, Opaques (Forams)
					4					75	23	
		AM			5					63		5G 4/1 5G 3/1 5G 7/1 5G 5/1 5G 7/1 5G 4/1 5G 7/1 5G 4/1 5G 6/1 5G 7/1 5G 6/1 5G 4/1 5G 8/1 5G 5/1 5G 7/1
					6					100	21	5G 6/1 5G 4/1 with 5G 5/1 mottles
					CC					116		Foram-rich layer
										75		5G 6/1
												5G 5/1
												5G 7/1 13 cm

Hole 386 Core 33 Cored Interval: 575.2-584.7 m

AGE	ZONE	FORAMS	NANNOS	FOSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER EOCENE					0		VOID					
				AM	1	0.5				40		5G 4/1 (mottled) 5G 6/1 5G 5/1 5G 4/1 darker, mottled zones are siliceous-porcellanite
				AM	2					89		5G 8/1 very thin parallel laminae 5G 6/1 5G 4/1
				AM	3							5G 5/1, 14-19 cm mottled with 5G 6/1 moderate brown 5G 3.5/1 5G 6/1-56 6/1
				AM								5G 4/1 mottled with 5YR 3/4 moderate brown 5G 5/1 CLAYSTONE-CALCAREOUS CLAYSTONE, CLAYEY SILTSTONE AND SILTY CLAYSTONE 5G 4.5/1 Homogeneous, mottled and laminated in parts, various shades of greenish gray, some zones with mottling of moderate brown. Few occurrences of siliceous claystone and porcellanite. Silty parts have often "grain nodes" (dissolved or mechanically scraped crystals/grains?). 5G 6/1-15 cm Smear Summary (3 slides) 82% Clay 7% Nannos 5% Rads, recrystallized 1% Vol. glass Tr. Zeolites, Quartz, Feldspar, Mica, Heavies Tr.(?) Glauconite
				AM	CC					120		Claystone, homogeneous.

Hole 386 Core 32 Cored Interval: 556.2-565.8 m

AGE	ZONE	FORAMS	NANNOS	FOSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER EOCENE					0							
				AM	1	0.5				18		39 cm 5G 4/1 and 5G 6/1 mottled CLAYSTONE with incipient PORCELLANITE mottles. 5G 7/1
				AM	2	1.0				75		CLAYSTONE and RAD MUDSTONE various shades of light-dark greenish gray, homogeneous, mottled, faintly laminated with very few horizons containing PORCELLANITE in mottled zones. Smear Summary (4 slides) 82% Clay recrystallized 7% Rads 3% Nannos 3% Unspec. carb. 2% Altered ash? 1% Vol. glass Tr. Zeolites and Opaques
				AM	3					90		5G 4/1 5G 7/1 5G 6/1 5G 4/1 5G 6/1 5G 6/1
				AM	4					75		5G 6/1
				AM	5					88		5G 5/1 5G 4/1 5G 5/1
				AM	6					13		5G 5/1-5G 4/1 5G 6/1
				AM	CC							





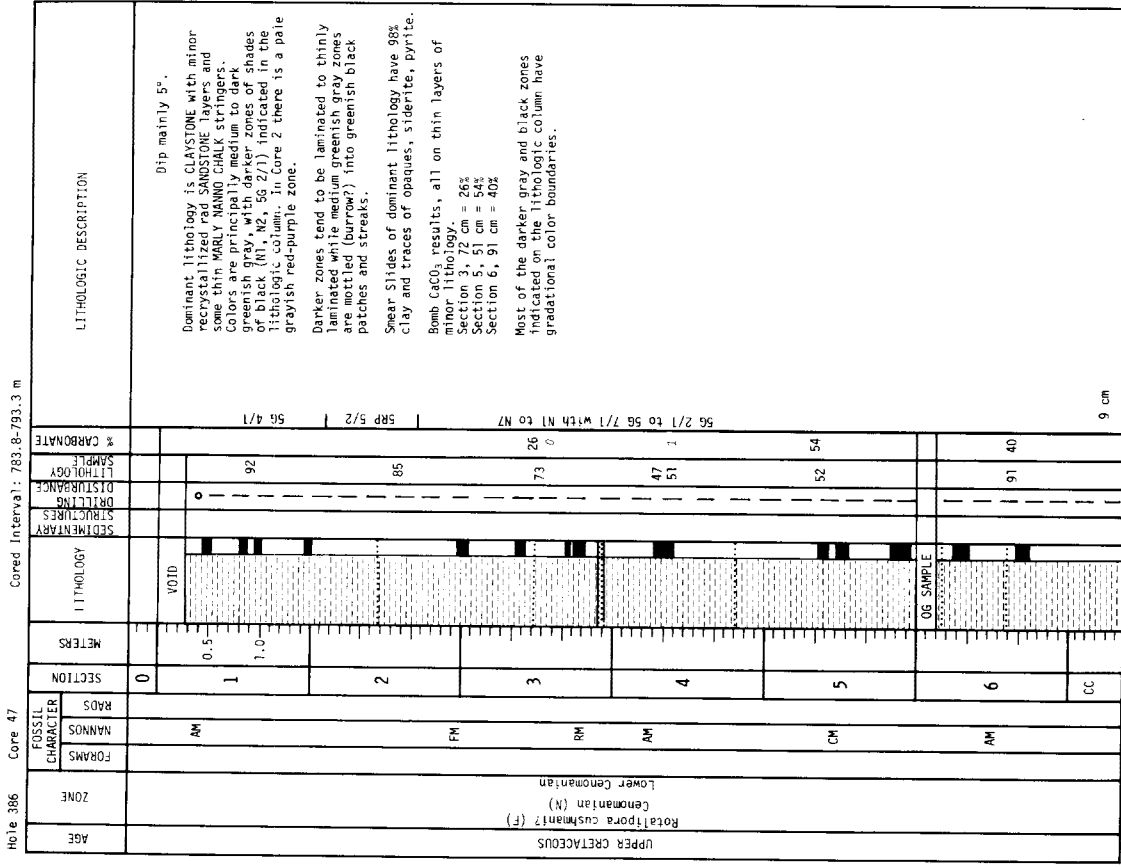
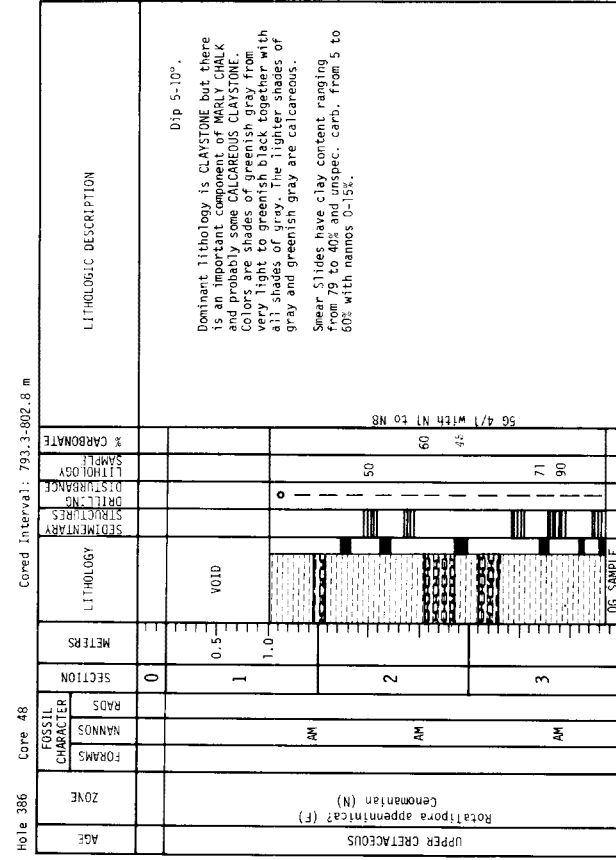












Hole 386 Core 50 Cored Interval: 812.3-821.9 m

AGE	ZONE	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
UPPER CRETACEOUS			0							
			1	0.5	VOID			70		
			2	1.0				13		
			3					43		
			4					33	16	
			5					34		
									56 4/1 with 56 2/1	
								93		
									68	
									145.5	

Hole 386 Core 49 Cored Interval: 802.8-812.3 m

AGE	ZONE	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
UPPER CRETACEOUS			0							
			1	0.5	VOID					
			2	1.0						
			3							
			4							
			CC							

Hole 386 Core 52 Cored Interval: 831.4-840.9 m

AGE	ZONE	FORAMS	NANNOS	RAOS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER CRETACEOUS	U. Albian-Cenomanian (N)				0							
		AM	AM		1	0.5	VOID					
					2	1.0			127			
		AM	AM		3				135			
		CM	CM		4				98			
		CM	CM		5				120			
		CM	CM		6				50			
		AM	AM		7				77			
		CM	CM		8							
		AM	AM		9				86			
		CM	CM		10				100			
		CC	CC		11							
					CC							

The dominant lithologies are CLAYSTONE and CALCAREOUS CLAYSTONE to MARLY CHALK. Claystones are greenish gray to black and greenish black. Calcareous claystones and marly claystones are olive gray (5/1 to 5/4) and olive gray (5/1 to 5/4). Marly claystone (up to medium sand-size) carbonate clasts in the basal layers. Black layers are indicated in the lithologic column. Altered rad sand layers are found, particularly in Sections 3 to 6.

Smear Slides give, for claystones, 97% clay, 1% black carb., 2% Nannos and 30% Opaques and calcareous layers are 75% Clay, 13% Nannos and 8% Unspec. carb.

All grays and black N1-N8, 56Y 5/1-5GY 2/1, 5Y 2/1-5Y 6/1

BY 3/1 +  
BY 6/1

Hole 386 Core 51 Cored Interval: 821.9-831.4 m

AGE	ZONE	FORAMS	NANNOS	RAOS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
UPPER CRETACEOUS	Rotalipora apertinica (F) U. Albian-Cenomanian (N)				0							
		AM	AM		1	0.5						
		CP	CP		2	1.0	OG SAMPLE					
		CP	CP		3				68			
		AM	AM		4				118			
		AM	AM		5				46			
		AM	AM		6				35			
		AM	AM		7				73			
		AM	AM		8							
		AP	AP		9				105			
		CC	CC		10							

Main lithologies are CLAYSTONE and MARLY CHALK with thin layers of CHALK. Claystones are medium greenish gray (5/1 to 5/4) with greenish black and dark gray mottles. Marly layers are shades of medium to light gray. Some calcareous layers are graded and of medium to dark olive gray color.

Smear Slides show claystone layers to contain 99% clay.

Marly layers average:  
Clay 54%  
Unspec. carb. 6%  
Nannos 36%  
Siderite? 1%  
Phosphate? 1%

56Y 5/1 to 56Y 2/1 with N1 to N8



2

Hole 386 Core 56 Cored Interval: 869.3-878.9 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRELLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER CRETACEOUS	Globigerinelloides breggii (F) Upper Albian (N)				0							
					1	0.5	VOID					Dip is 210°.
			CM		2	1.0				75		The dominant lithology is CLAYSTONE in the upper half of this core and CALCAREOUS CLAYSTONE to MARLY CHALK in the lower half. Dominant colors are darker gray for the claystones and medium grays and olive grays for the calcareous clays. The principal structure is lamination. Burrowed horizons are rare. Some color graded units are present with more light carbonate clasts in the lower part of the unit.
			CM		3					55		Smear Slide determinations give: Claystone Calc. Claystone Clay 90% 67% Nannos 5% 15% Unspec. Carb. 3% 23% 10%
			AM		4					79 50		
			CM		5					122		
			CM		CC					85 40		

Hole 386 Core 55 Cored Interval: 869.9-869.3 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRELLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER CRETACEOUS	Globigerinelloides breggii (F) Upper Albian (N)				0							
					1	0.5	VOID					Dip 5°-10°.
			CP		2	1.0				15 0		The dominant lithology is CLAYSTONE with subsidiary CALCAREOUS CLAYSTONE. Colors are mainly dark grays and blacks with a few olive gray layers. There are scattered sand layers some of which are recrystallized green and clasts. The olive gray layers contain some carbonate grains.
			CM		3					99		Smear Slide compositions are: Claystone Calc. Claystone Clay 93% 72% Unspec. carb. 2% 9% Nannos 1% 14% Syrice layers at 3/86 and 5/723 contain (?)Phosphate.
			CM		4					71 60		
			FM		5					55		
			CM		6					14		
			AM		CC					123 10 124		

Core 58  
Cored Interval: 888.3-897.7 m  
Hole 386

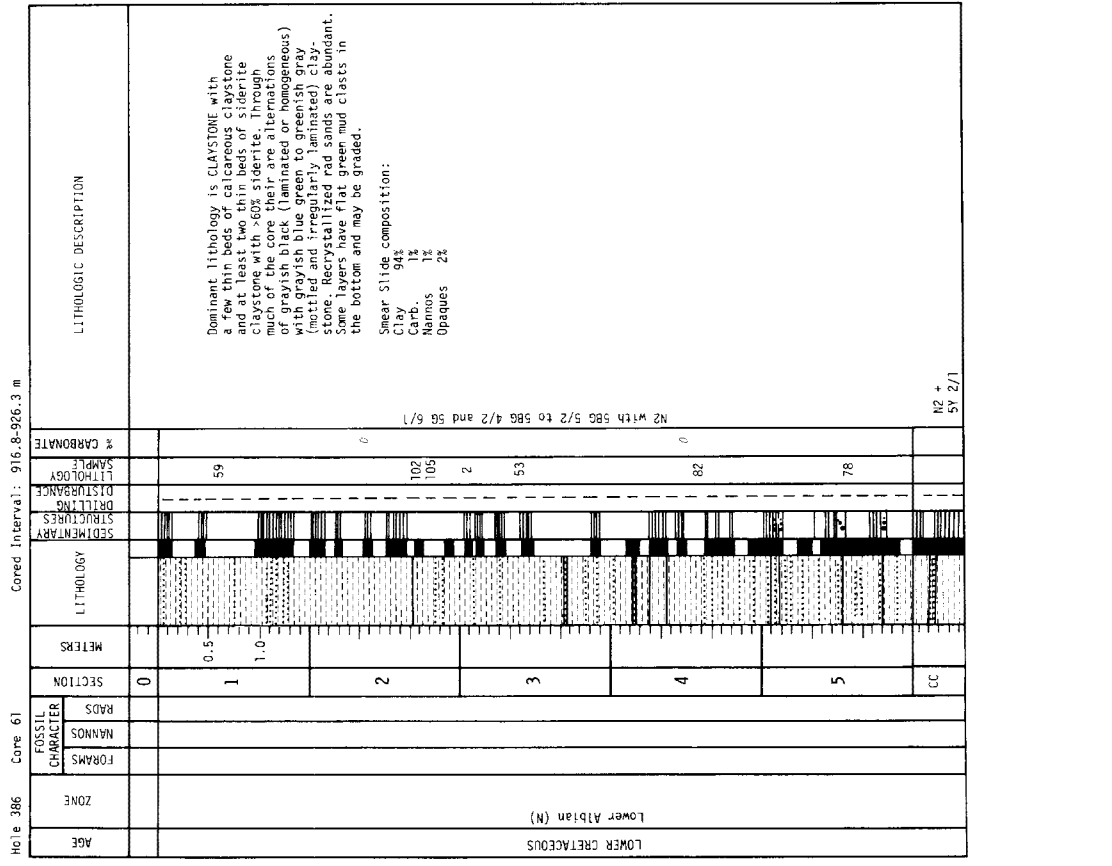
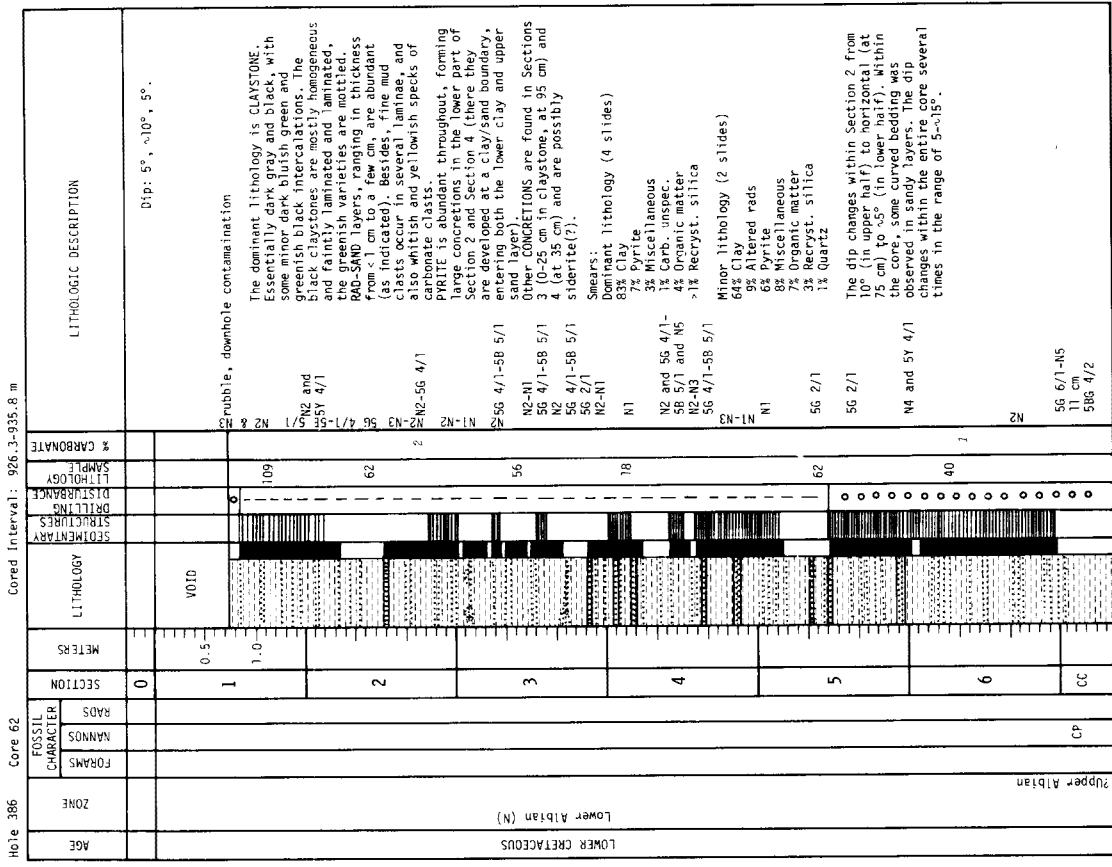
AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGY DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER CRETACEOUS	Tithonia roberti? (F) Middle Albian (N)				0							
			CM		1	0.5					29	Main lithology is CLAYSTONE with subsidiary CALCAREOUS CLAYSTONE and thin laminae of hard chalk. The colors are almost entirely dark; shades of gray and blacks. Much of the dark material and the calcareous material is laminated to thinly laminated. Some dark zones are homogeneous. A few dark greenish gray to greenish black areas are mottled. Recrystallized sand layers are present, particularly in the lower half of the core.  Smear Slide determinations: Claystone Calc. Claystone Clay 68% Unspec. carb. 5% Hannos 17% Organic matter rich
					2						43	
			RM		3						73	
			CP		4						70	
			RP		5						108	
			CP		6						96	
			CP		CC							

Core 57  
Cored Interval: 878.9-888.3 m  
Hole 386

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGY DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER CRETACEOUS	Rectalipora tichensis (F) Upper Albian (N)				0							
			CM		1	0.5	VOID					Dip mainly 5-10°. The main lithology is CLAYSTONE with subsidiary CALCAREOUS CLAYSTONE. The lithology is mostly gray and olive gray with a few darkish gray areas. Most of the core is homogeneous or laminated, only a few mottled zones are present.  Smear Slide determinations give the following average compositions. Claystone Calc. Claystone Clay 70% Unspec. carb. 2% Hannos 23% Pyrite 2% Siderite 1%
			CM		2	1.0					143	
			CP		3						107	
			CP		4						82	
			CP		5						202	
			CM		6						23	
			CM		CC						69	









Core 66  
 Cored Interval: 964.2-973.8 m  
 Hole 386

AGE	ZONE	FORAMS	NANNOS	RADS	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGIC SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
						0							
						1	0.5 1.0	VOID					
						2		SLICKENSIDED MAG OF PYROXENE MAG OF PYROXENE MAG OF PYROXENE					
						CC							

**BASALT**  
 Dark grayish black hypocrystalline, fine-grained basalt with a groundmass of randomly oriented plagioclase microlites with intergranular pyroxene. Common subhedral, prismatic plagioclase (0.097-0.87 mm; An 53 to 70). Rare, corroded, subangular pyroxene crystals (0.54-1.4 mm) also as phenocrysts. Plagioclase phenocrysts usually turbid from minor sensite and chlorite alteration. Pyroxene phenocrysts display variable optical tinge but always appear as elongated, jagged sub-calcic compositions between plagioclase and augite. Pyroxene phenocrysts all show optical strain and incomplete extinction. Rarely these combine to suggest an hour-glass pattern. Signs of resorption of pyroxene phenocrysts masked by chlorite alteration. Groundmass of network of plagioclase (An 57) and lesser relict glass. Locally, subophitic. Glass almost entirely altered to chlorite. Occasional small, rounded, euhedral phenocrysts of calcite and/or chlorite. Calcite stringers common.

**CALCITE SEGREGATION**  
 Hydrothermal veins—a segregation of calcite lightly to extensively speckled by enclosures of green chlorite and very altered basalt. Clast orientation suggest a flow lineation within the pipe. Center of vein nearly pure calcite. Chlorite dominant at upper and lower margins. Vein is variously bounded by dense, slickensided, lamellar coatings of chlorite and rare serpentine and by sharp, irregularly shaped, calcite enclosures or spines. Basalt immediately adjacent to the vein displays an ordered alteration halo of chloritization intensify. Basalt beneath vein stained yellow by native sulfur.

CC: BASALT  
 The freshest material recovered comes from here.

Core 65  
 Cored Interval: 954.8-964.2 m  
 Hole 386

AGE	ZONE	FORAMS	NANNOS	RADS	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGIC SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER CRETACEOUS	Lower Albian (N)					0							
						1	0.5 1.0						
						2							
						3							
						CC							

The dominant lithology is CLAYSTONE, with MARELY CHALK in the upper part and some coarse and medium grained SANDSTONE in the lower part. Colors are reddish black in upper part of Section 1 and olive gray in the thinly laminated parts of Sections 1 and 2 and uppermost 3. Olive gray colors correspond to high carbonate content. Most is, however dark gray-black. Scattered SANDY-layers are mostly altered rads, but also mud clasts. The three thicker sandy layers of Section 3 contain abundant carbonate nodules, pyrite, and sand clasts, elongate in the upper part of layers, subround and angular, poorly sorted. Pyrite is abundant throughout, the thinly laminated part of Section 1 contains pyrite concretions and possibly pyrite-burrow fillings.

Smear Summary  
 Dominant lithology (2 slides):  
 93% Clay  
 4% Pyrite  
 3% Unspec. carb.  
 Minor lithology (4 slides)  
 18% Clay  
 54% Unspec. carb.  
 1% Nannos  
 < 1% Rads, altered  
 5% Phosphorite?  
 12% Pyrite  
 12% Sulfide?  
 < 1% Heavies  
 6% Altered ash?  
 1% Chlorite  
 Mixed greenish black (65Y 2/1) and grayish black (N2) micaceous CLAYSTONE.

X-RAY MINERALOGICAL ANALYSES, SITE 386

Page 1 of 2			Composition, %													Distribution in <2µm Fraction						
Core	Section	Interval (cm)	Total Carbonate	Calcite	Dolomite	Siderite	Rhodochrosite	Quartz	Feldspar	Clay Minerals	Palygorskite	Clinoptilolite	Phillipsite	Analcime	Pyrite	Disordered Cristobalite	Other	Kaolinite	Mica	Chlorite	Montmorillonite	
1	2/5	110-112	12	12				20	60 <sup>50</sup>	62												
1	5	60- 62	43	43				8	4	44									10	45	11	34
1	6	50- 52						15	4	81												
2	1	133-135	3	3				15	3	79								14	31	7	48	
2	5	130-132						14	6	80						?						
3	1	146-148						14	4	82												
4	2	3- 5								50												
4	2	40- 42						15	5	77		1	2				Carbonate-apatite 50%					
4	5	30- 32	63	63				3		34												
5	1	118-120	30	30				3	4	62		1	?									
5	4	100-102	13	13				2	4	79												
6	2	71- 73								90												
6	3	92- 94	16	16						72					3							
7	1	51- 53	10	10					5	76					3							
8	1	136-138	13	13						78									9	50	12	29
8	2	96- 98								95												
9	3	39- 41	14	14					2	78												
11	1	103-105	13	13						76												
12	1	96- 98								95												
12	3	46- 49	15	15				2	2	81												
13	3	99-101	26	26				2	5	65				2								
14	2	10- 12	15	15				5		80										12		88
14	6	33- 35	17	17				3		80												
15	2	70- 72	17	17				4		79												
15	5	22- 24	20	20				5	2	73												
15	6	101-104	13	13				5		82												
16	3	69- 71	20	20				4		76												
16	5	60- 65	23	23				4	2	71												
17	2	39- 41	28	28				3		69												
17	4	136-138	13	13				9		78												
18	1	104-106	31	31				3		63												
19	2	77- 79	26	26				4		65												
20	2	74- 76	26	26				3		62												
20	3	54- 56						8	4	85										26		74
21	2	132-134	13	13				7	2	72												
22	1	100-102	12	12				9	5	74												
22	4	43- 47	66	66				1		30												
23	2	25- 28	13	13				8	5	72												
23	4	4- 6	21	21				5	2	56												
24	2	6- 10	33	33				3	2	52												
24	4	63- 65	25	25				8		56												
25	1	135-137						10	6	84												
25	5	6- 11	9	9				7	2	63												
26	2	44- 46	18	18				6	2	61												
26	5	4- 6	22	22				7	3	63												
27	2	30- 32						8	4	76												
27	4	33- 36						3	2	73												
28	2	79- 81						14	5	77		2										
29	2	90- 92	30	30				3		59		1	?									
30	2	89- 91						20		56												
30	3	108-110						3		75		3										
31	1	27- 30						7		80		6										
31	6	13- 16	15	15				14	2	60												
32	2	105-107						6		81												
32	5	0- 3	16	16				6	2	64												
33	2	55- 57	26	26				7	2	62												
34	2	50- 52	12	12				10	3	72												
34	6	81- 84	9	9				15	3	70												
35	4	10- 12						14	3	83												
35	5	0- 3	11	6	5			15	3	71												
36	3	1- 3						14	5	81												
36	3	41- 44						14	5	81												
38	3	6- 9						12	3	73												
38	4	120-123						14	2	60		6										
39	1	8- 10						13	2	70		9	1									
39	1	131-133						12	2	69		11	1									
39	5	118-120						11	3	60		16	?							17		83
40	2	4- 5						11	3	78		6										
41	1	146-147						28	2	70												
41	5	108-111						38	4	58												
42	3	44- 45						70		30												
42	4	140-143						50	2	48												

X-RAY MINERALOGICAL ANALYSES, SITE 386

Page 2 of 2			Composition, %													Distribution in <2µm Fraction								
Core	Section	Interval (cm)	Total Carbonate	Calcite	Dolomite	Siderite	Rhodochrosite	Quartz	Feldspar	Clay Minerals	Palygorskite	Clinoptilolite	Phillipsite	Analcime	Pyrite	Disordered Cristobalite	Other	Kaolinite	Mica	Chlorite	Montmorillonite			
43	1	87- 88						60		40														
43	2	139-140						5	2	33?						60?								
44	2	65- 67						80		20														
44	4	49- 50						50	3	47														
45	2	52- 54						60	2	38														
45	4	78- 80	65	65				12		21						2								
45	5	100-102						40	3	57														
46	2	105-107						40	3	57														
46	5	53- 57						40	3	57														
47	2	78- 82						45	2	53														
47	5	101-104	41	41				12		47														
48	3	58- 59	5	5				40	3	52														
49	3	148-150	63	63	?			9	2	26														
50	3	112-115						35	3	62														
50	5	134-136	60	47				8		32							Mangano-calcite 13%							
51	1	30- 33	43	43				18	2	40														
51	4	60- 65	46	46				12		42														
52	2	70- 71	76	76				7		17														
52	6	50- 52	47	47				25	2	26														
53	4	29- 33	11	11				50	2	37														
53	4	63- 65	40	38	2			25		35														
54	1	123-124	50	47	3			13		37														
54	4	70- 74	64	62				13		23							Mangano-calcite 2%							
54	6	42- 44	80		80			2		18														
55	2	68- 71	10	10				40	3	47														
55	4	118-119	30		30			10		60														
56	2	101-103	7	7				25	3	65														
56	2	113-116	40		28	12																		
56	4	132-135	66	66				25		9														
56	5	121-125	43	25	18 <sup>a</sup>																			
57	4	13- 15	22	22				17		61														
57	5	5- 6	20	9	11																			
58	1	148-150						50	3	37					10									
58	3	52- 53	66	9	20			6		28							High-Magnesian-Calcite 37%							
59	3	65- 67	33	24	9			9		58														
59	4	116-117						70		30														
59	5	118-120	6	6				35	2	57														
60	2	47- 49						50		50														
60	3	119-121	60				60	5		35														
60	5	93- 95						40		60														
61	2	28- 31						45		55														
61	4	25- 27						50		50														
62	3	24- 25						50		50											3	84	3	10
62	3	120-122						70		30														
62	4	46- 47	66					10		20							Baryto 4%							
62	6	146-150						60		40							Mangano - calcite							
63	3	146-147						55		43							Apatite 3%							
63	4	77- 78	40				40	8		52														
64	5	113-115	46		24	22				24							Baryte 30%							
64	6	61- 63	66		60	6		5		29														
65	1	109-111	20	20 <sup>b</sup>				2		38					40									
65	2	62- 64						60		40														

<sup>a</sup>Ca-Dolomite

<sup>b</sup>High-Magnesian-Calcite (8 Mol % MgCO<sub>3</sub>)

<sup>P</sup>Plagioclase

SITE 386, ORGANIC CARBON DETERMINATIONS

Core	Section	Top of Interval (cm)	% C <sub>org</sub> <sup>a</sup>	Core	Section	Top of Interval (cm)	% C <sub>org</sub> <sup>a</sup>
1	2	70.0	0.2	33	2	67.0	0.1
1	5	80.0	0.1	34	2	88.0	0.1
1	6	80.0	0.1	34	6	23.0	0.1
2	5	91.0	0.2	35	4	46.0	0.1
3	1	118.0	0.2	35	5	119.0	0.1
4	1	120.0	0.1	36	3	58.0	0.1
4	2	80.0	0.1	36	5	56.0	0.1
4	4	80.0	0.1	38	3	6.0	-
5	2	130.0	-	38	5	7.0	-
5	4	90.0	0.1	39	1	11.0	-
6	1	101.0	-	39	6	7.0	-
6	3	70.0	-	39	6	30.0	0.1
8	1	100.0	0.1	40	3	130.0	-
9	2	33.0	0.1	41	1	119.0	-
11	2	73.0	0.1	41	5	78.0	0.1
11	3	113.0	0.1	42	4	54.0	0.1
12	2	103.0	0.1	43	2	14.0	0.1
13	3	69.0	-	43	2	135.0	11.5
14	2	25.0	0.3	44	2	82.0	2.0
14	6	135.0	0.3	44	3	126.0	0.2
15	2	121.0	0.2	45	1	63.0	1.9
15	5	89.0	0.1	45	1	100.0	0.1
16	3	34.0	0.3	45	2	102.0	1.9
16	3	46.0	0.1	45	6	93.0	0.1
17	3	61.0	0.7	46	2	42.0	0.1
17	5	51.0	0.5	46	5	53.0	0.2
18	1	27.0	0.7	47	3	88.0	0.1
19	2	88.0	0.2	47	4	58.0	0.6
20	3	122.0	0.5	48	2	145.0	0.5
21	2	123.0	0.3	49	3	145.0	0.8
21	5	9.0	0.1	49	4	66.0	0.2
22	1	110.0	1.0	50	3	31.0	1.6
22	4	105.0	0.4	50	5	134.0	2.8
23	2	141.0	0.5	51	1	105.0	1.7
23	4	15.0	0.6	51	5	57.0	2.4
24	2	118.0	0.4	52	2	83.0	1.8
24	4	69.0	0.1	52	6	100.0	1.5
25	1	51.0	0.2	53	2	67.0	0.7
25	5	2.0	0.8	53	4	59.0	0.6
26	2	131.0	0.3	54	3	24.0	1.3
26	5	87.0	0.7	54	3	86.0	0.4
27	2	60.0	0.6	55	1	92.0	1.0
27	4	30.0	0.4	55	6	49.0	2.2
28	2	79.0	0.1	56	3	47.0	1.7
29	2	60.0	0.2	56	4	121.0	1.7
30	2	20.0	0.7	57	1	53.0	1.3
31	1	30.0	0.1	57	6	94.0	1.2
31	6	80.0	0.3	58	1	85.0	0.3
32	2	119.0	0.1	58	2	65.0	1.9
32	5	52.0	0.1	59	3	98.0	1.4
32	5	149.0	0.2	59	5	49.0	2.2
				60	2	127.0	0.5

SITE 386, ORGANIC CARBON DETERMINATIONS

Core	Section	Top of Interval (cm)	% C <sub>org</sub> <sup>a</sup>	Core	Section	Top of Interval (cm)	% C <sub>org</sub> <sup>a</sup>
1	2	70.0	0.2	33	2	67.0	0.1
1	5	80.0	0.1	34	2	88.0	0.1
1	6	80.0	0.1	34	6	23.0	0.1
2	5	91.0	0.2	35	4	46.0	0.1
3	1	118.0	0.2	35	5	119.0	0.1
4	1	120.0	0.1	36	3	58.0	0.1
4	2	80.0	0.1	36	5	56.0	0.1
4	4	80.0	0.1	38	3	6.0	-
5	2	130.0	-	38	5	7.0	-
5	4	90.0	0.1	39	1	11.0	-
6	1	101.0	-	39	6	7.0	-
6	3	70.0	-	39	6	30.0	0.1
8	1	100.0	0.1	40	3	130.0	-
9	2	33.0	0.1	41	1	119.0	-
11	2	73.0	0.1	41	5	78.0	0.1
11	3	113.0	0.1	42	4	54.0	0.1
12	2	103.0	0.1	43	2	14.0	0.1
13	3	69.0	-	43	2	135.0	11.5
14	2	25.0	0.3	44	2	82.0	2.0
14	6	135.0	0.3	44	3	126.0	0.2
15	2	121.0	0.2	45	1	63.0	1.9
15	5	89.0	0.1	45	1	100.0	0.1
16	3	34.0	0.3	45	2	102.0	1.9
16	3	46.0	0.1	45	6	93.0	0.1
17	3	61.0	0.7	46	2	42.0	0.1
17	5	51.0	0.5	46	5	53.0	0.2
18	1	27.0	0.7	47	3	88.0	0.1
19	2	88.0	0.2	47	4	58.0	0.6
20	3	122.0	0.5	48	2	145.0	0.5
21	2	123.0	0.3	49	3	145.0	0.8
21	5	9.0	0.1	49	4	66.0	0.2
22	1	110.0	1.0	50	3	31.0	1.6
22	4	105.0	0.4	50	5	134.0	2.8
23	2	141.0	0.5	51	1	105.0	1.7
23	4	15.0	0.6	51	5	57.0	2.4
24	2	118.0	0.4	52	2	83.0	1.8
24	4	69.0	0.1	52	6	100.0	1.5
25	1	51.0	0.2	53	2	67.0	0.7
25	5	2.0	0.8	53	4	59.0	0.6
26	2	131.0	0.3	54	3	24.0	1.3
26	5	87.0	0.7	54	3	86.0	0.4
27	2	60.0	0.6	55	1	92.0	1.0
27	4	30.0	0.4	55	6	49.0	2.2
28	2	79.0	0.1	56	3	47.0	1.7
29	2	60.0	0.2	56	4	121.0	1.7
30	2	20.0	0.7	57	1	53.0	1.3
31	1	30.0	0.1	57	6	94.0	1.2
31	6	80.0	0.3	58	1	85.0	0.3
32	2	119.0	0.1	58	2	65.0	1.9
32	5	52.0	0.1	59	3	98.0	1.4
32	5	149.0	0.2	59	5	49.0	2.2
				60	2	127.0	0.5



SITE 386, ORGANIC CARBON DETERMINATIONS

Core	Section	Top of Interval (cm)	% C <sub>org</sub> <sup>a</sup>
60	4	23.0	4.0
61	2	56.0	1.1
61	4	65.0	0.3
62	2	117.0	1.2
62	6	54.0	2.9
63	3	114.0	1.8
63	4	140.0	0.1
64	2	108.0	0.1
64	4	61.0	1.4
65	1	81.0	3.5
65	2	60.0	0.2

<sup>a</sup> A dash indicates 0% C<sub>org</sub>

105

DEEP SEA DRILLING PROJECT

LEG 43 SITE 387

SITE SUMMARY SHEET

POSITION: Latitude: 32°19.2'N Longitude: 67°40'W

Water depth (sea level): 5117 corrected meters, echo sounding

Bottom felt at: 5128 meters, drill pipe Penetration: 794.5 meters

Number of holes: 1 Number of cores: 50

Total length of cored section: 467.9 meters

Total core recovered: 178.2 meters

OLDEST SEDIMENT CORED:

Depth subbottom: 791.6 meters Nature: Limestone

Age: U. Berriasian-L. Valanginian Measured velocity: 2.77-3.88 km/s

BASEMENT:

Depth subbottom: 791.6-794.5 meters Nature: Basalt

Velocity range: 4.59-498 km/s

PRINCIPAL RESULTS:

Site 387 penetrated 791.6 meters of sediment and 2.9 meters of basalt. Eight major lithologic units and their approximate subbottom depths are (1) Pleistocene clay and zeolitic clay (0->42 m); (2) upper Oligocene to middle Eocene radiolarian mud (98-175 m); (3) middle Eocene to lower Paleocene siliceous turbidites, silicified claystones, rad mudstone, and chert (175-444 m); (4) Maestrichtian marly chalk (444-469 m); (5) lower Maestrichtian-upper Campanian multicolored claystone (469-479 m); (6) middle Cenomanian/Turonian to Aptian green-gray and black claystone and rad mudstone (479-584 m); (7) lower Barremian-upper Hauterivian to upper Berriasian-lower Valanginian chalk and limestone (584-791.9 m); and (8) hypocrystalline phyric basalt (>791.9 m).

As at Site 386, a hiatus of about 5 m.y. between the lower upper and lower middle Eocene was preceded by an interval of extremely rapid

sedimentation (100 m/m.y. or greater) of upper lower to lower middle Eocene siliceous claystones. During Cenomanian to Maestrichtian time black to gray claystones, interbedded with only minor multicolored claystones near the top, were deposited at Site 387, while Site 386 higher on the Bermuda Rise received multicolored claystones. This may mean only the deepest part of the basin (i.e. Site 387) was stagnant during this period or that Site 387 was receiving more organic material from productive surface waters. Sedimentation rates of 15-20 m/m.y. for the limestone unit are typical for a ridge crest environment.

Acoustic reflectors A, A\*, and BETA are correlated with tops of (a) middle Eocene cherts, (b) middle Maestrichtian red claystone, and (c) Neocomian limestone, respectively. The contact between the green/black claystones and adjacent units is gradational; scattered carbon-rich layers occur in the underlying limestones and in the overlying Maestrichtian to Paleocene sediments. The beginning of the most extensive black clay deposition may coincide with uplift of the M.A.R. crest at the end of "Keathley time" (Aptian-Barremian) and consequent reduced deep circulation.

Calcareous clay directly overlying the basalt dates anomaly M-15/ M-16 of the Keathley Sequence (M-Series) as upper Berriasian/lower Valanginian. If the basalt was intrusive it was probably emplaced very close to the contemporary mid-Atlantic Ridge crest.

Hole 387 Core 2 Cored Interval: 98.5-108.0 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGICAL DISTURBANCE	% CARBONATE SAMPLE	LITHOLOGIC DESCRIPTION
UPPER OLGOCENE					0						
					1	0.5	VOID				
					2	1.0			120		ZEOCLITIC CLAY, soft, light yellowish brown and grayish yellow green, probably contaminated.
					3				75		Radiolarian mud, soft, homogeneous, pale olive to yellowish gray with faint patches of pale green (106 7/2) in Section 5.
					4				75		Smear Summary (4 slides, dominant, 2-1-120 excl.) 86% Clay 11% Rads 1% Zeolites 1% Miscellaneous
					5				75		
					CC						

Hole 387 Core 1 Cored Interval: 31.8-41.3 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGICAL DISTURBANCE	% CARBONATE SAMPLE	LITHOLOGIC DESCRIPTION
PLEISTOCENE/HOLOCENE					0						
					1	0.5	VOID				
					2	1.0			90		80-110 CALCAREOUS CLAY, pale brown, probably contaminated. CLAY AND ZEOCLITIC CLAY, very soft, homogeneous pale brown, with scattered thick Mn-oxides spots in sections 1 and 5. Contains bone debris and siderite(?). Smear Summary (7 slides dominant, including 2-1-120 of same lithology) 80% Clay 13% Zeolites (1-20%) 3% Miscellaneous and altered 1% Nannos (0-10%) 2% Forams (0-8%) 1% Radiolarians (0-5%)
					3				75		
					4				75		
					5				75		
					6				75		
					CC						



Hole 387 Core 8 Cored Interval: 184.2-193.7 m

AGE	ZONE	FORMAS	NANNOS	FOSSIL CHARACTER		SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
				AG	AM								
MIDDLE EOCENE	NP16	Thyrocystis triacantha			0								
					1	0.5	VOID			90			RADIOLARIAN MUD, firm to moderately firm, greenish gray with black, gray and yellow interlayers. Nanno RAD interlayers
					2	1.0				130 16			Section 1, 128-134 cm Section 2, 7-20 cm Section 2, 133-137 cm CC, 0-4 cm The basal contacts of the calcareous interlayers are usually distinct or sharp, the upper ones being rather transitional.
										15 21			Smear Summary (5 slides) 57% Clay 29% Radiolarians 7% Nannos (0-18%) 3% Carb. unspic. (1-11%) 1% Spongia spiculae 1% Glauconite
					CC					135 13			
										8			56Y 6/1 & 5G 5/1

Hole 387 Core 7 Cored Interval: 174.6-184.2 m

AGE	ZONE	FORMAS	NANNOS	FOSSIL CHARACTER		SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
				AG	AM								
MIDDLE EOCENE	?	Thyrocystis triacantha			AG								
													RADIOLARIAN MUD olive gray in upper part, mostly greenish gray below 7-115 cm. In both alternation of darker and lighter colored layers. s-dark, with black streaks s-faintly mottled s-homogeneous Sharp basal boundary, not in every unit. Smear Summary (6 slides) 70% Clay 27% radiolarians 2% Spongia spicula
					1	0.5				48			
					2	1.0				75 0			
										130			sharp boundary
					3					75 78			RADIOLARIAN MUD, greenish gray to dark greenish gray, alternation of darker and lighter layers (undistinctly in upper part), defined dark layers "e" with black streaks of hydrotrolite are not distinct. A thin interbed of sponge spicula mud occurs in Section 6, 19 cm (.....), containing ~20% of spiculae, as well as ~15% of detrital minerals (silt).
					4					10			
					5					75			Smear Summary (4 slides) 46% Clay 45% Radiolarians 5% Spongia spicula
					6					53			
					CC					19			
													56Y 6/1 to 5G 4/1 with minor 56Y 6/1 to 56Y 4/1

Core 9 Cored Interval: 193.7-203.2 m

AGE	ZONE	FORAMS	NANNO	RAOS	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRIILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE EOCENE	NP15 c					0					19		RADIOLARIAN MUD AND CALCAREOUS RADIOLARIAN MUD: rhythmic sequence of distinct units 50 to 400 cm thick, most completely represented by thick one in Sections 3-6:
						1	0.5				30	15	<ul style="list-style-type: none"> <li>ε - RAD MID medium gray with abundant dark streaks, mottled;</li> <li>δ - RAD MID, with higher nanno, mottled, greenish gray (56 6/1);</li> <li>γ - RAD MID, greenish gray (56 6/1);</li> <li>α - SPONGE SPICULA RAD MID greenish gray, grading down from silty clay to coarse sandy silt; with sharp basalt contact.</li> </ul>
						2					120	21	Another unit consist of γ, δ, ε, subunits, i.e. RAD MID grading downward to CALCAREOUS (NANNO) RAD MID or to RAD MID with slightly higher calc. in the uppermost units (see also the note on the subject) to CALCAREOUS (unspec. CaCO <sub>3</sub> ). RAD MID is distinguished by smear slides.
						3					40	5	Smear Summary (10 slides) 59% Clay 21% Rads 4% Sponge spiculae 10% Nannos (2-19) 1% Glauconite 1% Peloidar
						4					18	18	
						5					75	22	
						6					75	16	
						CC					130	13	
											10	10	

Core 10 Cored Interval: 203.2-212.8 m

AGE	ZONE	FORAMS	NANNO	RAOS	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRIILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE EOCENE	NP15 c					0					20		MUDDY RADIOLARIAN OOZE and RADIOLARIAN MUD alternating in rhythmically stratified sequence, consisting of more or less distinct units with 1 to 5 subunit CS in each. CS units are 10 to 15 cm thick, and partly by texture (coarser-finer) or by changes in composition (rad-clay-nanno content).
						1	0.5				109	8	<ul style="list-style-type: none"> <li>ε - darker greenish gray with dark streaks, mottled, rad mud.</li> <li>δ - lighter greenish gray (56Y 6/1), mottled, more CaCO<sub>3</sub>, less rads, rad mud.</li> <li>γ - lighter greenish gray (56Y 6/1 or 56 7/1), lighter greenish gray (56Y 6/1 or 56 7/1), thin laminated (faintly laminated), greenish gray (56Y 5/1) to olive (5Y 5/1) or greenish olive (10Y 5/2); in some units δ<sub>2</sub> (upper) - greenish gray, light gray; δ<sub>1</sub> (lower) - olive gray, dark.</li> <li>α - coarser, massive, graded, abundant spiculae, poorly developed only in CC.</li> <li>β - finer, gradational, in the core ranges from 30 cm to 150 cm.</li> </ul>
						2					41	21	Smear Summary (8 slides) 46% Clay 37% Radiolarians 6% Sponge spiculae 2% Diatoms 4% Nannos 1% CaCO <sub>3</sub> unspec. 1% Peloidar 1% Feldspar
						3					80	10	
						4					26	10	
						5					109	10	
						6					50	10	
						CC					10	10	

Core 10 Cored Interval: 203.2-212.8 m

Hole 387 Core 13 Cored Interval: 231.8-241.3 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE EOCENE	NP15b	?	AM		0		VOID					CLAYSTONE olive gray to greenish gray (2 undistinct units). CHERT (PORCELLANITE), medium greenish gray (56 5/1), mottled.
					1	0.5						drilling mush
					2	1.0						MAMMO CLAYSTONE, olive gray (7), dark greenish gray (ε) to very light greenish gray.
					CC							Snear Summary (3 slides) 71% Clay* 14% Nannos 3% Radiolarians 2% Forams 2% CaCO <sub>3</sub> unsp. spec. 5% Miscellaneous 1% Feldspar 1% Opalques *Opal included in "clay"

Hole 387 Core 11 Cored Interval: 212.8-222.3 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE EOCENE	NP15b	T. triacantha			0		VOID					MUDDY RADIOLARIAN DOZE different shades of greenish gray (disturbed). In the lower part of Section 1 - transition between ε and γ subunits (see Core 10).
					1	0.5						Snear Summary (1 slide) 50% Radiolarians 1% Diatoms 1% Sponges spiculae 1% Feldspar
					CC							10Y 3/2

Hole 387 Core 12 Cored Interval: 222.3-231.8 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE EOCENE	NP15b	T. triacantha			0		VOID					RADIOLARIAN MIDSTONE, greenish gray to medium olive gray. Three thin units grading from clay and silty clay (ε, γ) to laminated radiolarian siltstone (Radiolarite) in the basalt subunits αε, αβ, αδ, αε, αζ. The structure and appearance of the ε subunit.
					1	0.5						Snear Summary (1 slide) 43% Clay 45% Radiolarians 5% Sponges spiculae 1% Diatoms 1% Nannos 1% CaCO <sub>3</sub> unsp. spec. 2% Quartz 2% Feldspar 1% Miscellaneous
					CC							56 6/1 5Y 4/2

Hole 387 Core 14 Cored Interval: 241.3-250.7 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
MIDDLE EOCENE	NP15a		CM		0		VOID					SILICIFIED CLAYSTONE to CHERT. Series of thin complete units (see Core 9, α-a-c) 10-20 cm each, represented mostly by sub-units ε and β, whereas softer material of the sequence (γ and δ) has been washed out. Most silicified are subunits "c" below coarser interbeds, being chert or hard silicified claystone, greenish gray. Laminated subunit "g" is olive green (5YR 4/1) claystone. Thin (10 cm) cap layer of calcareous siliceous mudstone occurs in Section 1 (140-150).
					1	0.5						Snear Summary (2 slides) 57% Clay* 17% Radiolarians 9% Diatoms 1% Sponges spiculae 8% Nannos 3% Forams 2% CaCO <sub>3</sub> unsp. spec. 1% Miscellaneous *Opal included in "clay"
					2	1.0						
					CC							



Hole 387 Core 15 Cored Interval: 260.7-260.1 m

AGE	ZONE	FOSSIL CHARACTER		SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS								
MIDDLE EOCENE				0							5Y 3/2 Shear Summary (1 slide) 78% Clay* 15% Radiolarians 5% Miscellaneous *Opal Included in "clay"
				CC							CHERT AND SILICIFIED RADOLIARIAN MUDSTONE. Chert is mottled greenish gray (5Y 3/2), claystone is olive gray (5Y 3/2).

Hole 386 Core 16 Cored Interval: 260.1-269.6 m

AGE	ZONE	FOSSIL CHARACTER		SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS								
MIDDLE EOCENE	NP15a			0		VOID					
				1	0.5-1.0	▲▲▲▲▲			77 19 111 11		SILICIFIED CLAYSTONE with CHERT, alternating layers of greenish gray (5,6) and olive gray and a (coarse) subunit c.
				2		▲▲▲▲▲			75		CALCAREOUS SILICIFIED CLAYSTONE, homogeneous, greenish gray.
				3		OC SAMPLE ▲▲▲▲▲					
				CC		▲▲▲▲▲				56Y 6/1	SILICIFIED CLAYSTONE, homogeneous, structureless, greenish gray. Shear Summary (3 slides) 72% Clay* 10% Radiolarians 6% Nannos 2% Forams 1% CaCO <sub>3</sub> unsp. c. *Opal included in "clay"

Hole 387 Core 17 Cored Interval: 269.6-279.1 m

AGE	ZONE	FOSSIL CHARACTER		SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS								
MIDDLE EOCENE	NP15a			0		VOID					
				1	0.5-1.0	▲▲▲▲▲			129 17		CHERT AND SILICIFIED CLAYSTONE AND SILICIFIED CALCAREOUS CLAYSTONE: series of alternating units as above, but cherts are more abundant being predominantly "c" - greenish gray, mottled, and "g" - olive gray, thinly laminated, whereas lighter "h" and "o" subunits are silicified claystone or calcareous claystone, greenish gray, homogeneous sandy sandstone with mud clasts occurs in section 2, 32-36 cm (b). For unit symbols see Core 9. Shear Summary (1 slide) 81% Clay* 14% CaCO <sub>3</sub> unsp. c. 2% Nannos 2% Forams 2% Miscellaneous *Opal included in "clay"
				2		▲▲▲▲▲					
				CC		▲▲▲▲▲				56Y 6/1	

Hole 387 Core 18 Cored Interval: 288.7-298.2 m

AGE	ZONE	FOSSIL CHARACTER		SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS								
LOWER EOCENE	NP14b			0		VOID					
				1	0.5-1.0	▲▲▲▲▲			40 0		SILICIFIED CLAYSTONE and SILICIFIED CALCAREOUS MUDSTONE, rhythmically alternating units: c (incl. 67) - dark greenish gray, mottled & laminated, with cherts on the top - claystone subunit. 7 - grayish olive, homogeneous - calcareous claystone with higher rad content. Shear Summary (3 slides) 56 3/1-4/1 78% Clay* 10Y 4/2 8% Carb. unsp. c. (1-20%) 10Y 4/2 9% Reds 10Y 5/2 1% Nannos 56 5/1 1% Feldspar *Opal included in "clay"
				CC		▲▲▲▲▲					SILICIFIED CLAYSTONE thinly stratified.

Hole 387 Core 19 Cored Interval: 307.7-317.2 m

AGE	ZONE	FORAMS	NANNOS	RADS	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGY DISTURBANCE	% CARBONATE SAMPLE	LITHOLOGIC DESCRIPTION
LOWER EOCENE	NP14b		CM			0	VOID					CLAYSTONE with SPONGE SPICULE MUDSTONE interbeds, the latter being a and β subunits in three claystone, dark greenish gray to greenish gray, mottled, with dark streaks. δ - claystone, grayish olive, mottled. γ - claystone or calcareous claystone, grayish olive, homogeneous. β - claystone or sponge spicula mudstone, grayish olive, laminated. α - sponge spicula mudstone, grayish olive, graded (silt-silty clay). SS = sponge spicules
						1	0.5		80	80		56 6/1 10Y 4/2
						2	1.0		96	96		56 6/1 10Y 4/2
			AM			3			55	55		56 4/1-56 6/1 10Y 4/2
						4			70	70		Smear-Slide Summary (6 slides) 74% Clay* 88 Sponges spicules (0-28%) 8% Unspec. carb. (2-22%) 8% Nannos 2% Mica *Opal included in "clay"
						5						5Y 4/1 56 4/1
						6						56Y 5/1
						7						5Y 4/2
			FP			8			114	114		56 4/1 5Y 4/2
						9			5	5		5Y 4/1 56Y 5/1

Hole 387 Core 20 Cored Interval: 326.7-336.2 m

AGE	ZONE	FORAMS	NANNOS	RADS	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGY DISTURBANCE	% CARBONATE SAMPLE	LITHOLOGIC DESCRIPTION
LOWER EOCENE	NP14a		CM			0	VOID					CLAYSTONE, in the upper part SILICIFIED, with SILTY CLAYSTONE and NANNO CLAYSTONE interbeds, the latter in γ and δ subunits. grayish, greenish gray, with dark gray, black, δ - grayish green, greenish gray nanno claystone, burrowed. γ - Same, homogeneous. β - greenish gray, olive gray, laminated (faintly laminated) - claystone, silty claystone. In some units homogeneous layer between β and γ appears (δ?) without distinct textural change. α - from upper part to lower, firmness of the rocks decreases.
						1	0.5		7	7		56 6/1 100 7/2 56 5/2 56 6/1 106Y 5/2
						2	1.0		130	130		56 4/1 56Y 5/1 56Y 4/1
						3			56	56		56Y 5/1 56Y 4/1 78% Clay* 8% Nannos 5% Rads (0-12%) 4% Unspec. carb. 3% Mica (0-10%) 1% Glaucinite 1% Opaques *Opal included in "clay"
						4						56Y 5/1 56Y 4/1 56Y 5/1 56 4/1 56Y 6/1 5Y 4/1 56 5/1 56Y 5/1

Hole 387 Core 21 Cored Interval: 345.7-355.2 m

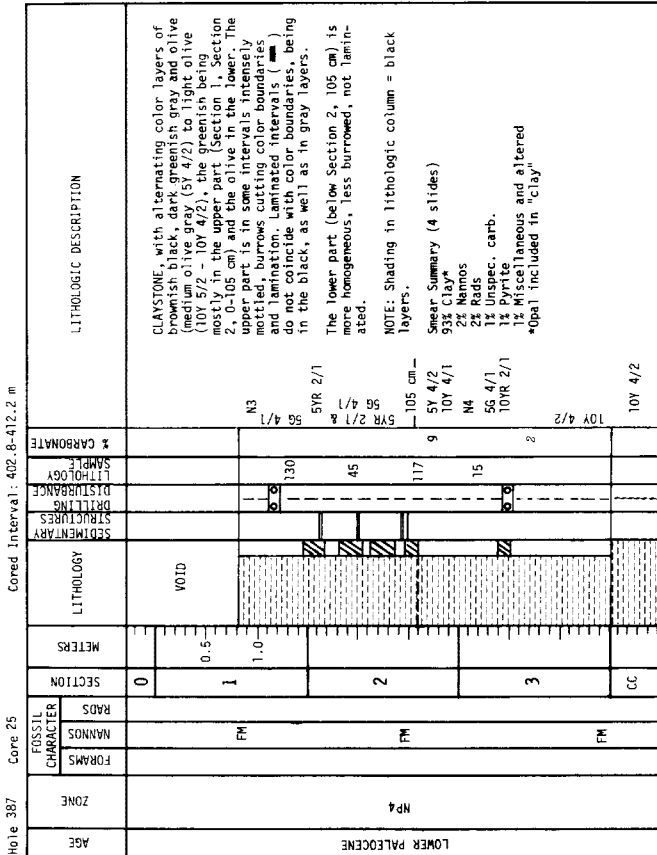
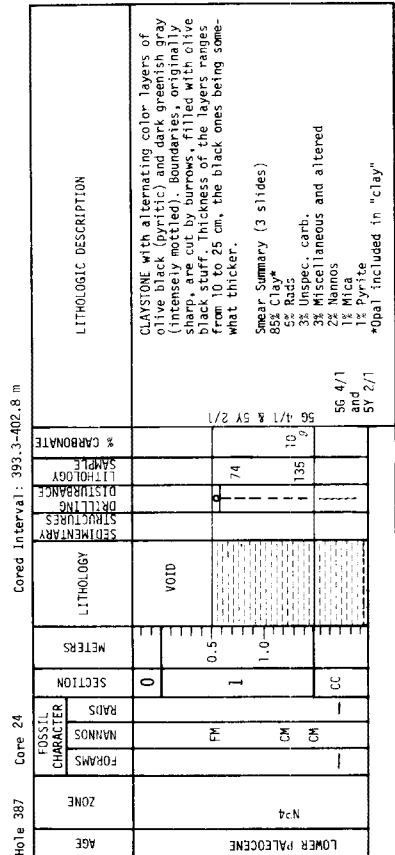
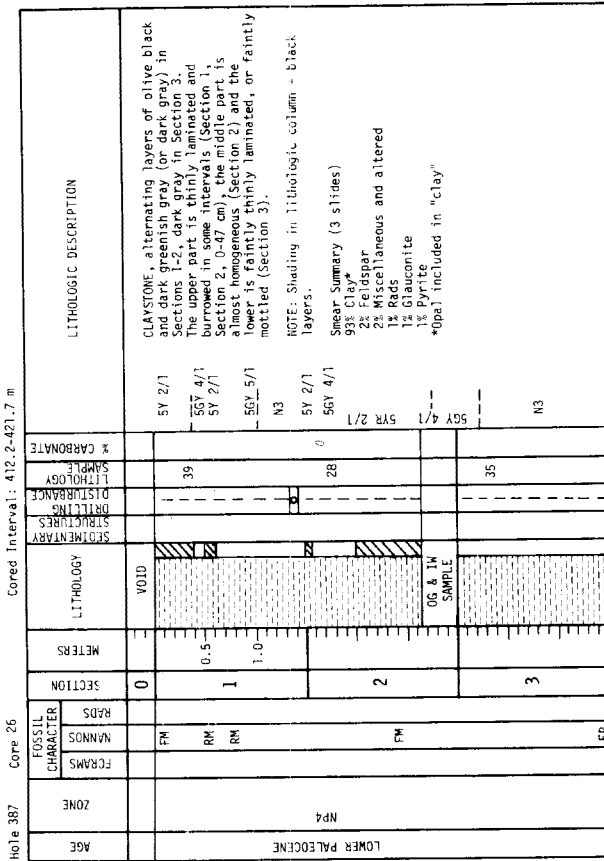
AGE	ZONE	FORAMS	NANNOS	RADS	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGY DISTURBANCE	% CARBONATE SAMPLE	LITHOLOGIC DESCRIPTION
LOWER EOCENE	NP13		AM			0	VOID					RADIOLARIAN MUDSTONE, rhythmically alternating color layers with less distinct textural and structural changes. e - dark greenish gray (56 4/1) mottled. f - greenish gray, homogeneous higher CaCO <sub>3</sub> . g - laminated, olive gray, increasing rad content, spiculae in basal layers of units. CLAYSTONE, CALCAREOUS CLAYSTONE, alternating layers, as above, but less radiolarians, more nannos and clay. Smear Summary (4 slides) 62% Clay 22% Rads 8% Nannos 5Y 4/1 56 4/1 56Y 4/1 1% Mica 1% Spunge spicules SILICIFIED CLAYSTONE, CHERT, greenish gray and dark greenish gray.
						1	0.5		85	85		56Y 5/1-4/1
						2	1.0		111	111		5Y 4/1 56 4/1 56Y 4/1
						3			114	114		56Y 5/1 62% Clay 22% Rads 8% Nannos 5Y 4/1 56 4/1 56Y 4/1 1% Mica 1% Spunge spicules SILICIFIED CLAYSTONE, CHERT, greenish gray and dark greenish gray.
						4			24	24		56Y 5/1 62% Clay 22% Rads 8% Nannos 5Y 4/1 56 4/1 56Y 4/1 1% Mica 1% Spunge spicules SILICIFIED CLAYSTONE, CHERT, greenish gray and dark greenish gray.
						5						56Y 5/1 56 4/1

Hole 387 Core 22 Cored Interval: 355.2-364.8 m

AGE	ZONE	FORAMS	FORAMS CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGICAL SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER EOCENE	P7			0	0.5	VOID					RADIOLARIAN MUDSTONE with distinct rhythmic stratification (units: c to d): c - dark greenish gray (50Y 4/7) or grayish green (10Y 6/2); in the uppermost unit (Section 1) to light olive brown (5Y 4/4) to moderate brown (5YR 4/4) with green interbeds. d - poorly developed mottled zone (below c) greenish gray. 7 - well developed thick subunits, homogeneous, grayish green (10Y 5/2) or olive gray (5Y 3/2) in the upper part of the core; higher beds: rarely laminated grayish green; well developed (Section 2, 80-85, with silicified Foram-Rad mudstone basal layer). Smear Summary (4 slides): 58% Rads (10-50%) 5% Nannos (0-15%) 4% Forams (0-17%) 1% Inspec. Carb. 1% Stage Picrites 1% Glauconitic *Opal included in "clay"
				1	1.0						
				2							
				3							

Hole 387 Core 23 Cored Interval: 374.3-383.8 m

AGE	ZONE	FORAMS	FORAMS CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGICAL SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER EOCENE				0		VOID					
				1	0.5						CLAYSTONE with silicified interbeds (porcellanite) and calcareous claystone in the Section 1. Alternating color layers with the sections. Textural changes: mainly c and subunits and are laminated in 10-5 (light, mottled) and are laminated in 10-5. Sections 4-5 units are indistinct due to intense drilling disturbance and whimsical color variations. Dominant colors for "c" subunits are: greenish gray (5G 5/2, 5G 4/2, 5G 4/2) - in the upper part (Sections 1-2); pale brownish green (5G 6/2, 5G 6/2) in the lower part (Sections 3-5). For "y" subunits in the lower part (Section 1, grayish green (10G 6/2), dusky yellow green (5G 5/2), pale olive (10Y 6/2) - in the lower part. Smear Summary (5 slides): 9% Clay* 2% Nannos (0-12%) 2% Inspec. Carb. (0-10%) 2% Forams 1% Rads 1% Miscellaneous and altered *Opal included in "clay"
				2							
				3							
				4							
				5							
				CC							



Hole 387 Core 27 Cored Interval: 440.8-450.4 m

AGE	ZONE	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
UPPER CRETACEOUS	UPPER MAESTRICHTIAN (N)	AM	CC						
		AM	6	75		75	43	N4 5YR 6/4	
		AM	5	75		75	43	10Y 5/2 to 5Y 5/2	
		AM	4	75		75	40		
		AM	3	75		75	29	56Y 8/1	
		AM	2	36		36	30	56Y 3/1	
		AM	1	128		128	85	56Y 2/1	
		AM	0	85		85	85	56Y 2/1 56Y 4/1	

LITHOLOGIC DESCRIPTION:

CLAYSTONE, alternating dark greenish gray and brownish black layers with distinct boundaries, faintly laminated or faintly laminated, in minor interbeds - homogeneous. (black) layer in Section 1, 130-100 cm grading up to less silt content.

Smear Summary (4 slides claystone)

- 8% Clay
- 8% Feldspar
- 3% Miscellaneous and altered
- 2% Quartz
- 2% Mica
- 2% Pyrite
- 1% Pyrite

NOTE: Shading in lithologic column = black layers.

CALCAREOUS CLAYSTONE light greenish gray, diffusely mottled. Calcareous material is mostly unspecified carbonate with minor nanos.

MARLY CHALK, moderately olive to light olive gray, homogeneous.

Smear Summary (4 slides marly chalk)

- 60% Clay
- 29% Unspec. carb.
- 10% Nanos
- 1% Miscellaneous and altered

Hole 387 Core 28 Cored Interval: 459.9-469.4 m

AGE	ZONE	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
UPPER CRETACEOUS	Upper Maestrichtian (N)	AM							
			1	1.0			120	4	
			0	0.5					

LITHOLOGIC DESCRIPTION:

MARLY CHALK, moderate olive to light olive gray, homogeneous.

Smear Summary (1 slide)

- 67% Clay
- 20% Unspec. carb.
- 10% Nanos
- 1% Forams
- 1% Opheques

Hole 387 Core 29 Cored Interval: 469.4-478.9 m

AGE	ZONE	FOSSIL CHARACTER	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
UPPER CRETACEOUS	U. Campanian-L. Maestrichtian (N)	AM	CC						
			4				105	2.5YR 3/4 with 2.5YR 4/6	
			3				85	2.5YR 3/4 with 2.5YR 4/6	
			2				65	2.5YR 3/4 with 56 4/1-6/1	
			1	1.0					
			0	0.5					

LITHOLOGIC DESCRIPTION:

CLAYSTONE, dark reddish brown with several greenish gray to dark greenish gray layers in the upper part. Sections 1-2 (1 to 15 cm thick, with shaly boundaries). Some pieces are faintly laminated or mottled.

In the lower part (Sections 3-4) red and dark red (2.5YR 4/6-3/6) thin (1-2 cm) interbeds appear; with light gray to white irregular streaks or layers (1-3 mm) in central parts of some of the interbeds, containing more altered volcanic glass.

Smear Summary (3 slides)

- 91% Clay
- 4% Zeolites (0-10%)
- 2% Vol. glass
- 1% Unspec. carb.
- 1% Rads
- 1% Glauconite

Hole 387 Core 32 Cored Interval: 517.1-526.6 m

AGE	ZONE	FOSSIL CHARACTER	FORMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY	LITHOLOGIC DESCRIPTION
						0						
						1	0.5			55		
						2	1.0			80		
						3				119		
						4				59		
						5				79		
						6				101		
										132		

FOSSIL CHARACTER: RADS, NANNOS, FORMS

SEDIMENTARY STRUCTURES: 56 4/1-3/1 to 56 4/1 with 56 2/1 & 56 5/2

LITHOLOGIC DESCRIPTION: CLAYSTONE series of rhythmically alternating color layers with some silty basal layers (above the black "top" subunits). Three distinct subunits may be compared with those described in Core 9 as e<sub>1</sub>, e<sub>2</sub>, e<sub>3</sub>: e<sub>1</sub>-dark greenish gray or greenish black (56 2/1) mottled, some irregularly laminated (potted in color); e<sub>2</sub>-medium and burrowed, with distinct black mottles on the gray background (potted in "struct."); e<sub>3</sub>-homogeneous, with sharp basal contact, not in every unit. The greenish gray is irregularly shaded by bands and patches of olive gray in Sections 1-3. Smear Summary (6 slides): 87% Clay, 5% Mica, 3% Rads, 2% Heavy minerals (0-9%), 1% Feldspar, 1% Unspec. carb., 1% Vol. glass.

Hole 387 Core 30 Cored Interval: 488.5-498.0 m

AGE	ZONE	FOSSIL CHARACTER	FORMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY	LITHOLOGIC DESCRIPTION
						0						
						1	0.5	VOID		95		
						1	1.0			109		
						CC				133		

FOSSIL CHARACTER: RADS, NANNOS, FORMS

SEDIMENTARY STRUCTURES: 56 4/1 with 56 2/1, 56 2/1

LITHOLOGIC DESCRIPTION: CLAYSTONE, dark greenish gray, thinly laminated or mottled with homogeneous interbeds. The sequence is comparable with e<sub>1</sub>-e<sub>2</sub> units in upper part of the hole. (See Core 9). Distinct unit is 110-112 cm. 6-11" thick, mottled claystone. e<sub>1</sub>-homogeneous. e<sub>2</sub>-laminated, with coarse light greenish gray RADOLARITE in the bottom layer (a?) and sharp basal contact. Other units are disturbed, but "g" subunits, as well as black coarse MUDDY RADOLARITE pieces may be distinguished, in which heavy light organic completely altered, recrystallized, covered by pyrite. Smear Summary (4 slides): 51% Clay (25-87%), 42% Rads (7-75%), 4% Organic matter (0-15%), 2% Pyrite, 1% Unspec. carb. RADOLARIAN MUDSTONE, dark greenish gray with black interbed.

Hole 387 Core 31 Cored Interval: 507.5-517.1 m

AGE	ZONE	FOSSIL CHARACTER	FORMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY	LITHOLOGIC DESCRIPTION
						0						
						1	0.5	VOID		90		
						1	1.0			115		
						CC				7		

FOSSIL CHARACTER: RADS, NANNOS, FORMS

SEDIMENTARY STRUCTURES: 56 4/3, 2.5Y 4/2, 5Y 4/4

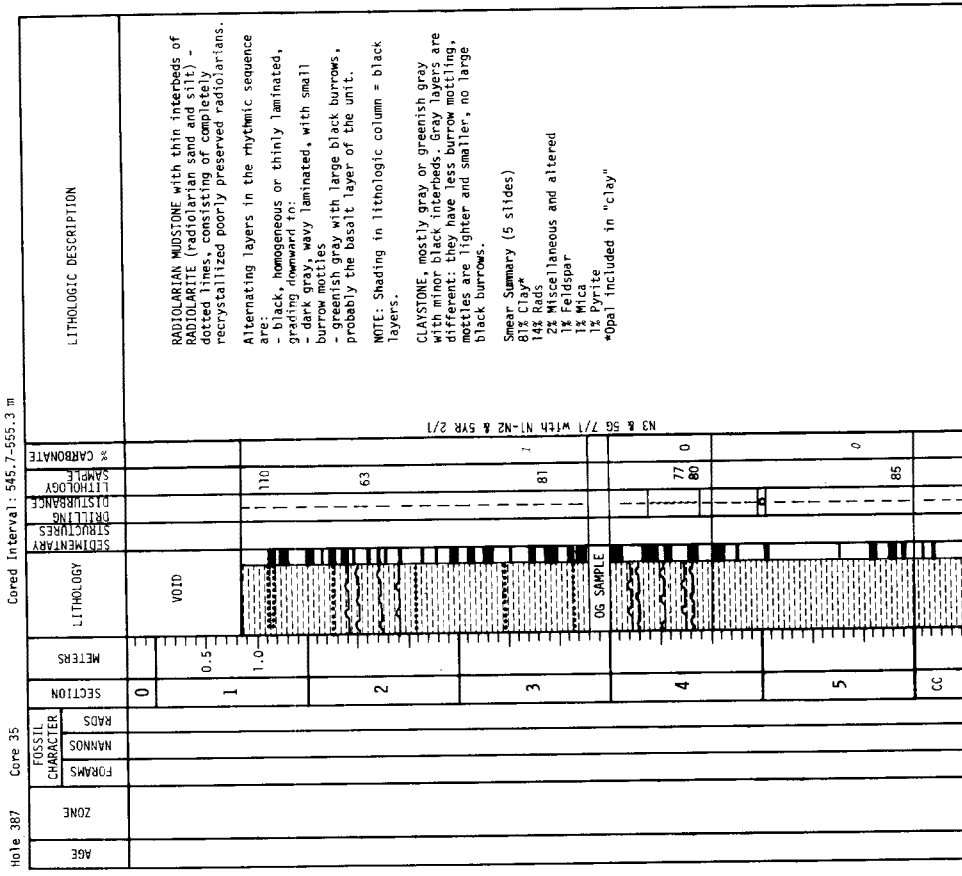
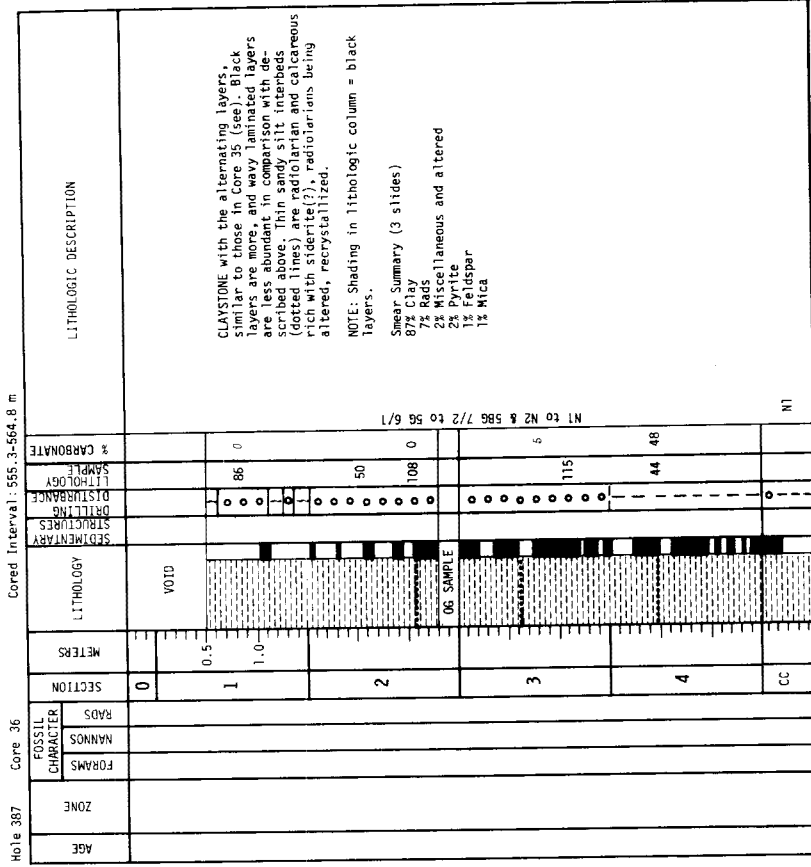
LITHOLOGIC DESCRIPTION: CLAYSTONE, thinly laminated and mottled, 110-112 cm. with greenish gray mottles and bands with dark greenish gray interbed in 110-120 cm. Smear Summary (3 slides): 93% Clay, 4% Mica, 1% Feldspar, 1% Rads, 1% Heavy minerals. CLAYSTONE, grading from dark grayish brown to olive.

Hole 387 Core 33 Cored Interval: 526.6-536.2 m

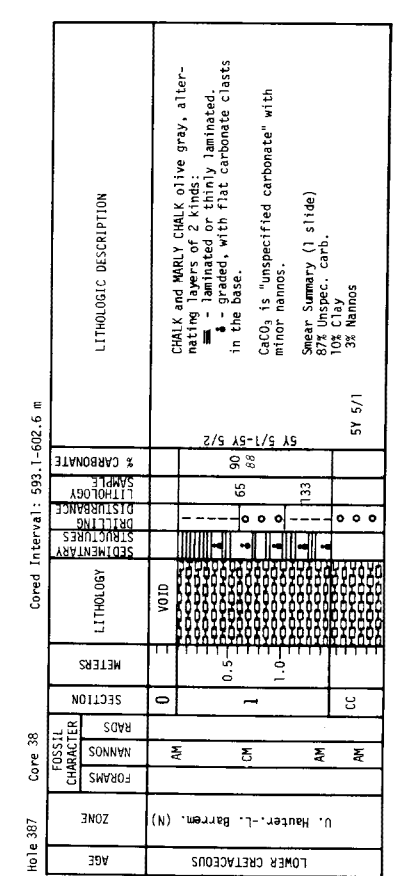
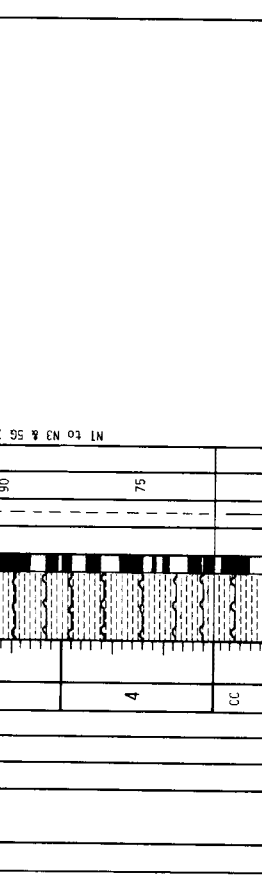
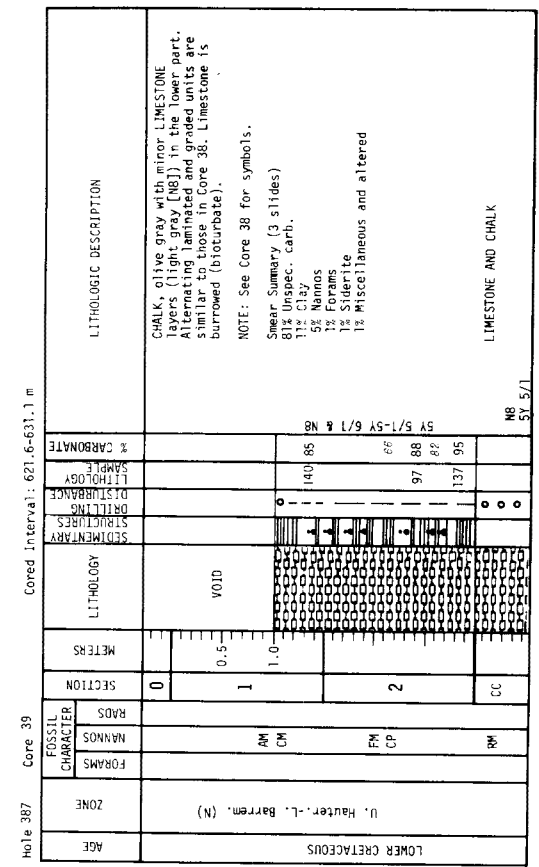
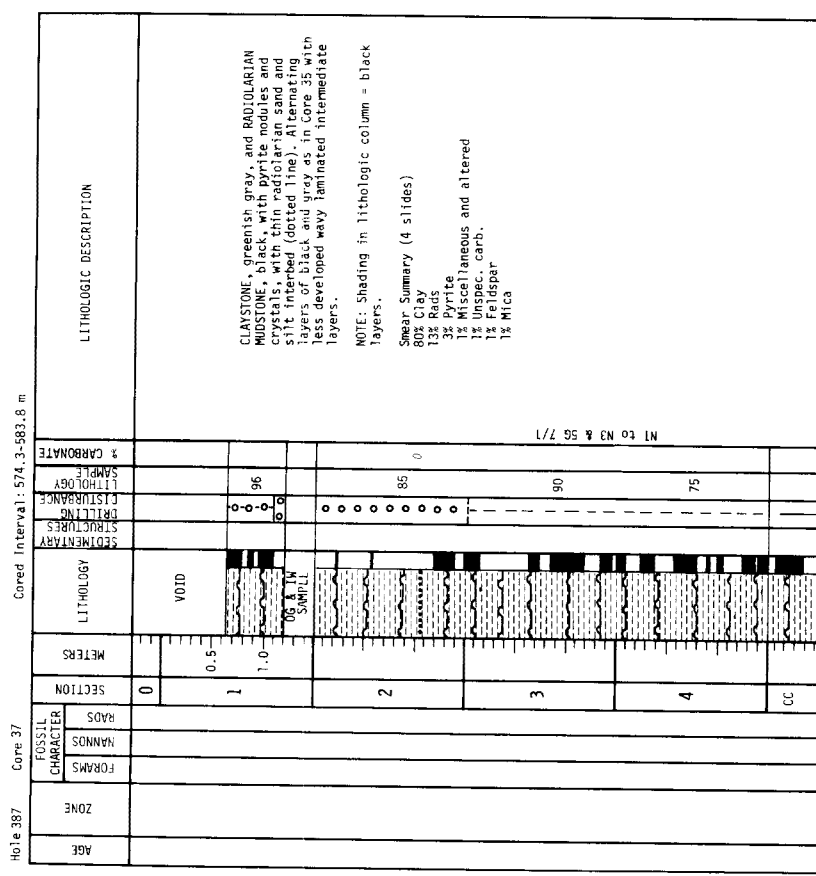
AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
					0	0	VOID					
					1	0.5 - 1.0			135			CLAYSTONE, alternating color layers of greenish gray, intensely mottled almost throughout the core (with minor homogeneous interlayers increasing downward) and greenish mottled, usually with distinct upper and mottled lower contacts. NOTE: Shading in lithologic column = black mottling). Smear Summary (3 slides) 89% Clay 6% Rads 1% Ca 1% Pyrite 1% Heavy minerals
					2						56 4/7 with 55 2/1	
					3				16			
					CC				10		56 4/1	

Hole 387 Core 34 Cored Interval: 536.2-545.7 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
					0	0	VOID					
					1	0.5 - 1.0			115			CLAYSTONE with thin interbeds of RADIOLARIAN MUDSTONE in black to gray mottled layers. Alternating layers of dark greenish gray, intensely mottled, and greenish black, partly laminated, mottled. RADIOLARIAN MUDSTONE with thin interbeds of coarser (silty) RADIOLARITE, probably forming basal subunits of sedimentation rhythms, but not being in certain accordance with the column layers (dotted lines in the "lithology" column). Radiolarians are completely altered, poorly preserved. NOTE: Shading in lithologic column = black layers. Smear Summary (5 slides) 76% Clay* 19% Rads 1% Pyrite 1% Heavy minerals *Opa: included in "clay"
					2					137	56 4/1 to 56 2/1	
					3				58			
					4				79			
					CC				116		56 2/1 to N2 & N4	
									17			N2 N3







Core 44  
Cored Interval: 678.7-688.2 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER CRETACEOUS	Upper Valanginian-N Lower Hauterivian (N)				0		VOID					LIMESTONE of two varieties: (1) medium light gray, thinly, faintly laminated, crystallized; (2) very light gray (NB), faintly burrowed, massive, fine grained (microtic); minor interbeds of MARLY CHALK and CALCAREOUS CLAYSTONE, dark greenish gray (56 3/1 to 6/1), laminated to nonogenous in block, variegated. A single piece of CHERT, bluish gray (56 5/1). Shear Summary (2 slides) 73% Unspec. carb. 19% Clay 3% Nannos 2% Pyrite 1% Siderite 1% Mica 1% Rads
		CP			1	0.5				46		
		CM				1.0				122 91		
										124 61		

Core 45  
Cored Interval: 697.7-706.9 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER CRETACEOUS	Upper Valanginian (N)				0		VOID					LIMESTONE, very light bluish gray, hard, burrowed, with minor CHERT (dark greenish gray) and CALCAREOUS CLAYSTONE, (olive black). Shear Summary (1 slide) 48% Unspec. carb. 37% Clay 12% Siderite 3% Nannos 2% Mica 1% Pyrite
		FM			1	0.5				58 8/1		
		AP				1.0				130 79		

Core 41  
Cored Interval: 640.6-650.2 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER CRETACEOUS	Middle Hauterivian (N)				0		VOID					LIMESTONE, very light gray, massive, burrowed (bioturbate), with minor MARLY CHALK interbeds, black, laminated; and pieces of CHERT. NOTE: No original orientation of the rock fragments in the drilling breccia. Shear Summary (3 slides) 54% Unspec. carb. (7-86%) 31% Clay (10-53%) 11% Nannos (0-30%) 2% Pyrite 1% Mica 1% Rads
		AP			1	0.5				37 49		
		FM				1.0				88 113		

Core 42  
Cored Interval: 650.2-659.7 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER CRETACEOUS	Upper Valanginian (N)				0		VOID					LIMESTONE, light bluish gray, laminated (in the upper part of the section) or very light gray (NB), burrowed (in the lower part) with minor MARLY CHALK (0.1%); with minor MARLY LIMESTONE - intensely burrowed with olive gray (5Y 4/1) mottles on the light greenish gray background. Some pieces of CHERT, medium bluish gray (5B 5/1), mottled. NOTE: No original orientation of the rock fragments in the drilling breccia. Shear Summary (1 slide) 94% Unspec. carb. 6% Clay
		CP			1	0.5				48 72		
		CP				1.0				94 97		

Core 43  
Cored Interval: 669.2-678.7 m

AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
LOWER CRETACEOUS	Upper Valanginian (N)				0		VOID					LIMESTONE, very light bluish gray, faintly laminated and burrowed.
					CC	10 cm				58 8/1		
										95		

Hole 387

Core 46

Cored Interval: 726.0-735.4 m

AGE	ZONE	FOSSIL CHARACTER		METERS	SECTION	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS								
LOWER CRETACEOUS	Upper Valanginian (N)			0.5	1						LIMESTONE, very light gray, homogeneous or burrowed, with thin minor interbeds and loose pieces of sideritic MARLY LIMESTONE dark olive gray (5Y 4/1) laminated, relatively coarse (very fine sandstone size); MARLY CHALK, dark olive gray to black; chert, medium bluish gray (6B 5/1).
		CP	RM	1.0	2				120 71		NOTE: laminated sideritic limestone and chalk are in "sediment structure" column; cherts in "lithology" column, according to their stratigraphic position in the core. Shear Summary (3 slides) 56% Unspec. carb. (25-78%) 17% Clay 12% Siderite (0-21%) 7% Miscellaneous and altered (0-20%) 6% Nannos 1% Pyrite

Hole 387

Core 47

Cored Interval: 744.9-754.4 m

AGE	ZONE	FOSSIL CHARACTER		METERS	SECTION	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS								
LOWER CRETACEOUS	Middle Valanginian (N)	CP	CP	0.5	1						LIMESTONE, very light gray, burrow mottled, with some pieces of sideritic limestone, medium olive gray, laminated, with some bands and irregular laminae produced by solution and concentration of siderite.
		CP	CP	1.0	2				95 202		NOTE: Broken pieces of the rocks, without original orientation. Shear Summary (1 slide) 65% Unspec. carb. 15% Nannos 15% Siderite 5% Clay

Hole 387

Core 48

Cored Interval: 763.7-773.1 m

AGE	ZONE	FOSSIL CHARACTER		METERS	SECTION	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS								
LOWER CRETACEOUS	Middle Valanginian (N)	CP	AM	0.5	1						LIMESTONE, very light gray to sideritic limestone, dark olive gray (5Y 3/1) with shades in between. Alternating layers of laminated or burrowed limestone with thin dark, sideritic limestone, containing fine laminae, enriched by organic matter and pyrite.
		CP	AM	1.0	2				89 93 91		Some pieces of chert appear, one with pyrite. Shear Summary (1 slide) 82% Unspec. carb. 2% Clay 2% Nannos 2% Miscellaneous and altered 1% Siderite

Hole 387

Core 49

Cored Interval: 782.4-791.9 m

AGE	ZONE	FOSSIL CHARACTER		METERS	SECTION	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE	LITHOLOGIC DESCRIPTION
		FORAMS	NANNOS								
LOWER CRETACEOUS	Lower Valanginian (N)			0.5	1						LIMESTONE with interbeds of MARLY (SIDERITIC) LIMESTONE grading to CALCAREOUS SIDERITIC MIDSTONE. Main kinds of the rocks in the rhythmic(?) sequence are: (1) Limestone - massive, burrowed, very light gray (N8 or 5B 8/1) with thin cherty(?) inlets (2) Limestone (to marly limestone) with minor siderite and pyrite, thinly laminated (pyrite) and medium with 0.1 cm thick micro-units). Wood fragments occur. (3) Marly (sideritic) limestone, distinctly laminated with alternating dark greenish gray (5GY 4/1) and light (5GY 7/1) laminae (less than 1 mm thick) (4) Calcareous sideritic mudstone (minor burrows, shown as black in "Lithologic" column) dark greenish gray (5GY 4/1 to 3/1 or to 5Y 4/1), thinly laminated, with pyrite nodules.
		CP	AM	1.0	2				128 27 134 85 147 88		There are gradational transitions between (2)-(3)-(4) and sharp contacts (4)-(1). Some cherts occur in Sections 1, 2, 5, cc. Shear Summary (8 slides) 26% Unspec. carb. (7-90%) 26% Clay (3-6%) 12% Nannos (0-15%) 1% Pyrite
				40	5				73		56Y 6/1-7/1 & 56Y 4/1-3/1 with N8, 5Y 4/1-5Y 6/1

Core 50		Cored Interval:		LITHOLOGIC DESCRIPTION							
AGE	ZONE	FORAMS	NANNOS	RADS	SECTION	METERS	LITHOLOGY	SEDIMENTARY STRUCTURES	DRILLING DISTURBANCE	LITHOLOGY SAMPLE	% CARBONATE
					0	0.5				MEL HOU HOU CHR	N2 56 1/1
					1	1.0				HOU HOU	146
					2					HOU CHR HOU	N2 7c 56 1/1

X-RAY MINERALOGICAL ANALYSES, SITE 387

Core	Section	Interval (cm)	Composition, %													Distribution in <2µm Fraction					
			Total Carbonate	Calcite	Dolomite	Siderite	Rhodochrosite	Quartz	Feldspar	Clay Minerals	Palygorskite	Clinoptilolite	Phillipsite	Analcime	Pyrite	Disordered Cristobalite	Other	Kaolinite	Mica	Chlorite	Montmorillonite
1	2	75- 77						15	4	81								12	42	7	39
2	2	34- 36						15	4	81											
2	5	90- 92						12	4	84											
3	1	80- 82						9	2	88											
4	1	48- 50						10	3	85											
5	4	20- 22						7	2	89											
6	3	31- 34						4	3	91								18	27	5	50
7	1	70- 73						11	2	87											
7	2	90- 93						5	2	91											
8	2	15- 18	17	17				15		68											
8	2	44- 46						7	3	90											
9	1	80- 83						7	3	90											
9	6	50- 53	15	15				11	3	71								1	34	1	64
10	1	50- 52	16	16				4	2	78											
10	6	80- 82						12	2	86											
11	1	138-140						5	2	93											
12	1	102-104						9	2	89											
13	1	64- 66	8	8				7	3	82											
14	2	53- 55						5		85											
16	1	106-108	16	16				7	3	71											
17	1	96- 98	5	5				9	4	73											
18	1	30- 33						9	5	68	tr	tr									
19	2	63- 65	13	13				35		40											
19	3	100-103						10	3	75											
20	2	93- 96	7	7				24	2	63											
20	3	101-103	30	30				3		55			tr								
21	1	40- 43	40	40				4	2	43											
21	2	90- 93	10	10				15		73											
22	1	143-146						3	2	67	4	6									
22	2	78- 81	20	20				14	2	50											
23	1	84- 86	26					8		62											
23	5	29- 31						12	2	84											
24	1	82- 84	8	8				9	5	65			tr								
25	3	74- 76	4	4				7	3	68											
26	1	48- 50						35	5	50											
27	1	84- 86						22	4	71					5	tr					
27	3	97- 99	43	43				9	2	46											
27	6	59- 61	50	50				6		44											
28	1	114-116	40	40				7		53											
29	2	64- 66	30	15				15	4	51											
29	2	105-108						15	2	83											
30	1	135-136						23	2	64											
31	1	136-139						18	2	80											
32	1	10- 13						25	4	71											
32	4	84- 87						35	4	61											
33	2	91- 93						35	4	61											
34	2	136-138						35	2	63											
34	4	92- 94						50	3	47											
35	2	132-134						50	3	47			tr								
35	4	88- 90						50	3	47											
36	1	47- 49						50	2	48											
36	3	43- 45						50		50											
37	2	87- 89						45	2	53											
37	3	113-115						45	3	52											
38	1	140-142	91	91				2		7											
39	2	63- 65	70	70				8		22											
39	2	146-148	93	93				1		6											
40	1	88- 90	60	60				6		34											
41	1	92- 94	56	54	2			9		35											
41	1	108-111	93	93				1		4											
42	1	139-141	98	98				1		1											
44	1	64- 70	95	95				1		4											
44	1	125-129	80					2					tr?								
45	1	120-122	94	93	1			2		4											
46	1	119-121	73	19	54			5		22			tr?								
47	1	140-142	83	83				3		14											
48	1	101-102	55	35	20			6		39											
49	2	54- 56	93	83	10			1		6											
49	5	111-113	56	24	32			10		34											

<sup>b</sup>High-Magnesian-Calcite (8 Mol % MgCO<sub>3</sub>)

SITE 387, ORGANIC CARBON DETERMINATIONS

Core	Section	Top of Interval (cm)	% C <sub>org</sub> <sup>a</sup>	Core	Section	Top of Interval (cm)	% C <sub>org</sub> <sup>a</sup>
1	2	85.0	0.1	37	2	127.0	0.2
1	6	117.0	0.1	38	1	65.0	0.9
2	2	100.0	0.1	39	2	68.0	3.1
2	5	60.0	0.1	39	2	113.0	0.4
3	2	110.0	0.1	40	1	90.0	2.6
4	1	70.0	0.1	41	1	68.0	3.0
5	CC	10.0	0.1	42	1	93.0	4.8
6	3	90.0	0.1	44	1	76.0	3.8
7	1	90.0	0.3	45	1	125.0	1.5
7	5	90.0	0.1	46	1	125.0	0.3
8	1	70.0	0.1	46	2	56.0	-
8	2	9.0	0.2	47	1	140.0	1.6
9	2	40.0	0.1	48	1	85.0	0.7
9	6	40.0	0.1	49	2	89.0	1.5
10	4	130.0	0.2	49	5	111.0	1.1
10	5	70.0	0.1				
11	1	135.0	0.1				
12	1	132.0	0.2				
13	1	74.0	0.6				
14	2	42.0	0.2				
16	1	139.0	0.1				
17	1	95.0	0.4				
18	1	32.0	0.1				
19	2	65.0	0.1				
19	3	111.0	0.1				
20	1	132.0	0.2				
20	3	65.0	0.2				
21	1	128.0	0.1				
21	2	89.0	0.5				
22	2	29.0	0.3				
22	2	79.0	0.1				
23	1	29.0	0.1				
24	1	140.0	1.3				
25	3	73.0	0.1				
26	2	21.0	0.1				
27	1	64.0	1.0				
28	1	116.0	0.7				
29	2	71.0	0.1				
29	3	88.0	-				
30	1	136.0	11.3				
31	1	138.0	0.1				
32	1	111.0	0.1				
32	2	79.0	0.7				
33	2	60.0	0.5				
34	2	71.0	0.5				
34	4	33.0	0.3				
35	3	69.0	2.8				
35	5	90.0	0.1				
36	1	80.0	0.1				
36	3	80.0	3.7				

<sup>a</sup> A dash indicates 0% C<sub>org</sub>