

# SEDIMENT DESCRIPTIONS for R/V POLAR DUKE CRUISE VI, 1988

Antarctic Marine Geology Research Facility Contribution No. 1

FLORIDA STATE UNIVERSITY Tallahassee, Florida

### SEDIMENT DESCRIPTIONS

for

**R/V** *Polar Duke* 

Cruise VI, 1988

## DESCRIPTIONS OF SEDIMENT RECOVERED BY THE R/V *POLAR DUKE*, UNITED STATES ANTARCTIC PROGRAM CRUISE VI, 1988

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#### **INTRODUCTION**

This volume contains the descriptions of sediments recovered by the R/V *Polar Duke* during the sixth cruise of 1988 (herein referred to as PD88-VI). During May, 1988, the R/V *Polar Duke* collected a total of 2480 nautical miles of digitally-recorded single-channel seimic data in the vicinity of the northern Antarctic Peninsula. Seventeen coring stations were occupied, primarily to recover cores for thermal conductivity measurements (Table 1 and Figures 1-3). A total of 10 piston cores, 10 trigger cores and 5 gravity cores were retrieved during the cruise

The sediments are curated at the Antarctic Marine Geology Research Facility, Florida State University, Tallahassee, Florida. This facility contains an extensive collection of Antarctic and subantarctic sediments retrieved by coring, dredging, trawling, and grab sampling from a number of research cruises and vessels, and other research initiatives, including: forty-seven cruises of the USNS *Eltanin* (Goodell, 1964, 1965, 1968; Frakes, 1971, 1973; Cassidy et al., 1977a), five cruises of the ARA Islas Orcadas (Cassidy et al., 1977b; Kaharoeddin, 1978; Kaharoeddin et al., 1979, 1980, 1982), more than 13 cruises of the USCGC Glacier (Goodell et al., 1961; Anderson et al., 1981; Kellogg et al., 1981; Kaharoeddin et al., 1983, 1984, 1988; Bryan, 1992a; 1992b; 1993), nine cruises of the R/V Polar Duke (Domack, 1992; Bryan and Pospichal, 1993; Stravers et al., 1993; Hovan and Janecek, 1994a, b, c, and d), five cruises of the R/VNathaniel B. Palmer (Janecek, 1995a, b; unpublished data), the Dry Valley Drilling Project (DVDP) (Dry Valley Drilling Project, 1974, 1975, 1976; McGinnis, 1979; Torii, 1981), the Ross Ice Shelf Project (RISP) (Clough and Hansen, 1979; Webb, 1978, 1979), the Eastern Taylor Valley Project (ETV) (Elston et al., 1981, 1983; Robinson, 1983, 1985; Robinson and Jaegers, 1984; Robinson et al., 1984), the Cenozoic Investigations in the Western Ross Sea Project (CIROS-1, CIROS-2) (Barrett, 1982, 1985, 1987; Barrett et al., 1985; Pyne et al., 1985; Robinson et al., 1987), and collections from miscellaneous vessels operating in the Southern Ocean (Anton Brun, Robert Conrad, Hero, and Vema).

This volume includes a summary of the scientific objectives of criuse PD88-VI, a discussion of core recovery and processing, a table and several maps of station locations, an explanation of laboratory descriptive procedures, lithologic and smear-slide descriptions of piston, trigger, and gravity cores and bag samples, and several appendices containing information and forms for requesting sediment samples.

#### **R/V POLAR DUKE, CRUISE VI, 1988**

The objectives and preliminary results of cruise PD88-VI have been summarized by Lawver et al. (1988) and Lawver and Villinger (1989). The cruise was initially scheduled to investigate the Powell Basin immediately to the east of the tip of the Antarctic Peninsula and the King George Basin of the Bransfield Strait (Fig. 1). However, multi-year ice coverage in both locations did not allow for any work in the Powell Basin and only coring and limited seismic work in the King George Basin. Instead, the scientific staff took the opportunity to investigate the North Bransfield Basin (Figs. 2 and 3), which may be a junction that connects transform motion along the Shackleton fracture zone and the South Scotia Ridge with extension into the Bransfield Strait. A survey of the Hero Fracture zone was also conducted in order to complete a survey of the region that had been initiated on an earlier R/V *Polar Duke* cruise in 1987.

During cruise PD88-VI to the Antarctic Peninsula (30 April to 29 May, 1987), a total of 2480 nautical miles of digitally-recorded single-channel seismic data and 3151 nautical miles of underway magnetic field measurements were recorded. Seventeen coring stations were occupied during the cruise, primarily to recover sediment for thermal conductivity measurements. Once several technical problems with the coring apparatus were solved, coring operations proceeded smoothly (Lawver el al. 1988). Over two meters of sediment were recovered in each of the first three gravity cores in the North Bransfield Basin (Fig. 2). Most of the material washed out of the fourth gravity core and operations were switched over to the piston coring system at that point as the gravity core barrel did not have a stopper valve. Stations 5-9, in the King George Basin, had excellent recovery, with three cores over 560 cm in length (Fig. 2). Coring in the South Shetland Trench region (Stations 10-17; Fig. 3) was successful but recovery was low owing to the coarse nature of the sediments.

Station ID	Core Type	Latitude (°S)	Longitude (°W)	Depth (m)	Length (cm)	TC length (cm)	Bag sample
PD88-VI-1	Gravity	61°35.341'	54°41.640'	2342	266	n/a	1
PD88-VI-2	Gravity	61°30.126'	54°32.941'	1490	221	n/a	1
PD88-VI-3	Gravity	61°29.317'	54°05.029'	956	253	n/a	1
PD88-VI-4	Gravity	61°41.819'	54°54.206'	2161	57	n/a	1
PD88-VI-5	Piston	62°15.638'	57°28.986'	1980	576	49	2
PD88-VI-6	Piston	62°13.04'	57°35.487'	1969	299	63	
PD88-VI-7	Piston	62°15.623'	57°37.542'	1980	276	87	2
PD88-VI-8	Piston	62°14.893'	57°38.441'	1978	567	84	3
PD88-VI-9	Piston	62°18.664'	57°43.597'	1990	597	74	2
PD88-VI-10	Gravity	62°32.723'	61°53.259'	191	56	n/a	1
PD88-VI-11	Piston	62°32.834'	61°53.868'	175	33	Bag	3
PD88-VI-12	Piston	62°27.080'	61°28.960'	165	25	Bag	5
PD88-VI-13	Gravity	62°19.809'	61°03.798'	152	NR	n/a	1
PD88-VI-14	Piston	62°20.192'	61°06.116'	178	211	Bag	2
PD88-VI-15	Piston	62°14.460'	60°42.121'	439	125	82	4
PD88-VI-16	Piston	62°05.420'	60°10.568'	381	239	77	2
PD88-VI-17	Piston	62°09.261'	59°54.950'	103	NR	NR	1

Table 1. PD88-VI coring statistics

\* NR= No Recovery ; n/a= not applicable; Bag= sediment archived in a bag sample











#### **CORE PROCESSING**

At the Antarctic Research Facility all cores are cut using an adjustable, track-operated, radial power saw (Cassidy and Devore, 1973). The saw is adjusted to cut only through the thickness of the plastic core liner. Cuts are made on opposite sides of the core liner. Once the liner is cut, the core sediments are split by drawing a wire through the middle of the core. Each half section of core is cleaned of plastic debris (which results from cutting the liners) by scraping the sediment perpendicular to the core axis with a stainless steel spatula. Core halves are then measured, labeled every 20 cm (taking into account any bagged sediments), and heat-sealed within polyethylene sleeving to prevent desiccation. Disturbance of the sediment structures resulting from flow-in or sediment washing are recorded immediately after the core is opened.

All cores are stored in a refrigerated store room ( $\sim 2^{\circ}$ C) at the Antarctic Research Facility. Bagged samples are placed in labeled plastic bags and are also kept in refrigerated storage.

#### **CORE DESCRIPTION PROCEDURES**

#### **General Description Procedures**

Procedures used for describing the cores listed in this volume are, in general, similar to those used in previous studies published by the Antarctic Research Facility (e.g., Kaharoeddin et al., 1988; Bryan, 1992a, b). These procedures are presented below.

The description of each core consists of three types of information:

- 1. The primary information (latitude, longitude, water depth, core length);
- 2. The lithologic description (using megascopic and smear-slide observations);
- 3. Information concerning core conditions that are not inherent to the lithologic character of the sediments (disturbance, missing section, etc.).

Most of the primary information is obtained from the deck-log, or from other information provided by the chief scientist(s) of the cruise. Core conditions not inherent to the lithologic character of the sediments are recorded from the deck log and from initial observations after cutting the core liner.

Each core description is accompanied by a graphic log illustrating the main lithologic boundaries, inclusions, sedimentary structures, and disturbances of the sedimentary units. The same criteria and format used for describing piston cores are used for describing trigger and gravity cores. The positions of the core section breaks are also indicated on the log in order to inform the investigator as to where samples should not be taken, since the cutting of cores into sections may result in sediment disturbance. Not all information appearing in the written portion of the lithologic description is illustrated in the graphic log. Note that a different scale was used for cores 5PC, 8PC, and 9PC (600 cm/page instead of 300 cm/page).

In addition to the recovery of piston, trigger, and gravity cores, a variety of bagged sediments are normally collected during most cruises. Bagged samples are listed following the graphic core descriptions and are also available for sampling. Bagged sediments include:

- 1. Sediments representing the total recovery of sediment by the coring attempt (gravity, piston, and trigger cores).
- 2. Sediments recovered by grab-sampling.
- 3. Sediment that has come out of the core liner. Most bagged sediments in this category are from core catchers/cutters and the top or bottom of core sections. The bag samples from the core sections usually result from difficult extrusion of the core liner from the core barrel, or from the accidental spilling of sediment from the liner end either during handling or cutting of the liner into shorter sections while at sea.

#### **Megascopic Examination and Description**

The elements of description of each unit are presented in the following order:

1. The upper and lower boundaries of the unit in centimeters. (For bagged sediments, this interval is replaced by the wet weight of the sediment in grams). Lithologic units are recognized on the basis of compositional, textural, and other sedimentological characteristics.

2. Name and Munsell color and color code of the sediment. Gradual changes in texture or color of the unit are described accordingly. The term "graded" can be applied to the name of the unit (see the following section on sediment classification). Interlayering with other types of sediment is also noted.

- 3. Observable distribution of volcanic ash, manganese nodules, and staining.
- 4. Internal structures within the unit: zone, layer, lamina, lense, stringer.
- 5. Inclusions: Sedimentary clasts, pebbles, lapilli, manganese nodules.

#### 6. Bioturbation.

- 7. Disturbances due to the coring operation and/or transportation.
- 8. Nature of the bottom contact of the unit.

Other than coarse volcaniclastics, most of the cores consist of muddy lithologies, and classification is based on smear-slide observations. Sediments larger than 63 µm in size must usually be avoided in smear slide preparations. In the case of sediments with mixed sizes (> and < 63 µm), an estimate of coarse -vs- fine fraction is necessary for sediment classification. If there is an obvious coarse fraction within an otherwise muddy lithology, a small portion of the sediment is wet-sieved (63 µm sieve) and observed under the binocular microscope. A rough visual estimate is then made of the amount of coarse -vs- fine sediment (based on the amount sieved -vs- residual coarse sediment >63 µm). For example, if a smear slide is a diatomaceous mud, but approximately half of the original lithology is sand, the sediment will be a sandy diatomaceous mud. Thus, estimated values of dominant constituents from smear slide analyses, wet-sieving, and megascopic examination are used in classification.

Glacial marine sediments generally consist of mixed-size classes (such as pebbles in mud). However, no attempt was made to utilize a separate classification for these sediments. Instead, the matrix is classified according to the guidelines outlined herein for fine-grained sediments, and clasts are described separately as inclusions within the lithology.

The size class and sorting of a sand or pebble unit are usually mentioned in the description. Size classes of sand-size fractions were determined by use of the AMSTRAT (American/ Canadian Stratigraphic) size-class comparison card. On this card, each of the five size classes (very coarse, coarse, medium, fine, very fine) of sand-size particles has been divided into two subclasses (very coarse-upper, very coarse lower; coarse-upper, coarse lower; etc.). The ten subclasses (separated by 0.5 phi intervals) are graphically depicted on the card for comparison with the sediment. Determination of the mean grain size of sand is a matter of matching the size of the most abundant grains to one of the five size classes exhibited on the card.

A unit may exhibit several colors, and color changes within a unit are described as being gradational or sharp (abrupt). Mottling refers to irregular spots of differing color within the sediment, and the color of mottling may be included in the description. The color of the sediment is determined by visual comparison of fresh sediment with the Munsell color chart. If the color of a sediment cannot be matched exactly with the color chart, the closest color is used.

Any variation in the abundance of a major component in a unit, observable either megascopically or through smear-slide analyses, is given in the description. Minor constituents that are scattered within a unit (micro-manganese nodules, lapilli, ash, etc.) may also be identified on smear slides. Their abundance is determined after a thorough examination of the core and described as scattered, common, or abundant. Manganese and ferrous oxides that occur as staining materials can be either in the form of small patches, or spread uniformly within a certain interval. These stainings are described by the terms slightly, moderately, or highly stained.

In describing the internal structures within a sedimentary unit, the stratigraphic position of each structure is noted, and when applicable, the composition and the color are also described. Each structure is defined as follows: *Zones* are defined as small intervals (less than 20 cm) in which a notable change in the abundance of some components or inclusions in the unit can be detected, either through megascopic examination or in the smear slide analysis. *Layers* have a thickness of between 1 to 10 cm and are separated from the main unit by a discrete change in lithology and distinct planes of contact. Layers less than 5 cm thick are usually not included on the graphic lithology column of the core description form but denoted by a symbol in the structure column. *Laminae* are similar to layers, but have a thickness of less than 1 cm. *Stringers* are laminae which are discontinuous and often irregular in form. In the description of a unit, the following sequence is used: zones, layers, laminae, and stringers.

Inclusions within an unit are described in the following order:

- 1. *Sedimentary clasts* are described in detail including size, composition, color, and position in the core (Example: "sedimentary clasts up to 12 mm composed of calcareous, ashbearing mud, diatomaceous mud, and muddy diatomaceous ooze, all olive gray (5Y 4/1), common throughout").
- 2. *Manganese nodules* are described as to their size and position in the core.
- 3. *Volcaniclastics* are described as to their textural class and position in the core. Sometimes the rock type (pumice, scoria) is also mentioned.
- 4. *Pebbles* are described as to their size, roundness, and position in the core (Example: "very fine to fine, subangular to subrounded pebbles common throughout"). Occasionally, their rock type is also given. Coatings, encrustations, and cementation by manganese or ferrous oxides are common on clastics and volcaniclastics; they are mentioned when present.

Bioturbated sediments are described in terms of slightly, moderately, or highly bioturbated. The qualifiers can be approximated as follows:

Slightly: less than 5% bioturbation

Moderately: between 5% to 30% bioturbation

Highly: 30% or more bioturbation

Operational disturbances are disturbances in the sediment usually occurring during the coring operation, transportation, and occasionally during the splitting of the core, resulting in total or partial loss of the primary sedimentary structures and the stratigraphic integrity of the sediment. The degree of the disturbance is described in terms of slightly, moderately, or highly disturbed. *Slightly disturbed* sediments still retain most of their primary sedimentary structures, particularly along the central axis of the core. *Moderately disturbed* sediments have lost almost half of their original structures and must be sampled carefully if they are to be stratigraphically meaningful. *Highly disturbed* sediments have lost most or all of their primary structures; it is not recommended that these be sampled for stratigraphic study because of mixing of sediment components. Highly mixed sediment that has randomly entered the core by suction during the coring operation is described as *flow-in* and is usually characterized by vertical striations that can be traced from the base of the core.

Water entrapped in the liner can wash sediment along the side of the liner during transport. Sediments disturbed in this manner are described as *slightly or moderately washed along the side*, and can still be sampled carefully for stratigraphic work. The term, "highly washed along the side", is not used because such sediment is almost always highly disturbed. An uncommon disturbance occurs when the overlying sediment is dragged along the side of the liner. Cores described in this manner can be sampled (carefully) for stratigraphic work.

#### Smear Slide Analysis

Smear slides are routinely made from regular intervals throughout the core during the description process. Slides are made from each macroscopically visible lithologic unit in the core (as recognized by compositional, textural, and color changes), but if the core is homogeneous in composition (e.g., a diatomaceous ooze), only one or two slides may be made for the entire core.

Smear slides are made as follows: Using a toothpick, a small amount of sediment is obtained from the core. This sample is mixed with a drop of distilled water on a standard 1" x 3" glass slide until the sediment and water are smeared into a very thin film. The slide is then dried on a hot plate (using low temperature). When the slurry is dry, 1 to 3 drops of Norland Optical Adhesive (NOA 61) are put over the dried sediment film and covered with a glass cover slip. The slide is then placed under an ultraviolet lamp for 2 or 3 minutes to cure the adhesive. After curing, the slide is then ready for viewing under a petrographic microscope. Using transmitted

light and phase contrast, biogenic sediment components and heavy minerals are readily visible. Polarized light is used to view most clastic components.

For each smear slide, the percentage abundance of the following constituents are estimated using the percentage composition chart of Shvetsov (Terry and Chilingar, 1955) and reported on the core description logs:

- 1. Minerals: quartz, feldspar, mica, heavy minerals, volcanic glass, glauconite, pyrite, and micromanganese nodules.
- 2. Biogenic constituents: foraminifera, calcareous nannofossils, unspecified carbonate, diatoms, radiolarians, sponge spicules, silicoflagellates, ebridians, and ostracodes.

On the basis of the dominant sedimentary constituents, the sediment is classified according to the guidelines outlined below. On the core description form a symbol "D" by the smear slide percentage denotes the dominant lithology and a symbol "m" denotes a minor lithology, zone, layer, laminae, or stringer, and "TR" denotes trace quantity.

#### SEDIMENT CLASSIFICATION

The system of sediment classification used in this volume modified from Kaharoeddin et al. (1988). This classification is based on abundance estimates of constituent particles (from smear slide observations) and megascopic examination.

The three major groups of sediment are (Figure 4):

- I. Pelagic sediments, consisting of pelagic clay, siliceous ooze, calcareous ooze, or mixtures of siliceous and calcareous ooze;
- II. Transitional sediments consisting of mixtures of biogenic and clastic sediments; and
- III. Terrigenous and volcanic detrital sediments.

#### **Pelagic Sediments**

#### Pelagic Clay

This type of sediment accumulates at a very slow rate and generally has a brown hue. Authigenic components are common (5% or more in estimated abundance), however, they may be present only in small quantities and distributed in such a manner that they are not found on the smear slide. Usually, a careful examination of the core, aided by the smear slide analysis, is necessary to determine whether or not a sediment is a pelagic clay. The primary components of pelagic clay are clay minerals and silt-size quartz particles, and the clay may contain less than 30% biogenic components. A qualifier cannot be added to pelagic clay; hence, pelagic clay containing 25% diatoms is not called diatomaceous pelagic clay.

#### Pelagic Biogenic Sediments

Included in this group are sediments containing at least 30% biogenic skeletons, but containing less than 30% silt and clay. They are named according to their principle fossil types: diatomaceous ooze, radiolarian ooze, siliceous ooze, foraminiferal ooze, nannofossil ooze, or calcareous ooze. A second (lesser) biogenic component may be used as a qualifier if more than 15%. The following rules apply for naming pelagic biogenic sediments:

- 1. If both the principal and lesser fossil types are similar in their chemical composition (i.e., calcareous or siliceous), the sediment may be called a siliceous ooze or calcareous ooze, depending on its chemical composition.
- 2. Calcareous sediment that has unspecified carbonate more than one-third of the total carbonate is called calcareous ooze.
- 3. If the principal and lesser fossil types differ in chemical composition, then both components are used in the sediment name, joined by a hyphen (e.g., diatomaceous-foraminiferal ooze).

#### **Transitional Biogenic Sediments**

Included in this group are sediments containing at least 30% silt and clay. Two subdivisions are recognized: the transitional siliceous sediments having at least 15% diatoms but less than 30% calcareous skeletons, and transitional calcareous sediments having at least 30% calcareous skeletons. The following rules apply for naming transitional biogenic sediments:

- 1. A transitional siliceous sediment is called muddy diatomaceous ooze if diatoms are more abundant than silt and clay; otherwise, it is called diatomaceous mud.
- 2. The transitional calcareous sediments are named according to their principal fossil types: marly foraminiferal ooze or marly nannofossil ooze. If the lesser biogenic component exceeds 15%, the sediment is called marly calcareous ooze.

#### **Terrigenous and Volcanic Detrital Sediments**

#### Terrigenous Detrital Sediments

Sediments in this group are classified according to their texture as defined by the standard size classes of sediment according to Friedman and Sanders (1978; Figures 5 and 6). Sand/silt/clay ratios, based upon optical examination of smear slides, are presented in Table 2 at the end of the core-log description section. These ratios are used to assist in classification of terrigenous sediments. The following rules apply for sediments that are primarily composed of mixtures of sand, silt and clay:

- 1. The sediments are named after their major clastic component (end-member) if that component is greater than or equal to 70% (i.e., sand, silt, clay).
- 2. Sediments containing a mixture of silt and clay greater than or equal to 70% are called mud.
- 3. Sediments containing between 30% and 50% sand are named: sandy silt if the silt content is between 50% and 70%; sandy clay if the clay content is between 50% and 70%, or sandy mud if the mud content is less than 70%.
- 4. Sediments containing between 50% and 70% sand and between 30% and 50% mud are called muddy sand.
- 5. Sediments containing a minor component between 15% and 30% (e.g., diatoms or pebbles) should have a qualifier (e.g., diatomaceous muddy sand).

Pebbles are seldom encountered as a distinct sedimentary unit in marine sediments except in glacial marine sediments. The following rules apply to the naming of sediments that consist primarily of pebbles:

- 1. Sediments containing 70% or more pebbles are called pebbles.
- 2. Sediments containing between 50% and 70% pebbles and between 30% and 50% either mud or sand are called muddy pebbles or sandy pebbles, respectively.

Pebble units often contain finer matrix sediment, some or nearly all of which may be washed away during core retrieval or transportation. Removal of matrix sediment by washing is usually easily identified during core description. If the matrix sediment constitutes more than 10% of a pebble unit, the composition of the matrix is mentioned. In graded sequences in which the size of the particles ranges from one textural class to another (e.g., silt to sand), the term *graded clastics* is used as the name of the unit. If the size of the particles ranges within one textural class, the unit is named according to its textural class (e.g., "sand, yellow gray (5Y 7/2), graded").

#### **Volcaniclastics**

This sediment group is classified according to the classification proposed by Fisher (1961, 1966). The nomenclature and the size limits are as follows:

Fine ash:	less than 63 µm
Coarse ash:	$63 \ \mu m$ to $2 \ mm$
Lapilli:	2 mm to 64 mm

As suggested by Fisher (1966), the term "volcanic" is not used as an adjective of ash or lapilli. The term "volcaniclastic" is used only for graded sequences where the particles size grades from ash to lapilli; thus, the name of the unit is graded volcaniclastics. In the case of graded sequences where the size of the particles ranges within one textural class, the unit is named according to its textural class (e.g., "coarse ash, brownish black (5YR 2/1) graded, well sorted").

Volcaniclastics that have biogenic or terrigenous components in excess of 15% will have a qualifier with the term "bearing" added to the qualifier (e.g., "diatom-bearing coarse ash"). The same term is also added to the qualifier of other groups of sediment if the unit contains more than 15% volcaniclastics (e.g., "ash-bearing diatomaceous ooze").



4. Classification scheme used for marine sediments.



Figure 5. Classification of clastic sediments



Figure 6. Standard size classes of sediments.

## SEDIMENT CORE DESCRIPTIONS R/V *Polar Duke*, Cruise VI, 1988

### **Graphic Lithology Key**



## **Piston Cores**

### **PD88-VI-05 PC**

ength (cm)	Lithology	ructure	turbance	Latitude: Longitude:	62° 15.638' S 57° 28.986' W	Water Depth: Core Length:	1980 m 575 cm					
Ĺ		s	Dis		LITHOLOGIC DESCRIPTION							
				<b>0-575 cm:</b> The core consists diatomaceous mud, grading in color from dark olive gray (5Y 3/2) at the top of the core to olive (5Y 4/3) at the base. It is washed along the sides from 0-18 cm and slightly disturbed from 18-220 cm and 550-575 cm. The core is more indurated in the upper half (0-232 cm) than in the lower portion. Laminae consisting of dark olive gray (5Y 3/2) fine volcanic glass occur at 8-9 cm, 29-30 cm, 40-45 cm, and 383-413 cm. Dark olive gray (5Y 3/2), subrounded, fine sand layers (196-197 and 353-355 cm) and lenses are present from 196-575 cm. Scattered iron staining is evident throughout the core with the heaviest concentration occurring at 454-458 cm. A graded sequence of dark olive (5Y 3/3), subrounded sand, with a sharp basal contact, is present from 216-227 cm. Several laminae consisting of olive (5Y 4/4), muddy diatomaceous ooze are located at 232-234 cm and 247-248 cm.								
200 -				Smear slides:								
				Minerals: Diatoms Spicules Quartz Clay Volcanic Glass Feldspar Heavy Minerals	<u>43 cm (m)</u> (laminae)  10 5 85 TR  225 cm (m)	<u>150 cm (D)</u> 15 TR 15 69 - TR 1 232 cm (m)						
400 - - - - 500 - - - - -				<u>Minerals:</u> Diatoms Spicules Quartz Clay Volcanic Glass Feldspar Heavy Minerals	225 cm (m) (layer) TR TR 75 23 1  1	232 cm (m) (laminae) 50  10 40   -						
600-	-											

### **PD88-VI-06 PC**

ength (cm)	Lithology	ructure	urbance	Latitude: Longitude:	62° 13.26' S 57° 36.12' W	Water De Core Len	pth: gth:	1969 m 299 cm
Le		St	Dist		LITHOLOGI	C DESCRIPTI	ON	
	× · · · · · · · · · · · · · · · · · · ·							
-			$\sim$	0-299 cm: The	e core consists of oli	ive (5Y 4/3) diator	naceo	us mud. The core is
_			](	washed along th	e side between 0-10	0 cm. Dark olive	grav (5	5Y 3/2), subrounded.
			$\left  \right\rangle$	fine sand lamin	ae, with gradational	contacts, occur ov	ver the	intervals from 0-29
-			$\square$	cm and 53-64 c	m. A dark olive gray	y (5Y 3/2), subrour	nded, f	fine sand layer, with
_			(	sharp contacts,	is located at 13-15 c	m within the uppe	r inter	val of sand laminae.
			$\leq$	Scattered blebs,	, layers, and lenses	of dark olive gray	(5Y 3	3/2) subrounded fine
50 -			. )	sand occur over	the interval from 70	0-299 cm. Dark oli	ive $(5)$	Y 3/3) diatomaceous
_				ooze and muddy	y diatomaceous ooze	e laminae are prese	nt at 1	34-135 cm, 203-204
				cm, and 212-21	3 cm.			
-			$\left  \right\rangle$					
_			$\square$					
			(					
-			$\left \right\rangle$					
100-			)	Smear slides:				
100				Minanala	50 arr (D)	72 ()	125	· ···· (····)
-				Minerais	<u>30 cm (D</u> )	<u>75 cm (m)</u>	155	<u>s cm (m)</u>
_				Diatoms	20			85
				Spicules	TR			
-				Silicaflagellates	TR			TR
_				Quartz	20	80		5
				Clay	60	7		10
150-				Volcanic Glass	TR	1		
_				Heavy Minerals	TR	1		
				Feldspar		1		
-				Hornblende		1		-
_				Glauconite		IK		
-				Minerals	198 cm (D)	213 cm (m)		
200-				<u>iviniciuis</u>	$\underline{1}$	(laminae)		
200						(141111140)		
-				Diatoms	15	50		
_				Spicules	TR			
	*:::::::::::::::::::::::::::::::::::::			Silicaflagellates	TR			
-				Quartz	20	15		
_				Clay	65	35		
				Volcanic Glass				
250-				Feldspar				
_				Hornblende				
				Glauconite	TR			
-				Mica	TR	TR		
_								
-								
300-	-							

### **PD88-VI-07 PC**

ength (cm)	Lithology	ructure	turbance	Latitude: Longitude:	62° 15.623' S 57° 37.542' W	Water De Core Leng	pth: gth:	1977 m 275 cm
Γ		Sti	Dis		LITHOLOGI	C DESCRIPTI	ION	
50			2	<b>0-225 cm:</b> The along the sides sand occurs ov fine sand are seen. Dark olive occur at 110-1 these laminae 4/3) diatomace	e core consists of olives from 0-80 cm. A grad ver the interval from 85- scattered throughout int e gray (5Y 3/2) diator 111 and 186-187 cm. T than in the surroundir cous mud occur from 25	e (5Y 4/3) diatom led sequence of da -107 cm. Lenses of ervals from 167-1 naceous mud lam The diatom concer- ng matrix. Lamina 50-254 cm.	naceou ark oli of dar 71, 1 inae, ntrationae cor	us mud. It is washed ve gray (5Y 3/2) fine k olive gray (5Y 3/2) 83-186, and 232-245 with sharp contacts, on is much higher in hisisting of olive (5Y
-				Smear slides:	105 cm (m)	111 cm (m)	185	5 cm (m)
100-					<u> </u>	(laminae)	(	lense)
- - - 150 - - -				Diatoms Spicules Silicaflagellate Quartz Clay Volcanic Glass Feldspar Hornblende Heavy Minera Mica Glauconite	5 TR es 35 59 ss TR TR TR Us 1 TR 	25 TR TR 20 54  1 TR TR		TR 80 15 TR TR TR TR TR 5  TR
200-			-	<u>Minerals:</u> Diatoms	<u>250 cm (m)</u> (laminae) 30	<u>275 cm (D)</u> 15		
250-			-	Spicules Silicaflagellate Quartz Clay Volcanic Glass Feldspar Hornblende Heavy Minera Mica Glauconite	TR 5 65 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	TR TR 14 70  1 TR 		
-	-							

### **PD88-VI-08 PC**

ngth m)	Lithology	cture	rbance	Latitude: Longitude:	62° 15.732' S 57° 37.782' W	Water Core L	Depth: 198 ength: 56	85m 6 cm
Leı (c	8,	Stru	Distu		LITHOLOG		PTION	
	····			0-566 cm: Th	ne core is highly lan	ninated, olive g	ray (5Y4/2).	diatomaceous
				mud. The core	e is moderately distur	bed from 0-147	cm, and flow	-in occurs from
			1	281 cm to the	base of the core. Th	e dark olive gra	y (5Y 3/3) fl	ow-in material
			$\square$	from 281-566	o cm consists of the s	same material as	s the major I	ithology in the
_			$\square$	upper portion	dark olive grav (5Y	$^{\prime}$ 3/2) muddy sa	nd graded s	equences with
			(	sharp basal co	ntacts, occur in the c	ore: one. betwee	n 130-146 cr	n, has rounded.
100_	XXXXXXXX		$\sum$	coarse sand ar	nd the other, between	250-261 cm, has	rounded, fin	e sand.
100	····		$\square$	Olive	e (5Y 3/2) diatomace	eous ooze lamir	nae occur at	175-176, 198-
			(	199, 213-214	, 264-265 and 271-2	272 cm. Olive g	gray (5Y 4/2	) mud-bearing
_			$\sim$	volcanic ash la	aminae, with gradatio	nal contacts, occ	cur at 29-31.5	cm. Very dark
	<u></u>			gray (5 Y 3/1)	mud-bearing volcan	ic ash lenses are	e scattered ov	ver the interval
				146 and 254 c	m		era magniem	s are visable at
_				110 4114 251 0				
200	····			The core is se	ctioned at 262 cm.			
200-								
		-		a				
_	×			Smear slides:				
	<u> </u>							
			-	Minerals:	<u>30 cm (m)</u>	103 cm (D)	<u>132 cm (n</u>	<u>1)</u>
					(laminae)			
300-			$\geq$	Distance	10	20	тр	
300			>	Spicules		20 TR	TR TR	
			$\leq$	Ouartz	15	15	65	
	_		$\leq$	Clay	20	64	25	
			$\geq$	Mica		TR		
			$\left \right>$	Volcanic Glas	ss 55	TR	10	
	$+\mathbf{Z}$		$\leq$	Feldspar			 TD	
100-	<u> </u>		$\leq$	Heavy Miner	als TR	1		
400			$\geq$	Theavy Willier		1		
			>					
			$\leq$	Minerals:	<u>176 cm (m)</u>	<u>200 cm (D)</u>	<u>250 cm</u>	<u>(m)</u>
_			$\left \right $		(laminae)			
			$\left \right>$	Diatoms	75	20	10	
			>	Spicules	TR	TR		
500-	_		$\leq$	Silicaflagellat	tes		TR	
000			$\leq$	Quartz	10	15	65	
-	1		>	Clay	15	65	24	
-	-		>	Mica	TR	TR		
_	_		$\leq$	Feldspar		1K 		
	V			Hornblende			TR	
-	-			Heavy Minera	als TR		1	
600-	-			-				

### **PD88-VI-09 PC**

ength (cm)	Lithology	tructure	turbance	Latitude: Longitude:	62° 18.664' S 57° 43.597' W	Water De Core Len	epth: 1988 m gth: 597 cm	
Γ		s	Dist		LITHOLOG	GIC DESCRIPT	ΓΙΟΝ	
_				<b>0-597 cm:</b> Th mud. It is slig	e core consists of la htly washed along	aminated, olive grather side of core f	ay (5Y 4/2), diatomace rom 17-80 cm and hig	eous ghly
_			$\left  \right\rangle$	disturbed from An of from 11-12 ci	285-295 cm. Flow- live gray (5Y 5/2) m. Lenses of verv of	in occurs from 448 mud layer (with 1 dark gray (5Y 3/1	-597 cm. ounded fine sand) occ ), rounded, fine sand	urs are
_			$\left( \right)$	scattered over Very	intervals from 136-15 dark gray (5Y 3/1)	57, 174-193, and 3 laminae, with sha	53-400 cm arp contacts, composed	1 of
100-		•		medium ash a bearing, diatom	re found at 13-14 an accous mud laminae grav $(5Y 4/2)$ diator	nd 22-23 cm. Ver occur from 363-36	y dark gray (5Y 3/1) a 64 cm. nae occur at 8-9 227-2	ish-
_				354-355, 405-4 laminae (with	406, and 421-422 cm a much greater dia	n, and olive gray (: tom concentration	5Y 4/2) diatomaceous r than the matrix) occu	nud nud
_			-	134-136, 154-1 442, and 470-4	155, 175-176, 197-19 71 cm.	98, 270-271, 362-3	63, 376-377 413-414, 4	41-
200-		 		412 cm. A brol at 400 cm.	ken, articulated bivay	vle occurs at 226 ci	n. Foraminifera are vis	ible
_				The c Smear slides:	ore is sectioned at 29	94 cm.		
_				Minerals:	<u>12 cm (m)</u> layer)	<u>22 cm (m)</u> (laminae)	<u>135 cm (m)</u> (laminae)	
			>	Diatoms Spicules	10 TR	TR TR	40 TR	
_				Silicaflagellate Quartz	es 35	5	TR 15	
_		\ \		Volcanic Glass Heavy Mineral	s TR ls 3	85	45  TR	
400-			-	Mica Hornblende Feldspar	TR TR		TR  TR	
_				Glauconite			TR	
_	-		$\geq$	<u>Minerals:</u>	<u>1/3 cm (D)</u>	<u>(laminae)</u>	<u>363 cm (m)</u> (laminae)	
-	_		$\leq$	Diatoms Spicules	15 TR	60 TR	20 TR	
500-	NI-/		$\left \right>$	Silicaflagellate Quartz	es TR 15	TR 10	15	
	LOW			Volcanic Glass Heavy Mineral	s TR		50 5 1	
–	- <b>Ĭ</b>		$\geq$	Mica Hornblende	TR TR		TR 	
600-	▼			Feldspar Glauconite	TR	TR	TR 	

### **PD88-VI-11 PC**

ength (cm)	Lithology	tructure	turbance	Latitude: Longitude:	62° 32.834' S 61° 53.868' W	Water Depth: Core Length:	150 m 33 cm
Γ		S	Dist				
	•			<b>0-33 cm:</b> The pebbles (gabbi present. Foram	core consists of dark or ro) are found at 4-5 cm inifera are seen at 2 cm.	blive gray (5Y 3/2) san a and 15-16 cm. No lay	ndy mud. Rounded yers or laminae are
	· . · . · . · . · . · . · . · . · . · .			Smear slides:			
50 -				Minerals:	<u>20 cm (D)</u>		
  100				Diatoms Spicules Silicaflagellate Quartz Clay Feldspar Hornblende Heavy Minera Mica	3 TR 45 51 TR TR Is 1 TR		

### **PD88-VI-12 PC**

ength (cm)	Lithology	ructure	turbance	Latitude: Longitude:	62° 27.080' S 61° 28.960' W	Water Dep Core Leng	oth: th:	165 m 25 cm			
Γ		St	Dis	LITHOLOGIC DESCRIPTION							
_				<b>0-25 cm:</b> The (5Y 3/2) lense:	core consists of olive ( s of ash-bearing sandy	5Y 4/3) diatomaced mud are scattered t	ous m hroug	uud. Dark olive gray ghout the core.			
				Smear slides:							
- 50 -	-			Minerals:	<u>3 cm (m)</u> (lense)	<u>23 cm (D)</u>					
_	_			Diatoms	0	15					
				Spicules	TR	TR					
				Quartz	40	40					
_	-			Clay	34	45					
				Volcanic Glass	15						
	-			Glauconite	TR	TR					
100-	_			Heavy Mineral	s 1	1					
100				Mica	TR	TR					
				Feldspar		IK					

### **PD88-VI-14 PC**

ength (cm)	Lithology	ructure	turbance	Latitude: Longitude:	62° 20.192' S 61° 06.116' W	Water Depth Core Length	178 m 211 cm				
Ľ		St	Dist		LITHOLOGIC DESCRIPTION						
			2	<b>0-211 cm:</b> The is slightly dist of black (5Y 2 (5Y 2.5/1), roomanganese-ox	e core consists of dark curbed (washed along t 2.5/2), rounded, coarse unded, fine sand layer cide staining is scattere	olive gray (5Y 3/2) d he sides of the core) f sand is present from occurs from 178-180 d thoughout the core.	iatomaceous mud. It from 0-8 cm. A zone 100-134 cm. A black cm. Black (5Y 2.5/1)				
-				Smear slides: Minerals:	<u>10 cm (D)</u>	<u>130 cm (m)</u>	<u>179cm (m)</u>				
100-				Diatoms Spicules Quartz	15 TR 30	(zone) 1 1 75	TR TR TR 70				
				Clay Mica Feldspar Hornblende Glauconite Heavy Minera	54 TR TR TR TR Ils 1	22 TR TR TR TR 1	29 TR  TR TR 1				
200-											

PD88-VI-15 PC											
ength (cm)	E Lithology		urbance	Latitude: Longitude:	62° 14.460' S 60° 42.121' W	Water Depth: Core Length:	435 m 125 cm				
Ĺ		Ś	Dist		LITHOLOGIC DESCRIPTION						
				<ul> <li>0-125 cm: The mud. The core</li> <li>0-21 cm. A lay occurs from 30 gradational and</li> <li>Smear slides:</li> <li>Minerals:</li> <li>Diatoms</li> <li>Spicules</li> <li>Silicaflagellate</li> <li>Quartz</li> <li>Clay</li> <li>Mica</li> <li>Heavy Minera</li> <li>Glauconite</li> </ul>	core consists homoge is slightly disturbed of yer of diatomaceous r 0-38 cm. The contacts 1 exhibit no obvious co $\frac{30 \text{ cm (m)}}{(\text{layer})}$ 25 1 es TR 30 43 TR ls 1 TR	eneous, olive gray (5Y (washed along the side: nud, sandier than the s s of this layer with the r olor change. <u>65 cm (D)</u> <u>30</u> TR <u>-</u> 20 49 TR 1 TR 1 TR	4/2), diatomaceous s of the core) from urrounding matrix, major lithology are				
150-											

### **PD88-VI-16 PC**

ength cm)	Lithology	ructure	urbance	Latitude: Longitude:	62° 05.420' S 60° 10.568' W	Water Depth: Core Length:	381 m 239 cm
Γe		s	Dist		LITHOLOGIC D	DESCRIPTION	
-			$\left \right\rangle$	<b>0-239 cm:</b> The c mud at the top t more indurated disturbed from 1	core grades from homoge to dark olive gray (5Y 3 at the top. The core is his 6-60 cm, and slightly di	eneous, olive gray (5) 8/2) diatomaceous m ghly disturbed from ( sturbed from 60-150	( 4/2), diatomaceous ud at the base. It is 0-16 cm, moderately cm.
50 - -			$\leq$	Smear slides: <u>Minerals:</u>	<u>10 cm (D)</u>		
-			5	Diatoms Spicules Quartz Clay	30 TR 15 54		
100-			S	Heavy Minerals Hornblende Glauconite	s 1 TR TR		
			$\sum$				
-							
200-							
- - 250-							

# **Trigger Cores**

ength (cm)	Lithology	tructure	turbance	Latitude: Longitude:	62° 57°	15.638' S 28.986' W	Wa Coi	ater Depth: re Length:	1980 m 49 cm
Ĺ		Š	Dis		L	THOLOG	IC DESCH	RIPTION	
- - - 50 -				<b>0-49 cm:</b> The olive gray (5) core is slightly diatomaceous laminae are procedure from 18-	core co ( 3/2) a ( distur ooze la resent f 20 cm.	onsists of diat at the top to bed by washi ayer occurs at from 8-9 cm a	tomaceous m an olive gray ing from 0-2 2-5 cm. Bla and 33-34 cm	nud that gradd y (5Y 4/2) to 8 cm. A dark ack (5Y 2.5/2 n and lenses	es in color from dark owards the base. The colive gray $(5Y 3/2)$ colive gray (for sand of the same lithology
-	-			Smear slides:					
-	-			Minerals:		<u>9 cm (m)</u> (laminae)	<u>46 cm</u>	<u>(D</u> )	
- 100 - - -	-			Diatoms Spicules Quartz Clay Mica Heavy Mineral	s	5 TR 80 15 TR TR	1 TI 2 6 TI TI	5 R 0 5 R R	

### **PD88-VI-05 TC**

### **PD88-VI-06 TC**

ength (cm)	Lithology	ructure	urbance	Latitude: Longitude:	62° 13.043' S 57° 35.487' W	Water Depth: Core Length:	1969 m 62 cm
L		st	Dist		LITHOLOG	IC DESCRIPTION	
				<ul> <li>0-62 cm: The disturbed from olive gray (5Y contact of this to f dark olive gray contact of this to f dark olive gray cm.</li> <li>Smear Slides:</li> <li>Minerals:</li> <li>Diatoms</li> <li>Spicules</li> <li>Silicaflagellates</li> <li>Quartz</li> <li>Clay</li> <li>Mica</li> <li>Volcanic Glass</li> <li>Feldspar</li> <li>Heavy Minerals</li> <li>Glauconite</li> </ul>	core consists of oli 0-18 cm and slight 3/2), rounded, find layer is gradational, ay (5Y 3/2), rounde <u>17 cm (m)</u> (layer)   85 14  TR TR TR TR TR TR	ive (5Y 4/3) diatomaced tly disturbed from 18-62 e sand is present from 1 , and the basal contact is d, fine sand occur over th <u>60 cm (D)</u> 25 TR TR 7 68 TR 7 68 TR - 1 TR	bus mud. It is highly c.m. A layer of dark (7-18 cm. The upper sharp. Many lenses the interval from 27-47

### **PD88-VI-07 TC**

ength (cm)	Lithology	itructure	sturbance	Latitude: Longitude:	62° 15.623' S 57° 37.542' W	Water Depth: Core Length:	1977 m 86 cm
Ľ		5	Di		LITHOLOG	IC DESCRIPTION	
			$\sum$	<b>0-86 cm:</b> The co disturbed from 0 gray (5Y 4/2) sa The sand in the 3/1), rounded, fi	ore consists of olive D-20 cm and 74-86 c andy mud laminae, w laminae is rounded ne sand occur over t	e gray (5Y 4/3) diatomac cm and slightly disturbed with gradational contacts, I and fine sized. Lenses the interval from 15-18 cm	eous mud. It is highly from 20-40 cm. Olive occur from 29-32 cm. of very dark gray (5Y n.
50 — 				Smear Slides: <u>Minerals:</u> Diatoms Spicules	<u>5 cm (D)</u> 30 TR	<u>30 cm (m)</u> 8 1	
 100 	<u></u>			Silicaflagellates Quartz Clay Mica Volcanic Glass Feldspar Hornblende	TR 15 55  TR TR	- 40 50 TR TR - TR	

### **PD88-VI-08 TC**

ength (cm)	Lithology	ructure	turbance	Latitude: Longitude:	62° 14.893' S 57° 38.441' W	Water Depth: Core Length:	1985 m 84 cm
		St	Dis		LITHOLOGIC	DESCRIPTION	
			$\sum_{i=1}^{n}$	<b>0-84 cm:</b> The slightly disturbe Dark olive gray the interval fron ash laminae, wit	core consists of olive d by washing from 0-4 (5Y 3/2), rounded, fin a 20-37 cm. Dark oliv h gradational contacts,	e gray (5Y 4/2) diato 40 cm and well bioturl e sand-bearing ash len re gray (5Y 3/2), round are found from 37-39 d	maceous mud. It is bated from 40-84 cm. ses are scattered over led, fine sand-bearing cm.
<b>50</b>				Smear slides: Minerals:	<u>37 cm (m)</u> (lense)	<u>79 cm (D)</u>	
_				Diatoms Spicules	TR TR	35 1	
100  	-			Silicaflagellates Quartz Clay Volcanic Glass Heavy Minerals Hornblende	15 15 70 TR	TR 15 49  	

### **PD88-VI-09 TC**

ength (cm)	Lithology	tructure	turbance	Latitude: Longitude:	62° 18.664' S 57° 43.597' W	Water Depth: Core Length:	1988 m 74 cm							
F I		s	Dis		LITHOLOGIC DESCRIPTION									
				<b>0-74 cm:</b> The c slightly disturbed gradational contac mud laminae (wit at 22-24, 32-34, a are scattered over	<b>0-74 cm:</b> The core consists of olive gray $(5Y 4/2)$ diatomaceous mud. It is slightly disturbed from 0-30 cm. Olive $(5Y 4/3)$ diatomaceous ooze laminae, with gradational contacts, occur at 12-13 cm. Dark olive gray $(5Y 3/2)$ diatomaceous mud laminae (with a greater diatom concentration than the major lithology) occur at 22-24, 32-34, and 64-65 cm. Dark olive gray $(5Y 3/2)$ fine volcanic ash lenses are scattered over the interval from 30-42 cm.									
<b>50</b>				Smear slides: Minerals:	<u>13 cm (m)</u> (laminae)	<u>23 cm (m)</u> (laminae)								
	-			Diatoms Spicules Silicaflagellates	72 TR TR	40 TR TR								
100 — —	-			Quartz Clay Mica	3 25 	10 50 TR								
				Volcanic Glass Feldspar Heavy Minerals Glauconite	  	  								
150 — 	-			Minerals:	<u>42 cm (m)</u> (lense)	<u>70 cm (I</u>	<u>))</u>							
	-			Diatoms Spicules Silicaflagellates	1 TR  7	15 TR TR 15								
200				Clay Mica Volcanic Glass Feldspar	2 TR 50	69 TR 1								
				Heavy Minerals Glauconite	 1	TR TR								

### **PD88-VI-15 TC**

ength (cm)	Lithology	tructure	turbance	Latitude: Longitude:	62° 14.460' S 61° 42.121' W	Water Depth: Core Length:	435 m 82 cm
Ľ		S	Dis		LITHOLOGIC	<b>DESCRIPTION</b>	
				<ul> <li>0-82 cm: The of dark olive gray surrounding massurrounding surrounding massurrounding massurrounding massurrounding surrounding surroun</li></ul>	core consists olive gray y (5Y 3/2) mud, with atrix, occur from 30-45 $\frac{36 \text{ cm (m)}}{(\text{lense})}$ 10  s TR 25  s TR 69 1 TR	y (5Y 4/2) diatomaceou a higher concentration cm. 79 cm (D) 15 TR - 15 TR 3 67 - TR	is mud. Lenses of of sand than the

### **PD88-VI-16 TC**

ength (cm)	Lithology	tructure	turbance	Latitude: Longitude:	62° 05.420' S 60° 10.568' W	Water Depth: Core Length:	381 m 77 cm
Ľ		s	Dist				
				0-77 cm: Th color from d base. Smear Slide: <u>Minerals:</u> Diatoms Spicules Quartz Mica Heavy Miner Clay Glauconite	e core consists of homo ark gray (5Y 4/1) at the <u>70 cm (D)</u> 20 TR 30 TR als TR 50 TR	ogeneous diatomaceous e top to a dark olive g	mud that grades in gray (5Y 4/2) at the

# **Gravity Cores**





### **PD88-VI-02 GC**

ength (cm)	Lithology	tructure	sturbance	Latitude: Longitude:	61° 30.126' S 54° 32.941' W	Water Depth: Core Length:	1490 m 221 cm
L6		S	Dis		LITHOLOGIC	DESCRIPTION	
-			$\sum$	<b>0-221 cm:</b> The mud. It is high and slightly di 117-120 cm.	e core consists of highly hly disturbed from 0-15 sturbed from 144-184 c Many olive (5Y 4/4) dia	y-laminated, olive (5 cm, moderately distu- m. Small vugs are pre- atomaceous ooze lami	( 4/3), diatomaceous rbed from 15-35 cm, esent at 111-112 and nae are present from
- 50 - -				121-150 cm, 1 layers, with gr 36, 67-73, 111 and 194 cm.	165-177 cm, and 190-20 adational contacts, are pr -112, and 220-221 cm.	J7 cm. Olive (5Y 4/4) resent at the following Manganese and iron s	) diatomaceous ooze intervals: 27-29, 33- staining occur at 127
-				Smear Slides:	20 ( )	175 ( )	
-				<u>Minerals:</u>	<u>28 cm (m)</u> (layer)	<u>175 cm (m)</u> (laminae)	
100-				Diatoms Spicules	90 	80	
_				Quartz Clay Glauconite	5 TR	5 15 -	
_				Heavy Minera	ls TR	TR	
150-			$\Big)$	Minerals:	<u>110 cm (D)</u>	<u>210 cm (D)</u>	
			$\sum$	Diatoms	20	35	
-			$\mathcal{A}$	Spicules	3	TR	
-			(	Quartz	15	5	
_			/	Clay Heavy Mineral	62 Is TP	60 TP	
				Volcanic Glass		TR	
200 -				Glauconite	TR	-	
_	_v:			Feldspar	TR		
				Mica	TR		
_							

### PD88-VI-03 GC

ength cm)	Lithology	tructure	turbance	Latitude: Longitude:	61° 29.317' S 54° 05. 029' W	Water Depth: Core Length:	1040 m 253 cm
L6		S	Dis		LITHOLOGIC I	DESCRIPTION	
	Lithology	Struct	Disturb	<b>Derived Construction</b> <b>O-253 cm:</b> The sightly disturbed sightly disturbed signal construction of the second secon	LITHOLOGIC I the core consists of olive bed by washing along the rge bleb of black (5Y 2.5 void in the sediment is lo 215 cm (D) 15 TR 20 60 TR Is 5 TR TR TR TR	Core Length: DESCRIPTION e gray (5Y 4/2) diat e sides of the liner fro 5/2), rounded, fine sa socated at 247-253 cm. 110 cm (m) (bleb) TR TR 75 20 TR 3 2 TR -	omaceous mud. It is om 0-53 cm and 248- nd occurs at 109-112
250-			$\left \right $	1			

### **PD88-VI-04 GC**

ength (cm)	Lithology	tructure	turbance	Latitude: Longitude:	61° 41.819' S 54° 54.206' W	Water Depth: Core Length:	2138 m 57 cm
Г		S	Dis		LITHOLOGIC DI	ESCRIPTION	
-				<b>0-57 cm:</b> The co dark olive gray matrix (but sligh The core is sligh	ore consists of olive gray ( (5Y 3/2) material of nearly ntly sandier with fewer dia ntly disturbed by washing	5Y 4/2) diatomaced y the same litholog ttoms) occur from 2 along the liner fom	bus mud. Laminae of y as the surrounding 26-27 and 37-39 cm. 0-57 cm.
50 - -	0		$\sum$	Smear Slides: Minerals:	<u>27 cm (m)</u> (laminae)	<u>53 cm (D)</u>	
				Diatoms Spicules Quartz Clay Mica Volcanic Glass Feldspar Hornblende Heavy Minerals	10 1 25 60 TR 3 TR TR TR 1	15 TR 15 69   1	

### **PD88-VI-10 GC**

ength (cm)	Lithology	ructure	turbance	Latitude: Longitude:	62° 32. 723' S 61° 53. 259' W	Water Depth: Core Length:	191 m 55 cm
<b>r</b>		S	Dis		LITHOLOGIC	DESCRIPTION	
- - 50 -				<b>0-55 cm:</b> The rounded, fine along the liner 20-28 cm. The upward fining <u>Minerals:</u>	core consists of dark sand scattered though from 0-18 and 14-28 c upper contact is gradat of sediment is evident $\frac{20 \text{ cm} (\text{m})}{(\text{lense})}$	olive gray (5Y 3/2) n out. It is slightly dis cm. A layer of sandy n ional while the lower of within this layer. <u>53 cm (D)</u>	mud with lenses of turbed by washing nud occurs between contact is sharp. No
- - 100 - -	-			Diatoms Spicules Quartz Clay Mica Glauconite Heavy Minera Feldspar Hornblende	10  50 39 TR TR als 1 TR TR TR	10 TR 25 64 TR TR 1  TR	

(cm)         (%)         (%)         (%)           PD88-VI-05 PC         43         40         40         30           150         TR         30         70           225         75         5         20           232         TR         25         75           PD88-VI-06 PC         50         10         20         70           73         80         15         5         135           135         TR         30         70         198         2         233         75           213         5         25         70         111         10         30         60         185         80         5         15         250         14         29         79         275         TR         25         75         29         75         20         15         29         79         275         TR         25         75         20         16         10         30         60         20         17         16         10         30         60         20         15         25         50         10         135         10         20         70         15         15         15	CORE	INTERVAL	SAND	SILT	CLAY
PD88-VI-05 PC         43         40         40         30           150         TR         30         70           225         75         5         20           232         TR         25         75           PD88-VI-06 PC         50         10         20         70           73         80         15         5         5           PD88-VI-06 PC         10         20         70         70           135         TR         30         70         198         2         23         75           213         5         25         70         70         70         70         70         70           PD88-VI-07 PC         105         35         10         55         15         250         1         29         79           275         TR         25         75         75         75         75         75         75           PD88-VI-08 PC         30         1         70         29         75         250         65         20         15           PD88-VI-09 PC         12         25         25         50         22         85         5         10 <td></td> <td>(cm)</td> <td>(%)</td> <td>(%)</td> <td>(%)</td>		(cm)	(%)	(%)	(%)
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	PD88-VI-05 PC	43	40	40	30
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PD88-VI-07 PC         105         35         10         55           111         10         30         60           185         80         5         15           250         1         29         79           275         TR         25         75           PD88-VI-08 PC         30         1         70         29           176         10         30         60           200         TR         25         75           250         65         20         15           PD88-VI-09 PC         12         25         25         50           22         85         5         10         135         10         20         70           173         5         65         30         227         3         25         72           363         1         40         59         9         9         10         5         15           PD88-VI-11 PC         20         35         25         40         40           130         70         15         15         15         15           PD88-VI-14 PC         10         10         50 <td< td=""><td></td><td>213</td><td>3</td><td>25</td><td>/0</td></td<>		213	3	25	/0
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PD88-VI-08 PC         30         1         70         29           176         10         30         60           200         TR         25         75           250         65         20         15           PD88-VI-09 PC         12         25         25         50           135         10         20         70           173         5         65         30           227         3         25         72           363         1         40         59           PD88-VI-11 PC         20         35         25         40           PD88-VI-12 PC         3         35         25         40           PD88-VI-14 PC         10         10         50         40           130         70         15         15         10           PD88-VI-14 PC         10         10         50         40           130         70         15         15         10           PD88-VI-15 PC         30         20         30         50           PD88-VI-16 PC         10         5         30         65           PD88-VI-06 TC         7 <t< td=""><td></td><td>275</td><td></td><td>23</td><td>/5</td></t<>		275		23	/5
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PD88-VI-09 PC       12       25       25       50         22       85       5       10         135       10       20       70         173       5       65       30         227       3       25       72         363       1       40       59         PD88-VI-11 PC       20       35       25       40         PD88-VI-12 PC       3       35       25       50         PD88-VI-14 PC       10       10       50       40         130       70       15       15         179       75       15       10         PD88-VI-15 PC       30       20       30       50         65       10       30       60       65       65         PD88-VI-15 PC       9       10       65       25         46       1       25       74         PD88-VI-05 TC       9       10       65       25         46       1       25       74         PD88-VI-06 TC       7       85       5       10         60       TR       40       60         PD88-VI-08 TC		250	05	20	15
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		227	3	25	12
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		363	1	40	59
PD88-VI-12 PC       3       35       25       25       40         23       25       25       50         PD88-VI-14 PC       10       10       50       40         130       70       15       15         179       75       15       10         PD88-VI-15 PC       30       20       30       50         65       10       30       60         PD88-VI-16 PC       10       5       30       65         PD88-VI-06 TC       9       10       65       25         46       1       25       74         PD88-VI-06 TC       7       85       5       10         60       TR       40       60         PD88-VI-07 TC       5       3       30       67         30       35       25       40         PD88-VI-07 TC       5       3       30       67         23       TR       40       60         PD88-VI-08 TC       37       70       15       15         79       TR       40       60         PD88-VI-09 TC       13       TR       30       70	PD88-VI-11 PC	20	35	25	40
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		130	70	15	13
PD88-VI-15 PC       30       20       30       50         65       10       30       60         PD88-VI-16 PC       10       5       30       65         PD88-VI-05 TC       9       10       65       25         46       1       25       74         PD88-VI-06 TC       7       85       5       10         60       TR       40       60         PD88-VI-07 TC       5       3       30       67         30       35       25       40         PD88-VI-08 TC       37       70       15       15         79       TR       40       60         PD88-VI-09 TC       13       TR       20       80         23       TR       30       70       15         42       55       30       15       15         70       1       34       65       65         PD88-VI-15 TC       36       20       15       65         79       5       30       65       65         PD88-VI-16 TC       70       25       25       50		1/9	75	15	10
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ID36-V1-00 TC         7         60         TR         40         60           PD88-VI-07 TC         5         3         30         67           30         35         25         40           PD88-VI-08 TC         37         70         15         15           79         TR         40         60           PD88-VI-09 TC         13         TR         20         80           23         TR         30         70         15           42         55         30         15           70         1         34         65           PD88-VI-15 TC         36         20         15         65           79         5         30         65           PD88-VI-16 TC         70         25         25         50	PD88 VI 06 TC	7		5	10
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30         35         25         40           PD88-VI-08 TC         37         70         15         15           79         TR         40         60           PD88-VI-09 TC         13         TR         20         80           23         TR         30         70         15           42         55         30         15           70         1         34         65           PD88-VI-15 TC         36         20         15         65           79         5         30         65	PD88 VI 07 TC	5	3	30	67
PD88-VI-08 TC         37         70         15         15           79         TR         40         60           PD88-VI-09 TC         13         TR         20         80           23         TR         30         70           42         55         30         15           70         1         34         65           PD88-VI-15 TC         36         20         15         65           79         5         30         65           PD88-VI-16 TC         70         25         25         50	1000-11-07 10	30	35	25	40
TD 66-VI-06 TC     57     70     15     15       79     TR     40     60       PD 88-VI-09 TC     13     TR     20     80       23     TR     30     70       42     55     30     15       70     1     34     65       PD 88-VI-15 TC     36     20     15     65       79     5     30     65       PD 88-VI-16 TC     70     25     25     50		30	70	15	15
PD88-VI-09 TC         13         TR         20         80           23         TR         30         70           42         55         30         15           70         1         34         65           PD88-VI-15 TC         36         20         15         65           79         5         30         65           PD88-VI-16 TC         70         25         25         50	1000-11-00 10	79	TR	40	60
PD88-VI-15 TC     PD88-VI-15 TC     PD88-VI-16 TC     PD88		13	TR	20	80
42         55         30         15           70         1         34         65           PD88-VI-15 TC         36         20         15         65           79         5         30         65           PD88-VI-16 TC         70         25         25         50	1 D00- 11-07 IC	23	TR	30	70
70         1         34         65           PD88-VI-15 TC         36         20         15         65           79         5         30         65           PD88-VI-16 TC         70         25         25         50		42	55	30	15
PD88-VI-15 TC 36 20 15 65 79 5 30 65 PD88-VI-16 TC 70 25 25 50		70	1	34	65
1000 VF10 TC         30         20         15         00           79         5         30         65           PD88-VI-16 TC         70         25         25         50	PD88_VI_15 TC	36	20	15	65
PD88-VI-16 TC 70 25 25 50		79	5	30	65
	PD88-VI-16 TC	70	25	25	50

Table 2. Estimated sand/silt/clay percentages from examination of smear slides

Table 2. (Continued)

CORE	INTERVAL	SAND	SILT	CLAY
	(cm)	(%)	(%)	(%)
PD88-VI-01 GC	50	2	40	58
	52	70	20	10
	57	80	10	10
	86	TR	23	77
	170	80	5	15
	238	1	89	10
PD88-VI-02 GC	28	TR	50	50
	110	2	30	70
	175	TR	40	60
	210	TR	40	60
PD88-VI-03 GC	110	70	20	10
	215	5	25	70
PD88-VI-04 GC	27	5	50	45
	53	10	20	70
PD88-VI-10 GC	20	35	35	30
	53	10	30	60

**Bag Samples** 

The following bagged samples from cruise PD88-VI are stored at Antarctic Research Facility.

#### PD88-VI GC/PC samples:

- PD88-01: Gravity core (306 grams)
- PD88-02: Gravity core (199 grams
- PD88-03: Gravity core (110 grams)
- PD88-04: Gravity core (341 grams)
- PD88-05: Piston core cutter (250 grams)
- PD88-07: Piston core cutter (248 grams)
- PD88-08: Piston core cutter (112 grams)
- PD88-09: Piston core cutter (140 grams)
- PD88-10: Gravity core (276 grams)
- PD88-11: Piston core catcher (45 grams)
- PD88-12: Piston core bottom sample (610 grams)
- PD88-13: Gravity core (67 grams)
- PD88-14: Piston core (385 grams)
- PD88-15: Piston core cutter (229 grams)
- PD88-16: Piston core cutter (187 grams)
- PD88-17: Piston core cutter (560 grams)

#### PD88-VI Trigger core bag samples:

- PD88-07: Core cutter (223 grams)
- PD88-08: Core cutter (88 grams)
- PD88-08: Top of the trigger core (145 grams)
- PD88-09: Core cutter (325 grams)
- PD88-11: Two bags (550 grams, 261 grams)
- PD88-12: Four bags (206 grams, 577 grams, 456 grams, 102 grams)
- PD88-14: Core cutter(121 grams)
- PD88-15: Two bags of core cutter (410 grams, 39 grams), one bag of trigger core top sample (155 grams)
- PD88-16: Core cutter (362 grams)

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#### **APPENDIX A. Sample Distribution Policy**

Antarctic Marine Geolgy Research Facility Department of Geology Florida State University Tallahassee, FL 32306 (904) 644-2407/(904) 644-4214 fax email: curator@geomag.gly.fsu.edu URL: http://geomag.gly.fsu.edu/~curator/index.html

The Antarctic Research Facility (ARF) at Florida State University is funded by the Division of Polar Programs, National Science Foundation, and is a national depository for antarctic and subantarctic marine geological materials recovered by U.S. research vessels. The ARF also houses a variety of drill cores and other materials pertaining to polar geology. The collection includes piston, trigger, and Phleger cores, grab and trawl samples, and various other materials recovered from the following expeditions:

USNS *Eltanin*/ARA *Islas Orcadas* Circumpolar Survey
Deep Freeze (*Glacier*) cruises 76, 78, 79, 80, 81, 82, 83, 85, 86, 87
International Weddell Sea Oceanographic Expeditions (IWSOE)
Dry Valley Drilling Project (DVDP)
Eastern Taylor Valley (ETV) Project
Cenozoic Investigations of the western Ross Sea (CIROS 1&2)
Ross Ice Shelf Project
R/V *Polar Duke* Expeditions (cruises 86, 88, 89, 90, 91, 92, 93)
R/V *Nathanial B. Palmer* (cruises 93, 94, 95)
Assorted grab, trawl, and dredge rock specimens obtained by the USNS *Eltanin* (appx. 4200 kg) and several hundred specimens recovered by the research vessels *Anton Brun, Robert Conrad, Hero*, and *Vema*

Published descriptions are available for most of this material and are sent to perspective ARF users and libraries upon request to the curator. Additional core description volumes are being prepared by the ARF staff. These publications are generally used as a guide to detailed sampling.

Investigators are invited to visit the ARF or to write the curator for sample requests. Samples requested by NSF funded investigators are automatically approved. Samples are released to non-NSF funded scientists upon approval by a small panel of antarctic marine geoscientists appointed by the curator. Approval is based on the merit of the project and the demonstration that funds exist to complete the research.

Investigators using ARF material are responsible for the following:

- (1) prompt publication of significant results with acknowledgment of the Antarctic Research Facility as the source of materials
- (2) submittal of reprints of published works to the curator for the ARF library
- (3) notification to the curator of any proposed changes in the research stated in the original request

All inquiries should be sent to the Curator at the above address.

#### Appendix B. Research Proposal and Sample Request Form

Antarctic Marine Geology Research Facility Department of Geology Florida State University Tallahassee, FL 32306 (904) 644-2407 / (904) 644-4214 fax email: curator@geomag.gly.fsu.edu URL: http://geomag.gly.fsu.edu/~curator/index.html

Investigator(s):

**Project Title:** 

Funding for project (indicate source and grant number):

Summary of proposed research:

**Sample Request:** Indicate **cruise**, **core**, **type**, **interval**, and **volume** (please use attached form). We will adhere to this request as best as possible but actual sample distribution may differ due to availability and/or core condition.

Signature		_ Date	
Title		_ phone	
Fax	Email Address		
Mailing Address			

Appendix C.	Sample	Request	Inventory
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Date of Request

Number of Samples Requested

of

Page

CRUISE/PROJECT	CORE or SAMPLE ID	TYPE	INTER	VAL (cm)	VOLUME	COMMENTS
(e.g) Eltanin 55	(eg. DF79-08)		top	bottom	(cc)	
				-		
				-		
				-		
				-		
			-			
				-		
				-		
				-		
				-		
				-		

#### FOR ARF USE ONLY

technician	date sampled	total	shipped via

NSF Grant Number or ARF Review Panel	Request ID Number
	*