

TR-82



TECHNICAL REPORT

OPERATION DEEP FREEZE 60

1959-1960

OCEANOGRAPHIC SURVEY RESULTS

*Oceanographic Branch
Marine Surveys Division*

JUNE 1961



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A B S T R A C T

Results of oceanographic research during the U.S. Navy operations in support of DEEP FREEZE 60, 1959-1960, are presented. Observations in areas of the Antarctic, Antarctic Convergence, and South Pacific were made from aboard four icebreakers, USS BURTON ISLAND (AGB-1), USS ATKA (AGB-3), USS GLACIER (AGB-4), and USCGC EASTWIND (WAGB-279). Ships' tracks to, in, and from the Antarctic and locations of all oceanographic stations are given.

In Eastern Balleny Basin, surface temperatures ranged from -0.44° to -1.58°C . Within the surface layer, temperature decreased to a depth of about 100 meters and then increased to a maximum of greater than 1.25°C , indicating the upper level of the Antarctic Circumpolar Water. Surface salinities were low (less than 34.00%), reflecting Antarctic summer conditions. Values increased rapidly to 34.50% in the upper 200 meters with salinity maxima occurring between 600 and 1,200 meters depth.

A west-east line of stations taken in McMurdo Sound is discussed. An extremely low temperature structure was noted, with temperatures from surface to bottom not exceeding 0.00°C throughout the water column. The effects of ice in the area were evident by low surface temperatures and salinities. Below the surface layer, temperatures decreased gradually to values as low as -1.93°C near the bottom of the deeper stations.

Near the Ross Ice Shelf, several stations were taken along a northwest to southeast track to the shelf and the other, along a track closely paralleling the shelf edge. Throughout the areas temperatures were less than 0°C , the degree of coldness indicating distance from the Ice Shelf. Surface values ranged from -0.40°C at about 60 miles from the Shelf, to -1.42°C at its edge. Salinities varied little, increasing slightly from surface to bottom (maximum differences not exceeding 0.35%).

Oceanographic observations were made for the first time in the Bellingshausen Sea off the Eight Coast. Observed surface temperatures were low (from -1.50° to -1.75°C) and showed no indication of summer warming. Below the 150-meter depth, temperatures increased rapidly to 1.00°C at 450 meters. Salinities increased with depth from a surface minimum of 32.95% to values greater than 34.50% below 350 meters.

Several transits across the Antarctic Convergence were made and the results from surface and subsurface measurements delineate the positions of the Convergence, as well as the water dissimilarities.

Ice observations and reconnaissance by the ships are discussed and presented.

Fourty-eight bottom samples were collected and analyzed. These are discussed by area, and detail results of the analyses are presented in Appendix B.

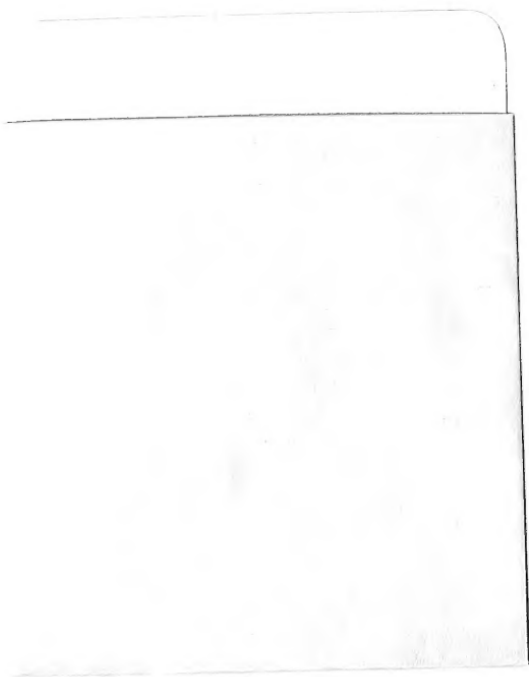
FOREWORD

DEEP FREEZE 60 was the sixth consecutive United States expedition in support of Antarctic research. Personnel from the U. S. Navy Hydrographic Office, supported by the National Science Foundation, conducted marine geophysical research from several icebreakers of TASK FORCE 43. In addition to oceanographic studies in the Ross Sea, Amundsen-Bellingshausen Seas, and South Pacific Ocean, stations were occupied along the Thurston Peninsula during the first successful penetration into the previously unexplored Bellingshausen Sea. The analyses and tabulation of data collected are presented in this report.



E. C. STEPHAN
Rear Admiral, U. S. Navy
Hydrographer





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I. INTRODUCTION

A. Purpose

Operation DEEP FREEZE 60 (1959-1960) was a continuation of United States support of scientific effort in the Antarctic. It also marked the sixth consecutive year of U. S. Navy Hydrographic Office participation in obtaining oceanographic-hydrographic data in Antarctic waters. The Hydrographic Office's work during DEEP FREEZE 60 was supported by the National Science Foundation. During DEEP FREEZE 60 considerably more ship time was provided for oceanographic work than in previous years.

Surveys were conducted in the Ross and Amundsen-Bellingshausen Seas, McMurdo Sound, the area of the Antarctic Convergence, Bransfield Strait at Palmer Peninsula, and across the Drake Passage. In addition, one of the vessels conducted surveys along the west coast of South America during transit to and from the Antarctic.

B. Summary of Operations

Oceanographic-hydrographic data were obtained from aboard four ice-breakers, USS GLACIER (AGB-4), USS BURTON ISLAND (AGB-1), USS ATKA (AGB-3), and USCGC EASTWIND (WAGB-279). Observations were made on a not-to-interfere basis with the vessels primary mission. Three icebreakers carried oceanographers and bathythermograph (BT) teams, while the fourth had aboard a bathythermograph team only.

Tracks made by the ships conducting survey operations are shown by Figure 1. The shaded portion of this figure indicates an area of numerous track lines by several vessels. The locations of stations made by the icebreakers in the Ross Sea, McMurdo Sound, South American Quadrant, and Thurston Peninsula are presented in Figures 2 through 5, respectively. Basic observations, in each of these areas consisted of vertical temperature measurements, collection of water, bottom, and biological samples. Also, limited gravity measurements were made. While underway, between stations and in transit from one area to another, continuous temperature recordings, soundings, ice and meteorological observations, BT lowerings, and surface water collections were made. Table 1 summarizes these observations by ship.

C. Methods

Vertical temperature measurements were made by standard Nansen casts employing paired reversing thermometers. The corrected observed values were averaged when differences did not exceed 0.06°C . Depth of observation was determined by thermometric calculation from protected and unprotected thermometers.

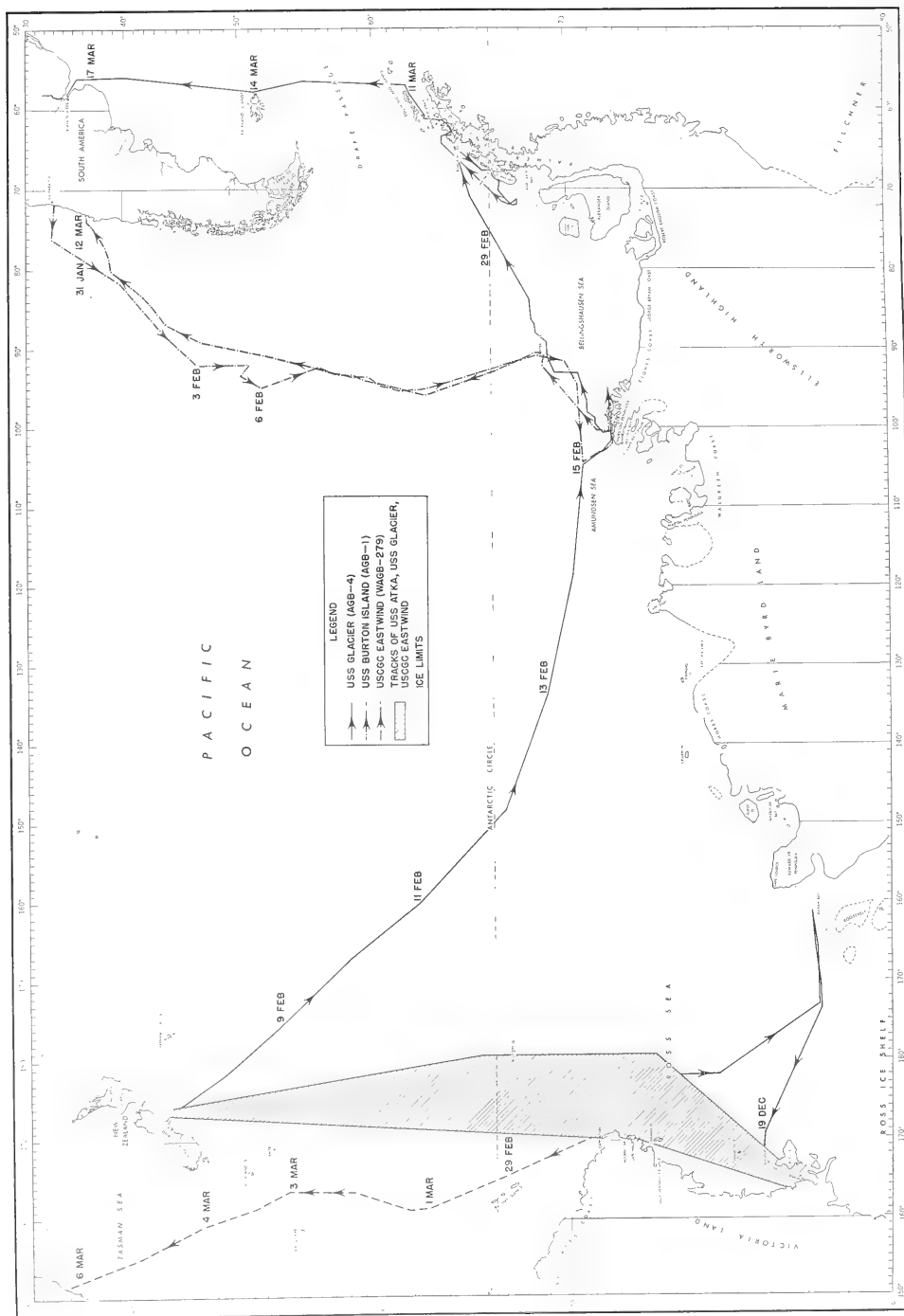


FIGURE I. TRACKS OF ICEBREAKERS CONDUCTING OCEANOGRAPHIC WORK ON DEEP FREEZE 60

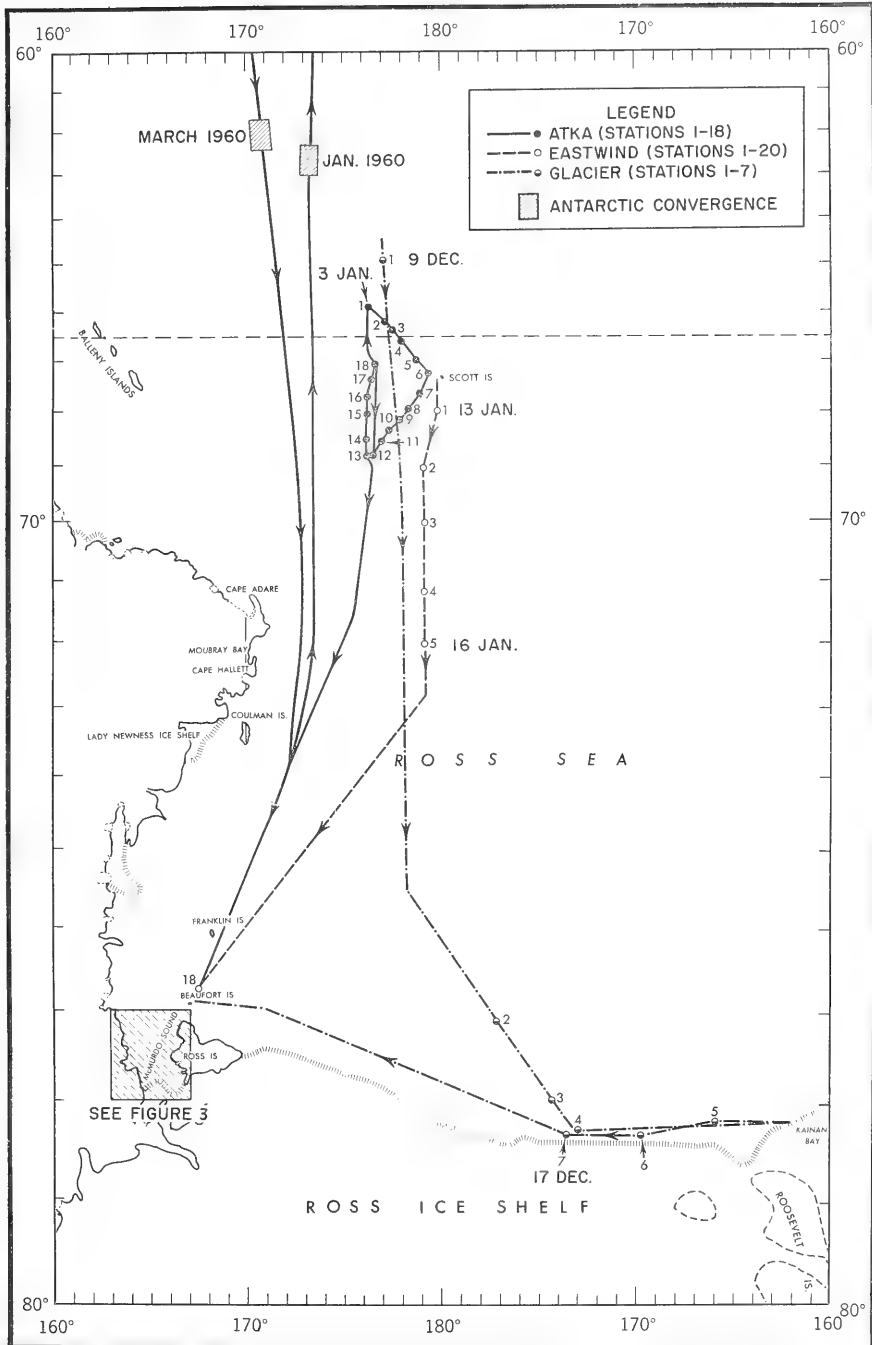


FIGURE 2. OCEANOGRAPHIC STATION LOCATIONS IN THE ROSS SEA AREA

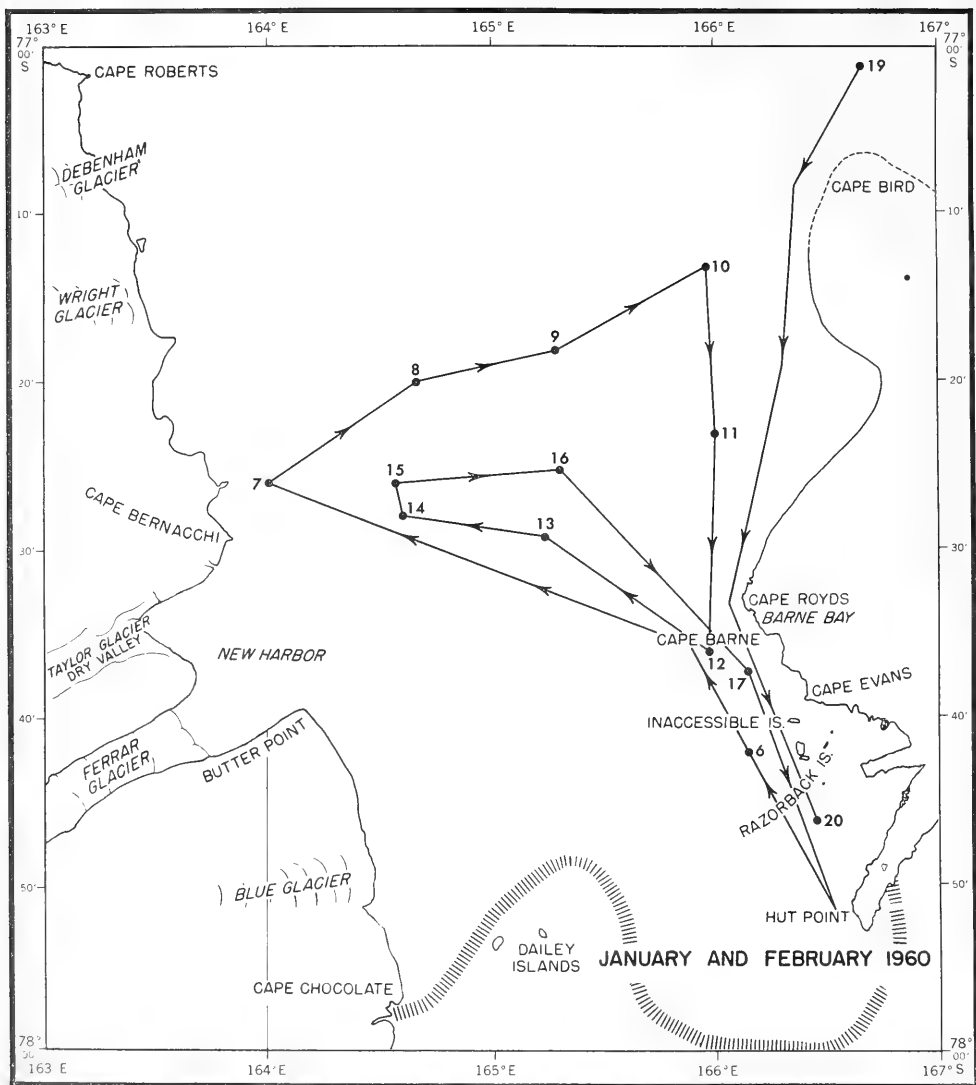


FIGURE 3. OCEANOGRAPHIC STATION LOCATIONS IN MCMURDO SOUND,
USCGC EASTWIND

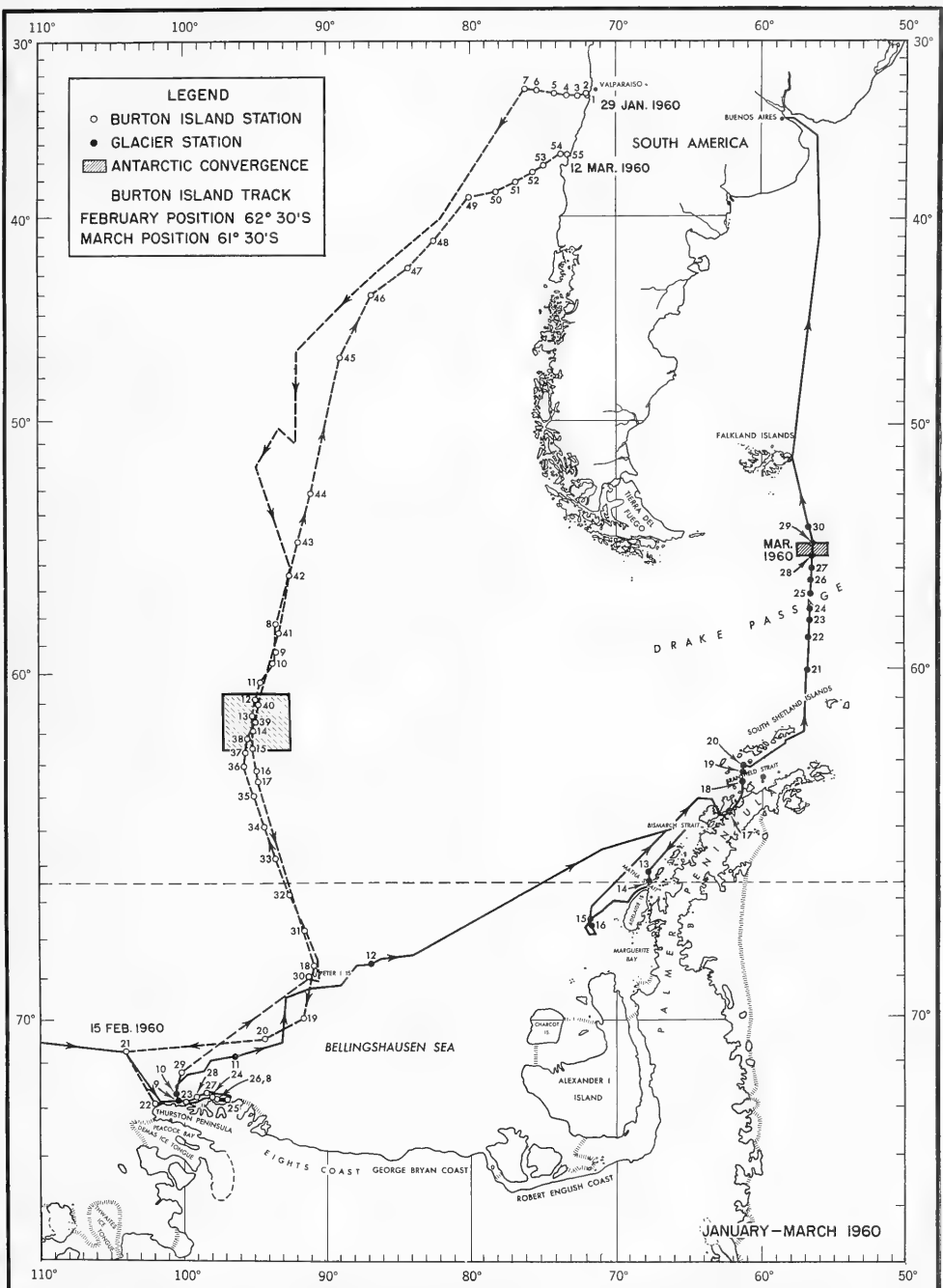


FIGURE 4. OCEANOGRAPHIC STATION LOCATIONS, SOUTH AMERICAN QUADRANT

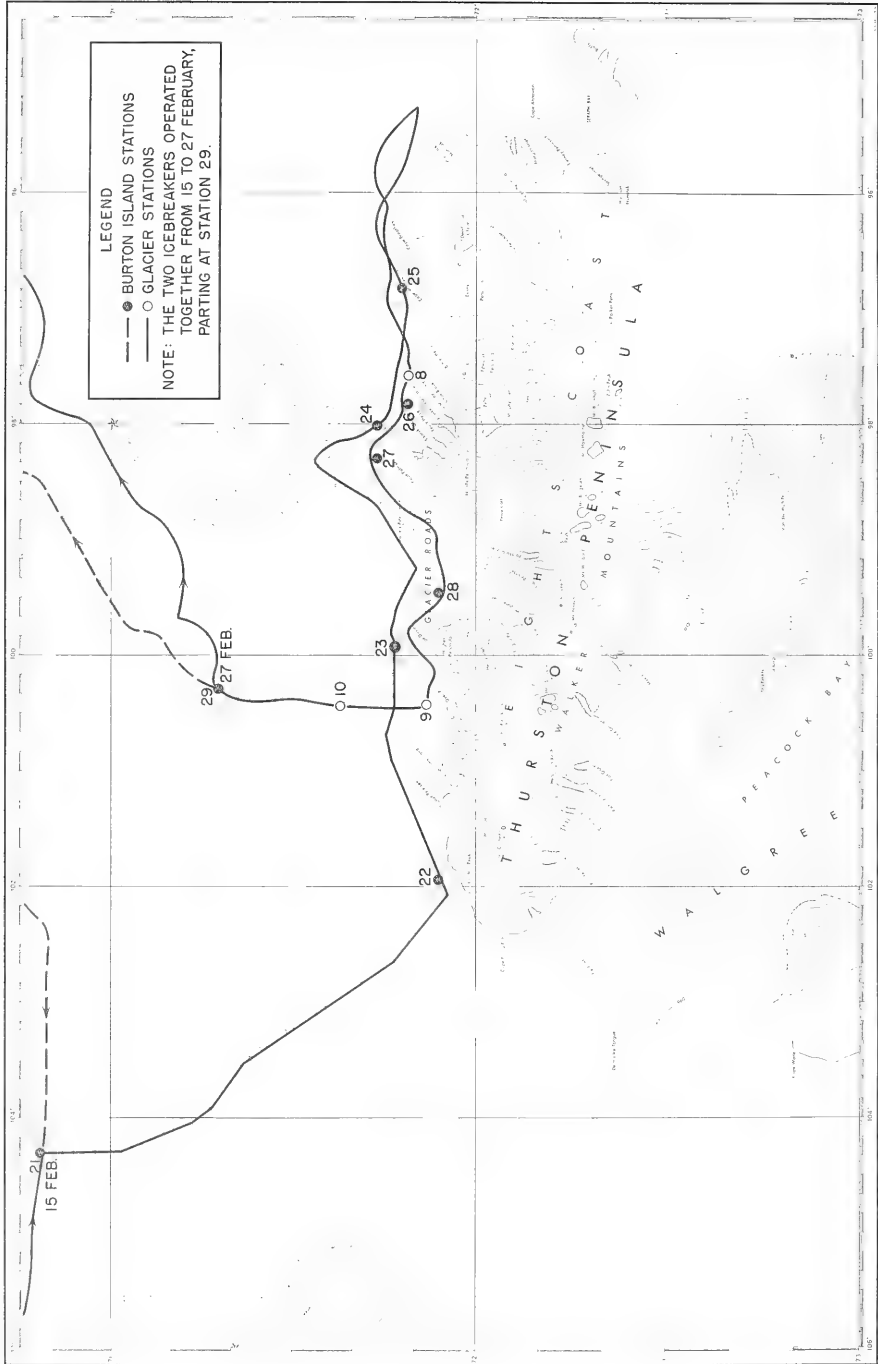


FIGURE 5. OCEANOGRAPHIC STATION LOCATIONS IN THE THURSTON PENINSULA AREA, FEBRUARY 1960

Salinity samples obtained from Nansen bottles were stored in gasket-sealed, 360-ml glass citrate bottles for return to the Hydrographic Office. Analysis was made by a University of Washington conductivity bridge. Duplicate runs were made on each sample; accuracies are considered good to within 0.01 parts per thousand (%).

Dissolved oxygen samples were analyzed aboard ship by a modified Winkler method. Duplicate analyses were made on all samples; where variations greater than 0.05 ml/l occurred between two readings, a third titration was made.

The foregoing observed data were evaluated and coded for processing by a Burrough's DATATRON computer. Machine computations provide temperature, salinity, and oxygen interpolation at standard depths, and calculations of density, anomaly of dynamic depth, and sound velocity. Listings of these data are given in APPENDIX A.

TABLE 1. SUMMARY OF OCEANOGRAPHIC OBSERVATIONS - DEEP FREEZE 60

	BURTON ISLAND	GLACIER	ATKA	EASTWIND
Ocean Stations	55	30	18	20
Oxygen Stations	41	12	-	6
BT's	731	586	1,757	789
Miles of Soundings	6,900	18,920	22,360	24,856
Miles of Ice Track	690	4,760	4,225	500
Miles of Continuous Temperature Records	6,190	2,120	-	9,000
Sea and Swell Obs.	417	392	431	534
Water Samples for Other Agencies	22	6	-	27
Surface Water Samples	14	183	-	394
Plankton Tows	6	4	-	-
Dredge Hauls	1	-	-	-
Bottom Grab Samples	1	2	-	-
Core Samples	8	18	-	19
Gravity Measurements	-	22	-	11
Rock Collections	-	4	-	1

Additional observations by other ships: ARNEB - 202 BT's,
PETERSON - 623 BT's

BT lowerings with 900-foot instrument were scheduled on an hourly basis aboard the four icebreakers and on a 4-hour basis on other ships of the Task Force. A total of 4,688 BT lowerings was made, including observations taken during transit to and from the Antarctic. Prints of these slides and the accompanying weather observations are on file with the

U. S. Navy Hydrographic Office. BT transects across the Antarctic Convergence Zone are presented in this report as cross sections.

Bottom samples were collected by Phleger corers, a Kullenberg-type corer with a 4-inch-diameter plastic barrel, and an Orange-peel grab sampler. All samples thus obtained were returned to this Office for laboratory analyses. Forty-eight samples were taken in the Ross Sea, McMurdo Sound, Amundsen and Bellingshausen Seas, and the Palmer Peninsula area. Results of these analyses are listed in APPENDIX B. Numerous rock samples were obtained from various islands and other locations in the Antarctic.

Ice observations were made aboard all icebreakers by the BT team at hourly intervals and the aerographers at 3-hour intervals. These observations include ice concentration, thickness, age, and type, and are presented graphically for different areas and periods. In addition, the ships' quartermasters made regular ice observations and entered concentrations in the ships' logs.

Meteorological and sea and swell observations were made from 1- to 3-hour intervals by aerographers assigned to each icebreaker. These data were recorded on standard WBAN forms and forwarded to the National Weather Record Center, Asheville, North Carolina. Surface weather observations also were taken during each Nansen cast (APPENDIX A) and BT lowering.

Continuous underway soundings by UQN-1B echo sounders were made by all ships. In addition, a detailed sounding program was accomplished around Scott and Peter I Islands. A sounding track was made to the west of Coulman Island in the Ross Sea and along the Thurston Peninsula in the Amundsen and Bellingshausen Seas, where no soundings previously had been made. Echograms and sounding journals were forwarded to the Hydrographic Office for incorporation into new and revised nautical charts.

Continuous air/sea temperature measurements were made with resistance bulb thermometers and recorded by a 4-channel Brown recorder. The sea element was trailed just below the water surface, and the air element was installed above the main deck level. Measurements were made by the EASTWIND in the Antarctic and Pacific between Panama, Australia, and Tasmanian Sea; BURTON ISLAND, along the western coast of South America into the Bellingshausen Sea and return to United States; and GLACIER, from New Zealand to the ice in the Amundsen Sea, and from the Bellingshausen Sea north along the east coast of South America to the Sargasso Sea. A portion across the Antarctic Convergence in the Drake Passage is included in this report. All records are on file in the U. S. Navy Hydrographic Office.

Surface water samples were collected in route to and from the Antarctic and areas of open water in the Antarctic. Most of these were 360-ml samples for salinity determinations. Some were collected in $\frac{1}{2}$ -gallon quantities for the National Institute of Oceanography, Wormley, England, and Institute of Meteorology, Stockholm, Sweden.

Additional observations taken during DEEP FREEZE 60 included gravity measurements by a Lacoste-Romberg geodetic gravimeter; biological samplings, plankton nets and dredge; transparency, black and white Secchi discs; and water color by a modified Forel scale covering the blue-green-yellow color range.

D. Participating Personnel

The following four oceanographers from the U. S. Navy Hydrographic Office participated aboard icebreakers on Operation DEEP FREEZE 60:

Robert B. Starr	USS GLACIER
James Q. Tierney	USS BURTON ISLAND
Richard H. Evans	USS BURTON ISLAND
Lloyd W. Wilson	USCGC EASTWIND

q In addition, LCDR J. Morgan (USN), TASK FORCE 43, supervised all ocean stations taken by ATKA, and the GLACIER stations along the Ross Ice Shelf.

E. Other DEEP FREEZE Publications

Since 1954, the U. S. Navy Hydrographic Office has been conducting oceanographic survey operations in the Antarctic in support of the DEEP FREEZE program. The oceanographic results are presented in the following reports:

<u>REPORT NO.</u>	<u>SHORT TITLE</u>	<u>HYDRO REF. NO.</u>	<u>SHIP(S)</u>
HO 16331	Pre-DEEP FREEZE (1954-1955)	00504	USS ATKA
TR-33	DEEP FREEZE I (1955-1956)	00533 00514	USS GLACIER USS EDISTO
TR-29	DEEP FREEZE II (1956-1957)	00560 00561 00562 00563	USS ATKA USS STATEN ISLAND USCGC NORTHWIND USS GLACIER
TR-77*	DEEP FREEZE III (1957-1958)	00590 00591 00592 00593	USS ATKA USS GLACIER USS BURTON ISLAND USCGC WESTWIND

<u>REPORT NO.</u>	<u>SHORT TITLE</u>	<u>HYDRO REF. NO.</u>	<u>SHIP(S)</u>
TR-78*	DEEP FREEZE IV (1958-1959)	00610 00611 00612 00613	USS GLACIER USCGC NORTHWIND USS EDISTO USS STATEN ISLAND
TR-105 *	DEEP FREEZE 61 (1960-1961)	00672 00674	USS STATEN ISLAND USS EDISTO

*Final report in preparation; however, data listings are available.

II. ROSS SEA - MCMURDO SOUND AREA, OCEANOGRAPHY

A. General

The Ross Sea lies south of the Pacific Ocean between 160°E and 150°W. It is a large open body of water with depths generally less than 400 fathoms and with free circulation to the circumpolar ocean waters to the north. To the south, the sea is bounded by the floating seaward margin of the Ross Ice Shelf. Many glaciers and small ice shelves extend along its margins, but in spite of this, a relatively large percentage of land is exposed during the summer season.

McMurdo Sound is located in the southwestern part of the Ross Sea, bounded on the west by the Victoria Range of Antarctica, on the east by Ross Island, and on the south-southeast by the Ross Ice Shelf. The United States Antarctic station, Naval Air Facility McMurdo, is located on the western coast of Cape Armitage at Hut Point, the southernmost point on Ross Island.

Kainan Bay is a small bay in the Ross Ice Shelf, in the eastern Ross Sea, approximately 400 miles east of Ross Island. Little America V Station (no longer in operation) is located on the Ross Ice Shelf, two to three miles inland of Kainan Bay.

Sea ice forms in the Ross Sea during the autumn and winter seasons, but usually breaks up sufficiently in late summer to permit ship transit to all corners of the sea. A general east to west set removes much of the ice and bergs, but some are confined in a gyral in the northern portions.

Three icebreakers operated in the Ross Sea at various times from December 1959 into March 1960. During these months, a total of 45 oceanographic stations was taken. Figure 2 shows by different symbols the tracks and stations occupied by these ships. In addition, the locations of the Antarctic Convergence Zone, as indicated by ATKA BT's are illustrated.

Serial-depth temperature and salinity observations were made on all oceanographic stations. Determinations for dissolved oxygen were made at only five stations across the eastern Balleny Basin. Data for the eastern Balleny Basin and for McMurdo Sound are presented in Figures 6 and 7, respectively. No profiles were prepared for the western Ross Sea and the Ross Ice Shelf areas.

B. Physical Properties

1. Eastern Balleny Basin (Figures 2 and 6)

Five oceanographic stations were taken across the Balleny Basin along 179°E longitude from 13 through 16 January 1960. Data were obtained from surface to bottom. Stations 2 and 3 were made in the basin with

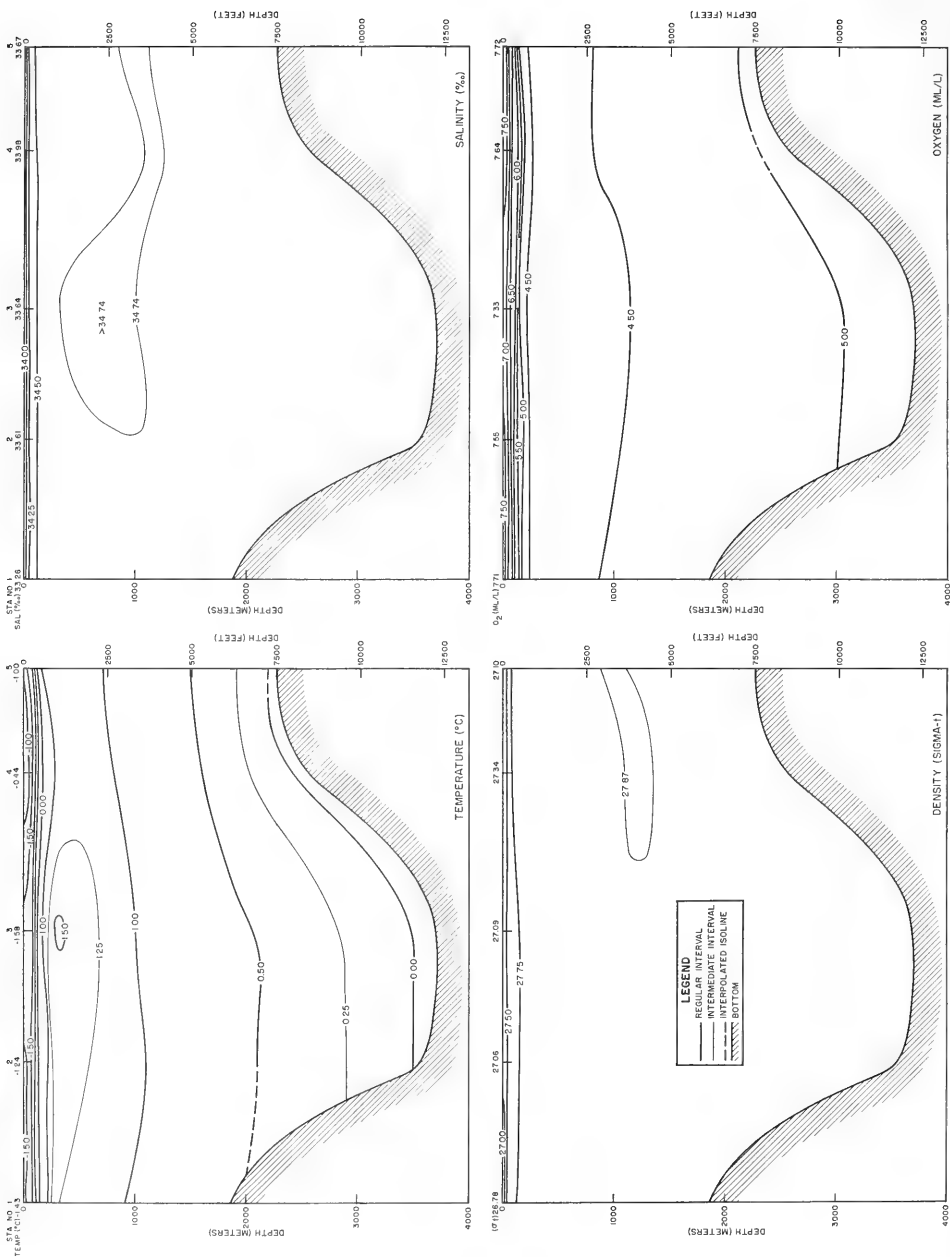


FIGURE 6. VERTICAL DISTRIBUTION OF TEMPERATURE, SALINITY, DENSITY, OXYGEN (ML/L) AND DISSOLVED OXYGEN (µM/L) IN THE EASTERN BALLENY BASIN, 11-13 JANUARY 1960, USCGC EASTWIND

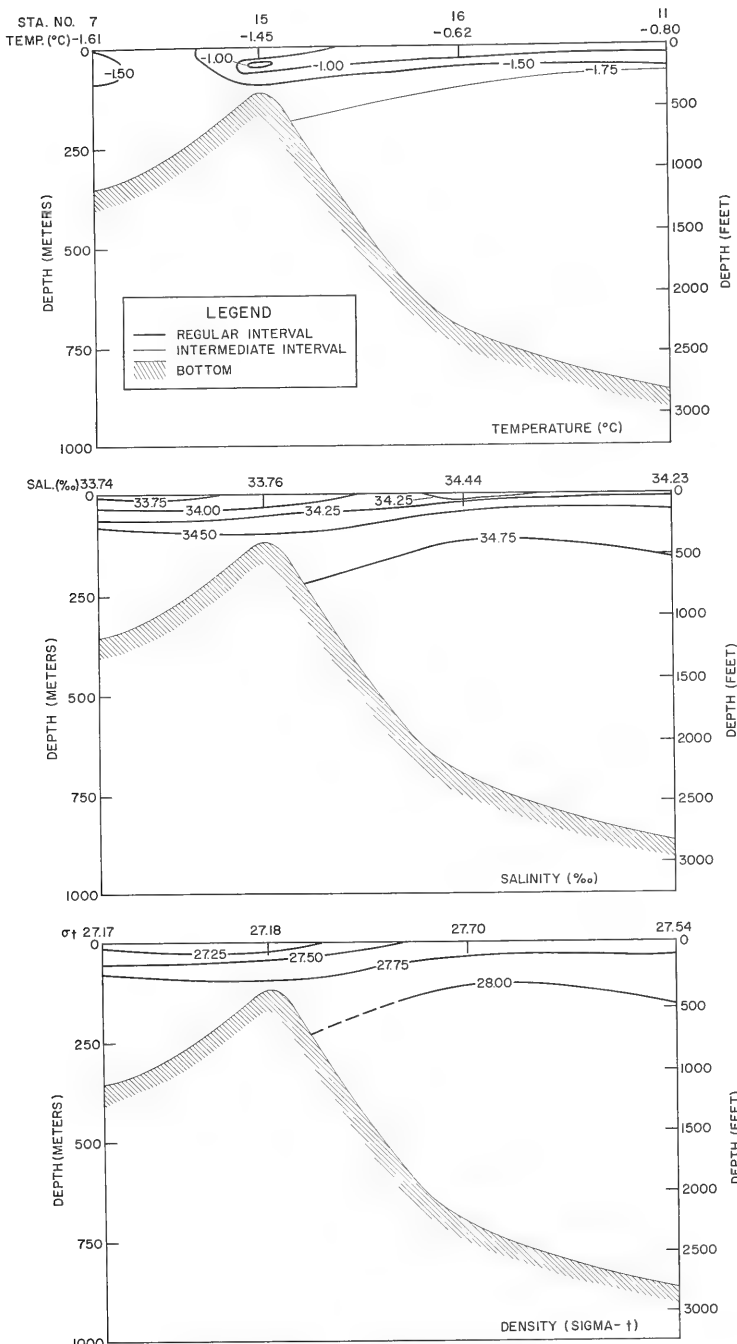


FIGURE 7. VERTICAL DISTRIBUTION OF TEMPERATURE, SALINITY, AND DENSITY IN MCMURDO SOUND, 31 JANUARY-1 FEBRUARY 1960

depths greater than 3,000 meters; stations 1, 4, and 5 were made on the ridges with depths less than 2,600 meters.

a. Temperature

Surface temperatures for the five stations ranged from -0.44° to -1.58°C. Within the surface layer, temperature decreased to -1.50°C at a depth of about 100 meters, except at station 3, where temperatures increased slightly from -1.58° to -1.50°C at 100 meters. Below 100 meters, temperature increased in the transition zone to a maximum of greater than 1.25°C, indicating the upper level of the Antarctic Circumpolar Water. On station 3, the deepest station in the basin, temperatures exceeded 1.50°C between 280 and 360 meters depth. Temperature maxima on stations 4 and 5 were less than 1.25°C. From 500 to 600 meters to the bottom, temperatures decreased gradually with depth through the Circumpolar Water. Although the bottom temperature on station 3 was less than 0°C, salinities around 34.70 % preclude presence of Antarctic Bottom Water.

b. Salinity

Surface salinities were less than 34.00 %, reflecting Antarctic summer conditions. Within the surface layer, values increased rapidly to 34.50 % in the upper 200 meters. Just below this, values of 34.70 % were observed, delineating Circumpolar Water. Salinity maxima occurred between 600 and 1,200 meters depth. Below this, values decreased only 0.02 to 0.04 % to the bottom, where about 34.71 % was observed on all stations.

c. Density

Values at the surface ranged from a low of 26.78 at the northernmost station to a high of 27.34 at station 4 to the south. Immediately below the surface, densities increased rapidly with the 27.75 isopycnal between 100 and 150 meters. Below this, densities gradually increased to 27.86 near the bottom on station 1, and 27.88 and 27.89 at stations 2 through 5. A cell of water with a density of 27.87 and greater was observed at mid-depth on stations 4 and 5, coinciding with the high salinity values obtained.

d. Oxygen

From a surface high of greater than 7.00 ml/l, oxygen content decreased rapidly in the surface layer, reaching a minimum of less than 4.50 ml/l at approximately 500 meters. From this level to the bottom, oxygen content increased only slightly with depth.

2. McMurdo Sound (Figures 3 and 7)

Fifteen oceanographic stations were occupied in and around McMurdo Sound aboard EASTWIND from 26 January through 13 February 1960. Figure 3

shows the locations and sequence of 14 of these stations. Station 18 lies off the chart north of Cape Bird. Stations 7, 15, 16, and 11, taken 31 January to 1 February, were selected to represent a west-east transect across McMurdo Sound. Of these, stations 7 and 15 were taken when ice was present, whereas 16 and 11 were taken in open water. Figure 7 presents the vertical distribution of temperature, salinity, and density for these stations.

a. Temperature

The extremely low temperature structure in McMurdo Sound is readily seen in Figure 7. Throughout the water column, all values were less than 0.00°C. Summer warming of the surface layer is evident at stations 11 and 16, where slight negative gradients were formed. The local effects of melting ice at stations 7 and 15 resulted in the very low surface temperatures and resultant positive gradients. Below this, temperatures decreased gradually to values as low as -1.93°C near the bottom at the deeper stations.

b. Salinity

The low surface salinities occurring at stations 7 and 15 are due to melting ice; values at stations 11 and 16 are normal for the open areas.

c. Density

The density pattern parallels that of salinity; values were slightly lower in areas of ice and higher in the more open waters. Low temperatures and high salinities account for the high density values of greater than 28.00 near the bottom at the deeper stations.

3. Western Ross Sea

From 1 to 6 January, ATKA conducted a series of oceanographic stations to the west of Scott Island in an area bounded by 65° to 69°S and 175°E to 180° (Fig. 2). Because of the vertical sampling interval, no cross sections have been prepared. The tabulated data, however, are presented in APPENDIX A. These data show a similar physical structure to the stations taken across the Balleny Basin by EASTWIND (Fig. 6).

4. Ross Ice Shelf

Six oceanographic stations were taken in the vicinity of the Ross Ice Shelf by GLACIER from 13 to 17 December 1959. Three of these were taken along a northwest to southeast track to the shelf and the other three closely paralleling the shelf edge (Fig. 2). Throughout the area, temperatures were less than 0°C. Surface values ranged from -0.40°C, at

about 60 miles from the shelf, to -1.42°C at the ice shelf. Temperatures decreased from the surface to minimum values at the maximum depth sampled; a minimum of -1.94°C was observed at 550 meters on station 7. On several stations, there was evidence of slightly warmer water occurring at various depths in the water column.

Surface salinities varied little from stations 2 through 7. The seemingly high values (34.45 to 34.51 %) are most likely a result of the early sampling period. From the surface to the bottom, salinities increased slightly with maximum differences not exceeding 0.35 %. On some stations, there are indications of a very slight salinity minimum immediately below the surface layer. On approaching the ice shelf, the deeper isohalines appear to dip sharply as indicated by a salinity of 34.58 %, which occurs at 250 meters on station 2 and 500 meters on station 4. A maximum value of 34.84 % was observed close to the bottom at station 7.

III. BELLINGSHAUSEN SEA, OCEANOGRAPHY

A. General

Previous to DEEP FREEZE 60, no oceanographic stations are known to have been taken in the sector of the Bellingshausen Sea off the Eights Coast. Ice conditions permitted penetration into this area by GLACIER and BURTON ISLAND in February 1960. Oceanographic stations were occupied along the coast of Thurston Peninsula and northward to Peter I Island. The locations of these and the ships' tracks are shown in Figures 4 and 5.

The configuration of the continent along the Palmer Peninsula, and to some extent bottom contours, produce eddies and countercurrents which force water from the East Wind Drift across the Antarctic Divergence into the West Wind Drift forming a clockwise gyral in the Bellingshausen Sea.

B. Physical Properties

The vertical distribution of physical properties is shown by Figures 8 and 9. Figure 8 is a cross section of nine stations extending from Cape Flying Fish eastward, closely paralleling the coast to about 97°W. Depths at the stations varied widely, 165 to 1,000 meters. Figure 9 is a cross section of three stations taken from a point about two miles from the coast to about thirty miles to the north. These varied from 300 to 550 meters in depth.

1. Temperature

Surface temperatures were low at all stations; values ranged from a high of -1.50°C to a low of -1.75°C, showing no trend or indication of summer warming. In general, temperatures increased from the surface to the -1.50°C isotherm at about 150 meters except where it appears at 50 meters on station 23. Below this, values increased more rapidly, with the 1.00°C isotherm being observed at 450 meters, near the maximum depth sampled. At the easternmost stations, an intrusion of colder water at mid-depth was noted from the data. Cells of slightly warmer water also were observed at several stations.

2. Salinity

Salinities increased with depth from a surface minimum of 32.95 % at the northernmost station (Fig. 9) to values of greater than 34.50 % below 350 meters. The greatest increase was in the surface layer, the 34.00 % isohaline being observed at 100 meters or less. This isohaline reached 35 meters on station Bl29 and approximately 50 meters at Bl23. Lower salinities at mid-depth on the four easternmost stations also indicated the presence of an intrusion of a different water type.

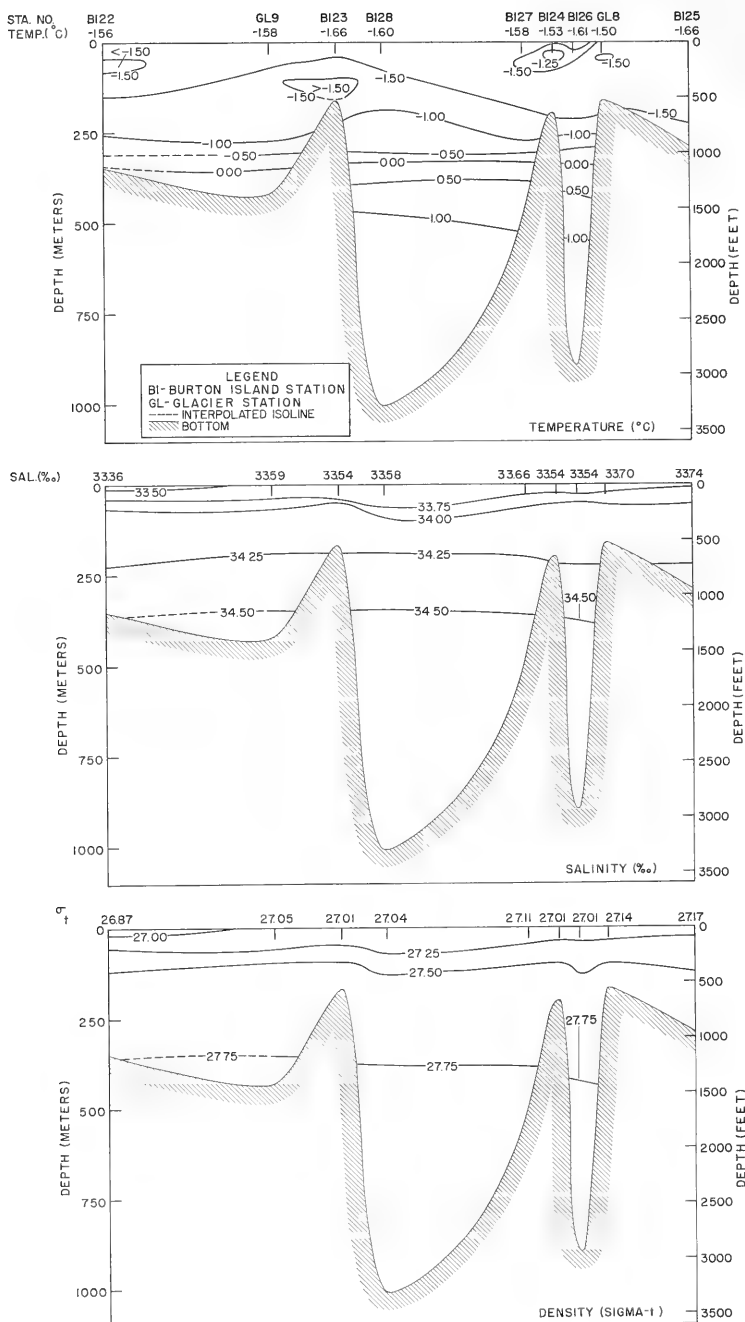


FIGURE 8. VERTICAL DISTRIBUTION OF TEMPERATURE, SALINITY, AND DENSITY IN THE BELLINGSHAUSEN SEA, USS GLACIER AND USS BURTON ISLAND, 16-25 FEBRUARY 1960

STA. NO. BI29
TEMP. (°C)-1.68

GL10
-1.75

GL9
-1.58

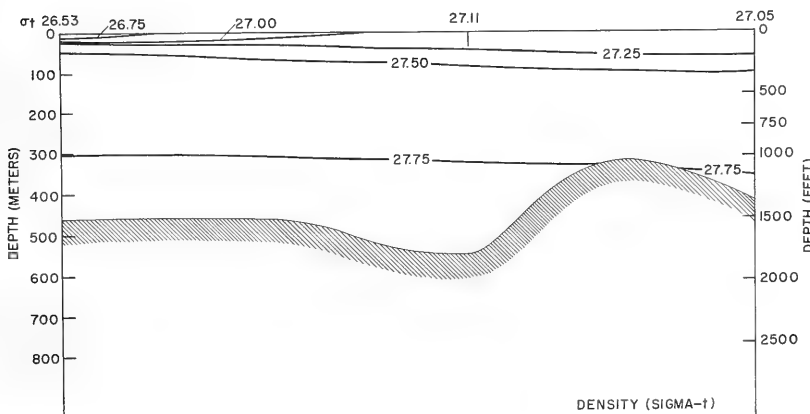
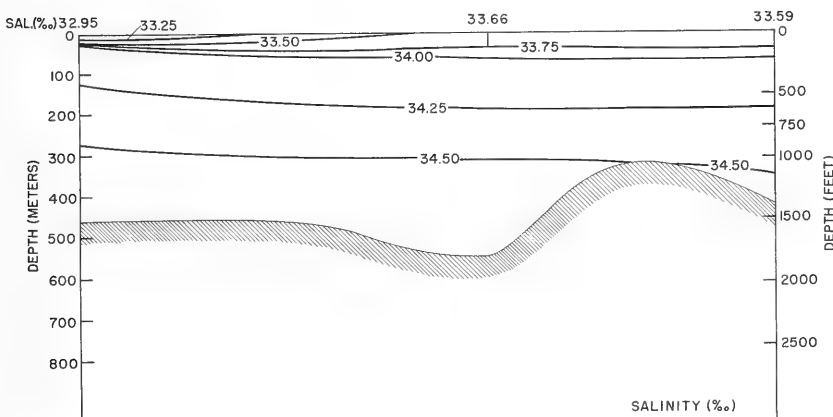
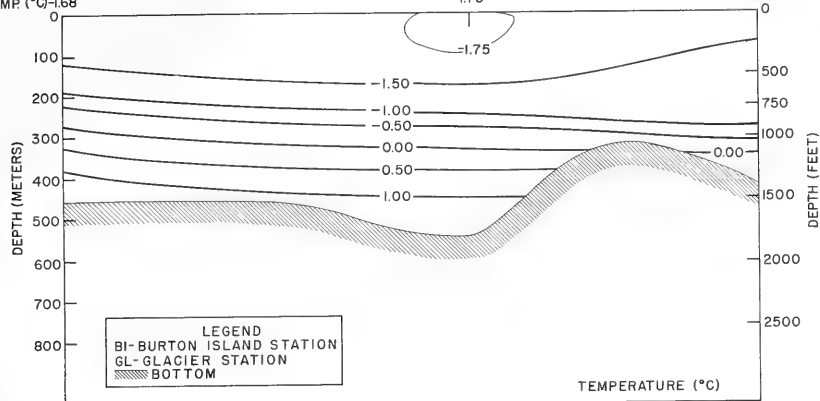


FIGURE 9. VERTICAL DISTRIBUTION OF TEMPERATURE, SALINITY, AND DENSITY IN THE BELLINGSHAUSEN SEA, USS GLACIER AND USS BURTON ISLAND, 24-27 FEBRUARY 1960

3. Density

The density structure closely follows the salinity pattern, with the lowest surface value being noted at station Bl29. Near the surface, densities increased rapidly to an isopycnal of 27.50, occurring at approximately 100 meters or less. Values increased to 27.75 at 350 meters depth.

IV. BRANSFIELD STRAIT - DRAKE PASSAGE, OCEANOGRAPHY

A. General

Bransfield Strait is a comparatively narrow passage between the northern tip of Palmer Peninsula and the South Shetland Islands. Its width, between Trinity Island to the south and Deception Island to the north, is approximately 60 miles. This strait is almost always ice free during the greater part of the Antarctic summer.

To the north of the South Shetland Islands lies Drake Passage, which separates Antarctica from South America by a distance of about 450 miles. Water circulation through the passage is from west to east induced by the West Wind Drift. The water passing through this passage is considerably warmer than that flowing through Bransfield Strait. The Antarctic Convergence, as observed on this survey, was located between $55^{\circ}15'S$ and $55^{\circ}30'S$.

B. Physical Properties

Three oceanographic stations (18, 19, and 20) were occupied across Bransfield Strait aboard GLACIER on 10 March 1960 (Fig. 4). Soundings for these stations were 622, 1,189 and 494 meters, respectively. Figure 10 presents vertical distribution of temperature, salinity, density, and oxygen. The physical properties in the upper 100 meters of this cross section correspond closely with continental shelf water of low temperature and salinity values and high oxygen content. Below this level to maximum sampling depths, a transition toward Bottom Water appears with evidence of possibly a southern boundary of Circumpolar Water near station 20.

Ten stations were occupied by GLACIER across Drake Passage during the period 12 and 13 March along the $057^{\circ}W$ meridian from $60^{\circ}S$ to approximately $54^{\circ}S$. Sonic depths for stations 21 through 28 were around 4,000 meters with the depth shoaling to 82 meters on station 30. Figure 11 presents vertical distribution of temperature, salinity, and density.

Figure 4 shows ships' tracks and station locations for both of these areas.

1. Bransfield Strait (Figure 10)

a. Temperature

Surface temperatures ranged from 0.50 to $0.75^{\circ}C$, with the minimum temperature noted at station 19. A slight negative gradient, resulting from surface seasonal warming, occurred to about 100 meters where minimum temperatures were observed. Below this, values increased slightly with depth to the maximum depths sampled.

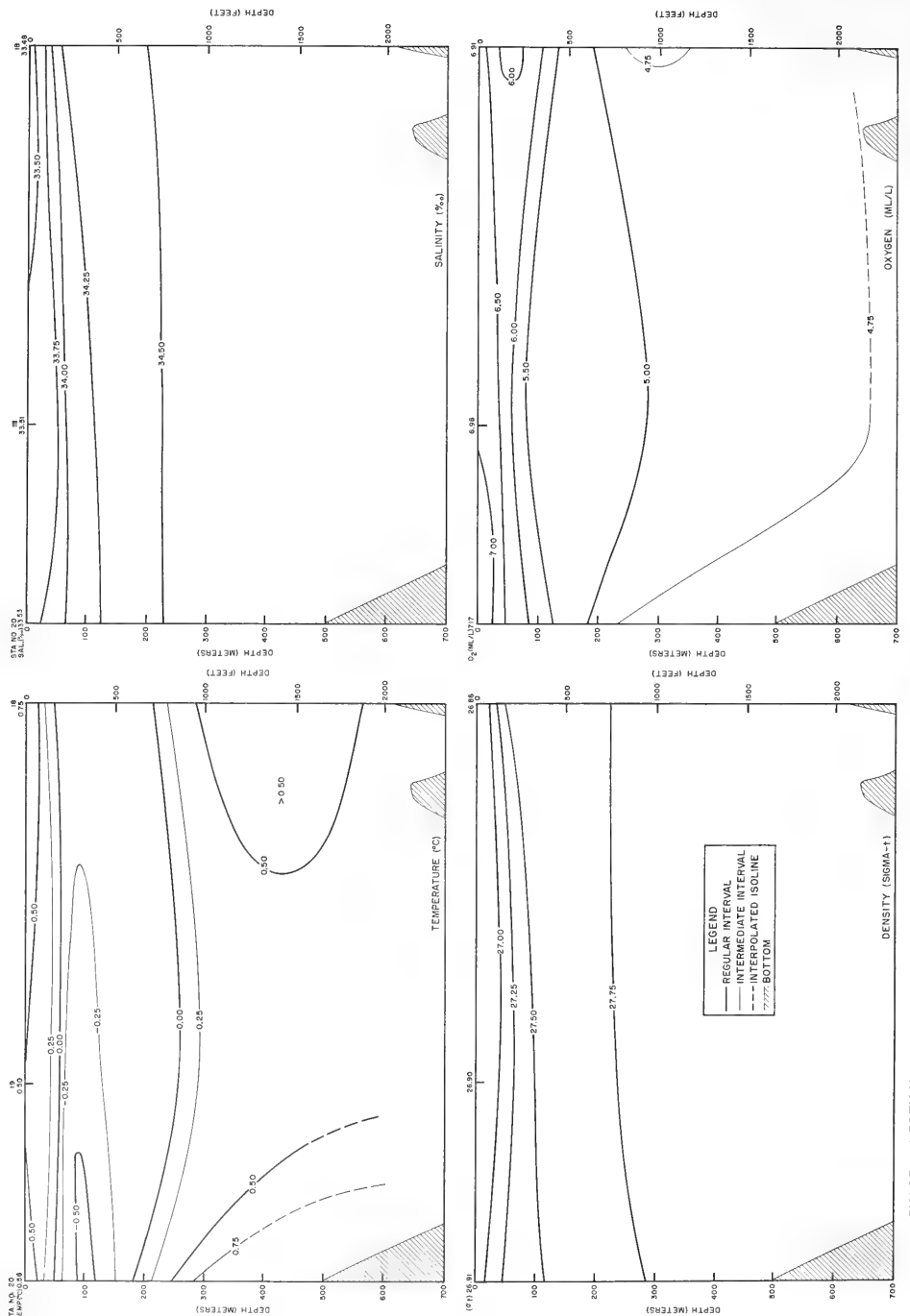


FIGURE 9. VERTICAL DISTRIBUTION OF TEMPERATURE, SALINITY, DENSITY, AND OXYGEN ACROSS BRANSFIELD STRAIT, USS GLACIER, 10 MARCH 1960

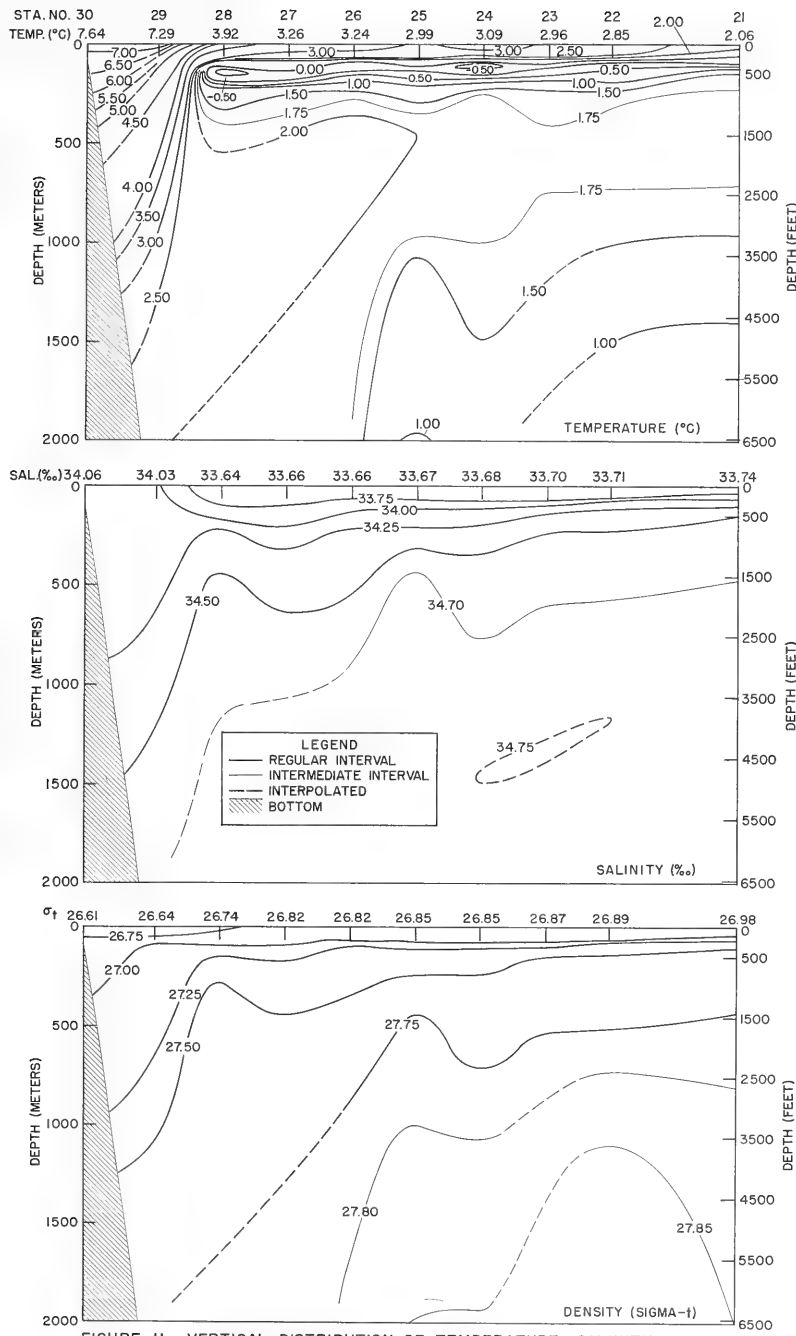


FIGURE II. VERTICAL DISTRIBUTION OF TEMPERATURE, SALINITY, AND DENSITY ACROSS DRAKE PASSAGE, USS GLACIER, 12-13 MARCH 1960

b. Salinity

Salinity distribution was uniform across Bransfield Strait and varied only slightly, approximately 1.00 % vertically to the depths sampled. From low surface values caused by summer ice melt to a depth of about 150 meters, maximum salinity changes occurred. Below this depth, salinities changed little, about 0.05 %, to the lowest depth sampled.

c. Density

The configuration of the isopycnals closely followed the isohalines, both horizontally and with depth. Densities increased from 26.90 at the surface to as high as 27.85 at the deepest observation.

d. Oxygen

A high surface value of dissolved oxygen, 7.17 ml/l, was observed at station 20. Below the surface, values varied from about 7.00 to 4.75 ml/l at maximum sampling depths on stations 18 and 19. At station 20, the 4.75 ml/l oxygen isoline was at 230 meters and dipped to 660 meters at station 19. Station 18 shows cells of lower oxygen at approximately 75 and 300 meters depth.

2. Drake Passage (Figure 11)

a. Temperature

This is an excellent cross section of temperature from Antarctic into Subantarctic regions crossing the Antarctic Convergence. The Convergence is readily apparent between stations 28 and 29, where surface values increased more than 3°C within a very short distance (approximately 15 nm). In this zone, the cold water from the Antarctic surface layer sinks beneath the considerably warmer and less dense waters from the north to form the well-defined Antarctic Intermediate Water Mass.

The rise of deep, warm water from the north is shown by the 2° isotherm. This water continues southward, forming the Antarctic Circumpolar Water, between 400 and 700 meters, with maximum temperatures at about 500 meters. Below the Circumpolar Water, temperatures gradually decreased with depth in a transition zone. The very cold and deep Antarctic Bottom Water was not reached.

b. Salinity

From the southernmost station northward, the layer of Antarctic Surface Water, with salinities less than 34.00 %, increased in depth from 50 to 200 meters just south of the Convergence. In the

vicinity of the Convergence, these low salinities shoaled to the surface. Below this, the 34.25 and 34.50‰ isohalines parallel the 34.00‰ to the Convergence where they turn sharply downward to the north, indicating the Antarctic Intermediate Water. The characteristic salinity minimum at the core of Intermediate Water is not evident, possibly owing to the sampling interval.

Below the surface layer, the 34.70‰ isohaline is indicative of Antarctic Circumpolar Water. Below the Circumpolar Water, a salinity maximum of greater than 34.75‰ was noted in the transition zone at about 1,300 meters, stations 22 through 24. Salinity decreased only 0.05‰ from here to the greatest depth shown on the cross section.

c. Density

In the Antarctic Surface Water, isopycnals closely parallel the salinity pattern, with densities increasing from less than 27.00 to approximately 27.50. North of the Convergence, these isopycnals dip sharply. On the two stations north of the Convergence, a 26.75 isopycnal lies just below the surface, delineating Subantarctic Surface Water from Antarctic Surface Water. The 27.75 isopycnal parallels the 34.70‰ isohaline where the warm, deep water rises to form the Circumpolar Water. Densities greater than 27.85 were observed in the transition water on the southernmost stations.

V. ANTARCTIC CONVERGENCE

A. General

The Antarctic Convergence is considered as the zone where the cold and more dense surface water of the Antarctic region sinks below the warmer and less dense surface water to the north. This zone is usually marked by a sharp north-south decrease in the surface water temperature of 1° to 3°C (2° to 6°F). The mean surface temperature associated with this drop is about 2°C (36°F) during January through March; this gradient (north to south temperature decrease) is also generally found at moderate depths. The mean temperature of the Convergence surface gradient decreases as winter approaches. At greater depths, sinking water mixes with adjacent water and eventually spreads to the north as the Antarctic Intermediate Water, recognizable by its minimum salinity. It is emphasized that the main water circulation in the Convergence area is west to east, and the north-south movements are vectors of small magnitude.

Four temperature profiles are presented from data collected by a 900-foot BT across the Convergence. BT's were taken half-hourly except when prevented by rough seas. One other Convergence crossing is presented with temperature, salinity, and density profiles. These data were obtained by Nansen casts.

B. Bathythermograph Sections

1. Figure 12 presents the vertical distribution of temperatures for two crossings of the Antarctic Convergence taken by ATKA south of New Zealand, towards McMurdo Sound. The first is the result of observations made in January 1960. The position, during this early summer crossing, was between 62°30'S. and 63°S. This section provides a good example of the major characteristics of the Convergence. The rapid surface temperature change, 37° to 33°F in about fifteen miles, and the nearly vertical isotherms in this zone are clearly indicated. To the north, the Subantarctic Water is shown with an isothermal layer to about 300 feet; to the south, the Antarctic Surface Water, with an isothermal layer to about 150 feet.

The second crossing by ATKA was made during March 1960, between 61°47'S and 62°30'S. The Convergence in this section is not so readily apparent by a rapid surface change; however, below the surface, the typical structure is noted. During this period, late summer, the surface layer of the Antarctic Surface Water is considerably deeper.

2. Figure 13 is a crossing of the Convergence made by GLACIER during transit from New Zealand to Thurston Peninsula in February 1960. The vessel crossed the Convergence at an angle, at approximately 60° to 61°S. An interesting feature of this section is the warmer surface layer of the Antarctic Surface Water than noted in the previous cross sections of this report.

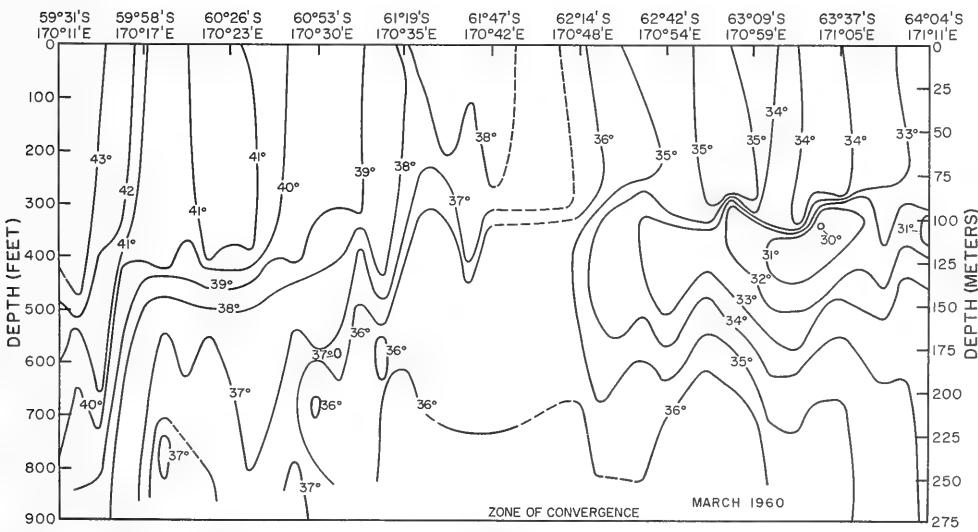
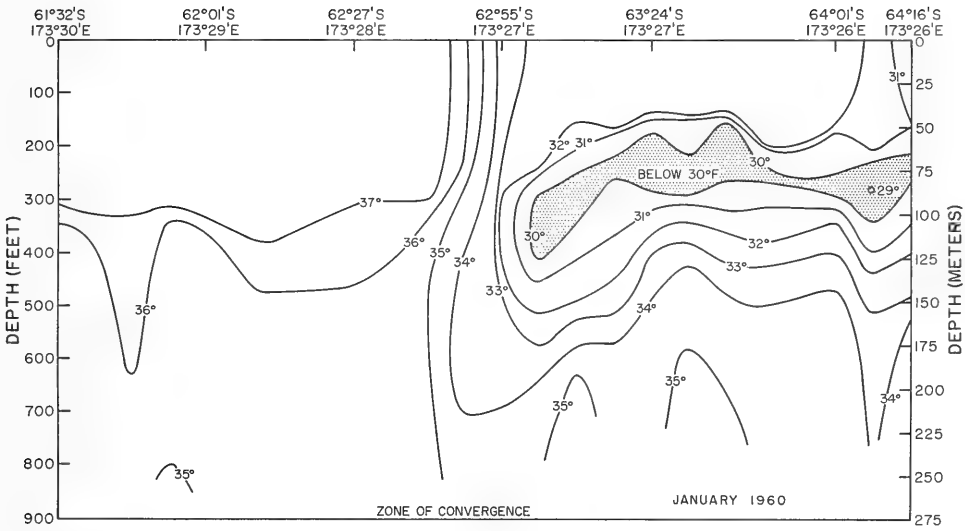
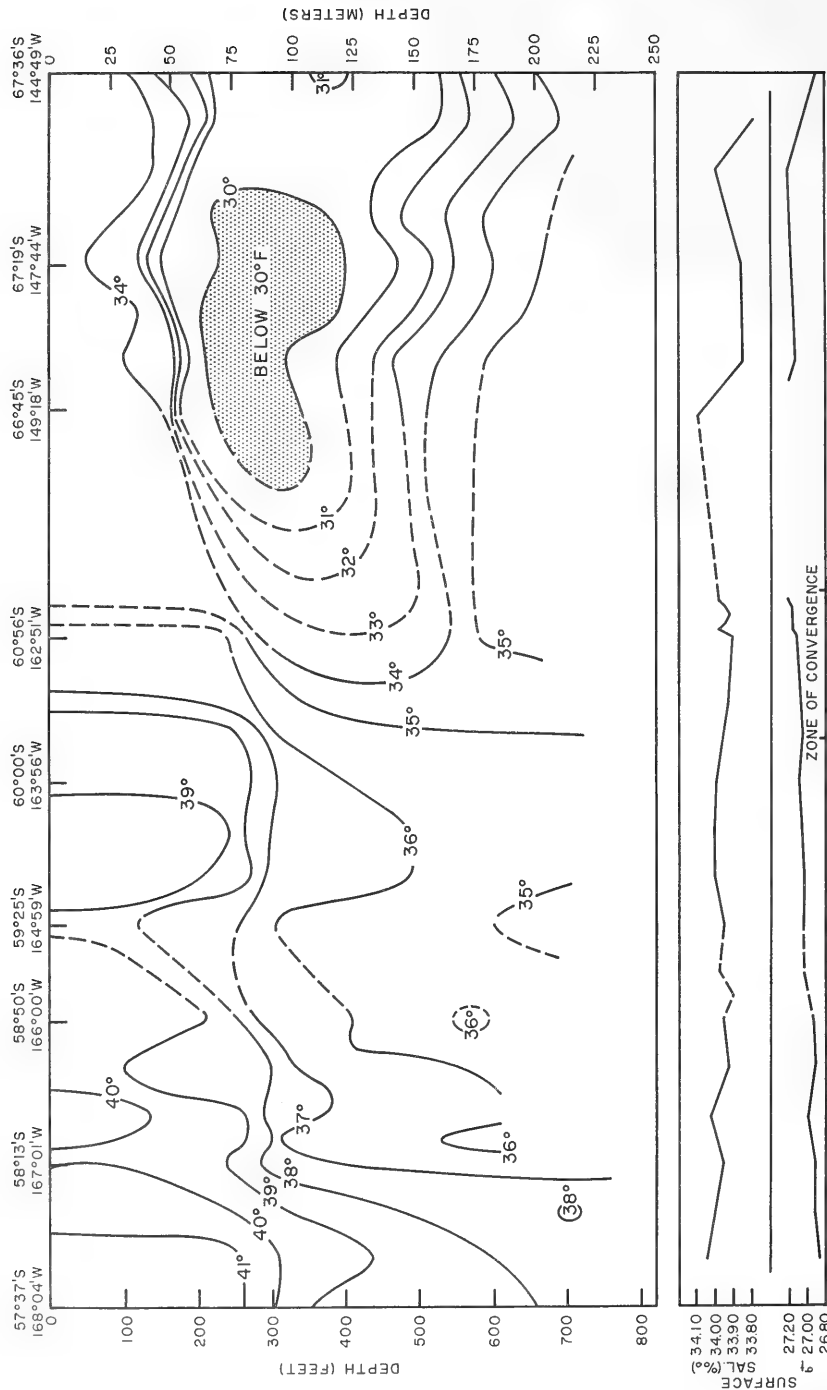


FIGURE 12. VERTICAL DISTRIBUTION OF TEMPERATURE (°F), PACIFIC ANTARCTIC CONVERGENCE, USS ATKA



3. BURTON ISLAND crossed the Convergence during March 1960 from about 61° to 65° S along the 91° through 95° W meridians. During this crossing, both BT and Nansen cast observations were made.

Figure 14 presents the results of BT observations, showing detailed surface structure.

It is noted that the Convergence Zone in this section compared to previous sections appears to be considerably broader. South of the Convergence, surface temperatures decrease regularly, with water of temperatures less than 30° F appearing at the surface at the southern end of this section.

C. Oceanographic Station Sections

During February, BURTON ISLAND occupied stations southward from Valparaiso, Chile, to the vicinity of Thurston Peninsula. In March, the ship returned along approximately the same track, taking a continuous series of stations from Peter I Island to Concepcion, Chile. Oceanographic conditions observed to the 2000-meter depth during this leg are shown in Figures 15 and 16. The cross section for temperature indicates the Convergence near stations 39 ($60^{\circ}41'$ S) and 40 ($61^{\circ}11'$ S). Observational depths in this vicinity were limited to about 500 meters, owing to adverse sea conditions.

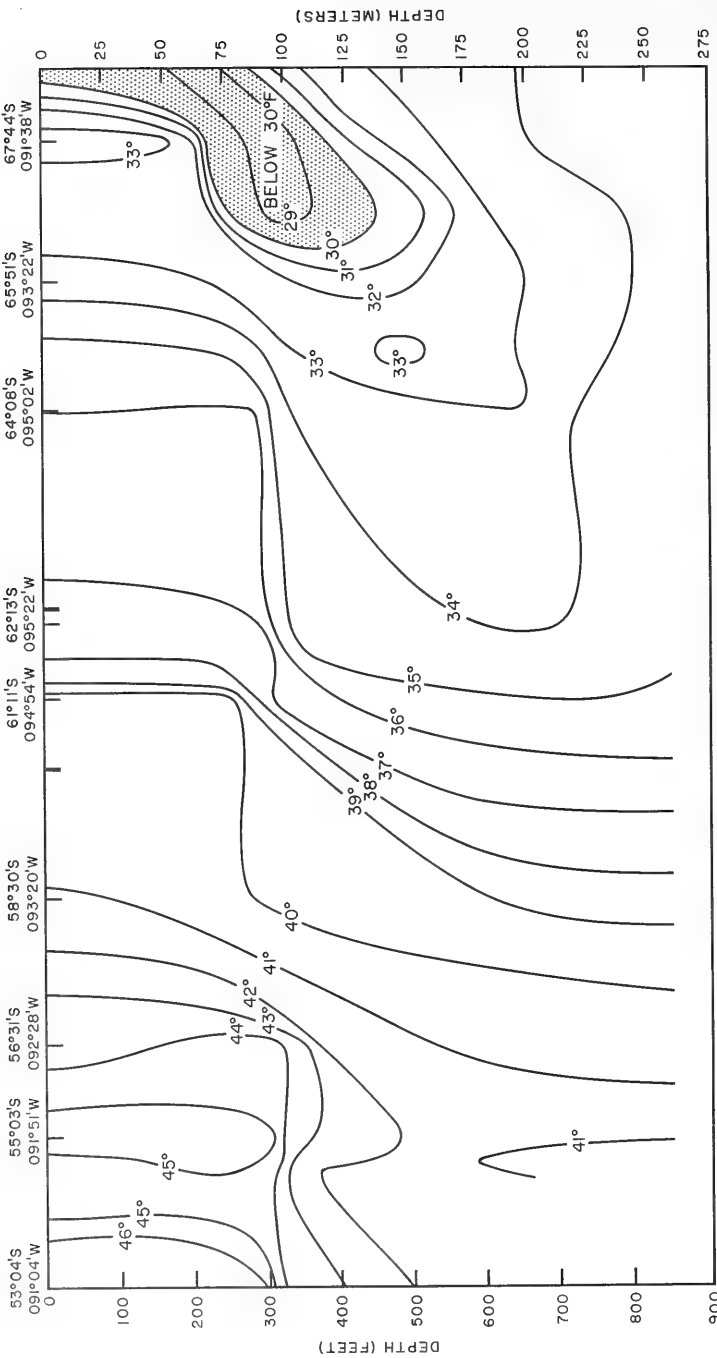
These sections are good examples of physical conditions characteristic of the Antarctic and Subantarctic regions. The main features of the water masses are discussed in previous sections; however, these figures show physical features much farther north than the others.

A series of oceanographic stations was made across the Convergence in Drake Passage by GLACIER during March 1960. Figure 4 shows the position of the Convergence in this area and Figure 11 presents vertical distribution of the physical properties of the water. A discussion of this crossing is in Section IV, Drake Passage Oceanography.

D. Continuous Surface Temperature Record

Figure 17 is a continuous trace of surface water and shade-air temperatures, measured by resistance bulb thermometers, across the Antarctic Convergence in Drake Passage. Temperatures increased from 3.4° at $55^{\circ}22.4'$ S to 7.2° C at $55^{\circ}14'$ S. Associated air temperatures gradually increased from 5.8° to 7.3° C.

FIGURE 14. VERTICAL DISTRIBUTION OF TEMPERATURE ($^{\circ}$ F), PACIFIC ANTARCTIC CONVERGENCE,
USS BURTON ISLAND, MARCH 1960



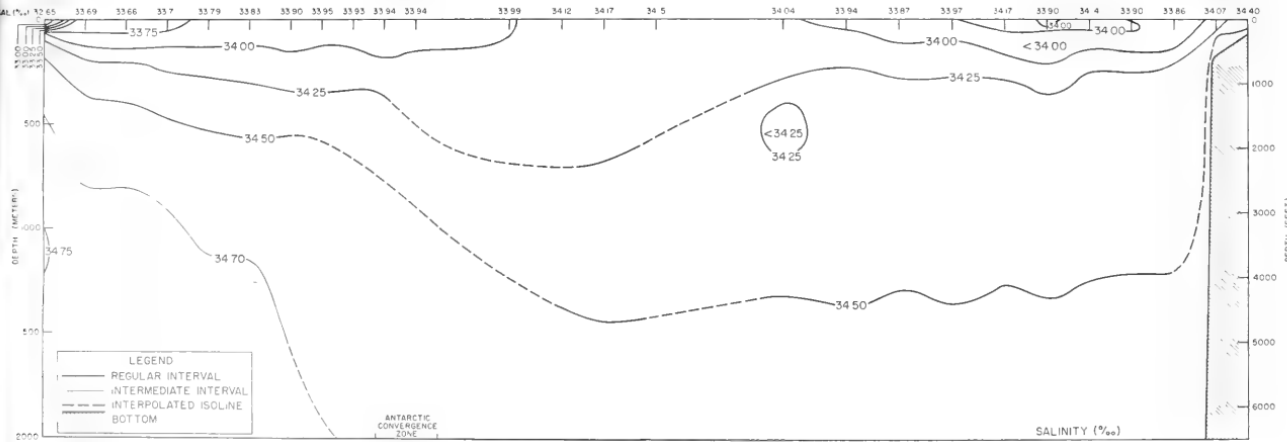
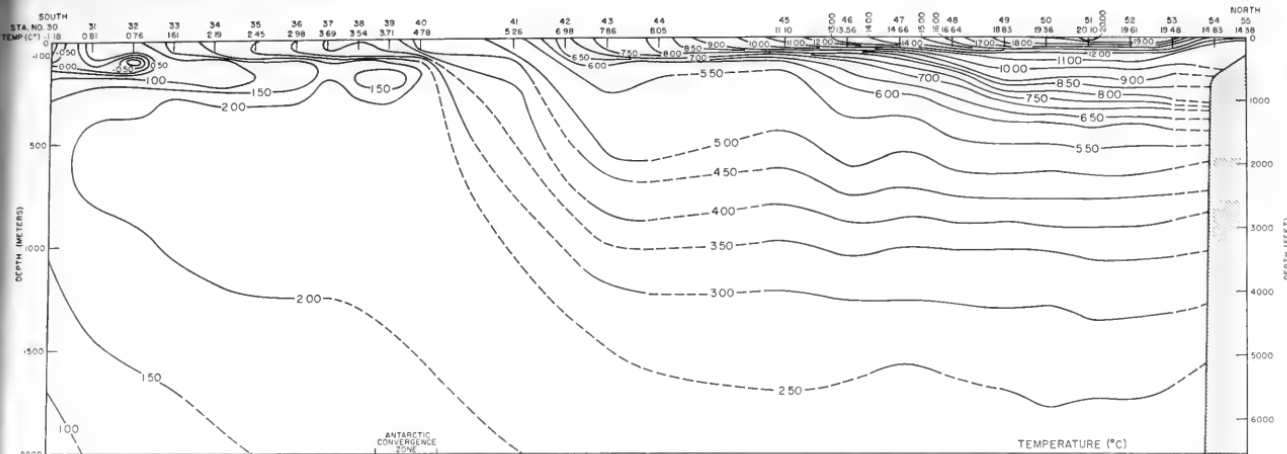


FIGURE 15 VERTICAL DISTRIBUTION OF TEMPERATURE AND SALINITY FROM PETER I ISLAND TO CONCEPCION, CHILE USS BURTON ISLAND, 29 FEBRUARY - 12 MARCH 1960

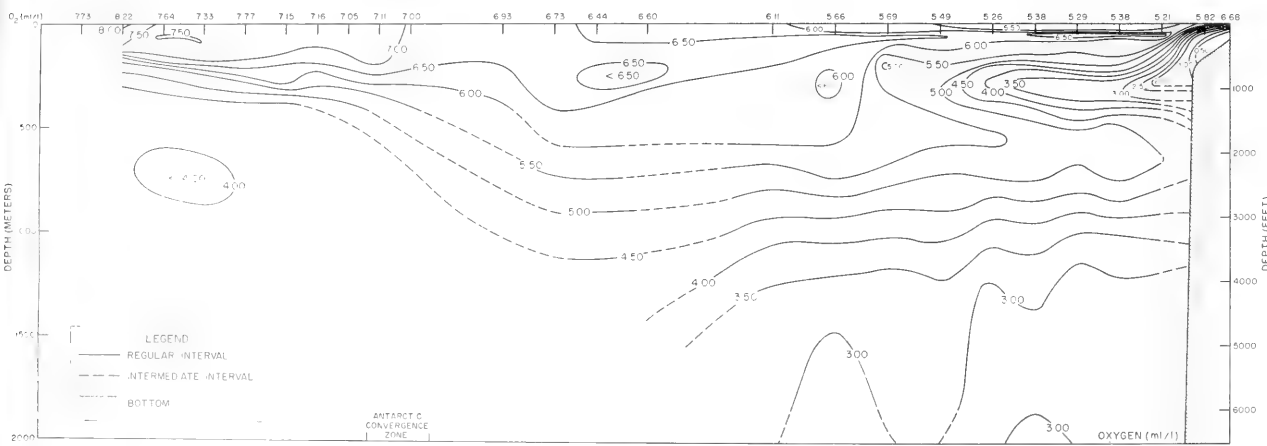
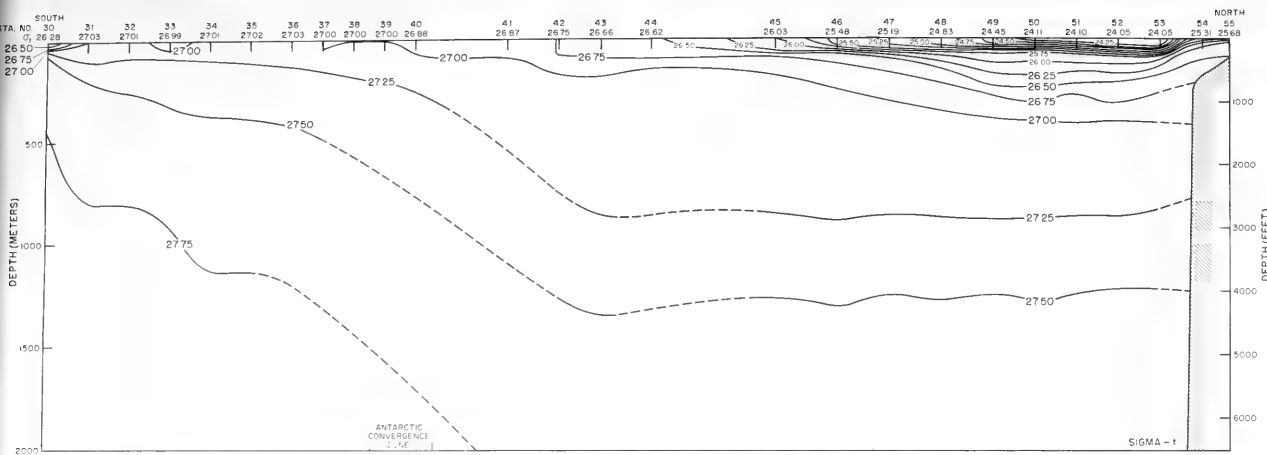


FIGURE 16. VERTICAL DISTRIBUTION OF DENSITY(SIGMA-T), AND OXYGEN FROM PETER I ISLAND TO CONCEPCION, CHILE, USS BURTON ISLAND, FEBRUARY-MARCH 1963

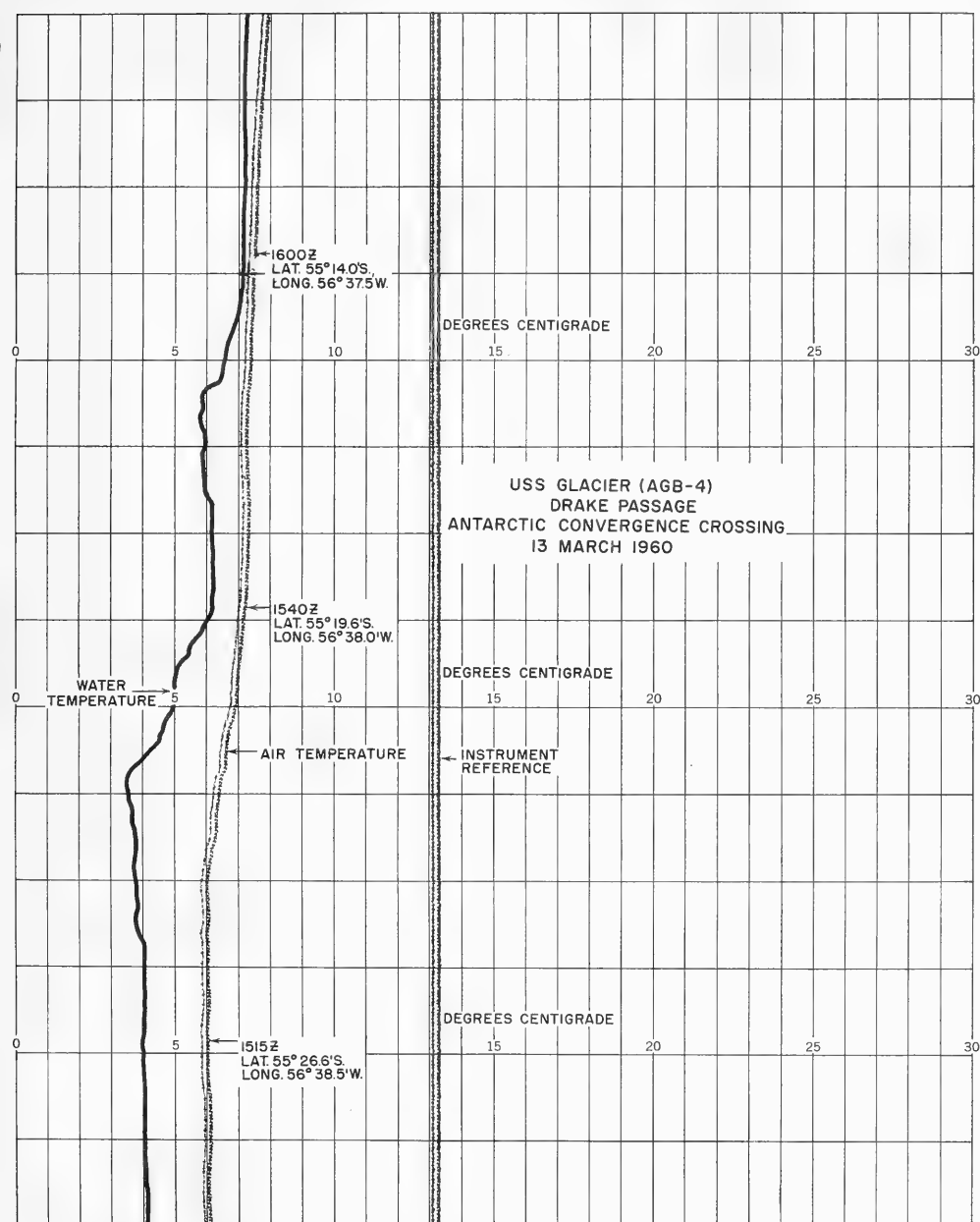


FIGURE 17. CONTINUOUS SURFACE TEMPERATURE RECORD, CONVERGENCE ZONE, DRAKE PASSAGE

VI. ICE CONDITIONS

A. General

Ice conditions in the Antarctic were recorded aboard ATKA, EASTWIND, GLACIER, and BURTON ISLAND, annotating percent concentration, thickness, age, topography, and snow cover. These data are portrayed by conventional ice symbols along ships' tracks. Widths of tracks illustrated vary according to visibility conditions at time of observation. Figures 18 through 22 illustrate ice conditions in the Western Ross Sea from December through March; Figure 23, for the Amundsen and Bellingshausen Seas during February; and Figure 24, along the western coast of the Palmer Peninsula during March.

B. Geographic Area

1. Ross Sea Area

Aboard GLACIER on 9 December 1959, the first icebergs and growlers were sighted at 60°30'S, 177°E (Fig. 18). The pack, varying from five- to eight-tenths concentration of average thickness four to five feet, was entered shortly thereafter. At about 74°S, the ship entered open water on 12 December and remained in this until reaching Kainan Bay. GLACIER and ARNEB departed Kainan Bay on 18 December for McMurdo Sound, transiting open water to the vicinity of Beaufort Island. Grounded icebergs blocked passage of the ships between Beaufort Island and Cape Bird. GLACIER left McMurdo 9 January for New Zealand, passing through intermittent patches of one and five-tenths concentration to about 65°S; no ice was sighted north of this.

ATKA also entered the ice pack on 9 December 1959, reporting three- and four-tenths coverage of young and slush ice at approximately 65°30'S (Fig. 19). The concentration increased to seven-tenths of winter ice at 70°S. Thickness of this ice varied from three to five feet with large floes and fields predominating. From 70°S to the vicinity of Franklin Island, the ship operated in open water, except for a patch of nine-tenths winter and young ice at 72°S. McMurdo Sound was filled with eight-tenths concentration of five-foot bay ice from 13 through 15 December. This ice extended north midway between Beaufort Island and Franklin Island.

On 1 January 1960, ATKA sailed northward to conduct oceanographic stations in the vicinity of Scott Island. After passing through five- and eight-tenths ice in McMurdo Sound (Fig. 20), open water was reached at about 76°S, near Franklin Island. Ice was again encountered at 71°S, 177°E, where three- and four-tenths of block and brash were reported. From 71° to 66°S, and in the vicinity of Scott Island, concentrations varied from four- to seven-tenths of block, brash, and slush with an average thickness of three feet, during the period 3 through 5

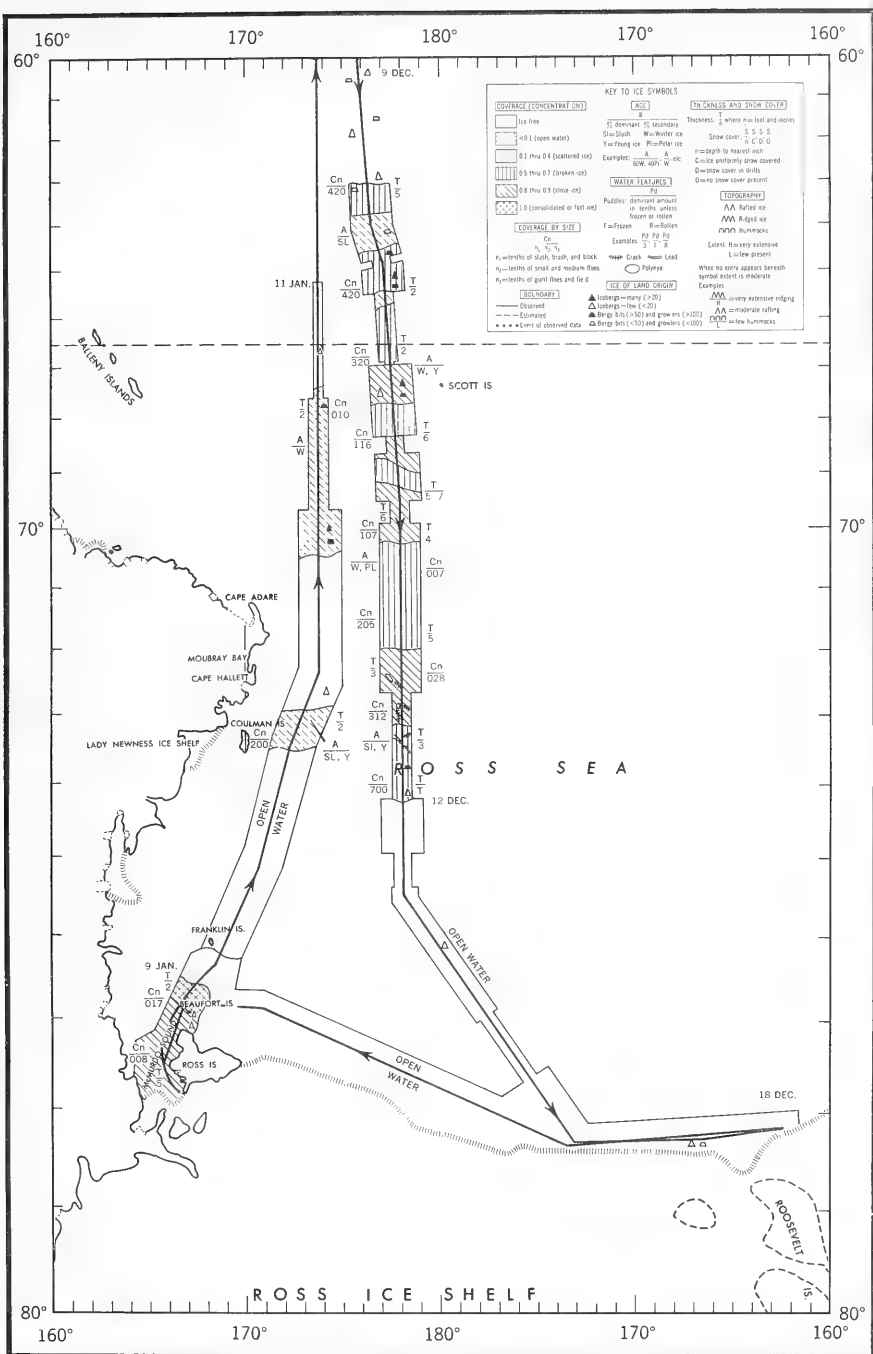
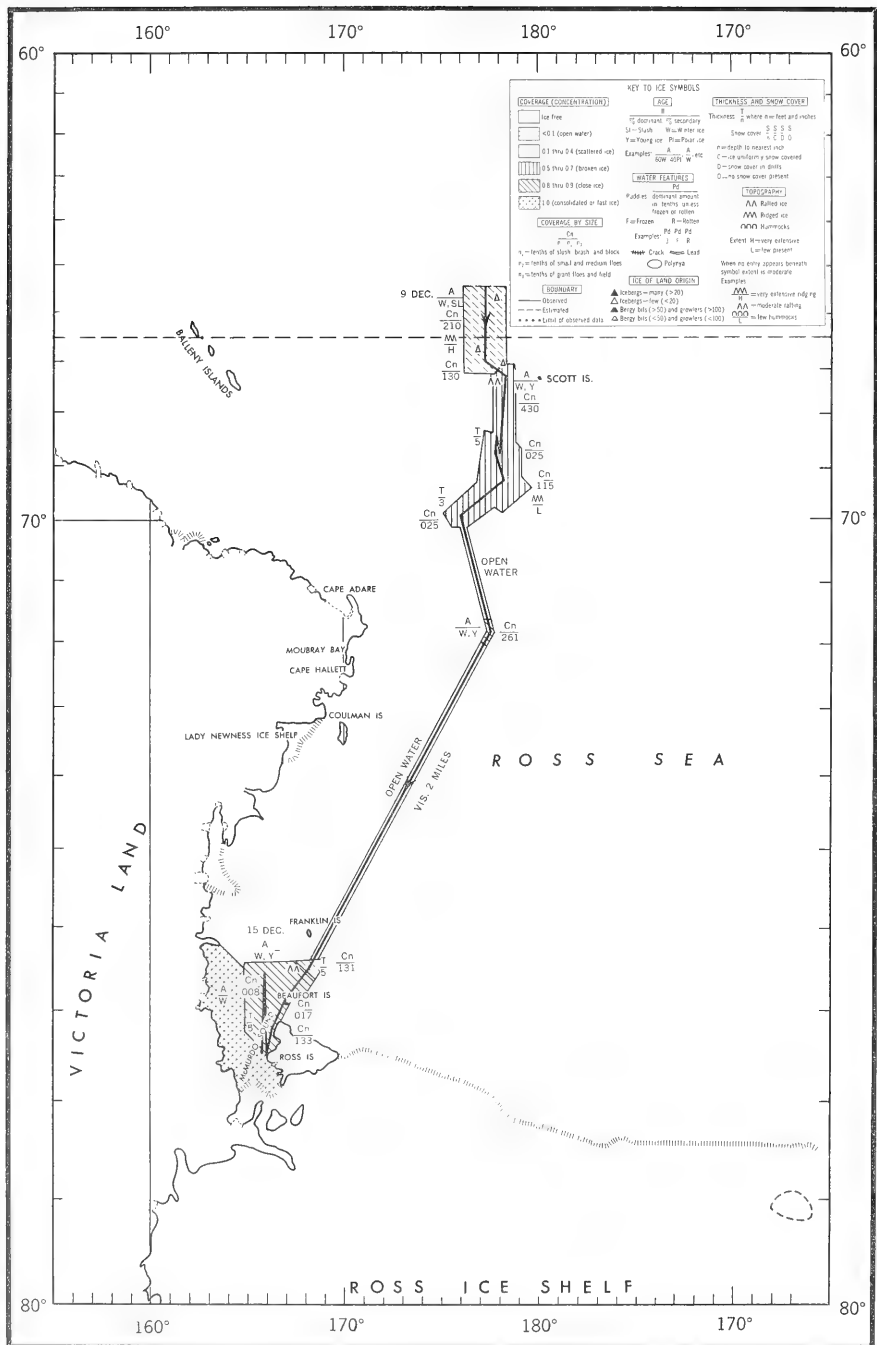


FIGURE 18. ICE CONDITIONS, ROSS SEA AREA, USS GLACIER, DECEMBER 1959-JANUARY 1960



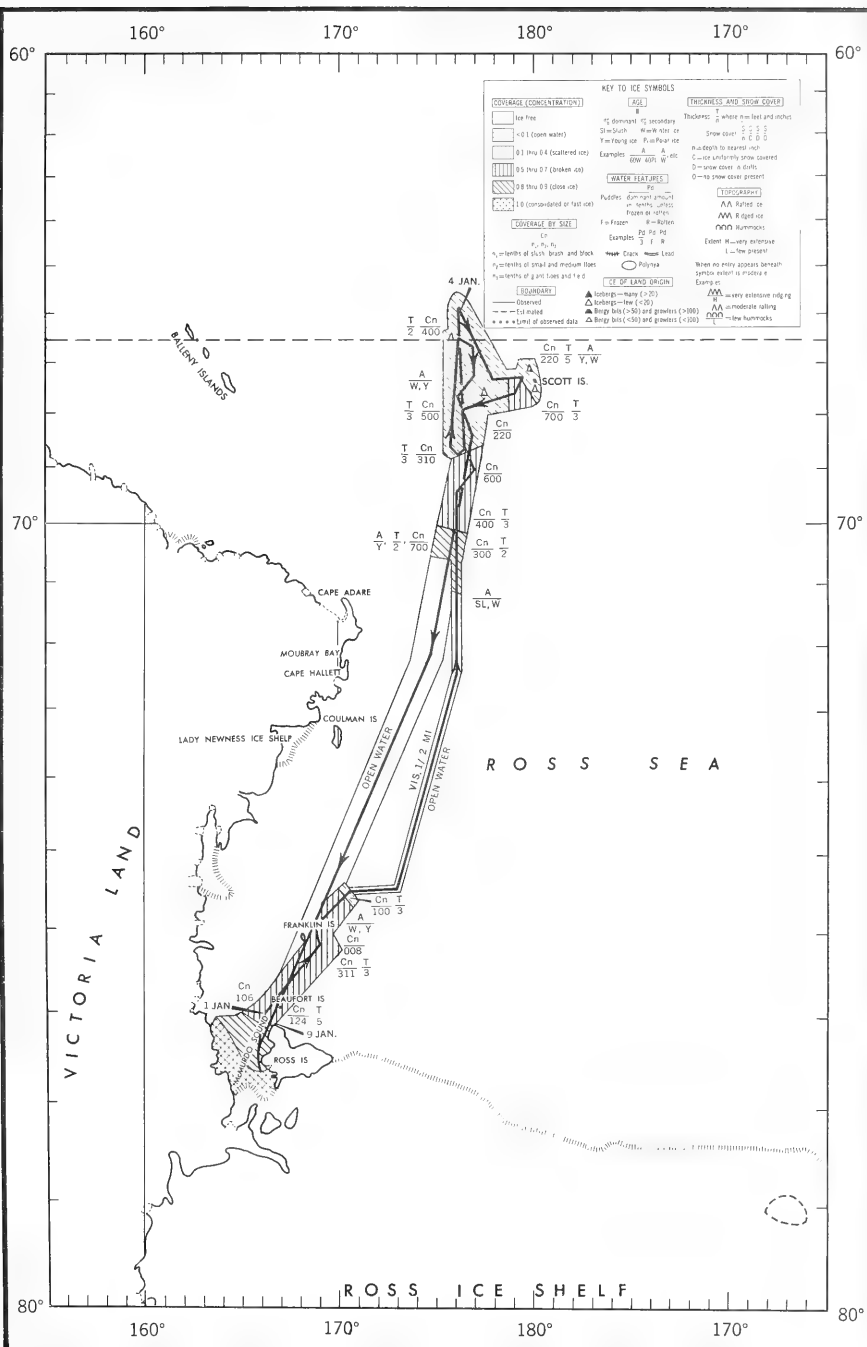


FIGURE 20. ICE CONDITIONS, ROSS SEA AREA, USS ATKA, JANUARY 1960

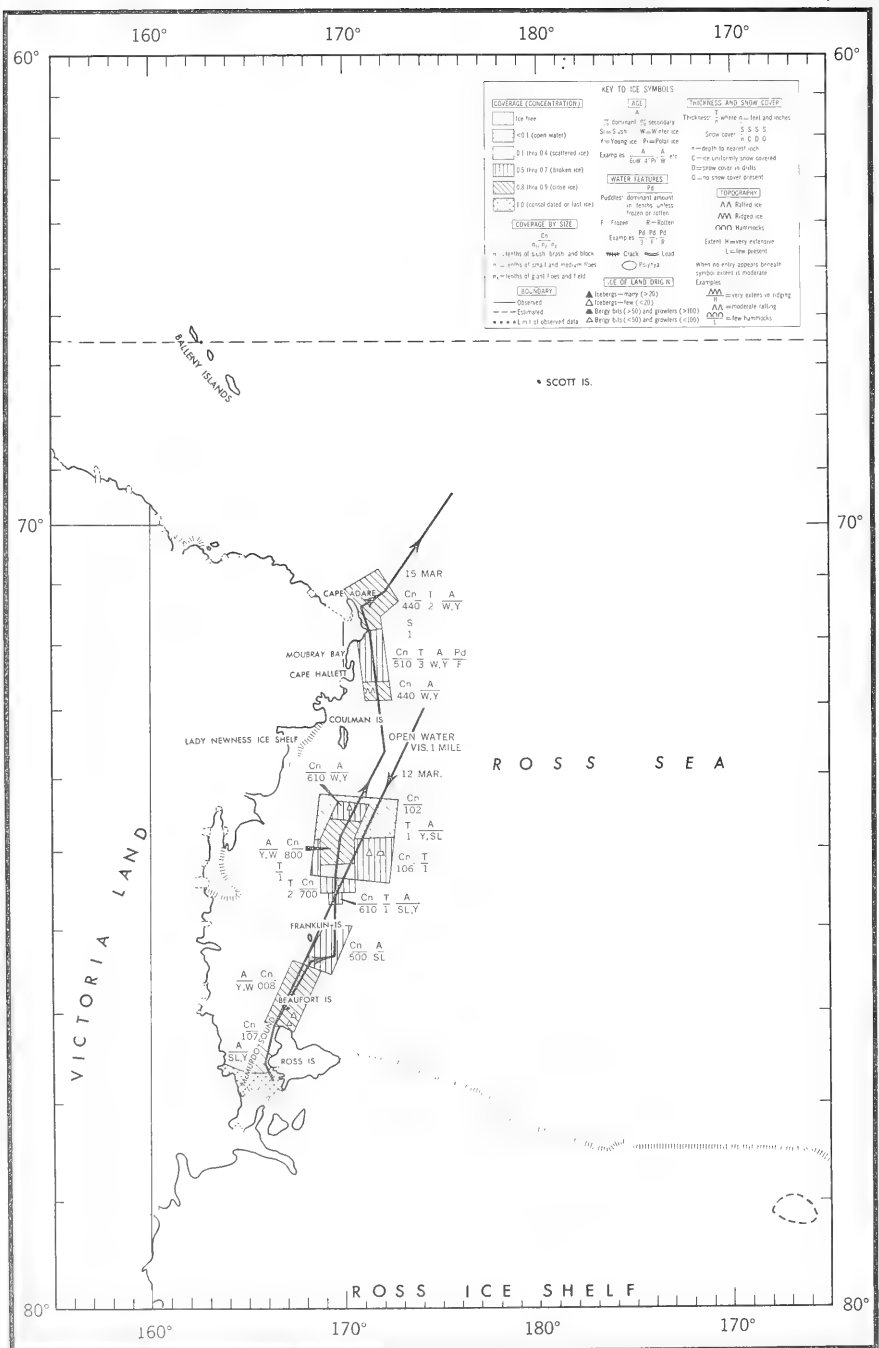


FIGURE 21. ICE CONDITIONS, ROSS SEA AREA, USS ATKA, MARCH 1960

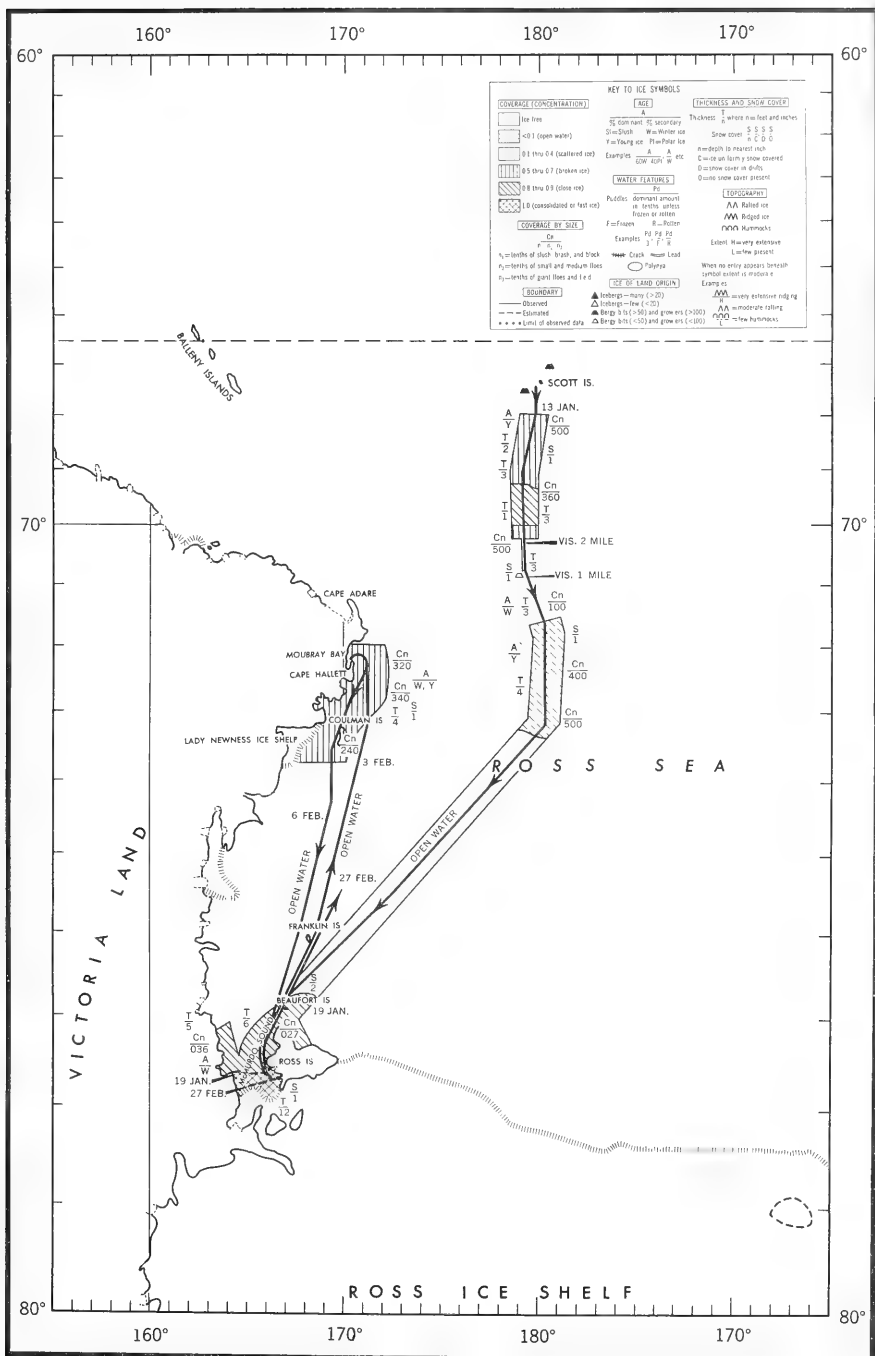


FIGURE 22. ICE CONDITIONS, ROSS SEA AREA, USCGC EASTWIND, JANUARY-FEBRUARY 1960.

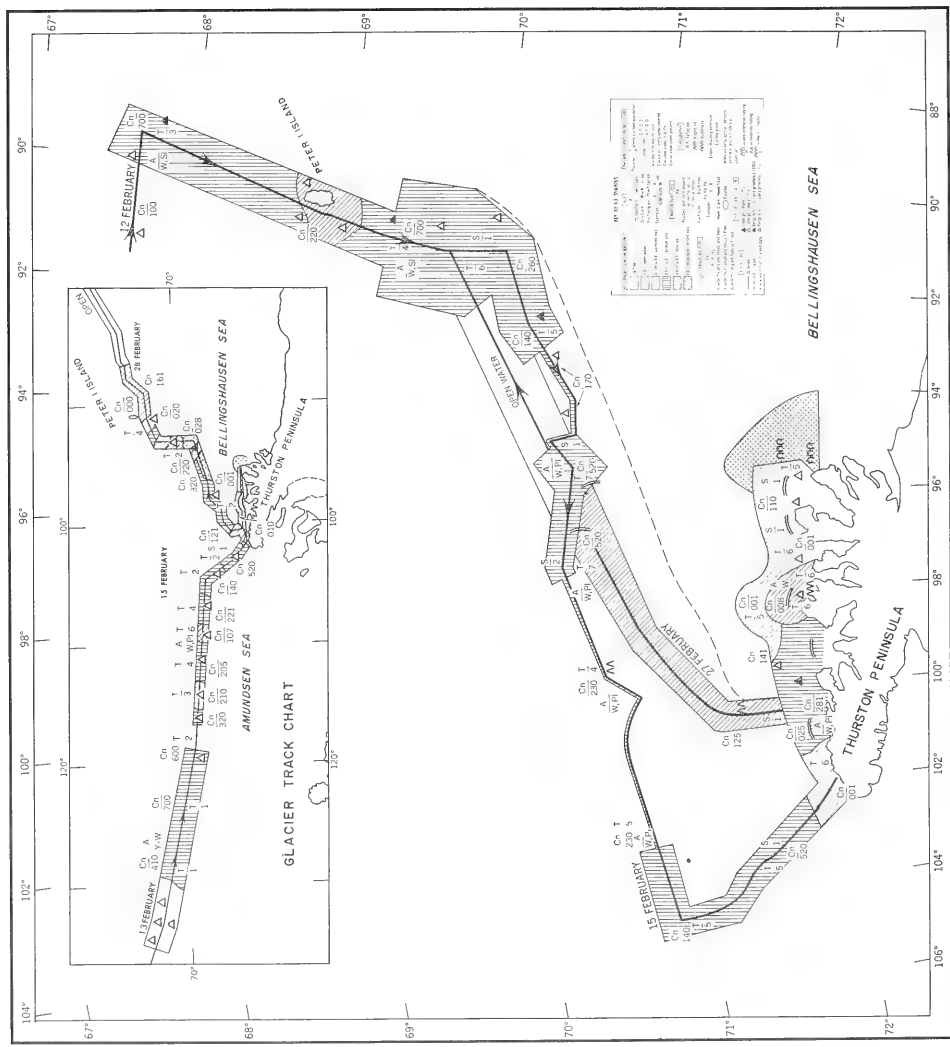


FIGURE 23. ICE CONDITIONS, AMUNDSEN-BELLINGSHAUSEN SEA, USS BURTON ISLAND AND USS GLACIER, FEBRUARY 1960

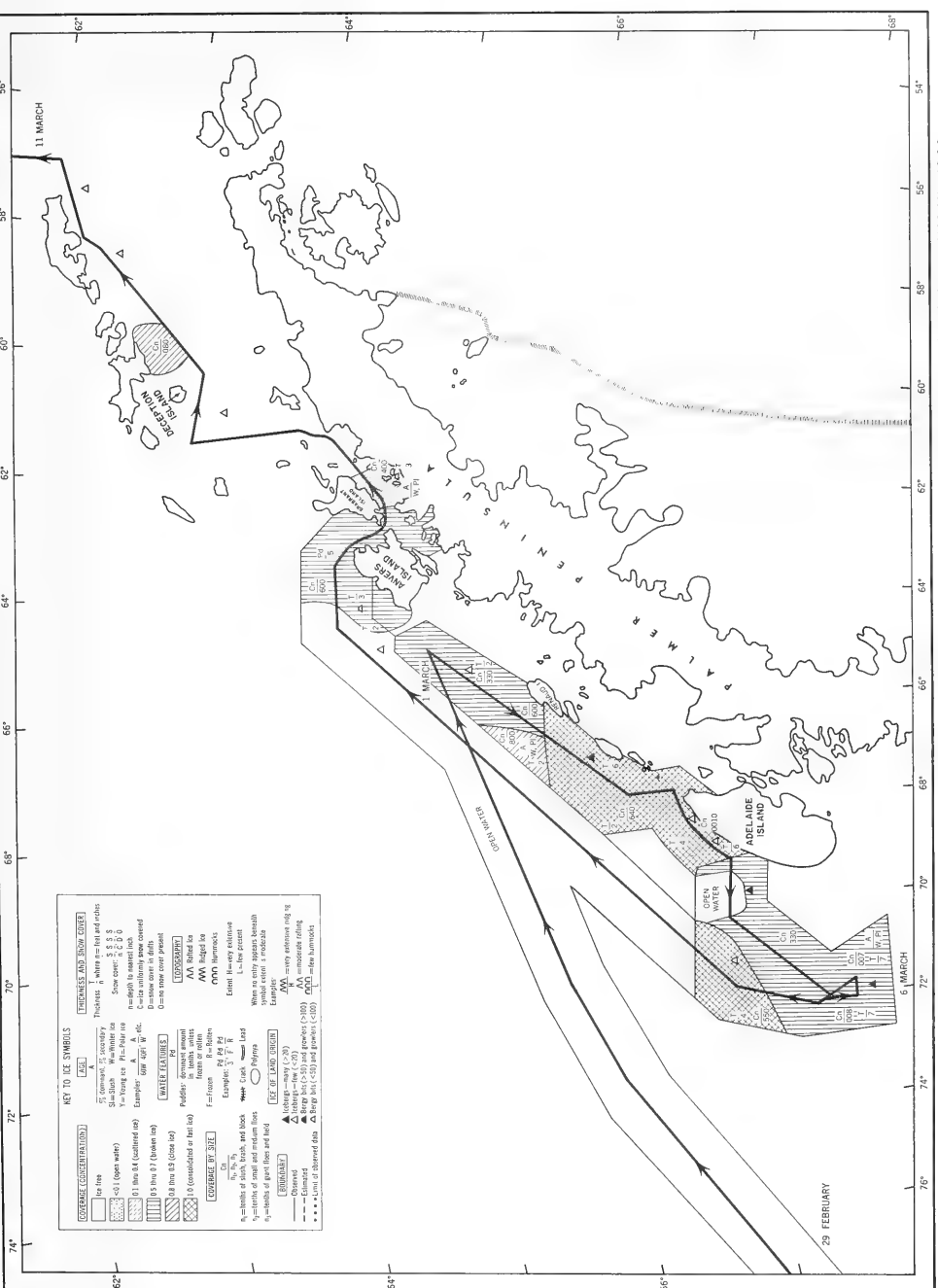


FIGURE 24. ICE CONDITIONS, PALMER PENINSULA AREA, USS GLACIER, MARCH 1960.

January. On the return trip, open water was traversed south of $70^{\circ}30' S$ to McMurdo, where ice was re-entered.

From 12 through 15 March 1960, ATKA proceeded to McMurdo Sound and then north via Hallett Station, west of the $173^{\circ} E$ meridian (Fig. 21). Ice was encountered all along the ship's track to Cape Adare, except around Coulman Island. New ice was rapidly forming. From McMurdo to Coulman Island, this new ice was young slush, varying from three- to eight tenths concentration and averaging one-foot thick. In contrast to this, along the coast from Cape Hallett to Cape Adare, the ice was primarily rotten winter ice, two- and three-foot thick block and brash, with young ice secondary. Six- to eight-tenths concentration was recorded. After departing the ice north of Cape Adare, no ice was encountered.

EASTWIND first entered ice at approximately $68^{\circ} S$, $179^{\circ} E$, on 13 January 1960, while in transit from New Zealand to McMurdo Sound (Fig. 22). From this position to $73^{\circ}30' S$, the concentration varied from one- to nine-tenths of brash, block, and small and medium floes of two- to four-foot thickness. No ice was observed from $73^{\circ}30' S$ to the vicinity of Beaufort Island, where nine-tenths coverage was encountered.

In McMurdo Sound, small, medium, and large floes of five-foot thickness were concentrated along the western shore and to the north of Marble Point. Fast bay ice extended as far north as Tent Island.

On 2 February, the ship departed McMurdo for Hallett Station. Little ice was encountered before arriving in the vicinity of Moubray Bay, where five- to seven-tenths concentration was entered. Hallett Harbor was ice free except for a few grounded bergs on 3 February. During three days at Hallett, up to five-tenths concentration of ice moved in and out of the harbor daily with the changes of tide. On 6 February, EASTWIND departed Hallett Station for McMurdo escorting ARNEB. Their route was to the west of Coulman Island through five- to seven-tenths of brash, block, and small floes, averaging four-foot thick. Open water extended from just south of Coulman Island to McMurdo Sound.

EASTWIND departed McMurdo 27 February for Sidney, Australia, via Hallett Station. At the time of departure, the fast bay ice extended about two miles north of NAF McMurdo, from the Glacier Tongue to the Dailey Islands. After leaving McMurdo Sound area, the only ice encountered was in the vicinity of Cape Hallett where the same ice conditions existed as reported above.

2. Amundsen - Bellingshausen Seas Area

While proceeding southward to rendezvous with GLACIER for scientific survey operations at the Thurston Peninsula area, BURTON ISLAND first sighted ice on 12 February at $67^{\circ}30' S$, $92^{\circ} W$ (Fig. 23).

Several large icebergs and light brash of one-tenth coverage were observed. Shortly thereafter, three-foot ice of seven-tenths concentration was entered; these conditions prevailed to the vicinity of Peter I Island. Four-tenths coverage of brash, block, and small floes with scattered bergs surrounded the island. From just south of the island to about $70^{\circ}30'S$, $94^{\circ}W$, ice conditions worsened, changing from predominantly brash and block to a high concentration of small and medium floes. These floes contained ice of seven-foot thickness. From here and proceeding westward to the rendezvous point, ice conditions improved. Although concentrations ranged from five- to seven-tenths, there was a marked reduction in percentage of small and medium floes.

GLACIER first observed ice at $69^{\circ}43'S$, $130^{\circ}16'W$, on 13 February (Inset, Fig. 23). In contrast to the ice encountered by BURTON ISLAND in the Bellingshausen Sea, the ice observed by GLACIER in the Amundsen Sea was thin and rotten, presenting little difficulty to the ship's movement. A few bergs were noticed along the track. Concentrations varied up to eight-tenths.

The two ships rendezvoused 15 February and proceeded southward to the Thurston Peninsula, passing through ice of five- to eight-tenths concentration, about five-foot thick, with a snow cover in excess of one foot. Upon arrival 15 February, the ships followed a shore lead, about three miles wide, eastward along the coast. Ice along the lead was predominantly one- to two-tenths with intermittent patches of five- to eight-tenths coverage. Very thick fast ice prevented further eastward passage. This ice was several years old and very heavily hummocked. The concentration was nine-tenths to total coverage, and individual floes were sometimes several miles across and over ten-foot thick. Helicopter reconnaissance revealed a shore lead to the southeast off Eights Coast; however, the ice pack to the north appeared to be virtually impassable.

After conducting survey operations in the Thurston Peninsula area, the ships proceeded northward from the vicinity of Williams Island about 25 February. Progress was slowed by soft ice of nine-tenths coverage and temporarily stopped by ice under pressure. On 26 and 27 February, the ships headed in an easterly direction, making little progress owing to heavy concentrations of pressure-ridged ice and poor visibility. On 27 February, GLACIER and BURTON ISLAND parted company at about $71^{\circ}S$, $100^{\circ}W$, in relatively open water and proceeded toward Peter I Island, maintaining distances of five and ten miles from the edge of the ice pack, respectively. GLACIER encountered intermittent patches of ice to the vicinity of Peter I Island, while enroute to Palmer Peninsula. BURTON ISLAND passed through mostly open water and reported the last observed ice at $69^{\circ}S$.

3. Palmer Peninsula Area

On 1 March, GLACIER again entered ice off Anvers Island along the

western coast of Palmer Peninsula (Fig. 24). The ship sailed southward along the coast, passing through two-foot thick ice of concentrations of six- to ten-tenths to the vicinity of Renaud Island. South of this to Adelaide Island, ice under pressure reduced ship's movement to a minimum. West of Adelaide, ice conditions improved as six-tenths concentration was reported on 5 March. At this time, GLACIER met the Chilean ice-breaker, ARA GENERAL SAN MARTIN, and escorted her to open water. GLACIER turned southward, following leads through ice of six- to eight-tenths coverage and reached the Danish vessel, MV KISTA DAN, at $68^{\circ}\text{S}, 71^{\circ}\text{W}$, on 6 March. By 8 March, pressure on the ice field diminished sufficiently, and the pack opened enough for GLACIER to escort the vessel to open water. GLACIER then proceeded to Deception Island. Open water prevailed except in the passage between Anvers and Brabant Islands and DeGerlache Strait, where six- and four-tenths of brash and block were encountered, respectively. The last ice observed consisted of a few icebergs and shore-fast ice as far north as King George Island.

VII. BOTTOM SEDIMENTS

A. General

The distribution of bottom sediments appears to be related in a general way to distance from the Antarctic Continent and depth of water. The sediments sampled in depths less than 500 fathoms are principally of terrigenous origin and may be classified as a marine glacial till with two important exceptions: (1) the volcanic ash deposits of McMurdo Sound and in the vicinity of Ross Island, Peter I Island, and other volcanic features, and (2) the predominantly biological sediments with an irregular and undertermined distribution. Varying amounts of organic constituents are associated with the terrigenous sediments; the most frequent being siliceous sponge spicules. The features common to all of these sediments are the lack of chemical weathering and their poor sorting. Ice rafting is presumably the most effective transporting agent.

In water deeper than 500 fathoms, the few bottom sediments collected are composed generally of sufficient planktonic micro-organisms to be classed as organic deposits, except where local conditions prevail. These local variations are found in the vicinity of islands and at the base of the Antarctic Continental Slope. Part of these sediments appear to be the result of ice rafting, as well as other transporting agents.

Identifications and percentages of organic and inorganic constituents are only gross approximations of the major elements comprising the sand and larger fractions. In particular, any volcanic derivative is grouped under volcanic glass, and pyroxene includes all ferromagnesium minerals such as augite and hornblende. Also, the percentages given for planktonic micro-organisms, particularly at the top of cores and in grab samples, are probably low since some of these constituents, especially diatoms, are evidently lost during sampling and laboratory processing. However, microscopic examination of the silts and comparison with the coarser fractions of about one-third of the samples agreed reasonably well in the diatom estimates. Perhaps the delicate forms do not occur in appreciable percentages in many of the sediments since the only diatoms seen in the sand fractions were two large, thick walled species of Coscinodiscus.

B. Areal Description

1. Ross Sea Area

a. McMurdo Sound - The terrigenous sediments sampled in the Ross Sea are divisible into two provinces depending on their source. Those derived from Ross Island and associated volcanics are one of these. Fifteen cores of predominantly volcanic glass and feldspar were obtained by EASTWIND in McMurdo Sound. In some few cases, rock fragments or organic remains comprise the primary components.

The sediment types range mostly from olive gray to greenish black silts and sands. Their mineral grains, for the most part, average medium to medium high in sphericity; subangular to subrounded in roundness; and dull-pitted to polished-pitted in surface texture. Although the bottom of McMurdo Sound appears to be very irregular, hard, and variable in composition there seems to be a general decrease of mean phi size and biological content with increasing water depth. Charting distribution of the biological constituents indicates there is possibly an increase in the planktonic micro-organism content of the sediments from west to east and from south to north.

b. Southwestern Ross Sea - EASTWIND cores 14 and 15 were obtained in slightly over 400 fathoms of water, one to the north and the other to the south of Beaufort Island. Although only about 20 miles apart, they differ materially in composition. The northern core (14) consists primarily of the remains of planktonic organisms throughout its entire length, excluding the very bottom where volcanic glass and feldspar become the predominant constituents. Core 15, however, is predominantly feldspar, volcanic glass, and rock fragments throughout its entire length.

c. Southeastern Ross Sea - Five of the seven cores taken by GLACIER in this area extend over a distance of more than 130 miles along the Ross Ice Shelf. In these, the top comparatively rich organic zone, varying from 5 to 7 inches thick, appears to indicate a period of relatively high plankton productivity. Below this, the microfauna are sparse but increase somewhat at the bottom of the two longest cores, 6 and 7. Volcanic glass and rock fragments are present in all of these cores, but their occurrences are so variable and irregular, due probably to glacial dumping, that they are useless for correlation. However, because of the high percentage of rock fragments in cores 4 and 5 and their contained pink feldspars, which are uncommon in the other cores, these sediments are probably derived from Roosevelt Island, immediately to the south under the Ross Ice Shelf.

Cores 1 and 2 taken by GLACIER somewhat farther north of the ice shelf are similar to those described. The calcium carbonate content of the silts from core 2 was analyzed. This decreases from a high of 3.75% at the top to a minimum of 2.0% at 9 to 12 inches depth and then increases to 2.75% at the bottom of the core. The data are not adequate for correlation, but indicate a low calcium carbonate content for Southern Ross Sea sediments.

d. Northwestern Ross Sea - The only other bottom sediments obtained in the Ross Sea were in the northwest sector in water depth exceeding 1,000 fathoms. EASTWIND sample 2, containing a high percentage of rock fragments and radiolarian tests, consists of surface mud taken from the bottom Nansen bottle of an oceanographic cast. Core No. 3 was taken

in an indentation in the Antarctic Continental Slope. Since its location is beneath the Ross Ice Pack on the side opposite the indentation from Cape McCormick, the nearest land about 140 miles west, the supply of coarse terrestrial sediment, except for occasional dumping from icebergs, should be relatively low. This dumping shows up in the 18- to 20-inch segment of the core where 61 percent of the sediment is sand size or coarser and 40 percent of this is composed of rock fragments. Except for this segment, the silt-size fraction is remarkably high and constant at approximately 50 percent of the sample. This is not typical of glacial marine sediments. The content of radiolaria is adequately high for this core to be classed as a radiolarian ooze, except for the higher percentage of sponge spicules. Because of its location, slumping from the shelf could account for all or part of the sediments sampled.

2. Thurston Peninsula Area

a. BURTON ISLAND and GLACIER obtained thirteen bottom sediment samples close inshore along the Thurston Peninsula for a distance of over 90 miles from 101°57'W to 96°50'W. The bathymetry along this coast is extremely irregular and the bottom sediments vary in texture and composition. Two submarine rifts with depths in excess of 500 fathoms were crossed along the coast. These are to the east and west of Noville Peninsula. It is impossible to tell their extent to the north from the available soundings, but oceanographic stations over them sampled warm Antarctic Circumpolar Water at depth, which indicates they must be open to the north.

In texture, sediments range from silty sands on the shoals to pebbly silty clays in the deeps. For the most part, they are gray to brown in color, of medium low to medium high sphericity, subangular in roundness, and dull-pitted to polished-pitted in surface texture. Feldspar is the predominant mineralogical constituent while rock fragments are secondary. Quartz, pyroxene, and mica also are important constituents. All grains are fresh and unweathered. Very few radiolarians and diatoms are evident in these sediments, but the Globigerina and benthic foraminifera content total as high as 55 percent, especially where the bottom water temperature was found to be warmer than 0°C. In the few cores that are long enough, and in which the biological content at the surface is prominent, it appears that no appreciable organics, except for sponge spicules, extend to a depth greater than 3 to 4 inches.

b. Three cores were obtained by the ships north of Thurston Peninsula but still on the shelf in depths of 300 fathoms or less. Two of these cores in 225 and 235 fathoms consist primarily of feldspar and rock fragments with relatively little biological constituents, except for appreciable amounts of fecal pellets in GLACIER core 14. In texture, these 2 cores average from silty mud to sandy mud, particularly in their surface layers. GLACIER core 13 in 300-fathoms depth, however, ranges from clayey silt to silty mud in texture and consists primarily of

feldspar and quartz except at its bottom. Here rock fragments predominate, and the texture is sandy mud. Also, this core contains 30 percent Globigerinoides at its top and traces of coral fragments, benthic foraminifera, sponge spicules, fecal pellets, and radiolaria in segments throughout its length.

c. One sediment sample was obtained from the bottom Nansen bottle of a BURTON ISLAND cast in 1,300 fathoms of water at the base of the Antarctic Continental Slope. Although this sample was collected at 70°48'S, it contained 80 percent Globigerinoides, 5 percent spicules, and only 15 percent inorganic constituents. Its contents may result from slump of material down the Continental Slope.

3. Peter I Island Area

a. North of the Bellingshausen Sea, 2 cores were obtained in the vicinity of Peter I Island. BURTON ISLAND sample 9, taken in 1,450 fathoms on the island's western slope, averaged 95 percent volcanic ash and 5 percent planktonic biological remains. GLACIER sample 15 was obtained in 2,025 fathoms about 90 miles east of Peter I Island. This core consists of silty clay throughout, but has some sandy constituents in the 2 to 5, 7.5 to 9.25, and 23 to 25 inch segments. Feldspar is the predominant mineral while volcanic glass, rock fragments, and quartz are secondary. Radiolarians are the most common biological constituent and reach a maximum of 30 percent at the top. In certain segments, fecal pellets are prominent.

4. Adelaide Island Area

a. Five bottom sediment samples were obtained from GLACIER in the vicinity of Adelaide Island. Three of these were at the north end off Matha Strait while the other two were 45 miles west of the south end. These two groups of cores are remarkably different in texture, but are similar in the distribution of organic and inorganic constituents.

The cores off Matha Strait are composed of grayish olive gravel and pebbly sand to a depth of 6 inches. Only one core penetrates deeper than this, and it contains medium bluish gray clayey silt from here to the bottom with an increase in amount of the sand fraction at 6 to 8 inches and 16.5 to 18.5 inches. Feldspar is the predominant mineral constituent of this core while quartz and rock fragments are secondary. Volcanic glass averages 10 to 15 percent from the 3- through 14.5-inch segment, and a trace of pyrite is evident from 14.5 inches to the bottom. Traces of planktonic micro-organisms, sponge spicules, and fecal pellets exhibit an irregular distribution up to 10 percent throughout the core. However, these range from 20 to 25 percent of the sand size in the upper 8 inches.

b. Both southern cores consist of grayish olive silty clay or clayey silt of medium low to medium sphericity from their tops to a depth

of 13 inches. Below this, core 19 is composed of medium gray silty mud to pebbly silty sand of medium low sphericity, while core 20 is composed of dark greenish gray silty mud of medium low sphericity. Lithologically, both cores have feldspar as their predominant mineral to the 13-inch depth, but below this, rock fragments increase to equal quantity. Quartz is an important constituent throughout these cores. A trace of volcanic glass also is present in both, and pyrite appears as a trace from about the 15-inch depth to the bottom of the cores. Above 13 inches, the biological content is 25 percent or more and is sufficiently high in diatoms in the surface layers for these to be classified as diatomaceous oozes. Below 15 inches, the biological content is never more than 5 percent. The 13- to 15-inch layers of both cores appear to be a transitional zone.

c. Mineralogically and biologically the northern and southern Adelaide Island cores correlate reasonably well. The top 6 inches of the Matha Strait cores correspond to the top 13 inches of the southwestern cores, while the 6- to 8-inch zone of the one long northern core agrees with the 13- to 15-inch transition zones of the southern ones. In addition, the segments below the transition zones also appear comparable. Texturally, however, these two groups of cores are exactly the inverse of each other. The only place they agree is in their transition zones. This textural anomaly is probably dependent upon debris-carrying ice reaching these localities and partially melting.

5. Rock Samples

a. Rock samples were collected from various islands in the Antarctic. A sample of vesicular basalt was obtained from the top of Scott Island ($67^{\circ}24'S$, $179^{\circ}55'W$). Samples of diorite were collected from Mulroy Island ($71^{\circ}54'S$, $97^{\circ}51'W$) and a rock islet off Williams Island, Thurston Peninsula ($71^{\circ}54'S$, $100^{\circ}00'W$). Visual identification of a rock sample from Brabant Island, Palmer Peninsula ($64^{\circ}25'S$, $62^{\circ}17'W$), appeared to be quartz-diorite. Samples from Penguin Island, Palmer Peninsula ($62^{\circ}05'S$, $57^{\circ}52'W$), were of volcanic origin. Lichens and mosses were collected from Scott Island, Mulroy Island, Thurston Peninsula, and Penguin Island.

VIII. MISCELLANEOUS OBSERVATIONS

A. Transparency and Water Color

Table 2 summarizes transparency and water color data obtained on DEEP FREEZE 60. Transparency estimates were obtained by averaging the depths in meters at which the white and black Secchi discs (about 30 cm. in diameter) disappeared from sight on lowering and reappeared on raising. Aside from the limitations attendant with such observations, it is felt that they have some gross relative value in describing sea water transparency. Several estimates of water color were made by visual comparison with a modified blue-green-yellow Forel scale. Determinations were made in percent yellow, but are listed in the table by actual color.

In the deeper portion of the Western Ross Sea, transparencies averaged 14 meters for the white disc and 7 for the black; water color ranged from blue to deep blue. In the shallower water of McMurdo Sound and Ross Ice Shelf, transparencies were considerably less, averaging about 7 meters for the white disc. These low values and prevalence of greenish blue water color are attributed to the summer plankton bloom.

Observations taken in Thurston Peninsula area during late February resulted in values for the white disc of 15 to 17 meters. Water color was described as deep blue.

TABLE 2. TRANSPARENCY AND WATER COLOR MEASUREMENTS

<u>Date</u>	<u>Position</u>	<u>Transparency (Meters)</u>		<u>Water Color</u>
		<u>White</u>	<u>Black</u>	
<u>Eastern Balleny Basin, Ross Sea Area</u>				
13 Jan 1960	68°00'S, 179°55'E	14	7	Blue
14 Jan 1960	69°03'S, 179°06'E	17	8	Blue
14 Jan 1960	70°02'S, 179°10'E	13	7	Blue
15 Jan 1960	71°13'S, 179°10'E	19	6	Blue
16 Jan 1960	72°00'S, 179°10'E	19	8	Deep Blue
<u>West of Scott Island, Ross Sea Area</u>				
9 Dec 1959	64°55'S, 177°01'E	8		
3 Jan 1960	65°58'S, 176°20'E	13		
4 Jan 1960	66°19'S, 177°06'E	14		
4 Jan 1960	66°25'S, 177°22'E	14		
4 Jan 1960	66°42'S, 178°00'E	14		
4 Jan 1960	67°00'S, 178°44'E	14		
4 Jan 1960	67°21'S, 179°33'E	11		
4 Jan 1960	67°39'S, 178°57'E	13		
4 Jan 1960	67°54'S, 178°24'E	15		
5 Jan 1960	68°08'S, 177°56'E	16		

TABLE 2. TRANSPARENCY AND WATER COLOR MEASUREMENTS (Cont'd)

<u>Date</u>	<u>Position</u>	<u>Transparency</u> (Meters)		<u>Water Color</u>
		<u>White</u>	<u>Black</u>	
<u>McMurdo Sound and Environs, Ross Sea</u>				
26 Jan 1960	77°42'S, 166°10'E	13	5	
31 Jan 1960	77°26'S, 164°00'E	13	3	
31 Jan 1960	77°20'S, 164°40'E	9	2-3/4	
31 Jan 1960	77°18'S, 165°16'E	12	3	
31 Jan 1960	77°13'S, 165°58'E	8	2-1/2	
31 Jan 1960	77°23'S, 166°00'E	6	2	
31 Jan 1960	77°36'S, 165°59'E	8	2-1/2	
1 Feb 1960	77°29'S, 165°13'E	5-1/2	1-1/2	
1 Feb 1960	77°28'S, 164°36'E	17	5-1/2	
1 Feb 1960	77°26'S, 164°34'E	9	3	
1 Feb 1960	77°25'S, 165°18'E	6		
1 Feb 1960	77°37'S, 166°09'E	7	1	
12 Feb 1960	76°43'S, 167°33'E	7-1/2	2-1/2	
13 Feb 1960	77°01'S, 166°40'E	7	2	
<u>Along Ross Ice Shelf, Ross Sea</u>				
13 Dec 1959	77°07'S, 177°19'W	10		
13 Dec 1959	77°58'S, 174°25'W	5		
13 Dec 1959	78°20'S, 173°02'W	8		
17 Dec 1959	78°14'S, 165°54'W	4		
17 Dec 1959	78°21'S, 169°49'W	5		
17 Dec 1959	78°22'S, 173°42'W	8		
<u>Thurston Peninsula Area</u>				
16 Feb 1960	71°46'S, 097°24'W	15	6	Blue
25 Feb 1960	71°41'S, 100°54'W	17	5	Blue
<u>Near Peter I Island, Bellingshausen Sea</u>				
28 Feb 1960	68°40'S, 086°56'W	8	5	Blue
<u>Gerlache Strait, Palmer Peninsula</u>				
9 Mar 1960	64°27'S, 062°18'W	5	2	Bluish Green

B. Gravity Observations

A subsidiary program of gravity observations was conducted with a LaCoste and Romberg geodetic gravimeter. This instrument has a range of 6,000 mgals and a low drift rate. All possible check points and pendulum bases were occupied enroute to and from the Antarctic. A minimum of 4 reading was taken and averaged at each observation site. The values obtained, were referred to the Hydrographic Office datum and are presented in Table 3.

TABLE 3. GRAVITY OBSERVATIONS

Date of Observations:			Reference Station:		
25 Nov 1959 - 23 Feb 1960			Hydrographic Office - Rm. 144		
Sta. No.	Latitude	Longitude	Elev. M	Observed Gravity	Remarks
1	38°50.8'N	76°55.7'W	90	980.0841	Hydro Rm. 144
2	42°21.1'N	71°03.2'W	6	980.3965	South Station Boston, Mass.
3	42°20.0'N	71°00.8'W	4	980.3962	Berth AIEA, Castle Isle, Boston, Mass.
4	8°57.5'N	79°34.0'W	4	978.2391	Pier 15C Balboa, Canal Zone
5	8°57.2'N	79°34.6'W	4	978.2389	Pier I Rodman, Naval Base
6	43°36.6'S	172°42.8'E	2	980.5410	Fuel Pier Port Lyttelton, N.Z.
7	43°36.3'S	172°43.0'E	3	980.5400	Pier 4 Port Lyttelton, N.Z.
8	43°36.6'S	172°42.9'E	2	980.5419	Cladstone Wharf Port Lyttelton, N.Z.
9	43°32'S	172°38'E	7	980.5105	Embassy Hotel Christchurch, N.Z.
10	43°31.8'S	172°37.5'E	7	980.5084	Pendulum Base Christchurch, N.Z.
11	67°24.0'S	179°55'W	52	982.5588	Top of Scott Island Antarctica
12	41°16'S	174°48'E	3	980.2829	Drydock Pier Gate Wellington, N.Z.
13	41°17.2'S	174°46'E	122	980.2656	Dominion Seismological Lab, Wellington, N.Z.
14	41°14.2'S	174°55'E	3	980.2939	Dominion Physical Lab. Lower Hut, Wellington, N.Z.
15				980.2888	Dominion Museum (Te, Aro), Wellington, N.Z.

TABLE 3. GRAVITY OBSERVATIONS (Cont'd)

Sta. No.	Latitude	Longitude	Elev. M	Observed Gravity	Remarks
16			297	980.2248	Top of Tinakore Hill Wellington, N.Z.
17				980.2882	Waterloo Hotel Wellington, N.Z.
18	71°54.5'S	97°51.25'W	27	982.7872	Mulroy Island, Thurston Peninsula, Antarctica
19	71°55.5'S	97°52'W	185	982.7378	Astro Site, Norville Peninsula, Antarctica
20	71°54.5'S	100°00'W	1	982.7325	Granite Rock, Thurston Peninsula, Antarctica
21	71°38.0'S	100°27'W	1	982.7315	Ice floe, Antarctica
22	64°25.5'S	62°17'W	1	982.2930	Brabante Island Palmer Peninsula, Antarctica
23	62°58.6'S	60°34.2'W	1	982.2195	British Base Deception Island, Antarctica
24	62°05.3'S	57°52.2'W	3	982.1843	Penguin Island, Antarctica
25	51°41.5'S	57°51.1'W	3	981.2405	Port Stanley Falkland Islands
26	34°35'S	58°20'W		979.7052	Villa Ortazar, Buenos Aires
27				979.7040	Instituto Geografico Militar, Buenos Aires
28				979.7307	Ezeiza Airport over BM, Buenos Aires
29				979.7320	Ezeiza Airport Pendulum Base, Buenos Aires
30				979.7045	Instituto Antartico Buenos Aires
31	22°53'S	43°14'W		978.7980	Galleo Airport Rio de Janeiro, Brazil
32				978.7980	Santos Dumont Airport Rio de Janeiro, Brazil
33				978.8085	U. S. Embassy, Rio de Janeiro

APPENDIX A
OCEANOGRAPHIC STATION DATA

SHIP	HYDRO REFERENCE NO.
USS ATKA	00649
USS BURTON ISLAND	00650
USCGC EASTWIND	00651
USS GLACIER	00652

EXPLANATION OF OCEANOGRAPHIC STATION DATA

GENERAL

Each of the items appearing on the data pages is explained below. The vertical arrows shown in some of the column headings indicate the location of decimal points. The presence of asterisks to the left of data indicates these data are doubtful; hence, they were not used in the construction of the curve from which interpolated values (standard depth values) were derived. Observed values which were obviously invalid were omitted entirely.

SURFACE OBSERVATIONS

1. Cruise Number. This number is arbitrarily assigned. It identifies a cruise and provides a means of sorting from the IBM file all cards pertaining to that particular cruise. For operation DEEP FREEZE 60, Reference Number 00649 was assigned to USS ATKA; Reference Number 00650, USS BURTON ISLAND; Reference Number 00651, USCGC EASTWIND; and Reference Number 00652, USS GLACIER.

2. Station Number. Stations are numbered consecutively, starting with one, at the beginning of each cruise. Therefore, for a complete identification of a particular station, both cruise and station numbers are necessary.

3. Date. Month and day are given in Arabic numerals. The last three figures of the year are indicated. The hour is Greenwich Mean Time and is that hour nearest to the start of the first cast.

4. Latitude and Longitude. The position of the station is given in degrees and minutes.

5. Sonic Depth. Sonic Depth is the uncorrected sounding for the station, recorded in meters.

6. Maximum Sample Depth. The maximum depth from which a water sample was obtained at the station is given to the nearest 100 meters.

7. Wind. Wind speed is given in meters per second. Direction from which the wind blows is coded in degrees true to the nearest ten degrees. The last zero is omitted. North is 36 on this scale and calm is 0. See Table I, Compass Direction Conversion Table for Wind, Sea, and Swell Directions.

8. Anemometer Height. The height of the anemometer above the waterline is given in meters.

9. Barometric Pressure. Barometric pressure is coded in millibars, neglecting the 900 or 1000. Thus, 996 millibars is coded as 96 and 1008 millibars is coded as 08.

10. Air Temperature. Dry bulb and wet bulb temperatures are entered to the nearest tenth of a degree (centigrade). A negative temperature is coded by dropping the minus sign and adding 50; thus - 10° is coded as 60.

11. Humidity. The percent of humidity is coded directly, 100 percent being coded as 99.

12. Weather. Weather is coded as indicated in Table III, Numerical Weather Codes - Present Weather.

13. Cloud. Cloud type and amount are coded as indicated in Table III, Cloud Type, and IV, Cloud Amount.

14. Sea. Sea direction and amount are coded as indicated in Tables I and V, respectively.

15. Swell. Swell direction and amount are coded as indicated in Table I and VI, respectively.

16. Visibility. Visibility is coded as indicated in Table VII, Visibility.

SUBSURFACE OBSERVATIONS

1. Sample Depth. Observed (actual) depth of each sample is given in meters. Interpolated values at standard depths are also given. The standard depths, in meters are: 0, 10, 20, 30, 50, 100, 150, 200, 250, 300, 400, 500, 600, 800, 1000, 1200, 1500, 2500, 3000, and thence every 1000 meters.

2. Temperature. The centigrade temperature is given in degrees and hundredths.

3. Salinity. Salinity is given in parts per thousand (by weight) to two decimal places.

4. Sigma-t. To convert to density divide by 1000 and add 1. Thus, a sigma-t value of 22.35 converts to a density of 1.02235.

5. Delta-D. The values in the columns are the anomalies of dynamic depths from the surface to each level in dynamic meters. Each entry is the cumulative sum of the anomalies of dynamic depth of the layer above. These values have been computed for the standard depths only, and serve to identify computed points.

6. Dissolved Oxygen. These values when given are in milliliters per liter to two decimal places. Values of 10.00 or above rarely occur and are coded as 9.99.

7. Sound Velocity. Sound velocity is given in feet per second to one decimal place, corrected for pressure at each depth.

TABLE I. COMPASS DIRECTION CONVERSION TABLE FOR WIND, SEA, and SWELL DIRECTIONS

<u>Code</u>	<u>Direction</u>
00	Calm
01	5° to 14°
02	15° to 24° NNE
03	25° to 34°
04	35° to 44°
05	45° to 54° NE
06	55° to 64°
07	65° to 74° ENE
08	75° to 84°
09	85° to 94° E
10	95° to 104°
11	105° to 114° ESE
12	115° to 124°
13	125° to 134°
14	135° to 144° SE
15	145° to 154°
16	155° to 164° SSE
17	165° to 174°
18	175° to 184°
19	185° to 194°
20	195° to 204° SSW
21	205° to 214°
22	215° to 224°
23	225° to 234° SW
24	235° to 244°
25	245° to 254° WSW
26	255° to 264°
27	265° to 274° W
28	275° to 284°
29	285° to 294° WNW
30	295° to 304°
31	305° to 314°
32	315° to 324° NW
33	325° to 334°
34	335° to 344° NNW
35	345° to 354°
36	355° to 4° N
99	Variable or unknown

TABLE II NUMERICAL WEATHER CODES—PRESENT WEATHER

00	01	02	03	04	05	06	07	08	09
Cloud development or NOT observed during past hour.	Clouds generally dissipating or becoming whole unbroken during past hour.	State of sky on forming or developing smoke.	Clouds generally forming or developing smoke.	Visibility reduced by smoke.	Haze.	Widespersed dust in air.	Dust or sand raised by wind at time of observation.	Well developed dust storm within sight of or at station during past hour.	Dust storm or sand storm within sight of or at station during past hour.
10	11	12	13	14	15	16	17	18	19
Light fog.	Patches of shallow fog at station. NOT deeper than 6 feet on land.	More or less continuous shallow fog at station.	Thunder heard.	Precipitation within sight, but NOT reaching the ground.	Precipitation within sight, but NOT reaching the ground, rain at station.	Precipitation within sight, but NOT reaching the ground, rain at station. NOT at station.	Thunder heard, but NOT at station.	Squalls (within sight) during past hour.	Faint clouds (with faint clouds) with light drizzle during past hour.
20	21	22	23	24	25	26	27	28	29
Rain (NOT freezing and NOT falling as snow).	Rain (NOT falling as snow). NOT at time of ob- servation.	Rain (NOT falling as snow). Not at time of ob- servation.	Rain (NOT falling as snow). Not at time of ob- servation.	Rain (NOT falling as snow). During past hour.	Rain (NOT falling as snow). During past hour.	Rain (NOT falling as snow). During past hour.	Thunder heard, but NOT at station.	Thunder heard (with squalls) during past hour.	Thunderstorm (with or without precipitation) during past hour.
30	31	32	33	34	35	36	37	38	39
Slight or moderate drizzle or rain.	Slight or moderate drizzle or rain.	Slight or moderate drizzle or rain.	Slight or moderate drizzle or rain.	Slight or moderate drizzle or rain.	Slight or moderate drizzle or rain.	Slight or moderate drizzle or rain.	Slight or moderate drizzle or rain.	Slight or moderate drizzle or rain.	Heavy drifting snow, generally high.
40	41	42	43	44	45	46	47	48	49
Fog at distance at time of observation, but not at time of ob- servation during past hour.	Fog in patches.	Fog, sky discernible, has increased during past hour.	Fog, sky discernible, has increased during past hour.	Fog, sky discernible, has increased during past hour.	Fog, sky discernible, has increased during past hour.	Fog, sky discernible, has increased during past hour.	Fog, sky NOT discernible, has begun or been discernible during past hour.	Fog, sky NOT discernible, has begun or been discernible during past hour.	Fog, drizzling, sky discernible.
50	51	52	53	54	55	56	57	58	59
Continuous drizzle (NOT freezing) at time of observation.	Continuous drizzle (NOT freezing), moderate at time of ob- servation.	Continuous drizzle (NOT freezing), moderate at time of ob- servation.	Continuous drizzle (NOT freezing), moderate at time of ob- servation.	Continuous drizzle (NOT freezing), moderate at time of ob- servation.	Continuous drizzle (NOT freezing), moderate at time of ob- servation.	Continuous drizzle (NOT freezing), moderate at time of ob- servation.	Moderate or thick drizzle.	Drizzle and rain, sight.	Drizzle and rain, moderate or heavy.
60	61	62	63	64	65	66	67	68	69
Intermittent rain (NOT freezing), slight at time of observation.	Intermittent rain (NOT freezing), moderate at time of ob- servation.	Intermittent rain (NOT freezing), moderate at time of ob- servation.	Continuous rain (NOT freezing), moderate at time of ob- servation.	Continuous rain (NOT freezing), moderate at time of ob- servation.	Continuous rain (NOT freezing), moderate at time of ob- servation.	Continuous rain (NOT freezing), moderate at time of ob- servation.	Slight freezing rain.	Slight freezing rain, sight.	Rain, moderate or heavy.
70	71	72	73	74	75	76	77	78	79
Intermittent fall of snowflakes, slight at time of observation.	Continuous fall of snowflakes, slight at time of obser- vation.	Intermittent fall of snowflakes, moderate at time of obser- vation.	Continuous fall of snowflakes, moderate at time of obser- vation.	Intermittent fall of snowflakes, moderate at time of obser- vation.	Continuous fall of snowflakes, moderate at time of obser- vation.	Continuous fall of snowflakes, moderate at time of obser- vation.	Slight freezing rain (without fog).	Slight freezing rain (without fog).	Slight freezing rain (without fog).
80	81	82	83	84	85	86	87	88	89
Slight rain shower(s).	Moderate or heavy rain shower(s).	Violent rain shower(s).	Slight shower(s) of rain and snow mixed.	Moderate or heavy rain and snow mixed.	Slight snow shower(s).	Moderate or heavy snow shower(s).	Slight or heavy snow shower(s).	Moderate or heavy snow shower(s).	Slight or heavy snow shower(s).
90	91	92	93	94	95	96	97	98	99
Moderate or heavy shower(s) of rain at time of ob- servation.	Moderate or heavy shower(s) of rain at time of ob- servation.	Moderate or heavy shower(s) of rain at time of ob- servation.	Slight shower(s) of rain and snow mixed.	Moderate or heavy rain and snow mixed.	Slight or heavy snow mixed.	Slight or moderate rain and snow mixed.	Slight or moderate rain and snow mixed.	Heavy thunderstorm with rain and/or snow at time of observation.	Heavy thunderstorm with rain and/or snow at time of observation.

TABLE III. CLOUD TYPE

Code

- 0 Stratus or Fractostratus
- 1 Cirrus
- 2 Cirrostratus
- 3 Cirrocumulus
- 4 Altocumulus
- 5 Altostratus
- 6 Stratocumulus
- 7 Nimbostratus
- 8 Cumulus or Fractocumulus
- 9 Cumulonimbus

TABLE IV. CLOUD AMOUNT

Code

- 0 No clouds
- 1 Less than 1/10 or 1/10
- 2 2/10 and 3/10
- 3 4/10
- 4 5/10
- 5 6/10
- 6 7/10 and 8/10
- 7 9/10 and 9/10 plus
- 8 10/10
- 9 Sky obscured

TABLE V. SEA AMOUNT

<u>Code</u>	<u>Mean Max. Height of Sea Waves in feet (Approx.)</u>	<u>Description</u>
0	0	Calm (glassy)
1	0 - 1/3	Calm (rippled)
2	1/3 - 1 2/3	Smooth (wavelets)
3	1 2/3 - 4	Slight
4	4 - 8	Moderate
5	8 - 13	Rough
6	13 - 20	Very rough
7	20 - 30	High
8	30 - 45	Very high
9	over 45	Phenomenal+

* As might be expected in center of hurricane

TABLE VI. SWELL AMOUNT

Code	Approximate Height (feet)	Description			Approximate Length (feet)
0	-----	No swell			-----
1	1 to 6	Low swell	Short	Average	0 to 600
2			Long		Above 600
3	6 to 12	Moderate	Short	Average	0 to 300
4			Average		300 to 600
5			Long		Above 600
6	Greater than 12	High	Short	Average	0 to 300
7			Long		300 to 600
8					Above 600
9	-----	Confused			-----

TABLE VII. VISIBILITY

Code

0	Dense Fog -----	50 yards
1	Thick Fog -----	200 yards
2	Fog -----	400 yards
3	Moderate Fog -----	1000 yards
4	Thin Fog or Mist -----	1 mile
5	Visibility poor -----	2 miles
6	Visibility moderate -----	5 miles
7	Visibility good -----	10 miles
8	Visibility very good -----	30 miles
9	Visibility excellent -----	Over 30 miles

SURFACE OBSERVATIONS												
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00649	0001	01	03	960	21	65 58S	176 20E			3668	10	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER	
SPEED	DIR.			DRY V	WET V			TYPE	AMT.	DIR.		COL.	TRANS.
02	02	24	94	50 6	50 8	95	26	0	8	34	2	36	1 6

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	ΣΔD ↓	Oz m/l ↓	Vf ↓			
0000	-01 29	33 56	27 02	0 000			4716	3	
0000	-01 29	33 56	27 02				4716	3	
0010	-01 39	33 59	27 04	0 010			4715	4	
0020	-01 48	33 67	27 11	0 020			4714	9	
0020	-01 48	33 67	27 11				4714	9	
0030	-01 59	33 91	27 31	0 029			4714	8	
0050	-01 74	34 27	27 60	0 042			4715	2	
0050	-01 74	34 27	27 60				4715	2	
0075	-01 74	34 32	27 65	0 053			4716	9	
0100	-01 73	34 38	27 69	0 064			4718	8	
0100	-01 73	34 38	27 69				4718	8	
0150	00 07	34 58	27 78	0 082			4750	6	
0200	01 19	34 70	27 81	0 098			4770	9	
0200	01 19	34 70	27 81				4770	9	
0250	01 30	34 71	27 81	0 113			4775	6	
0300	01 37	34 72	27 82	0 128			4779	6	
0300	01 37	34 72	27 82				4779	6	
0400	01 33	34 72	27 82	0 158			4785	0	
0500	01 28	34 72	27 82	0 189			4790	2	
0500	01 28	34 72	27 82				4790	2	
0600	01 22	34 72	27 83	0 219			4795	3	
0800	01 08	34 73	27 84	0 277			4805	1	
1000	00 90	34 73	27 86	0 334			4814	3	
1000	00 90	34 73	27 86				4814	3	

SURFACE OBSERVATIONS													
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH		
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE						
00649	0002	01	04	960	01	66 19'S	177 ° 06'E			3556	20		

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY °F	WET °F			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
05	36	24	93	50 6	50 8	95		02	0	8	00	0	00	0	6	14

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ ΔD ↓	Oz m/I/I ↓	Vf ↓			
0000	-01 48	33 54	27 01	0 000			4713 2		
0000	-01 48	33 54	27 01				4713 2		
0010	-01 48	34 01	27 39	0 009			4715 8		
0020	-01 47	34 32	27 64	0 015			4717 9		
0020	-01 47	34 32	27 64				4717 9		
0030	-01 61	34 30	27 63	0 019			4716 2		
0050	-01 75	34 28	27 61	0 029			4715 1		
0050	-01 75	34 28	27 61				4715 1		
0075	-01 63	34 35	27 67	0 040			4718 8		
0100	-01 35	34 42	27 72	0 050			4725 0		
0100	-01 35	34 42	27 72				4725 0		
0150	00 29	34 59	27 78	0 068			4754 0		
0200	01 27	34 70	27 81	0 084			4772 1		
0200	01 27	34 70	27 81				4772 1		
0250	01 27	34 71	27 82	0 099			4775 1		
0300	01 26	34 72	27 82	0 114			4778 0		
0300	01 26	34 72	27 82				4778 0		
0400	01 21	34 73	27 84	0 143			4783 3		
0500	01 17	34 73	27 84	0 172			4788 6		
0500	01 17	34 73	27 84				4788 6		
0600	01 14	34 73	27 84	0 201			4794 1		
0800	01 07	34 73	27 85	0 258			4805 0		
1000	00 99	34 73	27 85	0 315			4815 7		
1000	00 99	34 73	27 85				4815 7		
1200	00 89								
1500	00 72								
2000	00 36								
2000	00 36	* 34 90							

SURFACE OBSERVATIONS												
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00649	0003	01	04	960	04	66 °	255'	177 °	22E	3603	20	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
03	34	24	93	50 6	50 6	99	42	0	8	00	0	00	0	4		14

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S%° ↓	σ _t ↓	Σ ΔD	Ωzm l/l ↓	V _f ↓						
0000	-01 28	33 58	27 03	0 000		4716 5						
0000	-01 28	33 58	27 03			4716 5						
0010	-01 29	33 67	27 11	0 010		4717 3						
0020	-01 32	33 76	27 18	0 019		4717 9						
0020	-01 32	33 76	27 18			4717 9						
0030	-01 45	33 83	27 24	0 028		4716 7						
0050	-01 48	33 96	27 35	0 044		4718 0						
0050	-01 48	* 34 51	* 27 79			*	4720 4					
0075	-00 83	34 11	27 45	0 061		4730 3						
0100	-00 27	34 25	27 54	0 076		4741 0						
0100	-00 27	34 25	27 54			4741 0						
0150	00 51	34 50	27 70	0 100		4756 9						
0200	01 04	34 66	27 79	0 118		4768 5						
0200	01 04	34 66	27 79			4768 5						
0250	01 22	34 69	27 80	0 134		4774 3						
0300	01 35	34 72	27 82	0 150		4779 3						
0300	01 35	34 72	27 82			4779 3						
0400	01 33	34 73	27 83	0 179		4785 0						
0500	01 30	34 73	27 83	0 209		4790 5						
0500	01 30	34 73	27 83			4790 5						
0600	01 21	34 73	27 84	0 238		4795 2						
0800	01 04	34 72	27 84	0 297		4804 5						
1000	00 90	34 72	27 85	0 354		4814 3						
1000	00 90	34 72	27 85			4814 3						
1200	00 78	34 72	27 86	0 410		4824 4						
1500	00 63	34 71	27 86	0 492		4839 9						
2000	00 48	34 71	27 87	0 625		4867 4						
2000	00 48	34 71	27 87			4867 4						

SURFACE OBSERVATIONS													
H. O. REF. NO.	STATION	DATE			POSITION				SONIC DEPTH		MAX. SAMPLE DEPTH		
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	AMT.	DIR.	AMT.	DIR.	AMT.
00649	0004	01	04	960	08	66 ° 42' S	178 ° 00' E	3658			20		

WIND	ANEMO.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
			DRY	WET			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
05	18	24	94	50 6	50 6	99	43 0	8	00	0	00	0	7		14

SUBSURFACE OBSERVATIONS													
SAMPLE DEPTH (M)	T ° C ↓	S % o ↓	σ _t ↓	Σ ΔD ↓	O : m l / i ↓	V _f ↓							
0000	-01 29	33 53	26 99	0 000									4716 1
0000	-01 29	33 53	26 99										4716 1
0010	-01 30	33 57	27 03	0 011									4716 8
0020	-01 33	33 60	27 05	0 021									4717 0
0020	-01 33	33 60	27 05										4717 0
0030	-01 41	33 84	27 25	0 030									4717 4
0050	-01 52	34 20	27 54	0 044									4718 4
0050	-01 52	34 20	27 54										4718 4
0075	-01 55	34 27	27 60	0 057									4719 7
0100	-01 58	34 35	27 67	0 069									4721 1
0100	-01 58	34 35	27 67										4721 1
0150	00 02	34 57	27 78	0 088									4749 8
0200	01 27	34 70	27 81	0 103									4772 1
0200	01 27	34 70	27 81										4772 1
0250	01 33	34 71	27 81	0 119									4776 0
0300	01 37	34 72	27 82	0 134									4779 6
0300	* 00 97	34 72	* 27 84										* 4773 7
0400	01 44	34 73	27 82	0 164									4786 7
0500	01 46	34 73	27 82	0 195									4792 9
0500	01 46	34 73	27 82										4792 9
0600	01 36	34 73	27 83	0 226									4797 4
0800	01 17	34 74	27 85	0 285									4806 5
1000	01 00	34 74	27 86	0 341									4815 9
1000	01 00	34 74	27 86										4815 9
1200	00 86	34 75	27 87	0 395									4825 7
1500	00 68	34 76	27 89	0 470									4840 9
2000	00 50	34 78	27 92	0 583									4868 0
2000	00 50	34 78	27 92										4868 0

SURFACE OBSERVATIONS												
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00649	0005	01	04	960	11	67 00 ⁵	178° 44E			3840	20	

WIND		ANEMO.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER	
SPEED	DIR.	HGT.		DRY \Downarrow	WET \Downarrow			TYPE AMT.	DIR.	AMT.	DIR.	AMT.	
00	00	24	95	51 1	51 4	95	01	0 6	00	0	00	0 7	14

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C \Downarrow	S% \Downarrow	σ_t \Downarrow	$\Sigma \Delta D$ \Downarrow	O:m l/l \Downarrow	Vf \Downarrow						
0000	-01 30	33 47	26 94	0 000			4715	7				
0000	-01 30	33 47	26 94				4715	7				
0010	-01 36	33 56	27 02	0 011			4715	8				
0020	-01 43	33 68	27 12	0 021			4715	8				
0020	-01 43	33 68	27 12				4715	8				
0030	-01 56	33 92	27 32	0 029			4715	4				
0050	-01 74	34 26	27 60	0 042			4715	2				
0050	-01 74	34 26	27 60				4715	2				
0075	-01 70	34 32	27 64	0 054			4717	6				
0100	-01 66	34 39	27 70	0 065			4720	0				
0100	-01 66	34 39	27 70				4720	0				
0150	00 18	34 55	27 75	0 083			4752	2				
0200	01 33	34 66	27 77	0 101			4772	8				
0200	01 33	34 66	27 77				4772	8				
0250	01 45	34 69	27 79	0 117			4777	7				
0300	01 53	34 72	27 80	0 134			4782	0				
0300	01 53	34 72	27 80				4782	0				
0400	01 52	34 74	27 82	0 165			4787	9				
0500	01 49	34 75	27 83	0 194			4793	4				
0500	01 49	34 75	27 83				4793	4				
0600	01 40	34 75	27 84	0 224			4798	0				
0800	01 22	34 75	27 85	0 281			4807	3				
1000	01 06	34 75	27 86	0 337			4816	8				
1000	01 06	34 75	27 86				4816	8				
1200	00 92	34 75	27 87	0 391			4826	6				
1500	00 73	34 74	27 88	0 470			4841	6				
2000	00 49	34 72	27 87	0 599			4867	6				
2000	00 49	34 72	27 87				4867	6				

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00649	0006	01	04	960	14	67 21'S	179° 33'E			3749	20	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY ɻ	WET ɻ			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
01	07	24	95	51 4	51 7	95		02	6	6	00	0	20	1 7		11

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	øt ↓	Σ Δø ↓	O₂ ml/l ↓	Vf ↓			
0000	-01 40	33 52	26 99	0 000		4714 4			
0000	-01 40	33 52	26 99			4714 4			
0010	-01 46	33 56	27 02	0 011		4714 2			
0020	-01 52	33 64	27 09	0 021		4714 2			
0020	-01 52	33 64	27 09			4714 2			
0030	-01 60	33 86	27 27	0 030		4714 5			
0050	-01 71	34 18	27 53	0 043		4715 3			
0050	-01 71	34 18	27 53			4715 3			
0075	-01 73	34 24	27 58	0 057		4716 7			
0100	-01 75	34 31	27 64	0 069		4718 2			
0100	-01 75	34 31	27 64			4718 2			
0150	-00 05	34 52	27 74	0 089		4748 5			
0200	01 02	34 66	27 79	0 107		4768 2			
0200	01 02	34 66	27 79			4768 2			
0250	01 17	34 69	27 81	0 122		4773 6			
0300	01 29	34 72	27 82	0 137		4778 4			
0300	01 29	34 72	27 82			4778 4			
0400	01 34	34 73	27 83	0 167		4785 2			
0500	01 36	34 74	27 83	0 197		4791 5			
0500	01 36	34 74	27 83			4791 5			
0600	01 30	34 74	27 84	0 226		4796 5			
0800	01 18	34 73	27 84	0 284		4806 6			
1000	01 06	34 73	27 85	0 343		4816 7			
1000	01 06	34 73	27 85			4816 7			
1200	00 94	34 73	27 85	0 400		4826 8			
1500	00 77	34 72	27 86	0 484		4842 1			
2000	00 48	34 72	27 87	0 617		4867 4			
2000	00 48	34 72	27 87			4867 4			

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE			POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH		
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00649	0007	01	04	960	19	67 °	39S /	178 °	57E	3658	20	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
SPEED	DIR.			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
00	00	24	95	50 3	51 1	85	03	6	8	00	0	00	0	7	13

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S% ↓	σ _t ↓	Σ ΔD ↓	O ₂ ml/l ↓	V _f ↓						
0000	-01 35	33 68	27 12	0 000			4715 9					
0000	-01 35	33 68	27 12				4715 9					
0010	-01 50	33 79	27 21	0 009			4714 6					
0020	-01 61	33 92	27 32	0 017			4714 0					
0020	-01 61	33 92	27 32				4714 0					
0030	-01 73	34 10	27 47	0 024			4713 5					
0050	-01 75	34 36	27 68	0 035			4715 5					
0050	-01 75	34 36	27 68				4715 5					
0075	-01 10	34 42	27 71	0 045			4727 4					
0100	-00 52	34 48	27 73	0 054			4738 2					
0100	-00 52	34 48	27 73				4738 2					
0150	00 49	34 60	27 78	0 072			4757 1					
0200	01 09	34 68	27 80	0 088			4769 4					
0200	01 09	34 68	27 80				4769 4					
0250	01 09	34 69	27 81	0 103			4772 4					
0300	01 09	34 70	27 82	0 118			4775 4					
0300	01 09	34 70	27 82				4775 4					
0400	01 07	34 71	27 83	0 148			4781 1					
0500	01 06	34 71	27 83	0 177			4786 9					
0500	01 06	34 71	27 83				4786 9					
0600	01 06	34 72	27 84	0 206			4792 9					
0800	01 05	34 72	27 84	0 264			4804 6					
1000	01 01	34 73	27 85	0 321			4816 0					
1000	01 01	34 73	27 85				4816 0					
1200	00 95	34 73	27 85	0 378			4827 0					
1500	00 83	34 73	27 86	0 462			4843 0					
2000	00 53	34 72	27 87	0 597			4868 2					
2000	00 53	34 72	27 87				4868 2					

SURFACE OBSERVATIONS													
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH	MAX. SAMPLE DEPTH		
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED					
00649	0008	01	04	960	22	67° 54'S	178° 24'E		2926	20			

WIND	ANEMO.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
00	00	24	50 0	50 6	90	02	6	8	00	0	00	0	7		15

SUBSURFACE OBSERVATIONS							
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σ _t ↓	Σ ΔD ↓	O ₂ ml/l ↓	V _f - ↓	
0000	-01 51	33 74	27 17	0 000		4713 6	
0000	-01 51	33 74	27 17			4713 6	
0010	-01 51	33 78	27 20	0 009		4714 4	
0020	-01 51	33 85	27 26	0 017		4715 3	
0020	-01 51	33 85	27 26			4715 3	
0030	-01 51	34 03	27 40	0 025		4716 6	
0050	-01 52	34 30	27 62	0 036		4718 8	
0050	-01 52	34 30	27 62			4718 8	
0075	-01 38	34 35	27 66	0 048		4722 7	
0100	-01 14	34 41	27 70	0 058		4728 3	
0100	-01 14	34 41	27 70			4728 3	
0150	00 03	34 55	27 76	0 077		4749 9	
0200	00 82	34 64	27 79	0 094		4765 2	
0200	00 82	34 64	27 79			4765 2	
0250	01 07	34 67	27 80	0 110		4772 0	
0300	01 25	34 70	27 81	0 125		4777 8	
0300	01 25	34 70	27 81			4777 8	
0400	01 29	34 71	27 81	0 156		4784 4	
0500	01 30	34 72	27 82	0 187		4790 5	
0500	01 30	34 72	27 82			4790 5	
0600	01 25	34 72	27 82	0 217		4795 7	
0800	01 14	34 72	27 83	0 277		4806 0	
1000	01 03	34 72	27 84	0 336		4816 2	
1000	01 03	34 72	27 84			4816 2	
1200	00 92	34 72	27 85	0 394		4826 5	
1500	00 77	34 72	27 86	0 479		4842 1	
2000	00 51	34 72	27 87	0 614		4867 9	
2000	00 51	34 72	27 87			4867 9	

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00649	0009	01	05	960	01	68° 08'S	177° 56'E			3475	20	

WIND	ANEMO.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	COL.	TRANS.	
01	32	24	90	01 1	51 1	63	01	4	7	00	0	00	0	7	16

SUBSURFACE OBSERVATIONS							
SAMPLE DEPTH (M)	T °C ↓	S %o ↓	σt ↓	Σ ΔD ↓	O2 ml/l ↓	Vf ↓	
0000	-01 33	33 97	27 35	0 000		4717 4	
0000	-01 33	33 97	27 35			4717 4	
0010	-01 46	33 82	27 23	0 008		4715 3	
0020	-01 56	33 72	27 15	0 017		4713 9	
0020	-01 56	33 72	27 15			4713 9	
0030	-01 63	33 84	27 25	0 025		4713 9	
0050	-01 64	34 05	27 42	0 040		4715 8	
0050	-01 64	* 35 14	* 28 31			* 4720 6	
0075	-01 28	34 27	27 59	0 055		4724 0	
0100	-00 87	34 44	27 71	0 066		4732 6	
0100	-00 87	34 44	27 71			4732 6	
0150	00 37	34 56	27 75	0 085		4755 1	
0200	01 16	34 64	27 77	0 102		4770 2	
0200	01 16	34 64	27 77			4770 2	
0250	01 29	34 69	27 80	0 119		4775 3	
0300	01 37	34 72	27 82	0 134		4779 6	
0300	01 37	34 72	27 82			4779 6	
0400	01 34	34 74	27 83	0 164		4785 2	
0500	01 31	34 75	27 84	0 192		4790 8	
0500	01 31	34 75	27 84			4790 8	
0600	01 28	34 75	27 85	0 220		4796 3	
0800	01 21	34 74	27 84	0 278		4807 1	
1000	01 12	34 73	27 84	0 336		4817 6	
1000	01 12	34 73	27 84			4817 6	
1200	01 02	34 72	27 84	0 395		4828 0	
1500	00 85	34 72	27 85	0 483		4843 3	
2000	00 51	34 72	27 87	0 619		4867 9	
2000	00 51	34 72	27 87			4867 9	

SURFACE OBSERVATIONS												
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	TYPE	AMT.	DIR.	AMT.	
00649	0010	01	05	960	04	68° 22'S	177° 25'E			1372	10	

WIND	ANEMO.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	COL.	TRANS.
06	02	24	94	00 3	50 6	86	021	6 7	00	0	00	0 6		

SUBSURFACE OBSERVATIONS							
SAMPLE DEPTH (M)	T °C ↓	S %o ↓	σ _t ↓	Σ ΔD ↓	Ozmi/l ↓	V _f ↓	
0000	-01 53	33 96	27 35	0 000		4714 2	
0000	-01 53	33 96	27 35			4714 2	
0010	-01 54	33 96	27 35	0 007		4714 7	
0020	-01 55	33 96	27 35	0 015		4715 1	
0020	-01 55	33 96	27 35			4715 1	
0030	-01 60	34 10	27 46	0 022		4715 5	
0049	-01 64	34 29	27 62			4716 8	
0050	-01 64	34 29	27 62	0 033		4716 9	
0075	-01 57	34 35	27 67	0 044		4719 7	
0099	-01 50	34 41	27 71			4722 5	
0100	-01 46	34 41	27 71	0 054		4723 2	
0150	00 07	34 57	27 78	0 072		4750 6	
0197	01 01	34 67	27 80			4768 0	
0200	01 02	34 67	27 80	0 088		4768 3	
0250	01 23	34 71	27 82	0 104		4774 5	
0296	01 36	34 73	27 83			4779 3	
0300	01 36	34 73	27 83	0 118		4779 5	
0400	01 36	34 74	27 83	0 148		4785 5	
0493	01 36	34 74	27 83			4791 1	
0500	01 36	34 74	27 83	0 177		4791 5	
0600	01 31	34 74	27 84	0 206		4796 7	
0800	01 14	34 74	27 85	0 264		4806 1	
0986	00 87	34 72	27 85			4813 0	

SURFACE OBSERVATIONS													
H. O. REF. NO.	STATION	DATE			POSITION				SONIC DEPTH		MAX. SAMPLE DEPTH		
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE		UNCORRECTED			
00649	0011	01	05	960	07	68° 35'S		176° 56'E		3475		20	

WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
08	36	24	92	00 0	00 0	99	03	6	8	00	0	00	0	8	

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	S %o ↓	σt ↓	Σ ΔD ↓	Oz m l/l ↓	Vf ↓			
0000	-01 71	33 85	27 26	0 000			4710	9	
0000	-01 71	33 85	27 26				4710	9	
0010	-01 59	33 92	27 32	0 008			4713	7	
0020	-01 53	33 99	27 37	0 015			4715	5	
0020	-01 53	33 99	27 37				4715	5	
0030	-01 63	34 10	27 46	0 022			4715	0	
0050	-01 73	34 27	27 60	0 033			4715	4	
0050	-01 73	34 27	27 60				4715	4	
0075	-01 68	34 38	27 69	0 044			4718	1	
0099	-01 47	34 47	27 76				4723	3	
0100	-01 44	34 47	27 76	0 054			4723	8	
0150	00 03	34 59	27 79	0 070			4750	1	
0198	00 96	34 67	27 80				4767	3	
0200	00 97	34 67	27 80	0 086			4767	5	
0250	01 21	34 70	27 81	0 101			4774	2	
0297	01 37	34 72	27 82				4779	4	
0300	01 37	34 72	27 82	0 116			4779	6	
0400	01 35	34 71	27 81	0 147			4785	2	
0495	01 32	34 71	27 81				4790	5	
0500	01 32	34 71	27 81	0 178			4790	7	
0600	01 25	34 72	27 82	0 209			4795	7	
0800	01 13	34 75	27 86	0 267			4806	0	
0992	01 02	34 76	27 87				4815	8	
1000	01 02	34 76	27 87	0 321			4816	3	
1200	00 90	34 75	27 87	0 373			4826	3	
1500	00 75	34 76	27 89	0 450			4841	9	
1990	00 52	34 72	27 87				4867	4	

SURFACE OBSERVATIONS													
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH		
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE						
00649	0012	01	05	960	10	68 49S	176 ° 25E			3658	19		

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE			HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY V	WET V				TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
06	34	24	90	51 1	51 1	99			42	0 8	00	0	00	0	4		

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	S %o ↓	σ _t ↓	Σ ΔD ↓	Oz m/l ↓	Vf ↓			
0000	-01 56	33 89	27 29	0 000			4713 5		
0000	-01 56	33 89	27 29				4713 5		
0010	-01 57	33 96	27 35	0 008			4714 2		
0019	-01 57	34 04	27 41				4715 1		
0020	-01 58	34 05	27 42	0 015			4715 0		
0030	-01 67	34 17	27 52	0 021			4714 7		
0048	-01 74	34 34	27 66				4715 4		
0050	-01 74	34 35	27 67	0 031			4715 6		
0075	-01 60	34 43	27 73	0 041			4719 6		
0096	-01 37	34 49	27 77				4724 8		
0100	-01 22	34 50	27 78	0 050			4727 4		
0150	00 32	34 62	27 80	0 065			4754 6		
0192	01 14	34 69	27 81				4769 7		
0200	01 17	34 70	27 81	0 081			4770 6		
0250	01 30	34 74	27 84	0 095			4775 7		
0288	01 37	34 76	27 85				4779 1		
0300	01 37	34 76	27 85	0 109			4779 8		
0400	01 34	34 74	27 83	0 137			4785 2		
0481	01 31	34 73	27 83				4789 6		
0500	01 30	34 73	27 83	0 166			4790 5		
0600	01 24	34 73	27 83	0 196			4795 6		
0800	01 14	34 74	27 85	0 254			4806 1		
0963	01 05	34 74	27 85				4814 4		
1000	01 03	34 74	27 86	0 310			4816 3		
1200	00 93	34 74	27 86	0 365			4826 7		
1500	00 77	34 74	27 87	0 446			4842 2		
1942	00 55	34 72	27 87				4865 0		

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00649	0013	01	05	960	14	68° 49'	176° 14'			3658	10	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
08	34	24	89	51 4	51 4	99	02	0	8	00	0	00	0	0	7	

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	S% ↓	σ _t ↓	Σ ΔD ↓	O _{z:m/I/I} ↓	V _f ↓			
0000	-01 51	33 86	27 27	0 000		4714 1			
0000	-01 51	33 86	27 27	0 008		4714 1			
0010	-01 52	33 89	27 29			4714 7			
0019	-01 55	33 95	27 34			4715 0			
0020	-01 58	33 97	27 36	0 016		4714 7			
0030	-01 62	34 14	27 50	0 022		4715 4			
0048	-01 73	34 37	27 69			4715 7			
0050	-01 59	34 37	27 68	0 032		4718 0			
0075	-00 04	34 42	27 66	0 043		4743 8			
0097	00 94	34 46	27 64			4760 1			
0100	00 94	34 47	27 64	0 054		4760 3			
0150	01 01	34 64	27 78	0 074		4765 0			
0194	01 09	34 73	27 84			4769 2			
0200	01 11	34 73	27 84	0 089		4769 9			
0250	01 25	34 72	27 82	0 103		4774 9			
0291	01 34	34 72	27 82			4778 6			
0300	01 34	34 72	27 82	0 118		4779 2			
0400	01 37	34 73	27 82	0 148		4785 6			
0485	01 38	34 73	27 82			4790 8			
0500	01 38	34 73	27 82	0 178		4791 7			
0600	01 36	34 74	27 83	0 208		4797 4			
0800	01 25	34 76	27 86	0 266		4807 8			
0976	01 07	34 79	27 89			4815 7			

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00649	0014	01	05	960	17	68 ° 32S	176 ° 14E			3393	20

WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL	VIS.	WATER COL.
			DRY \downarrow	WET \downarrow			TYPE	AMT.	DIR.	AMT.			
05	34	24	50 6	51 1	89	02	0	8	00	0	00	0	7

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C \downarrow	S %o \downarrow	σ_t \downarrow	$\Sigma \Delta D$ \downarrow	$O_{\text{sat}} l/l$ \downarrow	Vf \downarrow
0000	-01 72	33 81	27 23	0 000		4710 6
0000	-01 72	33 81	27 23			4710 6
0010	-01 73	33 87	27 28	0 008		4711 3
0020	-01 73	33 95	27 35	0 016		4712 2
0020		33 95				
0030	-01 74	34 07	27 44	0 023		4713 2
0050	-01 75	34 25	27 59	0 034		4715 0
0050	-01 75	34 25	27 59			4715 0
0075	-01 77	34 32	27 65	0 046		4716 4
0099	-01 79	34 39	27 70			4717 9
0100	-01 75	34 39	27 70	0 057		4718 6
0150	-00 05	34 55	27 77	0 075		4748 7
0199	01 01	34 65	27 78			4768 0
0200	01 01	34 65	27 78	0 092		4768 0
0250	01 20	34 69	27 80	0 108		4774 0
0298	01 33	34 71	27 81			4778 9
0300	01 33	34 71	27 81	0 123		4779 0
0400	01 33	34 72	27 82	0 154		4785 0
0496	01 33	34 72	27 82			4790 7
0500	01 33	34 72	27 82	0 184		4790 9
0600	01 28	34 72	27 82	0 215		4796 2
0800	01 19	34 72	27 83	0 276		4806 7
0994	01 10	34 72	27 84			4816 9
1000	01 10	34 72	27 84	0 336		4817 3
1200	01 00	34 72	27 84	0 396		4827 7
1500	00 84	34 73	27 86	0 482		4843 2
1993	00 57	34 73	27 88			4868 4

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE			
00649	0015	01	05	960	20	68° 04'	176° 14'	3475	20		

WIND SPEED	ANEMO. DIR.	AIR PRESS HGT.	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS. COL.	WATER TRANS.
			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
09	34	24	91	50 6	51 1	89	02	0	8	00	0	00	0	7

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ ΔD ↓	Oz m/l ↓	Vf ↓
0000	-01 67	33 82	27 24	0 000		4711 4
0000	-01 67	33 82	27 24			4711 4
0010	-01 66	33 83	27 25	0 008		4712 2
0020	-01 65	33 89	27 29	0 016		4713 2
0020	-01 65	33 89	27 29			4713 2
0030	-01 73	34 06	27 43	0 024		4713 3
0050	-01 80	34 31	27 64	0 035		4714 4
0050	-01 80	34 31	27 64			4714 4
0075	-01 68	34 35	27 67	0 046		4718 0
0100	-01 42	34 39	27 69	0 056		4723 8
0100	-01 42	34 39	27 69			4723 8
0150	00 10	34 55	27 76	0 075		4751 0
0200	01 07	34 66	27 79	0 092		4769 0
0200	01 07	34 66	27 79			4769 0
0250	01 25	34 70	27 81	0 108		4774 8
0300	01 38	34 73	27 82	0 123		4779 8
0300	01 38	34 73	27 82			4779 8
0400	01 34	34 73	27 83	0 152		4785 2
0500	01 30	34 73	27 83	0 182		4790 5
0500	01 30	34 73	27 83			4790 5
0600	01 26	34 73	27 83	0 212		4795 9
0800	01 17	34 74	27 85	0 270		4806 5
1000	01 08	34 74	27 85	0 327		4817 1
1000	01 08	34 74	27 85			4817 1
1200	00 98	34 74	27 86	0 383		4827 5
1500	00 82	34 73	27 86	0 466		4842 9
2000	00 51	34 71	27 86	0 602		4867 8
2000	00 51	34 71	27 86			4867 8

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE			POSITION			SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE		
00649	0016	01	05	960	23	67° 41'S	176° 14'E	3475	20

WIND SPEED	ANEMO. DIR.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS. COL.	WATER TRANS.
			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
07	29	24	51 1	51 9	84		02	0	8	00	0	00	0	6

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S %o ↓	σt ↓	Σ ΔD ↓	Oz m l/l ↓	Vf ↓
0000	-01 41	33 74	27 17	0 000		4715 2
0000	-01 41	33 74	27 17			4715 2
0010	-01 48	33 82	27 23	0 009		4715 0
0020	-01 55	33 91	27 31	0 017		4714 9
0020	-01 55	33 91	27 31			4714 9
0030	-01 68	34 06	27 43	0 024		4714 1
0050	-01 79	34 28	27 61	0 035		4714 5
0050	-01 79	34 28	27 61			4714 5
0075	-01 55	34 34	27 66	0 047		4720 0
0100	-01 23	34 40	27 70	0 057		4726 8
0100	-01 23	34 40	27 70			4726 8
0150	00 07	34 56	27 77	0 076		4750 5
0200	00 93	34 67	27 81	0 092		4766 9
0200	00 93	34 67	27 81			4766 9
0250	01 17	34 69	27 81	0 108		4773 6
0300	01 33	34 71	27 81	0 123		4779 0
0300	01 33	34 71	27 81			4779 0
0400	01 29	34 73	27 83	0 153		4784 4
0500	01 24	34 75	27 85	0 181		4789 7
0500	01 24	34 75	27 85			4789 7
0600	01 20	34 75	27 85	0 209		4795 1
0800	01 10	34 75	27 86	0 264		4805 5
1000	01 01	34 74	27 86	0 319		4816 0
1000	01 01					
1200	00 91	34 74	27 86	0 374		4826 4
1500	00 76	34 74	27 87	0 454		4842 0
2000	00 48	34 73	27 88	0 582		4867 5
2000	00 48	34 73	27 88			4867 5

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00649	0017	01	06	960	02	67 ° 23' S	176 ° 24' E			3529	20	

WIND		ANEMO.	AIR	AIR TEMPERATURE		HUMID-	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER
SPEED	DIR.	HGT.	PRESS	DRY ↘	WET ↘	ITY		TYPE	AMT.	DIR.	AMT.	COL. TRANS.
06	32	24	95	50 3	51 4	80	02	6	8	00	0	00 0 6

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ ΔD ↓	Oz m l/l ↓	Vf ↓						
0000	-01 33	33 78	27 20	0 000			4716	6				
0000	-01 33	33 78	27 20				4716	6				
0010	-01 35	33 76	27 18	0 009			4716	8				
0019	-01 37	33 74	27 17				4716	9				
0020	-01 39	33 76	27 18	0 018			4716	8				
0030	-01 54	33 99	27 37	0 026			4716	0				
0048	-01 71	34 28	27 61				4715	6				
0050	-01 71	34 29	27 62	0 038			4715	8				
0075	-01 63	34 35	27 67	0 049			4718	8				
0097	-01 42	34 41	27 71				4723	7				
0100	-01 31	34 42	27 71	0 059			4725	6				
0150	00 26	34 60	27 79	0 077			4753	6				
0195	01 15	34 70	27 82				4770	0				
0200	01 17	34 70	27 61	0 092			4770	6				
0250	01 31	34 74	27 84	0 107			4775	8				
0292	01 39	34 76	27 85				4779	6				
0300	01 39	34 76	27 85	0 121			4780	1				
0400	01 36	34 75	27 84	0 149			4785	6				
0487	01 32	34 75	27 84				4790	1				
0500	01 31	34 75	27 84	0 177			4790	8				
0600	01 24	34 75	27 85	0 205			4795	7				
0800	01 09	34 75	27 86	0 260			4805	4				
0976	00 98	*34 98	* 28 05				*	4815	2			
1000	00 96	34 75	27 87	0 314				4815	3			
1200	00 85	34 75	27 88	0 366				4825	6			
1500	00 69	34 75	27 89	0 442				4841	0			
1962	00 49	34 75	27 90					4865	4			

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00649	0018	01	06	960	06	67° 04'S	176° 35'E			3475	20	

WIND SPEED	ANEMO. DIR.	AIR PRESS HGT.	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS. COL.	WATER TRANS.
			DRY \downarrow	WET \downarrow			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
07	32	24	95	50 6	51 1	89	021	6	8	00	0	00	0	6

SUBSURFACE OBSERVATIONS							
SAMPLE DEPTH (M)	T °C \downarrow	8% \downarrow	σ_t \downarrow	$\Sigma \Delta D$ \downarrow	$O_2 m l/l$ \downarrow	V _f \downarrow	
0000	-01 39	33 72	27 15	0 000		4715 4	
0000	-01 39	33 72	27 15			4715 4	
0010	-01 41	33 77	27 19	0 009		4715 9	
0020	-01 42	33 86	27 26	0 018		4716 7	
0020	-01 42	33 86	27 26			4716 7	
0030	-01 56	34 08	27 45	0 025		4716 1	
0050	-01 76	34 39	27 70	0 035		4715 4	
0050	-01 76	34 39	27 70			4715 4	
0075	-01 80	34 39	27 70	0 045		4716 3	
0100	-01 83	34 39	27 70	0 055		4717 3	
0100	-01 83	34 39	27 70			4717 3	
0150	-00 31	34 53	27 76	0 073		4744 6	
0200	00 73	34 63	27 79	0 090		4763 8	
0200	00 73	34 63	27 79			4763 8	
0250	01 12	34 68	27 80	0 106		4772 8	
0300	01 39	34 72	27 82	0 121		4779 9	
0300	01 39	34 72	27 82			4779 9	
0400	01 34	34 73	27 83	0 151		4785 2	
0500	01 29	34 73	27 83	0 181		4790 4	
0500	01 29	34 73	27 83			4790 4	
0600	01 23	34 73	27 83	0 211		4795 5	
0800	01 11	34 73	27 84	0 269		4805 6	
1000	00 99	34 73	27 85	0 326		4815 7	
1000	00 99	34 73	27 85			4815 7	
1200	00 87	34 73	27 86	0 382		4825 8	
1500	00 71	34 73	27 87	0 463		4841 2	
2000	00 44	34 72	27 88	0 592		4866 8	
2000	00 44	34 72	27 88			4866 8	

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE				
00650	B001	01	29	960	00	33° 055'	071 ° 45W			0106	01	

WIND SPEED	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS. COL.	WATER TRANS.
			DRY ♦	WET ♦			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
11	18	24	13	17 5	14 7	74	02	8	1	19	4			8

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S% ↓	α _t ↓	Σ ΔD ↓	O ₂ m l/l ↓	V _f ↓						
0000	13 33	34 31	25 81	0 000	4 33	4913 2						
0000	13 33	34 31	25 81		4 33	4913 2						
0010	12 85	34 34	25 93	0 021	3 72	4908 6						
0010	12 85	34 34	25 93		3 72	4908 6						
0019	12 17	34 39	26 10	0 041	2 48	4901 7						
0020	12 16	34 39	26 10		2 42	4901 7						
0029	12 05	34 42	26 15		1 96	4901 0						
0030	12 04	34 42	26 15	0 060	1 93	4901 0						
0048	11 84	34 46	26 22		1 53	4899 9						
0050	11 80	34 46	26 23	0 097	1 53	4899 6						
0073	11 43	34 45	26 29		1 36	4896 7						
0075	11 40	34 45	26 29	0 142	1 33	4896 5						
0097	11 20	34 50	26 37		0 86	4895 7						

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE				
00650	B002	01	29	960	02	33° 045'	071 ° 50W			0183	02	

WIND SPEED	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS. COL.	WATER TRANS.
			DRY ♦	WET ♦			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
03	18	24	15	17 4	15 6	82	02	0	19	3				8

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S% ↓	α _t ↓	Σ ΔD ↓	O ₂ m l/l ↓	V _f ↓						
0000	17 02	34 11	24 85	0 000	5 80	4951 0						
0000	17 02	34 11	24 85		5 80	4951 0						
0010	15 82	34 15	25 15	0 030	5 44	4939 6						
0010	15 82	34 15	25 15		5 44	4939 6						
0019	12 37	34 13	25 86		4 61	4903 0						
0020	12 37	34 15	25 88	0 054	4 49	4903 1						
0029	12 28	34 31	26 02		3 49	4903 2						
0030	12 23	34 31	26 03	0 075	3 41	4902 7						
0048	11 59	34 40	26 22		2 05	4896 9						
0050	11 59	34 42	26 24	0 113	1 90	4897 0						
0072	11 57	34 61	26 39		0 70	4898 9						
0075	11 57	34 62	26 39	0 156	0 64	4899 1						
0096	11 57	34 69	26 45		0 34	4900 6						
0100	11 57	34 70	26 46	0 197	0 33	4900 9						
0144	11 44	34 75	26 52		0 29	4902 2						
0150		34 75			0 30							
0169		34 74			0 32							

SURFACE OBSERVATIONS												
NODC REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00650	B003	01	29	1960	06	33° 01' S	072° 25' W			3840	25	

WIND	ANEMO.	AIR HGT.	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
07	18	24	18	8	16	3	77	03	8	2	19	4			8

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S % o ↓	σ _t ↓	Σ ΔD ↓	O ₂ ml/l ↓	V _f ↓						
0000	19	70	34	31	24	33	0 000	5	39	4977	5	
0000	19	70	34	31	24	33		5	39	4977	5	
0009	19	69	34	32	24	34				4978	0	
0010	19	92	34	30	24	27	0 036	6	29	4980	1	
0019	15	76	34	22	25	22		7	10	4939	8	
0020	15	57	34	22	25	26	0 068	6	77	4937	9	
0029	14	04	34	24	25	61		4	47	4922	4	
0030	13	87	34	23	25	64	0 094	4	42	4920	5	
0048	11	66	34	17	26	03		3	53	4896	8	
0050	11	61	34	19	26	05	0 137	3	41	4896	4	
0071	11	13	34	33	26	25		2	34	4892	6	
0075	11	03	34	34	26	28	0 184	2	21	4891	7	
0095	10	63	34	38	26	38				4888	4	
0100	10	60	34	40	26	40	0 227	1	51	4888	4	
0143	10	22	34	51	26	55		0	72	4886	9	
0150	10	09	34	51	26	57	0 306	0	66	4885	8	
0172	09	84	34	51	26	62		* 1	19	4884	1	
0190	09	84	34	58	26	67		0	48	4885	4	
0200	09	67	34	57	26	69	0 379	0	52	4884	0	
0250	08	89	34	54	26	80	0 446	0	77	4877	3	
0285	08	40	34	51	26	85		1	00	4873	2	
0300	08	23	34	50	26	87	0 510	1	15	4872	0	
0381	07	33	34	44	26	95				4865	2	
0400	07	13	34	44	26	98	0 630	2	11	4863	7	
0433	06	79	34	42	27	01		2	41	4861	2	
0476		34	38					2	79			
0500	06	28	34	38	27	05	0 742	2	82	4858	4	
0600	05	59	34	39	27	14	0 847	2	93	4855	3	
0800	04	47	34	39	27	27	1 036	2	97	4852	0	
0868	04	17	34	40	27	31		3	01	4852	0	
1000	03	85	34	45	27	39	1 203	2	76	4855	6	
1200	03	41	34	52	27	49	1 352	2	52	4861	6	
1312	03	17	34	55	27	53		2	46	4865	0	
1500	02	76	34	59	27	60	1 545	2	60	4870	5	
1764	02	33	34	63	27	67		2	79	4880	2	
2000	02	08	34	66	27	71	1 813	2	99	4890	7	
2234	01	96	34	67	27	73		3	14	4902	9	
2500		34	66					3	24			
2528		34	66					3	25			

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00650	B004	01	29	960	16	33° 04'	073° 20' W			3840	33
WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER
SPEED	DIR.		DRY ↘	WET ↘			TYPE AMT.	DIR.	AMT.	DIR.	AMT.
05	20	24	17	18 7	16 8	75	02	6	6	22	4
										8	

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↘	S‰ ↘	σ _t ↘	Σ ΔD ↘	O ₂ ml/l ↘	V _f ↘
0000	19 39	34 25	24 37	0 000	5 07	4974 4
0000	19 39	34 25	24 37	5 07	4974 4	
0010	19 33	34 26	24 39	0 036	5 02	4974 4
0010	19 33	34 26	24 39	5 02	4974 4	
0019	19 25	34 25	24 40	5 05	4974 2	
0020	18 82	34 20	24 48	0 071	5 17	4970 0
0028	15 91	33 91	24 95	5 87	4940 7	
0030	15 51	33 92	25 05	0 103	5 83	4936 7
0047	12 96	33 97	25 62	5 52	4910 6	
0050	12 78	33 96	25 65	0 156	5 50	4908 7
0071	11 80	33 96	25 84	5 23	4898 9	
0075	11 69	33 97	25 87	0 212	5 12	4897 9
0094	11 21	34 03	26 00	4 68	4893 7	
0100	11 06	34 06	26 05	0 264	4 59	4892 5
0141	10 32	34 24	26 32	3 97	4886 9	
0150	10 30	34 30	26 37	0 356	3 30	4887 5
0189	10 10	34 48	26 55	1 11	4888 1	
0200	09 98	34 49	26 58	0 436	1 00	4887 4
0250	09 36	34 53	26 71	0 509	0 90	4883 0
0284	08 90	34 53	26 79	0 78	4879 4	
0300	08 64	34 51	26 81	0 576	0 91	4877 1
0381	07 39	34 43	26 94	1 91	4865 9	
0400	07 10	34 41	26 96	0 699	2 33	4863 2
0460	06 30	34 36	27 03	3 41	4856 2	
0500	05 95	34 33	27 05	0 812	3 81	4853 8
0600	05 22	34 30	27 12	0 917	4 33	4849 9
0620	05 10	34 30	27 13	4 35	4849 5	
0781	04 41	34 35	27 25	3 57	4849 9	
0800	04 34	34 36	27 26	1 109	3 45	4850 1
0945	03 89	34 44	27 37	2 73	4852 8	
1000	03 76	34 46	27 40	1 275	2 61	4854 4
1192	03 34	34 53	27 50	2 37	4860 2	
1200	03 33	34 53	27 50	2 38	4860 5	
1500	02 88	34 59	27 59	1 613	2 67	4872 2
1622	02 72	34 61	27 62	2 76	4877 3	
2000	02 26	34 63	27 68	1 895	2 93	4893 2
2080	02 18	34 64	27 69	2 97	4896 8	
2500	01 91	34 67	27 74	2 145	3 24	4917 9
2549	01 89	34 67	27 74	3 26	4920 5	
3000	01 83	34 68	27 75	2 381	3 32	4946 2
3028	01 83	34 68	27 75	3 32	4947 9	
3322	01 77	34 69	27 76	3 27	4964 4	

SURFACE OBSERVATIONS											
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00650	B005	01	30	960	00	33° 005'	074° 12W			3747	35

WIND	ANEMO.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
07	20	24	16	18 9	15 6	70	02	6	5	22	4			8

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	%° ↓	σ _t ↓	Σ ΔD ↓	O ₂ m l/l ↓	V _f ↓			
0000	19 09	33 93	24 20	0 000	5 41	4970 4			
0000	19 09	33 93	24 20		5 41	4970 4			
0010	19 09	33 93	24 20	0 037	5 15	4971 0			
0010	19 09	33 93	24 20		5 15	4971 0			
0019	19 08	33 93	24 20		5 28	4971 4			
0020	19 08	33 93	24 20	0 075	5 29	4971 5			
0028	18 71	33 94	24 31		5 34	4968 5			
0030	18 27	33 93	24 41	0 111	5 44	4964 4			
0047	15 16	33 90	25 11		5 85	4934 0			
0050	14 76	33 91	25 20	0 174	5 70	4930 0			
0071	12 64	33 94	25 66		5 03	4908 3			
0075	12 46	33 94	25 70	0 238	5 09	4906 5			
0094	11 72	33 94	25 84		5 14	4899 3			
0100	11 57	33 97	25 89	0 294	4 89	4898 0			
0141	10 64	34 17	26 21		3 43	4890 4			
0150	10 44	34 21	26 28	0 392	3 20	4888 8			
0188	09 74	34 35	26 51		2 34	4883 2			
0200	09 68	34 37	26 53	0 475	2 04	4883 3			
0250	09 28	34 42	26 64	0 551	1 15	4881 6			
0282	08 93	34 44	26 71		0 90	4879 3			
0300	08 62	34 44	26 76	0 621	0 93	4876 6			
0377	07 41	34 43	26 93		1 62	4865 9			
0400	07 08	34 41	26 96	0 746	2 28	4863 0			
0456	06 34	34 36	27 02		3 29	4856 5			
0472	06 14	34 34	27 04		3 42	4854 7			
0500	05 92	34 33	27 06	0 859	3 63	4853 4			
0600	05 22	34 31	27 12	0 964	4 03	4850 0			
0616	05 12	34 31	27 14		4 05	4849 6			
0780	04 31				3 43				
0800	04 25	34 38	27 29	1 152	3 31	4848 9			
0947	03 83	34 44	27 38		2 65	4852 1			
1000	03 72	34 46	27 41	1 315	2 56	4853 8			
1197	03 33	34 53	27 50		2 37	4860 3			
1200	03 32	34 53	27 50	1 460	2 37	4860 4			
1500	02 84	34 58	27 59	1 653	2 54	4871 6			
1626	02 66	34 60	27 62		2 62	4876 6			
2000	02 23	34 64	27 69	1 933	2 87	4892 8			
2078	02 16	34 65	27 70		2 93	4896 4			
2500	01 91	34 67	27 74	2 180	3 26	4917 9			
2523	01 90	34 67	27 74		3 27	4919 1			
2994	01 82	34 69	27 76		3 29	4945 8			
3000	01 82								
3480	01 70								

SURFACE OBSERVATIONS												
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00650	B006	01	30	960	10	32° 56.5'	075° 22W			4572	38	

WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
			DRY °V	WET °V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	COL.	TRANS.
07	20	24	17	19 0	15 3	67	02	6	8	22	4			8

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S % ↓	σ _t ↓	Σ ΔD ↓	O ₂ ml/l ↓	V _f ↓						
0000	19 70	34 03	24 12	0 000	5 13	4976 5						
0000	19 70	34 03	24 12		5 13	4976 5						
0009	19 68	34 03	24 13		5 06	4976 8						
0010	19 68	34 03	24 13	0 038	5 07	4976 9						
0018	19 68	34 03	24 13		5 15	4977 3						
0020	19 28	34 02	24 22	0 076	5 30	4973 7						
0028	17 91	34 00	24 55		5 72	4961 0						
0030	17 72	34 01	24 60	0 111	5 75	4959 3						
0046	16 17	34 09	25 03		5 76	4945 1						
0050	15 69	34 09	25 14	0 173	5 61	4940 4						
0070	13 75	34 08	25 55		5 13	4921 0						
0075	13 45	34 05	25 59	0 239	5 13	4917 9						
0093	12 50	34 00	25 74		5 13	4908 3						
0100	12 15	34 03	25 83	0 297	4 92	4904 9						
0140	10 83	34 22	26 22		3 43	4892 8						
0150	10 82	34 30	26 28	0 397	2 84	4893 6						
0186	10 68	34 51	26 47		1 16	4894 9						
0200	10 57	34 53	26 51	0 481	0 90	4894 5						
0250	10 08	34 59	26 64	0 557	0 28	4891 9						
0279	09 72	34 60	26 71		0 15	4889 4						
0300	09 41	34 59	26 75	0 627	0 18	4886 8						
0373	08 17	34 51	26 88		0 90	4875 6						
0400	07 46	34 45	26 94	0 755	1 74	4868 0						
0466	06 27	34 36	27 03		3 21	4856 2						
0500	06 03	34 34	27 05	0 869	3 60	4854 9						
0520	05 89	34 33	27 06		3 79	4854 2						
0600	05 43	34 31	27 10	0 975	4 00	4852 8						
0691	04 98	34 31	27 15		4 02	4852 1						
0800	04 54	34 34	27 23	1 173	3 60	4852 7						
0866	04 30	34 36	27 27		3 37	4853 5						
1000	03 85	34 43	27 37	1 346	2 92	4855 5						
1040	03 73	34 45	27 40		2 81	4856 3						
1200	03 36	34 52	27 49	1 496	2 55	4860 9						
1302	03 15	34 55	27 53		2 43	4864 1						
1500	02 83	34 59	27 60	1 689	2 35	4871 5						
1744	02 50	34 62	27 65		2 26	4881 4						
2000	02 26	34 65	27 69	1 966	2 73	4893 3						
2196	02 11	34 66	27 71		2 99	4902 7						
2500	01 94	34 67	27 73	2 213	3 16	4918 3						
2655	01 87	34 68	27 75		3 23	4926 5						
3000	01 77	34 69	27 76	2 447	3 30	4945 4						
3116	01 75	34 69	27 76		3 34	4952 0						
3585	01 71	34 70	27 78		3 58	4979 0						
3770	01 64	34 69	27 77		3 54	4988 8						

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE			POSITION			SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE		
00650	B007	01	30	960	19	32° 54'S	076° 12'W	4297	38

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER
SPEED	DIR.	DRY γ	WET γ	TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	COL.	TRANS.	
07	18	24	19	19 9	15 6	63	02	8	2	22	4	

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S %o ↓	σt ↓	ΣΔD ↓	Ωzm/l ↓	Vf ↓
0000	19 79	34 05	24 11	0 000	5 20	4977 4
0000	19 79	34 05	24 11		5 20	4977 4
0009	19 84	34 05	24 10		5 30	4978 4
0010	19 83	34 05	24 10	0 038	5 25	4978 3
0018	19 72	34 05	24 13		5 13	4977 8
0020	19 49	34 03	24 18	0 076	5 28	4975 7
0027	18 58	33 99	24 38		5 67	4967 4
0030	17 98	34 00	24 53	0 112	5 74	4961 8
0044	15 69	34 02	25 08		5 84	4939 8
0050	15 21	34 05	25 21	0 174	5 77	4935 3
0066	13 82	34 10	25 55		5 29	4921 6
0075	12 75	34 11	25 77	0 237	4 72	4910 4
0088	11 63	34 12	26 00		3 89	4898 6
0100	11 61	34 27	26 12	0 289	2 91	4899 7
0132	11 51	34 55	26 35		1 09	4901 5
0150	11 45	34 61	26 41	0 379	0 79	4902 1
0176		34 67			0 46	
0200	11 21	34 69	26 52	0 460	0 41	4902 6
0250	10 85	34 70	26 59	0 537	0 35	4901 4
0266		34 70			0 34	
0300	10 36	34 67	26 65	0 612	0 35	4898 5
0358	09 63	34 61	26 73		0 37	4893 0
0400	09 46	34 57	26 73	0 755	0 59	4893 3
0453	08 08	34 51	26 90		0 86	4879 2
0460	07 80	34 50	26 93		1 33	4876 0
0500	07 15	34 44	26 98	0 884	2 29	4869 9
0600	05 87	34 34	27 07	0 996	3 86	4858 8
0620	05 68	34 33	27 09		4 08	4857 4
0783	04 86	34 33	27 18		3 62	4856 1
0800	04 77	34 34	27 20	1 200	3 51	4855 9
0948	04 09	34 42	27 34		2 75	4855 7
1000	03 95	34 44	27 37	1 377	2 62	4856 9
1198	03 46	34 52	27 48		2 29	4862 2
1200	03 46	34 52	27 48	1 528	2 29	4862 3
1500	02 93	34 57	27 57	1 727	2 46	4872 8
1622	02 75	34 59	27 60		2 52	4877 6
2000	02 34	34 64	27 68	2 015	2 69	4894 3
2051	02 29	34 64	27 68		2 72	4896 7
2500	01 94	34 67	27 73	2 266	3 15	4918 3
2500	01 94	34 67	27 73		3 15	4918 3
2962	01 80	34 68	27 75		3 29	4943 6
3000	01 80	34 68	27 75	2 502	3 33	4945 8
3431	01 75	34 69	27 76		3 53	4970 5
3810	01 62	34 69	27 77		3 36	4990 8

SURFACE OBSERVATIONS

H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00650	0008	02	08	960	06	58° 27' S	093° 30' W			4755	29
WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	WATER	
SPEED	DIR.		DRY ♦	WET ♦			TYPE AMT.	DIR.	AMT.	DIR.	AMT.
08	03	24	84	06 8	05 6	82	63 0	8 19	3		6
										COL	TRANS.

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S‰ ↓	σ _t ↓	Σ ΔD ↓	O ₂ ml/l ↓	V _f ↓
0000	05 46	34 02	26 87	0 000	6 83	4816 4
0000	05 46	34 02	26 87		6 83	4816 4
0009	05 45	34 02	26 87		6 87	4816 8
0010	05 45	34 02	26 87	0 012	6 87	4816 8
0018	05 46	34 02	26 87		6 89	4817 4
0020	05 46	34 02	26 87	0 024	6 89	4817 6
0027	05 48	34 02	26 86		6 89	4818 2
0030	05 49	34 02	26 86	0 036	6 88	4818 5
0045	05 51	34 02	26 86		6 84	4819 7
0050	05 50	34 02	26 86	0 060	6 86	4819 9
0068	05 48	34 02	26 86		6 89	4820 7
0075	05 47	34 02	26 87	0 090	6 88	4821 0
0091	05 44	34 02	26 87		6 87	4821 5
0100	05 18	34 02	26 90	0 120	6 87	4818 5
0136	04 44	34 03	26 99		6 87	4810 7
0150	04 32	34 04	27 01	0 176	6 86	4809 9
0181	04 14	34 05	27 04		6 84	4809 3
0200	04 19	34 07	27 05	0 228	6 66	4811 2
0250	04 18	34 11	27 08	0 280	6 27	4814 2
0273	04 19	34 13	27 10		6 13	4815 8
0300	04 04	34 14	27 12	0 329	5 90	4815 3
0366	03 71	34 17	27 18		5 77	4814 8
0400	03 56	34 18	27 20	0 424	6 09	4814 8
0461	03 28	*34 04	*27 12		6 66	4813 9
0463	03 24	34 19	27 24		5 66	4814 1
0500	03 20	34 22	27 27	0 512	6 20	4815 8
0600	03 05	34 30	27 34	0 593	6 55	4820 0
0617	03 02	*34 07	*27 16		6 66	*4819 6
0773	02 66	34 42	27 47		4 29	4825 2
0800	02 62	34 44	27 49	0 736	4 24	4826 3
0933	02 47	34 51	27 56		4 07	4832 4
1000	02 43	34 54	27 59	0 856	4 05	4835 9
1175	02 33	34 62	27 66		4 02	4845 2
1200	02 32	34 63	27 67	0 962	4 02	4846 6
1500	02 15	34 70	27 74	1 102	4 07	4862 3
1590	02 09	34 71	27 75		4 09	4866 8
2000	01 74	34 73	27 80	1 308	4 25	4886 1
2023	01 72	34 73	27 80		4 26	4887 2
2473	01 43	34 74	27 83		4 47	4909 6
2500	01 41	34 74	27 83	1 495	4 48	4910 9
2936	01 12	34 72	27 83		4 59	4932 3

SURFACE OBSERVATIONS

SUBSURFACE OBSERVATIONS

SAMPLE	DEPTH

SURFACE OBSERVATIONS

H.O. REF. NO.	STATION	DATE			POSITION			SO'NG DEPTH UNCORRECTED	MAX SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE		
00650	2010 . 02 29	960	02	59° 57'S	093 ° 42'E			4846	47
WIND	ANEMO.	AIR PRESS	AIR TEMPERATURE	HUMIDITY	WEATHER	CLOUD	SEA	SWELL	WATER
SPEED	DIR.	HGT.	DRY ▼	WET ▼		TYPE	AMT.	DIR.	AMT.
05	02	24	73	06 7	05 7	86	40	6 8	35 4

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S° ↓	σ _t ↓	Σ ΔD ↓	Oz m/l ↓	V _f ↓	
0000	04 59	33 97	26 93	0 000	6 99	4804 4	
0000	04 59	33 97	26 93	0 000	6 99	4804 4	
0010	04 59	33 98	26 94	0 011	6 95	4805 0	
0010	04 59	33 98	26 94	0 011	6 95	4805 0	
0020	04 55	33 97	26 93	0 023	7 00	4805 0	
0020	04 55	33 97	26 93	0 023	7 00	4805 0	
0030	04 54	33 98	26 94	0 034	6 96	4805 5	
0030	04 54	33 98	26 94	0 034	6 96	4805 5	
0049	04 48	33 99	26 96	0 056	6 99	4805 9	
0050	04 48	33 99	26 96	0 056	6 99	4805 9	
0074	04 45	33 98	26 95	0 094	6 98	4806 9	
0075	04 39	33 98	26 96	0 094	6 98	4806 1	
0098	03 35	34 00	27 08	7 01	4793 1		
0100	03 31	34 00	27 08	7 01	4792 7		
0148	02 58	34 03	27 17	6 84	4785 3		
0150	02 58	34 03	27 17	6 83	4785 4		
0197	02 54	34 08	27 21	6 51	4787 8		
0200	02 54	34 08	27 21	6 49	4788 0		
0250	02 52	34 12	27 25	6 20	4790 8		
0296	02 49	34 15	27 27	5 94	4793 3		
0300	02 48	34 15	27 27	5 92	4793 4		
0395	02 39	34 23	27 35	5 38	4798 1		
0400	02 39	34 23	27 35	5 36	4798 4		
0494	02 39	34 31	27 41	4 84	4804 3		
0500	02 39	34 32	27 42	4 40	4 76	4804 7	
0584	02 39	34 39	27 47	3 99	4810 0		
0600	02 38	34 40	27 48	4 06	4810 8		
0779	02 32	34 50	27 57	4 43	4821 0		
0800	02 32	34 51	27 58	4 35	4822 3		
0976	02 28	34 60	27 65	3 93	4832 6		
1000	02 27	34 61	27 66	3 94	4833 9		
1172	02 21	34 66	27 70	3 98	4843 5		
1200	02 20	34 67	27 71	3 99	4845 0		
1468	02 07	34 72	27 76	4 05	4859 3		
1500	02 04	34 72	27 77	4 06	4860 7		
1962	01 70	34 73	27 80	4 23	4883 2		
2000	01 67	34 73	27 80	4 25	4885 1		
2457	01 37	34 74	27 83	4 42	4907 8		
2500	01 35	34 74	27 83	4 43	4910 0		
2954	01 09	34 73	27 84	4 51	4933 0		
3000	01 06	34 73	27 85	4 53	4935 2		
3452	00 82	34 71	27 85	4 65	4958 2		
3952	00 61	34 72	27 87	4 65	4984 5		
4000	00 59	34 72	27 87	4 67	4987 1		
4452	00 47	34 72	27 87	4 74	5011 8		
4652	00 44	34 71	27 87	4 70	5023 0		

SURFACE OBSERVATIONS												
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	DIR.	AMT.			
00650	0011	02	09	960	10	60° 20'	094° 38'W			4846	20	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS. COL.	WATER
SPEED	DIR.			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
03	05	24	73	06 2	05 0	79	01	5	1	35	4			7	

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	S % ↓	σ _t ↓	↓	Σ ΔD	O ₂ ml/l	V _f ↓	↓	↓
0000	04 39	33 94	26 93		0 000	7 01	4801 5		
0000	04 39	33 94	26 93			7 01	4801 5		
0010	04 36	33 95	26 94	0 011		7 06	4801 7		
0010	04 36	33 95	26 94			7 06	4801 7		
0020	04 40	33 95	26 93	0 023		7 00	4802 9		
0020	04 40	33 95	26 93			7 00	4802 9		
0030	04 42	33 95	26 93	0 034		7 04	4803 7		
0030	04 42	33 95	26 93			7 04	4803 7		
0050	04 43	33 97	26 94	0 057		7 00	4805 2		
0050	04 43	33 97	26 94			7 00	4805 2		
0075	04 00	33 97	26 99	0 084		7 06	4800 7		
0075	04 00	33 97	26 99			7 06	4800 7		
0100	02 40	33 99	27 15	0 109		7 06	4779 7		
0100	02 40	33 99	27 15			7 06	4779 7		
0150	01 91	34 01	27 21	0 154		7 01	4775 6		
0150	01 91	34 01	27 21			7 01	4775 6		
0200	01 73	34 03	27 24	0 197		6 83	4776 0		
0200	01 73	34 03	27 24			6 83	4776 0		
0250	02 19	34 12	27 27	0 239		6 20	4786 1		
0300	02 48	34 19	27 31	0 279		5 66	4793 5		
0300	02 48	34 19	27 31			5 66	4793 5		
0400	02 58	34 30	27 39	0 355		4 88	4801 4		
0400	02 58	34 30	27 39			4 88	4801 4		
0500	02 52	34 37	27 45	0 425		4 48	4806 8		
0500	02 52	34 37	27 45			4 48	4806 8		
0600	02 42	34 44	27 51	0 489		4 31	4811 6		
0600	02 42	34 44	27 51			4 31	4811 6		
0800	02 34	34 55	27 61	0 604		4 13	4822 8		
0800	02 34	34 55	27 61			4 13	4822 8		
1000	02 20	34 62	27 67	0 705		3 98	4832 9		
1000	02 20	34 62	27 67			3 98	4832 9		
1200	02 16	34 68	27 72	0 797		4 09	4844 5		
1200	02 16	34 68	27 72			4 09	4844 5		
1500	01 99	34 72	27 77	0 924		4 21	4860 0		
1500	01 99	34 72	27 77			4 21	4860 0		
2000	01 61	34 74	27 82	1 117		4 32	4884 2		
2000	01 61	34 74	27 82			4 32	4884 2		

SURFACE OBSERVATIONS											
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE			
00650	0012	02	09	960	17	60° 57'	094° 58'W	4938	48		
WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE			HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	
SPEED	DIR.		DRY V	WET V				TYPE	AMT.	DIR.	AMT.
02	05	24	73	05 6	04 7	87	44	0	8	35	3 6
SUBSURFACE OBSERVATIONS											
SAMPLE DEPTH (M)	T °C ↓	S% ↓	σ _t ↓	↓	Σ ΔD	O ₂ m/l ↓	V _f ↓				
0000	04 46	33 97	26 94		0 000	7 02	4802	6			
0000	04 46	33 97	26 94			7 02	4802	6			
0010	04 43	33 98	26 95		0 011	7 00	4802	8			
0010	04 43	33 98	26 95			7 00	4802	8			
0020	04 35	33 97	26 95		0 022	7 12	4802	3			
0020	04 35	33 97	26 95			7 12	4802	3			
0030	04 34	33 97	26 95		0 033	7 07	4802	7			
0030	04 34	33 97	26 95			7 07	4802	7			
0050	04 30	33 98	26 97		0 056	7 07	4803	4			
0050	04 30	33 98	26 97			7 07	4803	4			
0075	04 24	33 98	26 97		0 083	7 13	4804	1			
0075	04 24	33 98	26 97			7 13	4804	1			
0100	03 22	34 00	27 09		0 109	7 06	4791	4			
0100	03 22	34 00	27 09			7 06	4791	4			
0150	02 86	34 03	27 15		0 157	6 84	4789	4			
0150	02 86	34 03	27 15			6 84	4789	4			
0200	02 75	34 06	27 18		0 204	6 37	4790	9			
0200	02 75	34 06	27 18			6 37	4790	9			
0250	02 90	34 13	27 22		0 248	6 05	4796	3			
0300	02 96	34 18	27 26		0 291	5 76	4800	4			
0300	02 96	34 18	27 26			5 76	4800	4			
0400	02 80	34 25	27 33		0 372	5 24	4804	3			
0400	02 80	34 25	27 33			5 24	4804	3			
0500	02 73	34 33	27 40		0 447	4 80	4809	6			
0500	02 73	34 33	27 40			4 80	4809	6			
0575	02 62	*34 28	*27 37	*		5 10	*4812	3			
0600	02 60	34 37	27 44		0 517	4 97	4813	9			
0766	02 48	34 44	27 51			4 32	4822	3			
0800	02 47	34 46	27 52		0 647	4 25	4824	3			
0958	02 41	34 54	27 59			4 03	4833	1			
1000	02 39	34 56	27 61		0 763	4 01	4835	4			
1151	02 31	34 61	27 66			3 98	4843	5			
1200	02 29	34 63	27 67		0 866	4 00	4846	2			
1440	02 16	34 70	27 74			4 09	4858	8			
1500	02 12	34 71	27 75		1 004	4 11	4861	9			
1922	01 84	34 74	27 80			4 27	4883	0			
2000	01 77	34 74	27 80		1 207	4 30	4886	6			
2405	01 47	34 74	27 83			4 42	4906	1			
2500	01 42	34 74	27 83		1 393	4 43	4911	0			
2891	01 20	34 73	27 84			4 48	4930	9			
3000	01 13	34 73	27 84		1 568	4 54	4936	3			
3378	00 92	34 72	27 85			4 69	4955	4			
3867	00 67	34 73	27 87			4 78	4980	5			
4000	00 60	34 73	27 88		1 877	4 78	4987	3			
4358	00 48	34 72	27 87			4 79	5006	4			
4755	00 44	34 72	27 88			4 82	5029	0			

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00650	0013	02	10	960	02	61° 285'	095° 14W			4889	20	

WIND		ANEMO HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
01	05	24	75	05 6	04 7	88		03	0	6				35	4	8

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	δ‰ ↓	σ _t ↓	Σ ΔD ↓	O ₂ ml/l ↓	V _f ↓			
0000	04 53	33 83	26 82	0 000	7 04	4803 0			
0000	04 53	33 83	26 82		7 04	4803 0			
0010	04 56	33 83	26 82	0 012	7 01	4804 0			
0010	04 56	33 83	26 82		7 01	4804 0			
0020	03 94	33 84	26 89	0 024	7 12	4796 1			
0020	03 94	33 84	26 89		7 12	4796 1			
0030	03 91	33 83	26 89	0 036	7 29	4796 2			
0030	03 91	33 83	26 89		7 29	4796 2			
0050	03 87	33 84	26 90	0 060	7 20	4796 9			
0050	03 87	33 84	26 90			4796 9			
0075	03 83	33 84	26 90	0 089	7 15	4797 8			
0075	03 83	33 84	26 90		7 15	4797 8			
0100	03 22	33 98	27 07	0 116	7 16	4791 3			
0100	03 22	33 98	27 07		7 16	4791 3			
0150	02 53	34 01	27 16	0 164	7 03	4784 6			
0150	02 53	34 01	27 16		7 03	4784 6			
0200	02 41	34 05	27 20	0 209	6 83	4786 0			
0200	02 41	34 05	27 20		6 83	4786 0			
0250	02 39	34 08	27 23	0 253	6 62	4788 8			
0300	02 39	34 12	27 26	0 296	6 29	4791 9			
0300	02 39	34 12	27 26		6 29	4791 9			
0400	02 48	34 24	27 35	0 375	5 26	4799 7			
0400	02 48	34 24	27 35		5 26	4799 7			
0500	02 44	34 33	27 42	0 448	4 73	4805 4			
0500	02 44	34 33	27 42		4 73	4805 4			
0600	02 45	34 39	27 47	0 515	4 46	4811 8			
0600	02 45	34 39	27 47		4 46	4811 8			
0800	02 39	34 53	27 59	0 636	3 99	4823 4			
0800	02 39	34 53	27 59		3 99	4823 4			
1000	02 30	34 60	27 65	0 742	3 99	4834 3			
1000	02 30	34 60	27 65		3 99	4834 3			
1200	02 22	34 66	27 70	0 839	3 99	4845 3			
1200	02 22	34 66	27 70		3 99	4845 3			
1500	02 05	34 63	27 69	0 980	4 47	4860 5			
1500	02 05	34 63	27 69		4 47	4860 5			
2000	01 71	34 74	27 81	1 194	4 03	4885 7			
2000	01 71	34 74	27 81		4 03	4885 7			

SURFACE OBSERVATIONS

H.O. REF. NO.	STATION	DATE			POSITION			SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE		
00650	0014	02	10	960	07	61° 58'S	095° 14'W	5121	20

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY ↘	WET ↘				TYPE	AMT.	DIR.	AMT.		COL.	TRANS.
05	16	24	76	04 4	03 6	86		02	6	8	35	4		8	

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↘	S‰ ↘	σ _t ↘	Σ ΔD ↘	O ₂ ml/l ↘	V _f ↘
0000	04 90	34 01	26 92	0 000	6 97	4808 8
0000	04 90	34 01	26 92		6 97	4808 8
0010	04 89	34 01	26 93	0 011	6 94	4809 2
0010	04 89	34 01	26 93		6 94	4809 2
0020	04 87	34 01	26 93	0 023	6 94	4809 5
0020	04 87				6 94	
0030	04 86	34 01	26 93	0 034	6 89	4810 0
0030	04 86	34 01	26 93		6 89	4810 0
0050	04 82	34 01	26 93	0 057	6 94	4810 7
0050	04 82	34 01	26 93		6 94	4810 7
0075	04 74	34 01	26 94	0 085	6 90	4811 0
0075	04 74	34 01	26 94		6 90	4811 0
0100	04 33	34 01	26 99	0 113	6 95	4806 9
0100	04 33	34 01	26 99		6 95	4806 9
0150	03 47	34 03	27 09	0 165	6 90	4798 0
0150	03 47	*34 10	*27 15		6 90	*4798 3
0200	03 25	34 06	27 13	0 214	6 89	4798 0
0200	03 25	34 06	27 13		6 89	4798 0
0250	03 32	34 09	27 15	0 261	6 29	4802 1
0300	03 32	34 12	27 18	0 307	5 87	4805 2
0300	03 32				5 87	
0400	03 10	34 19	27 25	0 396	5 61	4808 3
0400	03 10	34 19	27 25		5 61	4808 3
0500	02 89	34 26	27 33	0 478	5 10	4811 6
0500	02 89	34 26	27 33		5 10	4811 6
0590	02 83	34 35	27 40			4816 5
0600	02 81	34 36	27 41	0 553		4816 8
0787	02 54	34 46	27 52			4824 5
0800	02 53	34 47	27 53	0 686		4825 2
0984	02 40	34 56	27 61			4834 6
1000	02 39	34 57	27 62	0 801		4835 5
1181	02 29	34 62	27 67			4845 0
1200	02 28	34 63	27 67	0 903		4846 0
1477	02 14	34 70	27 74			4860 7
1500	02 13					
1972	01 77					

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE				
00650	0015	02	10	960	13	62° 335'	095° 14W	5029	16			

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
SPEED	DIR.			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
07	18	24	77	03 1	02 1	86		02	6	8	35	4		7	

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S% o ↓	σ _t ↓	Σ ΔD ↓	O ₂ ml/l ↓	V _f ↓						
0000	04 55	33 98	26 94	0 0 0								
0000	04 55	33 98	26 94									
0009	04 56	33 97	26 93									
0010	04 56	33 97	26 93	0 011								
0017	04 55	33 97	26 93									
0020	04 55	33 97	26 93	0 023								
0026	04 54	33 97	26 93									
0030	04 51	33 97	26 94	0 034								
0043	04 42	33 97	26 95									
0050	04 42	33 97	26 95	0 056								
0065	04 33	33 98	26 96									
0075	04 19	33 98	26 98	0 084								
0086	04 00	33 98	27 00									
0100	03 51	34 01	27 07	0 110								
0130	02 82	34 04	27 16									
0150	02 75	34 04	27 16	0 159								
0174	02 67	34 04	27 17									
0200	02 56	34 05	27 19	0 204								
0250	02 44	34 08	27 22	0 248								
0264	02 43	34 09	27 23									
0300	02 50	34 13	27 26	0 291								
0357	02 57	34 18	27 29									
0400	02 56	34 22	27 32	0 372								
0442	* 02 67	* 34 26	* 27 35									
0453	* 02 40	* 34 25	* 27 36									
0500	02 53	34 30	27 39	0 447								
0600	02 49	34 37	27 45	0 517								
0600	02 49	34 37	27 45									
0758	02 40	34 47	27 54									
0800	02 37	34 49	27 56	0 643								
0917	02 31	34 55	27 61									
1000	02 27	34 58	27 64	0 753								
1162	02 20	34 64	27 69									
1200	02 18	34 65	27 70	0 851								
1500	02 04	34 70	27 75	0 984								
1593	02 00	34 71	27 76									

SURFACE OBSERVATIONS													
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX SAMPLE DEPTH		
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE						
00650	0016	02	10	960	19	63°	165'	094°	55W'	5029	15		
WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA		SWELL		WATER	
SPEED	DIR.		DRY °	WET °			Type	amt.	Dir.	amt.	Dir.	amt.	vis.
13	21	24	78	03 1	02 6	92	02	6	8	21	4		7
SUBSURFACE OBSERVATIONS													
SAMPLE DEPTH (M)	T °C ↓		S%o ↓		σt ↓		Σ ΔD ↓		O2 ml/l ↓	Vf ↓			
0000	03 41		33 94		27 02		0 000		4787	9			
0000	03 41		33 94		27 02				4787	9			
0008	03 39		33 94		27 03				4788	1			
0010	03 38		33 94		27 03		0 010		4788	0			
0016	03 37		33 94		27 03				4788	3			
0020	03 38		33 94		27 03		0 021		4788	6			
0024	03 39		33 94		27 03				4789	0			
0030	03 40		33 94		27 03		0 031		4789	5			
0040	03 40		33 94		27 03				4790	1			
0050	03 39		33 94		27 03		0 052		4790	6			
0060	03 38		33 94		27 03				4791	0			
0075	03 38		33 94		27 03		0 078		4791	9			
0080	03 33		33 94		27 03				4791	5			
0100	02 67		33 98		27 12		0 103		4783	5			
0120	02 14		34 00		27 18				4777	1			
0150	01 61		34 00		27 22		0 149		4771	2			
0160	01 48		34 00		27 23				4769	8			
0200	01 41		34 01		27 24		0 191		4771	2			
0241	01 34		34 04		27 27				4772	8			
0250	01 44		34 06		27 28		0 232		4774	9			
0300	01 92		34 15		27 32		0 272		4785	3			
0324	02 08		34 19		27 34				4789	2			
0400	02 31		34 29		27 40		0 346		4797	5			
0407	02 33		34 30		27 41				4798	2			
0418	02 36		34 31		27 41				4799	3			
0500	02 28		34 36		27 46		0 414		4803	3			
0561	02 24		34 40		27 49				4806	5			
0600	02 24		34 43		27 52		0 477		4808	9			
0707	02 23		34 51		27 58				4815	5			
0800	02 23		34 56		27 62		0 589		4821	2			
0855	02 23		34 58		27 64				4824	6			
1000	02 18		34 59		27 65		0 691		4832	5			
1092	02 14		34 59		27 65				4837	4			
1200	02 09		34 61		27 67		0 789		4843	2			
1500	01 93		34 70		27 76		0 924		4859	1			
1539	01 91		34 72		27 78				4861	2			

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE			POSITION			SONIC DEPTH	MAX SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE		
00650	0017	02	11	960	01	63° 35'	094° 47'W	4938	17

WIND	ANEMO.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
			DRY °V	WET °V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	COL.	TRANS.
13	18	24	82	02 9	02 7	98	02	0	8	21	4		7	

SUBSURFACE OBSERVATIONS							
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σ _t ↓	Σ ΔD ↓	O ₂ m l/l ↓	V _f ↓	
0000	03 36	33 94	27 03	0 000		4787 2	
0000	03 36	33 94	27 03			4787 2	
0009	03 36	33 94	27 03			4787 7	
0010	03 35	33 94	27 03	0 010		4787 6	
0018	03 33	33 94	27 03			4787 8	
0020	03 33	33 94	27 03	0 021		4787 9	
0027	03 34	33 94	27 03			4788 5	
0030	03 34	33 94	27 03	0 031		4788 7	
0045	03 34	33 94	27 03			4789 6	
0050	03 33	33 94	27 03	0 052		4789 7	
0067	03 30	33 95	27 04			4790 4	
0075	02 82	33 95	27 09	0 077		4784 0	
0090	02 07	33 96	27 16			4774 1	
0100	01 73	33 97	27 19	0 101		4769 8	
0135	01 01	* 34 42	* 27 60			* 4763 2	
0150	01 07	33 98	27 24	0 144		4763 1	
0182	01 22	34 01	27 26			4767 4	
0200	01 39	34 05	27 28	0 185		4771 1	
0250	01 78	34 14	27 32	0 225		4780 2	
0275	01 94	34 18	27 34			4784 2	
0300	02 07	34 22	27 36	0 262		4787 7	
0371	02 31	34 31	27 42			4795 8	
0400	02 32	34 34	27 44	0 333		4797 8	
0469	02 33	34 41	27 49			4802 4	
0500	02 35	34 43	27 51	0 397		4804 6	
0600	02 35	34 49	27 56	0 456		4810 8	
0630	02 35	34 51	27 57			4812 6	
0794	02 22	34 59	27 65			4820 9	
0800	02 22	34 59	27 65	0 562		4821 2	
0962	02 17	34 65	27 70			4830 4	
1000	02 16	34 66	27 71	0 656		4832 5	
1200	02 06	34 70	27 75	0 742		4843 2	
1222	02 05	34 70	27 75			4844 3	
1500	01 87	34 73	27 79	0 862		4858 3	
1687	01 73	34 74	27 81			4867 4	

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00650	0018	02	12	960	16	68° 37'S	090° 43'W			0780	07	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER COL. TRANS.
SPEED	DIR.			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
06	18	24	80	00 0	50 5	92	02	6	5	18	3			7	

SUBSURFACE OBSERVATIONS							
SAMPLE DEPTH (M)	T °C ↓	S% ° ↓	σt ↓	Σ ΔD ↓	Ω:m l/i ↓	Vf ↓	
0000	-01 50	32 68	26 31	0 000		4709 1	
0000	-01 50	32 68	26 31			4709 1	
0010	-01 59	32 74	26 36	0 017		4708 6	
0010	-01 59	32 74	26 36			4708 6	
0020	-01 70	32 86	26 46	0 033		4707 9	
0020	-01 70	32 86	26 46			4707 9	
0030	-01 59	33 46	26 94	0 047		4712 9	
0030	-01 59	33 46	26 94			4712 9	
0050	-01 54	34 05	27 42	0 065		4717 4	
0050	-01 54	34 05	27 42			4717 4	
0075	-01 61	34 12	27 48	0 080		4718 1	
0075	-01 61	34 12	27 48			4718 1	
0100	-01 55	34 14	27 49	0 095		4720 6	
0100	-01 55	34 14	27 49			4720 6	
0150	00 09	34 32	27 57	0 123		4749 8	
0150	00 09	34 32	27 57			4749 8	
0200	01 09	34 45	27 62	0 148		4768 4	
0200	01 09						
0250	01 41	34 55	27 68	0 171		4776 5	
0300	01 64	34 62	27 72	0 192		4783 2	
0300	01 64	34 62	27 72			4783 2	
0400	01 84	34 68	27 75	0 231		4792 3	
0400	01 84	34 68	27 75			4792 3	
0500	01 85	34 70	27 76	0 268		4798 5	
0500	01 85	34 70	27 76			4798 5	
0600	01 84	34 72	27 78	0 303		4804 4	
0700	01 82	34 73	27 79			4810 1	

SURFACE OBSERVATIONS											
H. O. REF. NO.	STATION	DATE			POSITION				SONIC DEPTH	MAX SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED			
00650	0019	02	13	960	03	69° 55'	091 ° 41W		3840	05	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER	
SPEED	DIR.			DRY ▼	WET ▼			TYPE	AMT.	DIR.		COL.	TRANS.
05	27	24	83	53 4	54 3	83	01	6	2	21	1		7

SUBSURFACE OBSERVATIONS							
SAMPLE DEPTH (M)	T °C ▼	S% ▾	σ _t ▼	Σ ΔD ▼	O ₂ m l/l ▼	V _f ▼	
0000	-01 55	32 70	26 33	0 000		4708 4	
0000	-01 55	32 70	26 33			4708 4	
0010	-01 56	32 68	26 31	0 017		4708 8	
0010	-01 56	32 68	26 31			4708 8	
0020	-01 52	32 84	26 44	0 034		4710 7	
0020	-01 52	32 84	26 44			4710 7	
0030	-01 47	33 57	27 03	0 047		4715 3	
0030	-01 47	33 57	27 03			4715 3	
0050	-01 62	34 02	27 40	0 064		4716 0	
0050	-01 62	34 02	27 40			4716 0	
0075	-01 35	34 11	27 46	0 080		4722 2	
0075	-01 35	34 11	27 46			4722 2	
0100	-01 16	34 22	27 55	0 095		4727 1	
0100	-01 16						
0150	00 84	34 40	27 60	0 121		4761 5	
0150	00 84	34 40	27 60			4761 5	
0200	01 27	34 48	27 63	0 146		4771 2	
0200	01 27	* 34 65	* 27 77			* 4771 9	
0250	01 51	34 55	27 67	0 169		4778 0	
0300	01 65	34 60	27 70	0 190		4783 2	
0300	01 65	34 60	27 70			4783 2	
0400	01 66	34 66	27 75	0 229		4789 6	
0400	01 66	34 66	27 75			4789 6	
0500	01 71	34 69	27 77	0 266		4796 4	
0500	01 71	34 69	27 77			4796 4	

SURFACE OBSERVATIONS													
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH		
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE					
00650	0020	02	14	960	01	70°	265'	094°	30W'	0640	06		

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		WATER		
SPEED	DIR.			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	VIS.	COL.	TRANS.
09	07	24	69	52 1	52 9	86		73	0 8	00	0	00	0	0	4	

SUBSURFACE OBSERVATIONS													
SAMPLE DEPTH (M)	T °C ↓	S %o ↓	σ _t ↓	Σ ΔD ↓	O _{2m} l/l ↓	V _f ↓							
0000	-01 72	32 80	26 41	0 000			4706	2					
0000	-01 72	32 80	26 41				4706	2					
0010	-01 70	32 83	26 44	0 016			4707	2					
0010	-01 70	32 83	26 44				4707	2					
0020	-01 62	33 20	26 73	0 031			4710	7					
0020	-01 62	33 20	26 73				4710	7					
0029	-01 77	33 65	27 10				4710	8					
0030	-01 77	33 67	27 12	0 042			4710	9					
0049	-01 79	33 97	27 36				4713	1					
0050	-01 79	33 98	27 37	0 059			4713	2					
0073	-01 75	34 07	27 44				4715	6					
0075	-01 75	34 07	27 44	0 076			4715	7					
0098	-01 77	34 11	27 48				4716	9					
0100	-01 77	34 11	27 48	0 091			4717	0					
0147	-01 55	34 55	* 27 83				* 4725	2					
0150	-01 52	34 20	27 54	0 120			4724	3					
0195	-00 99	34 28	27 59				4735	7					
0200	-00 92	34 29	27 60	0 146			4737	1					
0250	-00 24	34 40	27 65	0 170			4751	1					
0293	00 24	34 48	27 69				4761	3					
0300	00 31	34 49	27 70	0 191			4762	8					
0391	00 99	34 63	27 77				4779	0					
0400	01 00	34 63	27 77	0 228			4779	7					
0490	01 20	34 67	27 79				4788	2					
0500	01 23	34 67	27 79	0 262			4789	2					
0589	01 63	34 69	27 77				4800	5					

SURFACE OBSERVATIONS												
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	TYPE	AMT.	DIR.	AMT.	DIR.
00650	0021	02	15	960	07	70° 48'	104° 18W			2651	25	

WIND SPEED	ANEMO. DIR.	AIR HGT.	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS. COL.	WATER TRANS.
			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
09	23	24	85	54 4	55 0	86	02	6	7	00	0		7	

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	‰ ↓	σ _t ↓	Σ ΔD ↓	O ₂ m l/l ↓	V _f ↓			
0000	-01 58	32 82	26 43	0 000			4708	5	
0000	-01 58	32 82	26 43				4708	5	
0010	-01 58	32 82	26 43	0 016			4709	1	
0010	-01 58	32 82	26 43				4709	1	
0019	-01 54	32 82	26 42				4710	1	
0020	-01 55	32 99	26 56	0 032			4710	9	
0029	-01 64	34 10	27 46				4714	8	
0030	-01 65	34 11	27 47	0 042			4714	8	
0049	-01 75	34 19	27 54				4714	7	
0050	-01 75	34 19	27 54	0 054			4714	7	
0073	-01 69	34 22	27 56				4717	2	
0075	-01 69	34 22	27 56	0 067			4717	3	
0097	-01 61	34 24	27 58				4719	9	
0100	-01 59	34 25	27 58	0 080			4720	5	
0147	-01 19	34 32	27 63				4729	9	
0150	-01 14	34 32	27 63	0 105			4730	8	
0196	-00 47	34 38	27 65				4744	2	
0200	-00 43	34 39	27 66	0 127			4745	1	
0250	00 08	34 47	27 70	0 148			4756	3	
0295	00 51	34 54	27 73				4765	7	
0300	00 57	34 55	27 73	0 168			4767	0	
0395	01 38	34 70	27 80				4785	3	
0400	01 39	34 70	27 80	0 203			4785	8	
0495	01 48	34 71	27 80				4792	8	
0500	01 48	34 71	27 80	0 235			4793	1	
0574	01 44	34 72	27 81				4797	0	
0600	01 42	34 72	27 81	0 267			4798	2	
0766	01 26	34 73	27 83				4805	8	
0800	01 22	34 73	27 83	0 329			4807	2	
0959	01 07								
1000	01 04	34 72	27 84	0 388			4816	4	
1152	00 94	34 72	27 85				4823	9	
1200	00 91	34 72	27 85	0 446			4826	3	
1442	00 79	34 72	27 86				4838	9	
1500	00 76	34 72	27 86	0 531			4841	9	
1927	00 56	34 70	27 85				4864	2	
2000	00 53	34 70	27 86	0 669			4868	1	
2416	00 40	34 70	27 86				4890	8	
2500	00 38	34 71	27 87	0 801			4895	5	
2514	00 38	34 71	27 87				4896	3	

SURFACE OBSERVATIONS												
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00650	0022	02	16	960	01	71° 54'S	101° 57'W			0348	03	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER COL. TRANS.
SPEED	DIR.			DRY ♦	WET ♦							
09	25	24	84	52 8	53 4	83	75	6	8	00	0	7

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ ΔD ↓	Oz m/l ↓	Vf ↓						
0000	-01 56	33 36	26 87	0 000			4709	1				
0000	-01 56	33 36	26 87				4709	1				
0010	-01 64	33 38	26 88	0 012			4710	6				
0010	-01 64	33 38	26 88				4710	6				
0020	-01 63	33 58	27 04	0 023			4712	2				
0020	-01 63	33 58	27 04				4712	2				
0030	-01 61	33 58	27 04	0 033			4713	1				
0030	-01 61	33 58	27 04				4713	1				
0050	-01 46	33 81	27 22	0 052			4717	6				
0050	-01 46	33 81	27 22				4717	6				
0075	-01 45	34 05	27 42	0 071			4720	3				
0075	-01 45	34 05	27 42				4720	3				
0100	-01 60	34 12	27 48	0 087			4719	8				
0100	-01 60	34 12	27 48				4719	8				
0150	-01 50	34 20	27 54	0 116			4722	2				
0150	-01 50	34 20	27 54				4722	2				
0200	-01 51	34 22	27 56	0 142			4724	7				
0200	-01 51	34 22	27 56				4724	7				
0250	-01 19	34 29	27 60	0 168			4727	6				
0300	-00 55	34 41	27 68	0 190			4735	9				
0300	-00 55	34 41	27 68				4749	3				

SURFACE OBSERVATIONS												
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00650	0023	02	16	960	05	71° 47'S	099° 55'W			0165	01	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER COL. TRANS.
SPEED	DIR.			DRY ♦	WET ♦							
06	24	24	84	54 2	54 7	92	02	6	8	00	0	7

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ ΔD ↓	Oz m/l ↓	Vf ↓						
0000	-01 66	33 54	27 01	0 000			4710	3				
0000	-01 66	33 54	27 01				4710	3				
0010	-01 67	33 54	27 01	0 011			4710	8				
0010	-01 67	33 54	27 01				4710	8				
0020	-01 63	33 54	27 01	0 021			4712	0				
0020	-01 63	33 54	27 01				4712	0				
0030	-01 62	33 55	27 02	0 032			4712	8				
0030	-01 62	33 55	27 02				4712	8				
0050	-01 35	34 00	27 38	0 049			4720	2				
0050	-01 35	34 00	27 38				4720	2				
0075	-01 46	34 09	27 45	0 066			4720	4				
0075	-01 46	34 09	27 45				4720	4				
0100	-01 50	34 16	27 51	0 081			4721	5				
0100	-01 50	34 16	27 51				4721	5				
0125	-01 51	34 20	27 54				4723	0				
0150	-01 53	34 20	27 54	0 109			4724	2				
0150	-01 53	34 20	27 54				4724	2				

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00650	0024	02	16	960	11	71° 44'S	098° 01'W			0200	02	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
05	24	24	83	54 6	54 9	91		02	6	8	00	0			7	

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S% ° ↓	σ _t ↓	Σ ΔD ↓	O ₂ m l/l ↓	V _f ↓						
0000	-01 53	33 54	27 01	0 000			4712 4					
0000	-01 53	33 54	27 01				4712 4					
0010	-01 43	33 56	27 02	0 011			4714 7					
0010	-01 43	33 56	27 02				4714 7					
0020	-01 43	33 61	27 06	0 021			4715 5					
0020	-01 43	33 61	27 06				4715 5					
0030	-01 15	33 81	27 21	0 030			4721 3					
0030	-01 15	33 81	27 21				4721 3					
0050	-01 21	33 94	27 32	0 046			4722 1					
0050	-01 21	33 94	27 32				4722 1					
0075	-01 43	34 10	27 46	0 064			4720 9					
0075	-01 43	34 10	27 46				4720 9					
0100	-01 61	34 14	27 50	0 079			4719 7					
0100	-01 61	34 14	27 50				4719 7					
0150	-01 69	34 16	27 51	0 108			4721 5					
0150	-01 69	34 16	27 51				4721 5					
0200	-01 62	34 20	27 54	0 136			4725 7					
0200	-01 62	34 20	27 54				4725 7					

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00650	0025	02	16	960	16	71° 48'S	096° 50'W			0241	03	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
06	24	24	82	55 9	56 0	84		01	4	2	00	0			8	

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S% ° ↓	σ _t ↓	Σ ΔD ↓	O ₂ m l/l ↓	V _f ↓						
0000	-01 66	33 74	27 17	0 000			4711 2					
0000	-01 66	33 74	27 17				4711 2					
0010	-01 58	33 75	27 18	0 009			4713 1					
0010	-01 58	33 75	27 18				4713 1					
0020	-01 57	33 82	27 24	0 018			4714 2					
0020	-01 57	33 82	27 24				4714 2					
0030	-01 60	33 89	27 29	0 026			4714 6					
0030	-01 60	33 89	27 29				4714 6					
0050	-01 55	33 98	27 36	0 041			4717 0					
0050	-01 55	33 98	27 36				4717 0					
0075	-01 62	34 07	27 44	0 058			4717 7					
0075	-01 62	34 07	27 44				4717 7					
0100	-01 67	34 09	27 46	0 074			4718 5					
0100	-01 67	34 09	27 46				4718 5					
0125	-01 63	34 14	27 50				4720 9					
0150	-01 68	34 18	27 53	0 103			4721 7					
0150	-01 68	34 18	27 53				4721 7					
0175	-01 66	34 21	27 55				4723 7					
0200	-01 67	34 23	27 57	0 130			4725 1					
0200	-01 67	34 23	27 57				4725 1					
0250	-01 24	34 28	27 60	0 155			4735 0					
0250	-01 24	34 28	27 60				4735 0					

SURFACE OBSERVATIONS													
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH		
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE						
00650	0026	02	18	960	08	71° 47'	097 ° 50'W			0896	06		

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY ↘	WET ↘			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
07	23	24	89	54	7	55	3	86	02	6	8	00	0			7

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	S% ↓	σ _t ↓	Σ ΔD ↓	O ₂ m l/l ↓	V _f ↓			
0000	-01 61	33 54	27 01	0 000			4711 1		
0000	-01 61	33 54	27 01				4711 1		
0010	-01 61	33 53	27 00	0 011			4711 7		
0010	-01 61	33 53	27 00				4711 7		
0020	-01 71	33 54	27 01	0 021			4710 7		
0020	-01 71	33 54	27 01				4710 7		
0030	-01 25	33 71	27 14	0 031			4719 3		
0030	-01 25	33 71	27 14				4719 3		
0050	-01 40	34 00	27 38	0 048			4719 4		
0050	-01 40	34 00	27 38				4719 4		
0075	-01 60	34 10	27 46	0 064			4718 2		
0075	-01 60	34 10	27 46				4718 2		
0100	-01 56	34 13	27 49	0 079			4720 4		
0100	-01 56	34 13	27 49				4720 4		
0150	-01 69	34 16	27 51	0 109			4721 5		
0150	-01 69	34 16	27 51				4721 5		
0200	-01 64	34 21	27 55	0 136			4725 5		
0200	-01 64	34 21	27 55				4725 5		
0250	-01 28	34 27	27 59	0 162			4734 4		
0250	-01 28	34 27	27 59				4734 4		
0300	-00 40	34 38	27 65	0 186			4751 5		
0300	-00 40	34 38	27 65				4751 5		
0350	00 04	34 48	27 71				4761 6		
0400	00 36	34 53	27 73	0 227			4769 7		
0400	00 36	34 53	27 73				4769 7		
0450	00 69	34 60	27 77				4777 9		
0500	00 87	34 62	27 77	0 263			4783 7		
0500	00 87	34 62	27 77				4783 7		
0550	01 00	34 66	27 79				4788 8		
0600	01 03	34 66	27 79	0 297			4792 2		
0600	01 03	34 66	27 79				4792 2		

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00650	0027	02	23	960	18	71° 44S	098 ° 18W		0494		04	

WIND	ANEMO.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
			DRY ▼	WET ▼			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
03	31	24	67	50 0	50 4	91	02	6	6	00	0			8	

SUBSURFACE OBSERVATIONS							
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σ _t ↓	Σ ΔD ↓	O ₂ m l/l ↓	V _f ↓	
0000	-01 58	33 66	27 11	0 000		4712 1	
0000	-01 58	33 66	27 11			4712 1	
0010	-01 59	33 65	27 10	0 010		4712 5	
0010	-01 59	33 65	27 10			4712 5	
0020	-01 64	33 67	27 12	0 019		4712 4	
0020	-01 64	33 67	27 12			4712 4	
0030	-01 61	33 72	27 16	0 029		4713 7	
0030	-01 61	33 72	27 16			4713 7	
0050	-01 41	33 88	27 28	0 046		4718 7	
0050	-01 41	33 88	27 28			4718 7	
0075	-01 50	34 10	27 46	0 064		4719 8	
0075	-01 50	34 10	27 46			4719 8	
0100	-01 59	34 15	27 50	0 079		4720 0	
0100	-01 59	34 15	27 50			4720 0	
0150	-01 57	34 21	27 55	0 107		4723 6	
0150	-01 57	34 21	27 55			4723 6	
0200	-01 47	34 25	27 58	0 133		4728 3	
0200	-01 47	34 25	27 58			4728 3	
0250	-01 28	34 27	27 59	0 158		4734 4	
0300	-00 86	34 34	27 63	0 182		4744 2	
0300	-00 86	34 34	27 63			4744 2	
0400	00 65	34 60	27 77	0 222		4774 4	
0400	00 65	34 60	27 77			4774 4	

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00650	0028	02	24	960	00	71° 54'S	099° 28'W			1006	05	
WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER	
SPEED	DIR.		DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.
00	00	24	67	51 1	51 4	95	71	6	4	00	0	8

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	S % ↓	σ _t ↓	Σ ΔD ↓	O _{2m l/l} ↓	V _f ↓			
0000	-01 60	33 58	27 04	0 000		4711 5			
0000	-01 60	33 58	27 04		0 010	4711 5			
0010	-01 62	33 58	27 04		0 021	4711 7			
0010	-01 62	33 58	27 04			4711 7			
0020	-01 71	33 57	27 04			4710 9			
0020	-01 71	33 57	27 04			4710 9			
0030	-01 69	33 58	27 04	0 031		4711 8			
0030	-01 69	33 58	27 04			4711 8			
0050	-01 72	33 63	27 09	0 051		4712 8			
0050	-01 72	33 63	27 09			4712 8			
0075	-01 53	33 85	27 26	0 073		4718 2			
0075	-01 53	33 85	27 26			4718 2			
0100	-01 46	34 12	27 48	0 091		4722 0			
0100	-01 46	34 12	27 48			4722 0			
0150	-01 28	34 20	27 53	0 120		4728 1			
0150	-01 28	34 20	27 53			4728 1			
0200	-00 89	34 26	27 57	0 147		4737 5			
0200	-00 89	34 26	27 57			4737 5			
0250	-00 84	34 31	27 61	0 172		4741 4			
0300	-00 56	34 39	27 66	0 195		4749 1			
0300	-00 56	34 39	27 66			4749 1			
0400	00 69	34 61	27 77	0 234		4775 0			
0400	00 69	34 61	27 77			4775 0			
0500	01 08	34 69	27 81	0 266		4787 1			
0500	01 08	34 69	27 81			4787 1			

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE			
00650	0029	02	27	960	19	71°	18S	100°	18W	0457	05
WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE	HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER	
SPEED	DIR.		DRY ▼	WET ▼	TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	COL. TRANS.
00	00	24	67	50 1	51 1	81	46 0	6 00	0		5

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ ΔD ↓	O:m/I:I ↓	Vf ↓
0000	-01 68	32 95	26 53	0 000		4707 5
0000	-01 68	32 95	26 53			4707 5
0010	-01 66	32 97	26 55	0 015		4708 5
0010	-01 66	32 97	26 55			4708 5
0020	-01 73	33 39	26 89	0 028		4709 8
0020	-01 73	33 39	26 89			4709 8
0030	-01 70	34 01	27 39	0 038		4713 5
0030	-01 70	34 01	27 39			4713 5
0050	-01 73	34 15	27 51	0 050		4714 9
0050	-01 73	34 15	27 51			4714 9
0075	-01 70	34 18	27 53	0 065		4717 0
0075	-01 70	34 18	27 53			4717 0
0100	-01 60	34 22	27 56	0 078		4720 2
0100	-01 60	34 22	27 56			4720 2
0150	-01 29	34 28	27 60	0 104		4728 3
0150	-01 29	34 28	27 60			4728 3
0200	-00 89	34 34	27 63	0 128		4737 8
0200	-00 89	34 34	27 63			4737 8
0250	-00 27	34 45	27 70	0 149		4750 8
0300	00 28	34 55	27 75	0 168		4762 6
0300	00 28	34 55	27 75			4762 6
0400	01 19	34 71	27 82	0 201		4782 9
0400	01 19	34 71	27 82			4782 9
0450	01 19	34 72	27 83			4785 9

SURFACE OBSERVATIONS												
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00650	0030	02	29	960	06	68° 47'S	091° 11'W			2560	19	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD TYPE	SEA		SWELL		VIS. COL.	WATER TRANS.	
SPEED	DIR			DRY ↓	WET ↓				AMT.	DIR.	AMT.	DIR.	AMT.		
06	18	24	79	00 1	50 3	94			02	6	7	03	4		7

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	S %o ↓	σ _t ↓	↓	Σ ΔD	O ₂ ml/l ↓	V _f ↓		
0000	-01 18	32 65	26 28		0 000			4714	1
0000	-01 18	32 65	26 28		0 018			4714	1
0010	-01 15	32 65	26 28		0 035			4715	1
0010	-01 15	32 65	26 28		0 073			4715	1
0020	-01 19	32 73	26 34		0 105			4715	4
0020	-01 19	32 73	26 34		0 130			4715	4
0030	-01 24	32 99	26 55		0 154			4716	4
0030	-01 24	32 99	26 55		0 196			4716	4
0050	-01 56	33 93	27 32		0 236			4716	6
0050	-01 56	33 93	27 32		0 273			4716	6
0075	-01 22	34 13	27 48		0 273			4724	3
0075	-01 22	34 13	27 48		0 273			4724	3
0100	-00 11	34 28	27 55		0 273			4743	6
0100	-00 11	34 28	27 55		0 273			4743	6
0150	00 78	34 42	27 61		0 273			4760	7
0150	00 78	34 42	27 61		0 273			4760	7
0200	01 21	34 51	27 66		0 273			4770	4
0200	01 21	34 51	27 66		0 273			4770	4
0250	01 42	34 56	27 68		0 273			4776	7
0300	01 58	34 60	27 71		0 273			4782	2
0300	01 58	34 60	27 71		0 273			4782	2
0400	01 77	34 66	27 74		0 273			4791	2
0400	01 77	34 66	27 74		0 273			4791	2
0500	01 84	34 71	27 77		0 273			4798	4
0500	01 84	34 71	27 77		0 273			4798	4
0600	01 81	34 72	27 78		0 273			4803	9
0600	01 81	34 72	27 78		0 273			4803	9
0700	01 80	34 74	27 80		0 273			4809	8
0800	01 66	34 74	27 81		0 273			4813	7
0800	01 66	34 74	27 81		0 273			4813	7
1000	01 55	34 75	27 83		0 273			4824	0
1000	01 55	34 75	27 83		0 273			4824	0
1200	01 41	34 75	27 84		0 273			4833	9
1200	01 41	34 75	27 84		0 273			4833	9
1500	01 16	34 74	27 85		0 273			4848	0
1500	01 16	34 74	27 85		0 273			4848	0
1900	00 94	34 73	27 85		0 273			4868	4

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE			POSITION				SONIC DEPTH UNCORRECTED		MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	TYPE	AMT.	DIR.	AMT.	DIR.
00650	0031	03	02	960	04	67° 455'	091 ° 38W		4389		18	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
09	09	24	96	51 0	51 7	85	03	6	8	03	3				8	

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	ΣΔD ↓	O:m l/l ↓	Vt ↓						
0000	00 81	33 69	27 03	0 000	7 73	4749 1						
0000	00 81	33 69	27 03		7 73	4749 1						
0008	00 82	33 68	27 02		7 55	4749 7						
0010	00 81	33 68	27 02	0 010	7 72	4749 6						
0017	00 79	33 68	27 02		8 02	4749 7						
0020	00 79	33 68	27 02	0 021	7 88	4749 9						
0026	00 79	33 68	27 02		7 69	4750 3						
0030	00 79	33 68	27 02	0 031	7 73	4750 5						
0043	00 79	33 68	27 02		7 90	4751 3						
0050	00 91	33 73	27 05	0 052	8 10	4753 7						
0064	00 96	33 80	27 11		8 36	4755 6						
0075	00 74	33 82	27 14	0 077	8 43	4753 0						
0086	00 54	33 84	27 16		8 43	4750 8						
0100	00 18	33 90	27 23	0 099	8 24	4746 4						
0129	-00 04	34 03	27 35		7 65	4745 3						
0150	00 52	34 12	27 39	0 137	6 91	4755 5						
0173	01 02	34 21	27 43		6 24	4764 7						
0200	01 30	34 28	27 47	0 171	5 83	4770 8						
0250	01 70	34 39	27 53	0 201	5 23	4780 1						
0265	01 78	34 42	27 55		5 09	4782 3						
0300	01 85	34 46	27 57	0 228	4 91	4785 6						
0362	01 95	34 51	27 61		4 63	4790 9						
0400	02 00	34 53	27 62	0 280	4 38	4794 0						
0462	02 04	34 57	27 65		4 30	4798 4						
0500	02 04	34 60	27 67	0 328	4 56	4800 8						
0533	02 04	34 62	27 69		4 70	4802 9						
0600	02 04	34 65	27 71	0 372	4 26	4807 0						
0712	02 03	34 68	27 73		4 05	4813 6						
0800	01 99	34 70	27 75	0 453	4 78	4818 4						
0894	01 93	34 71	27 77		5 09	4823 1						
1000	01 86	34 72	27 78	0 529	4 49	4828 4						
1076	01 80	34 73	27 79		4 30	4832 1						
1200	01 70	34 73	27 80	0 602	4 89	4838 0						
1358	01 58	34 73	27 81		5 36	4845 7						
1500	01 48	34 73	27 82	0 707	5 24	4852 6						
1838	01 26	34 74	27 84		4 94	4869 5						

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE			POSITION			SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE		
00650	0032	03	02	960	12	66° 47'S	092° 32'W	4663	19

WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER
			DRY °	WET °			TYPE	AMT.	DIR.		
05	18	24	89	50 6	51 0	91	44 0	8	03	3	5

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	S %o ↓	σ _t ↓	Σ ΔD ↓	O ₂ ml/l ↓	V _f ↓			
0000	00 76	33 66	27 01	0 000	8 22	4748 2			
0000	00 76	33 66	27 01	0 000	8 22	4748 2			
0010	00 76	33 66	27 01	0 011	7 65	4748 8			
0010	00 76	33 66	27 01	0 011	7 65	4748 8			
0020	00 72	33 66	27 01	0 021	7 78	4748 8			
0020	00 72	33 66	27 01	0 021	7 78	4748 8			
0030	00 79	33 66	27 00	0 032	7 61	4750 4			
0030	00 79	33 66	27 00	0 032	7 61	4750 4			
0050	00 80	33 68	27 02	0 053	7 59	4751 8			
0050	00 80	33 68	27 02	0 053	7 59	4751 8			
0075	-01 07	33 81	27 21	0 077	7 82	4725 3			
0075	-01 07	33 81	27 21	0 077	7 82	4725 3			
0100	-01 28	33 87	27 27	0 098	7 77	4723 7			
0100	-01 28	33 87	27 27	0 098	7 77	4723 7			
0150	00 34	34 08	27 37	0 136	6 67	4752 6			
0150	00 34	34 08	27 37	0 136	6 67	4752 6			
0200	01 41	34 25	27 44	0 170	5 46	4772 3			
0200	01 41	34 25	27 44	0 170	5 46	4772 3			
0250	01 71	34 34	27 49	0 202	4 94	4780 0			
0300	01 91	34 42	27 54	0 232	4 56	4786 3			
0300	01 91	34 42	27 54	0 232	4 56	4786 3			
0400	02 01	34 53	27 62	0 285	4 19	4794 1			
0400	02 01	34 53	27 62	0 285	4 19	4794 1			
0500	02 08	34 58	27 65	0 334	4 01	4801 3			
0500	02 08	34 58	27 65	0 334	4 01	4801 3			
0579	02 08	34 62	27 68		4 01	4806 2			
0600	02 08	34 63	27 69	0 380	4 02	4807 5			
0773	02 04	34 69	27 74		4 13	4817 4			
0800	02 03	34 70	27 75	0 463	4 15	4818 9			
0967	01 93	34 72	27 77		4 25	4827 5			
1000	01 90	34 72	27 78	0 540	4 27	4829 0			
1162	01 75	34 73	27 80		4 32	4836 5			
1200	01 72	34 73	27 80	0 613	4 31	4838 3			
1457	01 55	34 74	27 82		4 25	4851 1			
1500	01 52	34 74	27 82	0 718	4 25	4853 3			
1951	01 21	34 73	27 84		4 29	4875 4			

SURFACE OBSERVATIONS

H.O. REF. NO.	STATION	DATE			POSITION			SONIC DEPTH	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE		
00650	0033	03	02	960	21	65 ° 51' /	093 ° 22W /	4681	19

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
10	15	24	83	00 7	00 3	94	71	0	8	03	3				5	

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	S% ↓	σ _t ↓	ΣΔD ↓	Ω _{m l/l} ↓	V _f ↓			
0000	01 61	33 71	26 99	0 000	7 64	4761 0			
0000	01 61	33 71	26 99		7 64	4761 0			
0009	01 62	33 72	27 00		7 42	4761 7			
0010	01 62	33 72	27 00	0 011	7 42	4761 8			
0019	01 59	33 72	27 00		7 42	4761 9			
0020	01 59	33 72	27 00	0 021	7 42	4762 0			
0028	01 60	33 71	26 99		7 39	4762 5			
0030	01 62	33 71	26 99	0 032	7 39	4762 9			
0047	01 62	33 72	27 00		7 41	4764 0			
0050	01 57	33 73	27 01	0 054	7 44	4763 5			
0071	01 23	33 81	27 10		7 53	4760 1			
0075	01 18	33 84	27 12	0 079	7 51	4759 7			
0094	00 95	33 96	27 23		7 39	4757 9			
0100	00 88	33 97	27 25	0 101	7 37	4757 3			
0142	00 63	34 03	27 31		7 11	4756 3			
0150	00 64	34 04	27 32	0 141	7 04	4756 9			
0189	00 82	34 10	27 36		6 61	4762 2			
0200	01 01	34 13	27 37	0 178	6 34	4765 8			
0250	01 71	34 25	27 42	0 213	5 34	4779 6			
0284	02 00	34 32	27 45		4 86	4786 2			
0300	02 01	34 34	27 46	0 246	4 76	4787 4			
0380	02 05	34 43	27 53		4 36	4793 1			
0400	02 07	34 45	27 55	0 306	4 30	4794 7			
0478	02 12	34 51	27 59		4 11	4800 3			
0500	02 13	34 52	27 60	0 361	4 08	4801 8			
0566	02 15	34 56	27 63		4 02	4806 2			
0600	02 15	34 57	27 64	0 412	4 00	4808 2			
0755	02 12	34 64	27 70		3 97	4817 3			
0800	02 11	34 66	27 71	0 504	3 99	4819 9			
0945	02 06	34 72	27 76		4 06	4828 1			
1000	02 03	34 72	27 77	0 586	4 10	4830 9			
1135	01 94	*34 57	*27 65		4 19	*4837 0			
1200	01 90	34 73	27 79	0 662	4 22	4841 0			
1423	01 74	34 74	27 81		4 30	4851 9			
1500	01 69	34 74	27 81	0 772	4 32	4855 7			
1911	01 39	34 74	27 83		4 42	4875 7			

SURFACE OBSERVATIONS

H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00650	0034	03	03	960	06	64° 55S	094° 18W			4709	18

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
SPEED	DIR.			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
08	27	24	85	02 0	01 6	92	02	6	2	03	4			7	

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ ΔD ↓	Oz m/l ↓	Vf ↓			
0000	02 19	33 79	27 01	0 000	7 33	4769	8		
0000	02 19	33 79	27 01	0 000	7 33	4769	8		
0010	02 19	33 80	27 02	0 011	7 31	4770	5		
0010	02 19	33 80	27 02	0 011	7 31	4770	5		
0020	02 15	33 79	27 01	0 021	7 30	4770	4		
0020	02 15	33 79	27 01	0 021	7 30	4770	4		
0029	02 16	33 79	27 01	0 021	7 31	4771	1		
0030	02 17	33 79	27 01	0 032	7 31	4771	3		
0049	02 18	33 80	27 02	0 053	7 32	4772	6		
0050	02 18	33 80	27 02	0 053	7 32	4772	7		
0073	01 87	33 82	27 06		7 34	4769	6		
0075	01 76	33 83	27 08	0 078	7 36	4768	2		
0098	00 78	33 93	27 22		7 50	4755	5		
0100	00 78	33 94	27 23	0 101	7 50	4755	6		
0146	00 75	34 02	27 30		7 42	4758	3		
0150	00 75	34 02	27 30	0 142	7 39	4758	5		
0195	00 77	34 04	27 31		6 92	4761	6		
0200	00 85	34 05	27 31	0 181	6 81	4763	1		
0250	01 55	34 18	27 37	0 219	5 83	4777	0		
0294	01 95	34 27	27 41		5 18	4785	8		
0300	01 96	34 28	27 42	0 254	5 12	4786	4		
0392	02 11	34 41	27 51		4 46	4794	6		
0400	02 11	34 42	27 52	0 317	4 44	4795	1		
0491	02 11	34 48	27 57		4 20	4800	8		
0500	02 12	34 49	27 58	0 374	4 17	4801	5		
0526	02 16	34 50	27 58		4 08	4803	7		
0600	02 19	34 55	27 62	0 427	4 02	4808	7		
0702	02 19	34 60	27 66		3 97	4815	0		
0800	02 12	34 63	27 69	0 523	3 98	4819	9		
0879	02 08	34 65	27 71		4 00	4824	1		
1000	02 07	34 68	27 73	0 611	4 07	4831	3		
1057	02 06	34 69	27 74			4834	6		
1200	01 98	34 71	27 76	0 693	4 17	4842	0		
1329	01 90	34 73	27 79		4 23	4848	6		
1500	01 78	34 73	27 79	0 809	4 30	4857	0		
1804	01 55	34 73	27 81		4 40	4871	7		

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE			POSITION				SONIC DEPTH		MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	DIR.	AMT.	DIR.	AMT.
00650	0035	03	03	960	12	64° 09'S	095° 02W	4755				18

WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
07	21	24	89	02 2	01 7	91	01	6	4	24	4			8	

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ ΔD ↓	O:m l/l ↓	Vf ↓						
0000	02 45	33 83	27 02	0 000	7 77	4773 7						
0000	02 45	33 83	27 02		7 77	4773 7						
0009	02 56	33 83	27 01		7 22	4775 9						
0010	02 56	33 83	27 01	0 011	7 22	4775 9						
0018	02 56	33 83	27 01		7 23	4776 4						
0020	02 55	33 83	27 01	0 021	7 23	4776 4						
0027	02 54	33 83	27 01		7 22	4776 6						
0030	02 55	33 83	27 01	0 032	7 17	4777 0						
0045	02 57	33 83	27 01		7 05	4778 2						
0050	02 55	33 84	27 02	0 053	7 07	4778 2						
0067	02 50	33 87	27 05		7 17	4778 6						
0075	02 22	33 90	27 10	0 078	7 27	4775 2						
0090	01 79	33 95	27 17		7 38	4770 0						
0100	01 60	33 97	27 20	0 101	7 35	4767 9						
0135	01 13	34 01	27 26		7 22	4763 2						
0150	01 04	34 02	27 28	0 143	7 17	4762 8						
0180	00 97	34 04	27 30		6 98	4763 7						
0200	01 12	34 07	27 31	0 183	6 71	4767 2						
0250	01 46	34 15	27 35	0 221	6 05	4775 5						
0271	01 60	34 19	27 38		5 79	4779 0						
0300	01 83	34 25	27 41	0 257	5 40	4784 4						
0363	02 15	34 36	27 47		4 74	4793 2						
0400	02 19	34 40	27 50	0 322	4 49	4796 2						
0458	02 21	34 44	27 53		4 25	4800 1						
0500	02 18	34 46	27 55	0 381	4 20	4802 2						
0508	02 17	34 46	27 55		4 19	4802 6						
0600	02 13	34 52	27 60	0 436	4 08	4807 7						
0678	02 10	34 56	27 63		4 02	4812 1						
0800	02 09	34 61	27 67	0 536	4 03	4819 4						
0850	02 08	34 63	27 69		4 03	4822 3						
1000	02 06	34 67	27 72	0 625	4 02	4831 1						
1024	02 05	34 68	27 73		4 02	4832 5						
1200	02 01	34 71	27 76	0 708	4 10	4842 5						
1290	01 97	34 72	27 77		4 14	4847 3						
1500	01 85	34 73	27 79	0 826	4 22	4858 0						
1762	01 62	34 73	27 81		4 31	4870 2						

SURFACE OBSERVATIONS											
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00650	0036	03	03	960	20	63° 12S	095 ° 48W			4938	14

WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL	VIS.	WATER
			DRY V	WET V			TYPE	AMT.	DIR.	AMT.			
10	27	24	97	52 0	51 3	89	03	4	6	30	3		8

SUBSURFACE OBSERVATIONS											
SAMPLE DEPTH (M)	T °C ↓	S% ↓	σt ↓	ΣΔD ↓	Oz m/l ↓	Vt ↓					
0000	02 98	33 90	27 03	0 000	7 15	4781 6					
0000	02 98	33 90	27 03		7 15	4781 6					
0008	03 02	33 90	27 03		7 12	4782 7					
0010	03 02	33 90	27 03	0 010	7 13	4782 8					
0016	03 02	33 90	27 03		7 16	4783 1					
0020	03 01	33 90	27 03	0 021	7 16	4783 2					
0024	03 01	33 90	27 03		7 16	4783 5					
0030	03 03	33 90	27 03	0 031	7 16	4784 1					
0040	03 04	33 90	27 03		7 16	4784 9					
0050	03 03	33 90	27 03	0 052	7 14	4785 3					
0059	03 03	33 90	27 03		7 14	4785 8					
0075	02 70	33 93	27 08	0 078	7 22	4782 2					
0078	02 62	33 93	27 09		7 23	4781 2					
0100	01 58	33 95	27 18	0 101	7 29	4767 5					
0118	01 08	33 97	27 23		7 33	4761 3					
0150	01 11	34 00	27 26	0 144	7 07	4763 8					
0158	01 13	34 01	27 26		7 00	4764 6					
0200	01 28	34 08	27 31	0 184	6 56	4769 6					
0239	01 45	34 13	27 34		6 22	4774 7					
0250	01 56	34 14	27 34	0 223	6 16	4777 0					
0300	01 97	34 14	27 31	0 261	6 09	4785 9					
0323		34 19			5 74						
0368	02 24	34 36	27 46		4 57	4794 8					
0400	02 25	34 38	27 48	0 332	4 49	4797 0					
0411	02 25	34 39	27 49		4 46	4797 7					
0496	02 25	34 47	27 55		4 19	4803 1					
0500	02 25	34 47	27 55	0 392	4 18	4803 3					
0600	02 21	34 53	27 60	0 447	4 02	4808 9					
0624	02 20	34 54	27 61		4 00	4810 2					
0760	02 18	34 61	27 67		4 02	4818 3					
0800	02 17	34 63	27 68	0 546	4 02	4820 7					
0971	02 12				4 02						
1000	02 11	34 64	27 70	0 637	4 07	4831 7					
1200	02 02	34 66	27 72	0 727	4 68	4842 4					
1369	01 92	34 68	27 74		5 61	4851 1					

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE			
00650	0037	03	04	960	02	62°	435'	095°	35W	4938	04

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER		CLOUD		SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY V	WET V		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
10	23	24	99	02	1	01	6	91	02	6	8	24	4			7	

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	S %o ↓	σ _t ↓	Σ ΔD ↓	O ₂ m/l ↓	V _f ↓			
0000	03 69	33 95	27 00	0 000	7 16	4791 8			
0000	03 69	33 95	27 00		7 16	4791 8			
0008	03 73	33 95	27 00		6 93	4792 9			
0010	03 72	33 95	27 00	0 011	6 95	4792 9			
0015	03 70	33 94	27 00		7 00	4792 8			
0020	03 71	33 94	27 00	0 021	7 02	4793 3			
0023	03 72	33 94	26 99		7 02	4793 6			
0030	03 72	33 94	26 99	0 032	7 00	4794 0			
0039	03 73	33 94	26 99		6 99	4794 7			
0050	03 59	33 93	27 00	0 054	6 99	4793 3			
0058	03 48	33 93	27 01		6 99	4792 3			
0075	03 25	33 92	27 02	0 080	7 05	4790 0			
0078	03 19	33 92	27 03		7 06	4789 3			
0100	02 38	33 97	27 14	0 105	7 05	4779 3			
0117	01 98	34 00	27 19		7 04	4774 6			
0150	01 86	34 03	27 23	0 150	6 87	4775 0			
0157	01 85	34 04	27 24		6 82	4775 3			
0200	02 06	34 10	27 27	0 192	6 36	4781 1			
0237	02 16	34 14	27 29		6 01	4785 0			
0250	02 14	34 15	27 30	0 232	5 92	4785 5			
0300	02 11	34 20	27 34	0 271	5 55	4788 2			
0320	02 11	34 22	27 36		5 40	4789 5			
0400	02 19	34 31	27 43	0 342	4 78	4795 8			
0409	02 21	34 32	27 43		4 71	4796 7			

SURFACE OBSERVATIONS

H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00650	0038	03	04	960	07	62° 13' S	095° 22' W			4938	05
WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE	HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER	
SPEED	DIR.		DRY V	WET V		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.
12	24	24	99	02 0	01 6	92	02	6	8	24	4
											7
										COL.	TRANS.

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σ _t ↓	Σ ΔD ↓	O ₂ ml/l ↓	V _f ↓
0000	03 54	33 93	27 00	0 000	7 05	4789 7
0000	03 54	33 93	27 00		7 05	4789 7
0009	03 57	33 93	27 00		7 07	4790 6
0010	03 56	33 93	27 00	0 011	7 08	4790 5
0018	03 50	33 93	27 01		7 10	4790 2
0020	03 51	33 93	27 01	0 021	7 09	4790 4
0028	03 53	33 93	27 00		7 08	4791 2
0030	03 54	33 93	27 00	0 032	7 09	4791 4
0047	03 55	33 93	27 00		7 12	4792 6
0050	03 53	33 93	27 00	0 053	7 12	4792 5
0070	03 40	33 93	27 02		7 11	4791 9
0075	03 05	33 94	27 06	0 079	7 09	4787 2
0093	02 06	33 98	27 17		7 04	4774 3
0100	01 96	33 98	27 18	0 103	7 04	4773 2
0140	01 55	34 00	27 23		7 03	4769 7
0150	01 52	34 00	27 23	0 147	7 02	4769 8
0187	01 48	34 02	27 25		6 91	4771 5
0200	01 55	34 04	27 26	0 189	6 79	4773 4
0250	01 79	34 11	27 30	0 230	6 33	4780 2
0281	01 92	34 15	27 32		6 03	4784 1
0300	02 01	34 18	27 34	0 268	5 79	4786 7
0376	02 26	34 28	27 40		5 04	4795 3
0400	02 30	34 31	27 42	0 341	4 86	4797 4
0472	02 31	34 38	27 47		4 51	4802 1

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00650	0039	03	04	960	12	61° 41'	095° 08W	/	/	5029	04	

WIND	ANEMO.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
07	27	24	02	4	01	8	89	02	6	8	24	4		7

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S %° ↓	σ _t ↓	Σ ΔD ↓	Ω m/l ↓	V _f ↓
0000	03 71	33 94	27 00	0 000	7 11	4792 1
0000	03 71	33 94	27 00		7 11	4792 1
0008	03 70	33 94	27 00		7 05	4792 4
0010	03 69	33 94	27 00	0 011	7 05	4792 4
0016	03 67	33 93	26 99		7 04	4792 4
0020	03 68	33 94	27 00	0 021	7 02	4792 9
0024	03 68	33 94	27 00		7 00	4793 1
0030	03 70	33 94	27 00	0 032	7 01	4793 7
0040	03 71	33 93	26 99		7 02	4794 4
0050	03 70	33 93	26 99		7 02	4794 9
0059	03 69	33 93	26 99		7 02	4795 3
0075	03 28	33 93	27 03	0 080	7 09	4790 5
0080	03 14	33 93	27 04		7 11	4788 8
0100	02 34	33 95	27 13	0 105	7 10	4778 6
0120	01 79	33 97	27 19		7 10	4771 9
0150	01 49	33 98	27 21	0 151	7 16	4769 3
0161	01 42	33 98	27 22		7 16	4768 9
0200	01 45	34 01	27 24	0 193	7 02	4771 8
0243	01 49	34 05	27 27		6 73	4775 1
0250	01 55	34 06	27 27	0 235	6 64	4776 5
0300	01 89	34 14	27 31	0 275	6 02	4784 8
0328	02 04	34 18	27 33		5 73	4788 8
0400	02 29	34 27	27 39	0 350	5 14	4797 1
0422	02 32	34 30	27 41		5 01	4799 0

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00650	0040	03	04	960	16	61° 11' S	094° 55' W			4983	04

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL	VIS.	WATER
SPEED	DIR.			DRY V	WET V			TYPE	AMT.	DIR.	AMT.			
07	27	24	00	02	4	01	8	89	02	6	8	24	4	7

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S % ↓	σ _t ↓	Σ ΔD ↓	O ₂ m l/l ↓	V _f ↓
0000	04 78	33 94	26 88	0 000	7 00	4806 8
0000	04 78	33 94	26 88		7 00	4806 8
0009	04 80	33 94	26 88		6 83	4807 7
0010	04 79	33 94	26 88	0 012	6 84	4807 6
0017	04 74	33 94	26 89		6 88	4807 3
0020	04 74	33 94	26 89	0 024	6 88	4807 5
0026	04 75	33 93	26 88		6 88	4807 9
0030	04 76	33 93	26 88	0 035	6 88	4808 3
0043	04 77	33 94	26 88		6 88	4809 3
0050	04 78	33 94	26 88	0 059	6 89	4809 8
0065	04 79	33 95	26 89		6 93	4810 9
0075	03 94	33 96	26 99	0 087	6 97	4799 8
0086	03 19	33 97	27 07		7 00	4790 0
0100	02 74	33 98	27 12	0 113	7 00	4784 5
0130	02 10	33 99	27 18		6 99	4777 1
0150	02 02	34 00	27 19	0 159	6 93	4777 2
0174	01 96	34 01	27 20		6 84	4777 8
0200	02 02	34 03	27 22	0 203	6 65	4780 3
0250	02 10	34 08	27 25	0 246	6 30	4784 6
0263	02 12	34 09	27 26		6 22	4785 7
0300	02 13	34 13	27 29	0 287	6 00	4788 2
0353	02 18	34 18	27 32		5 72	4792 3
0400	02 27	34 20	27 33	0 366	5 51	4796 5
0449	02 41	34 21	27 33		5 34	4801 5

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00650	0041	03	05	960	06	58° 31' S	093° 20' W			3658	04

WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL	VIS.	WATER
			DRY V	WET V			TYPE	AMT.	DIR.	AMT.			
09	27	24	96	06 1	04 4	76	02	6	8	26	4	7	

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S % ↓	σ _t ↓	Σ ΔD ↓	O ₂ m l/l ↓	V _f ↓
0000	05 26	33 99	26 87	0 000	6 93	4813 6
0000	05 26	33 99	26 87		6 93	4813 6
0008	05 27	33 99	26 87		6 82	4814 2
0010	05 26	33 99	26 87	0 012	6 83	4814 1
0016	05 25	33 98	26 86		6 85	4814 3
0020	05 26	33 99	26 87	0 024	6 84	4814 7
0022	05 26	33 99	26 87		6 83	4814 9
0030	05 28	33 99	26 86	0 036	6 82	4815 6
0036	05 29	33 99	26 86		6 82	4816 1
0050	05 31	33 98	26 85	0 060	6 86	4817 2
0055	05 31	33 98	26 85		6 86	4817 5
0073	05 27	33 99	26 87		6 82	4818 0
0075	05 21	34 00	26 88	0 090	6 82	4817 4
0100	04 61	34 06	27 00	0 118	6 79	4811 0
0110	04 47	34 08	27 03		6 76	4809 7
0147	04 45	34 11	27 05		6 58	4811 8
0150	04 43	34 11	27 06	0 171	6 58	4811 7
0200	04 14	34 11	27 09	0 222	6 48	4810 7
0224	04 02	34 11	27 10		6 42	4810 4
0250	03 87	34 12	27 12	0 271	6 34	4809 9
0300	03 69	34 13	27 15	0 319	6 18	4810 4
0303	03 68	34 13	27 15		6 17	4810 5
0390	03 71	34 16	27 17		5 92	4816 2

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00650	0042	03	05	960	16	56° 325'	092° 28W	/	/	5121	04
WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE	HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER	
SPEED	DIR.		DRY °V	WET °V		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.
10	27	24	00	06 7	05 0	77	01	6 8	28	4	7

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ ΔD ↓	Oz m l/l ↓	Vf ↓
0000	06 98	34 12	26 75	0 000	6 73	4836 8
0000	06 98	34 12	26 75		6 73	4836 8
0009	06 99	34 11	26 74		6 50	4837 4
0010	06 98	34 11	26 74	0 013	6 49	4837 3
0018	06 94	34 11	26 75		6 49	4837 3
0020	06 95	34 11	26 75	0 026	6 52	4837 5
0026	06 98	34 12	26 75		6 59	4838 3
0030	06 98	34 12	26 75	0 039	6 60	4838 5
0044	06 99	34 12	26 75		6 62	4839 5
0050	06 99	34 12	26 75	0 066	6 59	4839 8
0066	06 99	34 11	26 74		6 55	4840 8
0075	06 99	34 11	26 74	0 098	6 58	4841 3
0088	06 99	34 12	26 75		6 61	4842 1
0100	06 48	34 13	26 83	0 131	6 61	4836 2
0133	05 56	34 14	26 95		6 61	4826 1
0150	05 50	34 16	26 97	0 190	6 59	4826 4
0177	05 41	34 19	27 01		6 56	4826 9
0200	05 37	34 19	27 01	0 244	6 54	4827 7
0250	05 25	34 19	27 03	0 298	6 52	4829 1
0266	05 20	34 19	27 03		6 52	4829 4
0300	05 04	34 17	27 03	0 351	6 57	4829 2
0356	04 86	34 16	27 05		6 60	4830 0
0400	04 78	34 17	27 06	0 457	6 56	4831 6
0446	04 77	34 19	27 08		6 47	4834 2

SURFACE OBSERVATIONS												
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00650	0043	03	06	960	00	55° 03'	091° 51'W			5121	15	

WIND	ANEMO.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	COL.	TRANS.
11	32	24	06	7	05	2	80	51	0	8	28	4		7

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S %° ↓	σt ↓	Σ ΔD ↓	Oz m l/l ↓	Vf ↓						
0000	07 86	34 17	26 66	0 000	6 44	4848 2						
0000	07 86	34 17	26 66		6 44	4848 2						
0008	07 86	34 17	26 66		6 44	4848 7						
0010	07 85	34 17	26 67	0 014	6 43	4848 7						
0016	07 83	34 17	26 67		6 41	4848 8						
0020	07 85	34 17	26 67	0 028	6 43	4849 2						
0023	07 86	34 17	26 66		6 44	4849 5						
0030	07 85	34 17	26 67	0 042	6 45	4849 8						
0039	07 85	34 17	26 67		6 45	4850 4						
0050	07 86	34 17	26 66	0 069	6 44	4851 2						
0059	07 86	34 17	26 66		6 44	4851 7						
0075	07 84	34 17	26 67	0 104	6 44	4852 4						
0078	07 84	34 17	26 67		6 44	4852 6						
0100	06 86	34 18	26 81	0 137	6 56	4841 4						
0118	06 30	34 19	26 90		6 61	4835 2						
0150	05 90	34 22	26 97	0 197	6 55	4831 9						
0158	05 83	34 23	26 99		6 54	4831 5						
0200	05 75	34 23	27 00	0 252	6 51	4833 0						
0239	05 65	34 23	27 01		6 49	4834 0						
0250	05 60	34 23	27 02	0 306	6 49	4833 9						
0300	05 42	34 21	27 02	0 361	6 50	4834 4						
0321	05 36	34 21	27 03		6 50	4834 9						
0398	05 21	34 21	27 05		6 53	4837 4						
0400	05 21	34 21	27 05	0 468	6 52	4837 5						
0405	05 21	34 21	27 05		6 50	4837 8						
0500	05 20	34 24	27 07	0 574	6 15	4843 5						
0532	05 15	34 25	27 09		6 06	4844 7						
0600	04 93	34 25	27 11	0 678	5 99	4845 8						
0672	04 68	34 25	27 14		5 83	4846 7						
0800	04 22	34 27	27 20	0 876	5 33	4848 1						
0814	04 17	34 27	27 21		5 28	4848 2						
1000	03 47	34 32	27 32	1 054	4 77	4849 7						
1038	03 35	34 33	27 34		4 68	4850 3						
1200	02 94	34 39	27 43	1 212	4 36	4854 4						
1469	02 61	34 52	27 56		4 02	4866 2						

SURFACE OBSERVATIONS											
H. O. REF. NO.	STATION	DATE			POSITION			SONIC DEPTH		MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED			
00650	0044	03	06	960	12	53° 05'	091 ° 04'W	4938		04	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER COL. TRANS.
SPEED	DIR.			DRY V	WET V			TYPE	AMT.	DIR.		
09	34	24	02	10 1	08 6	81	02	6	8	34	4	7

SUBSURFACE OBSERVATIONS											
SAMPLE DEPTH (M)	T °C ↓	S %o ↓	σ _t ↓	Σ ΔD ↓	Ω _z ml/l ↓	V _f ↓					
0000	08 05	34 15	26 62	0 000	6 60	4850 5					
0000	08 05	34 15	26 62		6 60	4850 5					
0008	08 04	34 16	26 63		6 36	4850 9					
0010	08 04	34 16	26 63	0 014	6 38	4851 0					
0015	08 03	34 15	26 62		6 45	4851 1					
0020	08 01	34 15	26 63	0 028	6 55	4851 2					
0023	08 01	34 15	26 63		6 59	4851 4					
0030	08 03	34 15	26 62	0 043	6 54	4852 0					
0038	08 05	34 15	26 62		6 48	4852 8					
0050	08 05	34 15	26 62	0 071	6 39	4853 5					
0056	08 05	34 15	26 62		6 37	4853 8					
0075	08 05	34 15	26 62	0 107	6 42	4854 9					
0076	08 03	34 15	26 62		6 42	4854 7					
0100	06 74	34 17	26 82	0 141	6 53	4839 8					
0114	06 20	34 18	26 90		6 56	4833 6					
0150	05 58	34 20	26 99	0 199	6 53	4827 6					
0153	05 54	34 20	27 00		6 53	4827 3					
0200	05 42	34 20	27 01	0 254	6 50	4828 4					
0232	05 34	34 20	27 02		6 49	4829 3					
0250	05 29	34 20	27 03	0 307	6 49	4829 7					
0300	05 20	34 19	27 03	0 361	6 50	4831 4					
0316	05 18	34 19	27 03		6 50	4832 1					
0400	05 18	34 21	27 05	0 468	6 34	4837 1					
0410	05 18	34 21	27 05		6 31	4837 7					

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE			
00650	0045	03	08	960	02	47° 07'S		089° 01'W		5014	20

WIND SPEED	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS. COL.	WATER TRANS.
			DRY ↓	WET ↓			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
13	36	24	03	12 0	11 1	90	02	6	8	34	4			7

SUBSURFACE OBSERVATIONS										
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σ _t ↓	Σ ΔD	O ₂ m/l ↓	V _f ↓				
0000	11 10	34 04	26 03	0 000	6 11	4886 9				
0000	11 10	34 04	26 03	0 020	6 11	4886 9				
0010	11 10	34 04	26 03	0 040	6 11	4887 5				
0010	11 10	34 04	26 04	0 142	6 66	4887 5				
0020	11 05	34 04	26 04	0 177	6 64	4835 5				
0020	11 05	34 04	26 05	0 237	6 59	4828 3				
0030	11 01	34 04	26 05	0 292	6 59	4828 3				
0030	11 01	34 04	26 12	0 346	6 49	4827 5				
0050	10 71	34 06	26 12	0 398	6 49	4827 5				
0050	10 71	34 06	26 12	0 501	6 22	4836 5				
0075	08 55	34 09	26 50	0 605	6 26	4839 3				
0075	08 55	34 09	26 50	1 069	6 26	4839 3				
0100	06 43	34 10	26 81	1 220	5 98	4841 5				
0100	05 65	34 15	26 95	1 415	5 98	4841 5				
0150	05 65	34 15	26 95	1 415	5 98	4841 5				
0200	05 35	34 19	27 01	1 415	5 98	4841 5				
0200	05 35	34 19	27 01	1 415	5 98	4841 5				
0250	05 38	34 24	27 05	1 415	5 98	4841 5				
0300	05 40	34 26	27 06	1 415	5 98	4841 5				
0300	05 40	34 26	27 06	1 415	5 98	4841 5				
0400	05 12	34 25	27 09	1 415	5 98	4841 5				
0400	05 12	34 25	27 09	1 415	5 98	4841 5				
0500	04 90	34 21	27 08	1 415	5 98	4841 5				
0500	04 90	34 21	27 08	1 415	5 98	4841 5				
0587	04 67	34 24	27 13	1 415	5 98	4841 5				
0600	04 63	34 24	27 14	1 415	5 98	4841 5				
0783	04 06	34 28	27 23	1 415	5 98	4841 5				
0800	04 01	34 29	27 24	1 415	5 98	4841 5				
0979	03 54	34 35	27 34	1 415	5 98	4841 5				
1000	03 48	34 36	27 35	1 415	5 98	4841 5				
1176	03 07	34 45	27 46	1 415	5 98	4841 5				
1200	03 04	34 46	27 47	1 415	5 98	4841 5				
1472	02 73	34 56	27 58	1 415	5 98	4841 5				
1500	02 70	34 57	27 59	1 415	5 98	4841 5				
1968	02 21	34 63	27 68	1 415	5 98	4841 5				

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00650	0046	03	08	960	21	44° 08'	086° 51'W			3658	15

WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
			DRY ↓	WET ↓			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	COL.	TRANS.
10	02	24	15	8	14	5	87	02	6	8	35	4		7

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σ _t ↓	Σ ΔD ↓	O ₂ ml/l ↓	V _f ↓
0000	13 56	33 94	25 48	0 000	5 66	4914 3
0000	13 56	33 94	25 48		5 66	4914 3
0008	13 53	33 94	25 49		5 93	4914 4
0010	13 54	33 94	25 48	0 025	5 90	4914 7
0016	13 56	33 94	25 48		5 87	4915 2
0020	13 55	33 94	25 48	0 050	5 91	4915 4
0023	13 55	33 94	25 48		5 93	4915 5
0030	13 55	33 94	25 48	0 075	5 88	4915 9
0039	13 55	33 95	25 49		5 82	4916 5
0050	11 13	34 00	25 99	0 121	6 34	4890 1
0059	09 69	34 03	26 27		6 61	4873 7
0075	08 49	34 05	26 48	0 166	6 67	4860 0
0079	08 25	34 05	26 51		6 67	4857 3
0100	07 51	34 07	26 64	0 204	6 59	4849 3
0120	07 02	34 10	26 73		6 47	4844 3
0150	06 78	34 16	26 81	0 271	6 18	4843 2
0161	06 69	34 18	26 84		6 10	4842 8
0200	06 39	34 23	26 92	0 332	6 04	4841 4
0247	06 09	34 27	26 99		5 99	4840 4
0250	06 07	34 27	26 99	0 389	5 99	4840 3
0300	05 83	34 29	27 03	0 444	5 99	4840 2
0336	05 69	34 29	27 05		5 99	4840 5
0400	05 50	34 27	27 06	0 551	6 07	4841 7
0431	05 42	34 27	27 07		6 11	4842 5
0448	*05 47	34 27	*27 06		6 24	* 4844 1
0500	05 29	34 26	27 08	0 656	6 18	4844 8
0600	05 06	34 25	27 10	0 761	5 99	4847 6
0600	05 06	34 25	27 10		5 99	4847 6
0751	04 64	34 26	27 15		5 49	4850 9
0800	04 40	34 27	27 19	0 962	5 20	4850 5
0904	03 96	34 31	27 26		4 65	4850 8
1000	03 64	34 36	27 34	1 141	4 22	4852 3
1136	03 27	34 42	27 42		3 72	4855 4
1200	03 13	34 45	27 46	1 296	3 53	4857 4
1500	02 71	34 55	27 57	1 496	2 97	4869 6
1534	02 69	34 56	27 58		2 94	4871 4

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00650	0047	03	09	960	09'	42° 405'	084° 21W			3292	19	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER COL. TRANS.
SPEED	DIR.			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
12	02	24	12	17 2	16 1	89		02	6	8	02	4		7	

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	S% ↓	σ _t ↓	Σ ΔD ↓	Ω _{sm/l} ↓	V _t ↓			
0000	14 66	33 87	25 19	0 000	5 69	4925 9			
0000	14 66	33 87	25 19		5 69	4925 9			
0010	14 66	33 87	25 19	0 028	5 71	4926 4			
0010	14 66	33 87	25 19		5 71	4926 4			
0019	14 64	33 87	25 20		5 71	4926 8			
0020	14 62	33 87	25 20	0 056	5 72	4926 6			
0028	14 48	33 87	25 23		5 75	4925 6			
0030	14 46	33 87	25 24	0 083	5 72	4925 5			
0046	14 26	33 87	25 28		5 71	4924 3			
0050	13 11	33 89	25 53	0 136	5 95	4912 1			
0070	09 17	33 95	26 29		6 60	4867 7			
0075	08 95	33 96	26 33	0 188	6 52	4865 4			
0093	08 31	33 98	26 45		6 25	4858 6			
0100	08 19	33 99	26 47	0 229	6 18	4857 5			
0140	07 58	34 05	26 61		5 71	4852 5			
0150	07 44	34 08	26 65	0 304	5 51	4851 4			
0187	06 95	34 17	26 79		4 97	4847 7			
0200	06 79	34 18	26 82	0 371	4 98	4846 4			
0250	06 27	34 23	26 93	0 432	5 03	4842 8			
0284	05 99	34 25	26 98		5 06	4841 2			
0300	05 90	34 26	27 00	0 489	5 25	4841 0			
0382	05 51	34 27	27 06		5 82	4840 7			
0400	05 46	34 26	27 06	0 597	5 73	4841 1			
0480	05 23	34 25	27 08		5 66	4842 7			
0500	05 17	34 25	27 08	0 702	5 78	4843 1			
0540	05 06	34 25	27 10		5 93	4844 0			
0600	04 89	34 25	27 12	0 806	5 75	4845 3			
0721	04 52	34 26	27 16		5 31	4847 4			
0800	04 25	34 28	27 21	1 002	4 90	4848 5			
0902	03 90	34 32	27 28		4 44	4849 9			
1000	03 55	34 37	27 35	1 177	4 07	4851 1			
1084	03 30	34 41	27 41		3 79	4852 7			
1200	03 11	34 47	27 47	1 328	3 41	4857 2			
1357	02 87	34 53	27 54		3 05	4863 3			
1500	02 67	34 57	27 59	1 523	3 05	4869 1			
1818	02 29	34 62	27 67		3 04	4882 8			

SURFACE OBSERVATIONS												
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00650	0048	03	09	960	22	41° 24'S	082° 32'W			3292	16	

WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
			DRY ↓	WET ↓			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	COL.	
07	02	24	20 5	17 8	77	01	6	2	02	3			7	

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ ΔD ↓	Oz ml/l ↓	Vf ↓						
0000	16 64	33 97	24 83	0 000	5 49	4946 7						
0000	16 64	33 97	24 83		5 49	4946 7						
0009	16 59	33 97	24 84		5 50	4946 7						
0010	16 59	33 97	24 84	0 031	5 51	4946 8						
0018	16 58	33 97	24 84		5 57	4947 2						
0020	16 58	33 97	24 84	0 062	5 54	4947 3						
0027	16 58	33 97	24 84		5 54	4947 7						
0030	16 28	33 97	24 91	0 093	5 69	4944 8						
0045	14 60	33 96	25 28		6 30	4928 2						
0050	13 74	33 96	25 46	0 149	6 48	4919 3						
0067	11 55	33 96	25 89		6 69	4895 8						
0075	11 08	33 97	25 98	0 207	6 41	4890 9						
0089	10 36	33 99	26 12		6 04	4883 3						
0100	09 98	34 00	26 20	0 256	6 03	4879 5						
0134	08 91	34 02	26 39		6 00	4868 6						
0150	08 46	34 06	26 49	0 341	5 90	4864 2						
0178	07 80	34 12	26 63		5 72	4857 8						
0200	07 47	34 16	26 71	0 415	5 54	4855 1						
0250	06 85	34 23	26 85	0 481	5 23	4850 4						
0268	06 66	34 25	26 90		5 15	4849 1						
0300	06 42	34 27	26 94	0 541	5 03	4847 9						
0360	06 04	34 30	27 02		5 03	4846 6						
0400	05 94	34 29	27 02	0 654	5 27	4847 6						
0439	05 71	34 29	27 05		5 47	4846 9						
0454	05 59	34 30	27 07		5 54	4846 2						
0500	05 48	34 28	27 07	0 762	5 52	4847 4						
0590	05 23	34 26	27 08		5 48	4849 3						
0600	05 19	34 26	27 09	0 867	5 44	4849 4						
0742	04 66	34 26	27 15		4 94	4850 6						
0800	04 40	34 28	27 19	1 069	4 80	4850 6						
0901	03 99	34 31	27 26		4 52	4851 1						
1000	03 66	34 36	27 33	1 248	4 15	4852 6						
1149	03 24	34 43	27 43		3 69	4855 8						
1200	03 12	34 45	27 46	1 402	3 56	4857 2						
1500	02 65	34 55	27 58	1 601	3 13	4868 8						
1605	02 58	34 58	27 61		3 11	4874 1						

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00650	0049	03	10	960	15	39° 04'S	080° 02W			4023	18	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
05	02	24	16	20 4	19 3	90		01	6	8	03	3			8	

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ ΔD ↓	Osm/l ↓	Vf ↓						
0000	18 83	34 17	24 45	0 000	5 26	4968 8						
0000	18 83	34 17	24 45		5 26	4968 8						
0010	18 80	34 18	24 47	0 035	5 32	4969 2						
0010	18 80	34 18	24 47		5 32	4969 2						
0019	18 75	34 17	24 47		5 30	4969 2						
0020	18 74	34 17	24 47	0 070	5 28	4969 2						
0028	18 64	34 16	24 49		5 27	4968 6						
0030	18 46	34 15	24 53	0 104	5 42	4967 0						
0047	16 53	34 04	24 91		6 29	4948 6						
0050	15 85	34 03	25 06	0 168	6 33	4941 8						
0071	12 47	33 96	25 71		6 37	4906 5						
0075	12 29	33 96	25 75	0 233	6 28	4904 7						
0095	11 49	33 95	25 89		5 93	4896 7						
0100	11 35	33 95	25 92	0 288	5 92	4895 4						
0143	10 34	33 96	26 10		5 70	4886 2						
0150	10 23	33 98	26 14	0 389	5 61	4885 4						
0191	09 54	34 07	26 32		5 10	4879 9						
0200	09 34	34 09	26 37	0 479	4 90	4878 1						
0250	08 30	34 20	26 62	0 558	4 12	4868 7						
0287	07 62	34 25	26 76		3 89	4862 5						
0300	07 39	34 26	26 80	0 628	4 00	4860 4						
0384	06 23	34 29	26 98		4 66	4850 5						
0400	06 11	34 29	27 00	0 749	4 81	4849 9						
0482	05 64	34 28	27 05		5 38	4848 5						
0500	05 58	34 28	27 06	0 859	5 46	4848 7						
0522	05 50	34 27	27 06		5 53	4848 9						
0600	05 25	34 26	27 08	0 965	5 47	4850 2						
0698	04 88	34 26	27 12		5 22	4851 0						
0800	04 41	34 28	27 19	1 167	4 65	4850 7						
0874	04 09	34 31	27 25		4 29	4850 8						
1000	03 57	34 38	27 36	1 344	3 76	4851 4						
1052	03 40	34 41	27 40		3 57	4852 2						
1200	03 16	34 48	27 48	1 494	3 07	4857 9						
1322	02 98	34 53	27 53		2 80	4862 8						
1500	02 74	34 58	27 60	1 698	2 84	4870 2						
1776	02 42	34 61	27 65		2 91	4882 1						

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00650	0050	03	10	960	23	38° 39'	078° 22W	/	/	4023	20	

WIND	ANEMO.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL	VIS.	WATER	
			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
03	27	24	21	4	19	7	87	02	6	5	29	3		8

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	8%° ↓	σ _t ↓	Σ ΔD ↓	O:m l/i ↓	V _f ↓						
0000	19 36	33 90	24 11	0 000	5 38	4972 8						
0000	19 36	33 90	24 11		5 38	4972 8						
0010	18 96	33 90	24 21	0 038	5 41	4969 6						
0010	18 96	33 90	24 21		5 41	4969 6						
0020	18 65	33 93	24 31	0 074	5 42	4967 4						
0020	18 65	33 93	24 31		5 42	4967 4						
0030	18 58	34 03	24 41	0 110	5 38	4967 7						
0030	18 58	34 03	24 41		5 38	4967 7						
0050	13 81	33 99	25 47	0 171	6 75	4920 2						
0050	13 81	33 99	25 47		6 75	4920 2						
0075	12 10	33 95	25 77	0 231	6 19	4902 5						
0075	12 10	33 95	25 77		6 19	4902 5						
0100	11 23	33 96	25 94	0 285	5 89	4894 1						
0100	11 23	33 96	25 94		5 89	4894 1						
0150	10 22	33 96	26 12	0 386	5 39	4885 2						
0150	10 22	33 96	26 12		5 39	4885 2						
0200	09 02	33 99	26 35	0 477	4 62	4873 7						
0200	09 02	33 99	26 35		4 62	4873 7						
0250	08 24	34 05	26 51	0 559	3 53	4867 3						
0300	07 49	34 13	26 69	0 634	3 16	4861 1						
0300	07 49	34 13	26 69		3 16	4861 1						
0400	06 11	34 32	27 02	0 760	4 56	4850 0						
0400	06 11	34 32	27 02		4 56	4850 0						
0500	05 56	34 27	27 05	0 869	5 26	4848 4						
0500	05 56	34 27	27 05		5 26	4848 4						
0587	05 25	34 26	27 08		5 49	4849 4						
0600	05 20	34 26	27 09	0 975	5 46	4849 5						
0783	04 52	34 27	27 17		4 86	4851 2						
0800	04 45	34 28	27 19	1 177	4 77	4851 3						
0980	03 75	34 36	27 32		3 93	4852 6						
1000	03 68	34 37	27 34	1 356	3 86	4852 9						
1178	03 18	34 46	27 46		3 31	4856 8						
1200	03 16	34 47	27 47	1 509	3 26	4857 9						
1476	02 88	34 54	27 55		2 88	4870 6						
1500	02 85	34 55	27 56	1 710	2 89	4871 6						
1974	02 27	34 62	27 67		3 06	4891 7						

SURFACE OBSERVATIONS											
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00650	0051	03	11	960	07	38 125'	076 53W	/	/	4114	19
WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER
SPEED	DIR.		DRY ▼	WET ▼			TYPE	AMT.	DIR.	AMT.	COL. TRANS.
06	22	24	14	24 4	19 6	64	02	6	2	24	2
											8
SUBSURFACE OBSERVATIONS											
SAMPLE DEPTH (M)	T °C ▼	S % ▼	σ _t ▼	Σ ΔD ▼	O ₂ ml/l ▼	V _f ▼					
0000	20 10	34 14	24 10	0 000	5 29	4980 5					
0000	20 10	34 14	24 10		5 29	4980 5					
0010	20 02	34 13	24 11	0 038	5 31	4980 4					
0010	20 02	34 13	24 11		5 31	4980 4					
0020	19 78	34 15	24 19	0 076	5 32	4978 8					
0020	19 78	34 15	24 19		5 32	4978 8					
0030	19 49	34 21	24 31	0 113	5 31	4976 9					
0030	19 49	34 21	24 31		5 31	4976 9					
0050	14 53	34 00	25 32	0 176	6 75	4927 9					
0050	14 53	34 00	25 32		6 75	4927 9					
0075	12 42	33 97	25 73	0 238	6 31	4906 2					
0075	12 42	33 97	25 73		6 31	4906 2					
0100	11 51	33 95	25 89	0 293	5 79	4897 3					
0100	11 51	33 95	25 89		5 79	4897 3					
0150	10 22	34 02	26 17	0 394	5 39	4885 4					
0150	10 22	34 02	26 17		5 39	4885 4					
0200	08 98	34 12	26 45	0 482	4 88	4873 8					
0200	08 98	34 12	26 45		4 88	4873 8					
0250	08 40	34 27	26 66	0 558	3 63	4870 2					
0300	07 78	34 35	26 82	0 627	3 03	4865 7					
0300	07 78	34 35	26 82		3 03	4865 7					
0400	06 42	34 33	26 99	0 748	3 80	4854 1					
0400	06 42	34 33	26 99		3 80	4854 1					
0500	05 70	34 29	27 05	0 858	4 96	4850 4					
0500	05 70	34 29	27 05		4 96	4850 4					
0557	05 43	34 28	27 08		5 15	4850 1					
0600	05 25	34 27	27 09	0 965	5 14	4850 2					
0745	04 66	34 27	27 16		4 83	4850 8					
0800	04 43	34 29	27 20	1 166	4 52	4851 0					
0933	03 94	34 35	27 30		3 85	4852 4					
1000	03 72	34 39	27 35	1 343	3 53	4853 5					
1123	03 39	34 46	27 44		3 06	4856 5					
1200	03 27	34 49	27 48	1 495	2 88	4859 5					
1409	02 95	34 56	27 56		2 59	4867 7					
1500	02 82	34 58	27 59	1 691	2 66	4871 3					
1893	02 29	34 63	27 67		2 96	4887 3					

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00650	0052	03	11	960	17	37 ° 36'S	075 ° 33W			4023	19	

WIND	ANEMO.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER COL.
			DRY ¶	WET ¶			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
04	15	24	15	21 6	19 1	79	02	6	3	24	2			8

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ ΔD ↓	Oz m l/l ↓	Vf ↓						
0000	19 61	33 90	24 05	0 000	5 38	4975 1						
0000	19 61	33 90	24 05		5 38	4975 1						
0010	19 52	33 96	24 11	0 038	5 26	4975 1						
0010	19 52	33 96	24 11		5 26	4975 1						
0020	19 52	34 08	24 21	0 076	5 32	4976 2						
0020	19 52	34 08	24 21		5 32	4976 2						
0030	19 55	34 09	24 21	0 113	5 37	4977 1						
0030	19 55	34 09	24 21		5 37	4977 1						
0049	14 58	34 00	25 31		6 72	4928 4						
0050	14 45	34 00	25 34	0 177	6 68	4927 1						
0074	12 20	33 96	25 76		5 94	4903 6						
0075	12 17	33 96	25 77	0 239	5 92	4903 3						
0098	11 57	33 97	25 89		5 64	4897 9						
0100	11 51	33 97	25 90	0 294	5 64	4897 3						
0140	10 47	33 98	26 10		5 62	4887 6						
0150	10 28	34 00	26 14	0 395	5 53	4886 0						
0197	09 41	34 09	26 36		4 98	4878 7						
0200	09 36	34 10	26 38	0 485	4 89	4878 3						
0250	08 53	34 25	26 63	0 564	3 69	4871 7						
0296	07 81	34 33	26 80		3 18	4865 8						
0300	07 74	34 33	26 81	0 633	3 20	4865 1						
0395	06 37	34 32	26 99		3 99	4853 1						
0400	06 32	34 32	27 00	0 755	4 08	4852 7						
0495	05 61	34 28	27 05		5 22	4848 8						
0500	05 60	34 28	27 06	0 865	5 25	4849 0						
0561	05 40	34 27	27 07		5 46	4849 9						
0600	05 25	34 26	27 08	0 971	5 43	4850 2						
0750	04 65	34 26	27 15		5 04	4850 9						
0800	04 43	34 28	27 19	1 174	4 75	4851 0						
0939	03 90	34 35	27 30		3 96	4852 2						
1000	03 71	34 39	27 35	1 352	3 56	4853 4						
1129	03 37	34 47	27 45		2 95	4856 6						
1200	03 23	34 50	27 49	1 502	2 88	4859 0						
1416	02 86	34 56	27 57		2 75	4866 8						
1500	02 74	34 58	27 60	1 695	2 77	4870 2						
1898	02 36	34 62	27 66		2 86	4888 5						

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00650	0053	03	12	960	00	37°	135'	074°	54W'	4206	17	

WIND	ANEMO.	AIR HGT.	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
			DRY ↓	WET ↓			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
08	15	24	19 4	17 6	83	02	6	5	12	3			8	

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ ΔD ↓	Ω:m/l ↓	Vf ↓
0000	19 48	33 86	24 05	0 000	5 21	4973 8
0000	19 48	33 86	24 05		5 21	4973 8
0009	19 45	33 86	24 06		5 18	4974 0
0010	19 44	33 86	24 06	0 039	5 19	4974 0
0019	19 36	33 85	24 07		5 26	4973 8
0020	19 35	33 85	24 07	0 077	5 26	4973 7
0028	19 27	33 85	24 09		5 26	4973 5
0030	18 90	33 83	24 17	0 115	5 47	4970 0
0047	15 92	33 77	24 84		6 59	4941 4
0050	15 30	33 79	24 99	0 183	6 58	4935 2
0070	12 23	33 90	25 71		6 31	4903 5
0075	11 91	33 90	25 77	0 248	6 14	4900 2
0094	10 90	33 90	25 96		5 56	4889 6
0100	10 78	33 91	25 99	0 302	5 41	4888 6
0141	09 96	34 02	26 21		4 50	4881 8
0150	09 73	34 05	26 28	0 398	4 38	4879 6
0188	08 95	34 18	26 50		3 79	4872 9
0200	08 94	34 23	26 55	0 481	3 37	4873 7
0250	08 70	34 37	26 69	0 555	2 19	4874 3
0282	08 39	34 41	26 77		1 92	4872 5
0300	08 02	34 39	26 81	0 622	2 19	4868 9
0377	06 73	34 33	26 95		3 35	4856 8
0400	06 40	34 31	26 98	0 744	3 88	4853 7
0473	05 78	34 29	27 04		4 80	4849 8
0493	05 72	34 29	27 05		4 85	4850 2
0500	05 68	34 29	27 05	0 855	4 88	4850 1
0600	05 18	34 26	27 09	0 962	4 97	4849 2
0658	04 91	34 26	27 12		5 04	4849 0
0800	04 33	34 30	27 22	1 160	4 43	4849 7
0825	04 23	34 31	27 24		4 33	4849 9
0994	03 57	34 39	27 37		3 66	4851 1
1000	03 56	34 39	27 37	1 334	3 63	4851 3
1200	03 20	34 50	27 49	1 482	2 85	4858 6
1250	03 12	34 52	27 51		2 72	4860 5
1500	02 73	34 59	27 60	1 674	2 79	4870 1
1697	02 46	34 61	27 64		2 85	4878 0

SURFACE OBSERVATIONS												
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE				
00650	0054	03	12	960	17	36° 365'	073° 33W	0183	02			

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
SPEED	DIR.			DRY ♦	WET ♦			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
00	00	24	15	16 7	14 4	79	02	6	8	00	0			7	

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	S%° ↓	σ _t ↓	Σ ΔD ↓	Oz m l/l ↓	V _f ↓			
0000	14 83	34 07	25 31	0 000	5 82	4928 4			
0000	14 83	34 07	25 31		5 82	4928 4			
0010	12 93	34 19	25 80	0 024	4 76	4908 9			
0010	12 93	34 19	25 80		4 76	4908 9			
0020	11 31	34 17	26 09	0 045	3 63	4891 1			
0020	11 31	34 17	26 09		3 63	4891 1			
0030	11 17	34 23	26 17	0 064	3 05	4890 3			
0050	10 99	34 35	26 29	0 100	2 03	4889 8			
0055	10 96	34 38	26 32		1 81	4889 9			
0075	10 95	34 49	26 41	0 143	1 02	4891 4			
0080	10 95	34 51	26 42		0 88	4891 8			
0100	10 73	34 55	26 49	0 183	0 54	4890 5			
0105	10 72	34 56	26 50		0 48	4890 8			
0130	10 90	34 66	26 55		0 29	4894 7			
0150		34 65			0 33				
0155		34 64			0 36				

SURFACE OBSERVATIONS												
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE				
00650	0055	03	12	960	19	36° 375'	073° 11W	0085	01			

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S%° ↓	σ _t ↓	Σ ΔD ↓	Oz m l/l ↓	V _f ↓						
0000	14 28	34 40	25 68	0 000	6 68	4923 8						
0000	14 28	34 40	25 68		6 68	4923 8						
0010	12 27	34 39	26 08	0 021	3 75	4902 3						
0010	12 27	34 39	26 08		3 75	4902 3						
0020	10 96	34 41	26 34	0 039	0 74	4888 0						
0020	10 96	34 41	26 34		0 74	4888 0						
0030	11 08	34 47	26 37	0 056	0 37	4890 2						
0030	11 08	34 47	26 37		0 37	4890 2						
0039	11 05	34 48	26 38		0 43	4890 4						
0049	11 05	34 55	26 44		0 32	4891 3						
0050	11 05	34 55	26 44	0 089	0 32	4891 3						
0059	11 05	34 53	26 42		0 30	4891 8						
0069	11 06	34 55	26 43		0 30	4892 6						
0075	11 05	34 55	26 44	0 130	0 32	4892 8						
0079	11 04	34 55	26 44		0 35	4892 9						

SURFACE OBSERVATIONS													
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED		MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE					
00651	0001	01	13	960	15	68	006	179°	55E	1870		18	
WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA	SWELL		VIS.	WATER
SPEED	DIR.			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.
04	09	33	73	51	4	51	7	95	70	0	8	33	0
SUBSURFACE OBSERVATIONS													
SAMPLE DEPTH (M)	T °C ↓	S % ↓	σ _t ↓	Σ ΔD ↓	O ₂ ml/l ↓	V _f ↓							
0000	-01 43	33 26	26 78	0 000	7 71	4712	8						
0000	-01 43	33 26	26 78		7 71	4712	8						
0010	-01 44	33 35	26 85	0 012	7 72	4713	6						
0010	-01 44	33 35	26 85		7 72	4713	6						
0020	-01 47	33 91	27 31	0 022	7 43	4716	1						
0020	-01 47	33 91	27 31		7 43	4716	1						
0030	-01 55	34 17	27 52	0 029	7 08	4716	6						
0030	-01 55	34 17	27 52		7 08	4716	6						
0050	-01 66	34 30	27 63	0 040	6 81	4716	6						
0050	-01 66	34 30	27 63		6 81	4716	6						
0060	-01 72	34 32	27 64		6 63	4716	4						
0075	-01 67	34 36	27 68	0 051	6 41	4718	2						
0080	-01 62	34 37	27 68		6 34	4719	3						
0100	-01 22	34 42	27 71	0 061	6 04	4727	0						
0100	-01 22	34 42	27 71		6 04	4727	0						
0125	-00 45	34 50	27 75			4740	8						
0150	00 23	34 58	27 78	0 079	5 07	4753	1						
0150	00 23	34 58	27 78		5 07	4753	1						
0175	00 69	34 64	27 80			4761	7						
0200	00 93	34 66	27 80	0 095	4 59	4766	9						
0200	00 93	34 66	27 80		4 59	4766	9						
0250	01 23	34 71	27 82	0 110	4 48	4774	5						
0250	01 23	34 71	27 82			4774	5						
0300	01 29	34 72	27 82	0 125	4 40	4778	4						
0300	01 29	34 72	27 82		4 40	4778	4						
0400	01 19	34 72	27 83	0 155	4 44	4782	9						
0400	01 19	34 72	27 83			4782	9						
0500	01 08	34 71	27 83	0 184	4 44	4787	2						
0500	01 08	34 71	27 83		4 44	4787	2						
0600	01 15	34 73	27 84	0 213	4 40	4794	3						
0600	01 15	34 73	27 84		4 40	4794	3						
0800	01 06	34 74	27 85	0 269	4 48	4804	9						
0800	01 06	34 74	27 85		4 48	4804	9						
1000	00 94	34 73	27 85	0 325	4 51	4814	9						
1000	00 94	34 73	27 85		4 51	4814	9						
1200	00 84	34 72	27 85	0 381	4 59	4825	3						
1200	00 84	34 72	27 85		4 59	4825	3						
1500	00 69	34 72	27 86	0 464	4 65	4840	9						
1500	00 69	34 72	27 86		4 65	4840	9						
1800	00 55	34 71	27 86		4 70	4856	5						

SURFACE OBSERVATIONS													
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH		
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE						
00651	0002	01	14	960	02	69 03S	179° 06E			3566	35		

WIND	ANEMO.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
			DRY ∇	WET ∇			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
02	15	33	74	00 0	51 1	80	03	5	7				8	17

SUBSURFACE OBSERVATIONS													
SAMPLE DEPTH (M)	T °C \downarrow	S‰ \downarrow	σ_t \downarrow	$\Sigma \Delta D$ \downarrow	O ₂ m I/I \downarrow	Vt \downarrow							
0000	-01 24	33 61	27 06	0 000	7 55	4717 3							
0000	-01 24	33 61	27 06		7 55	4717 3							
0010	-01 47	33 64	27 09	0 010	7 57	4714 4							
0010	-01 47	33 64	27 09		7 57	4714 4							
0020	-01 59	33 65	27 10	0 020	7 42	4713 1							
0020	-01 59	33 65	27 10		7 42	4713 1							
0030	-01 60	34 11	27 47	0 028	6 99	4715 6							
0030	-01 60	34 11	27 47		6 99	4715 6							
0050	-01 75	34 31	27 64	0 039	6 58	4715 2							
0050	-01 75	34 31	27 64		6 58	4715 2							
0060	-01 77	34 30	27 63		6 43	4715 5							
0075	-01 46	34 35	27 66	0 050	6 15	4721 5							
0080	-01 35	34 36	27 67		6 06	4723 6							
0100	-00 83	34 42	27 70	0 060	5 75	4733 1							
0100	-00 83	34 42	27 70		5 75	4733 1							
0125	00 00	34 50	27 72		5 22	4747 7							
0150	00 24	34 55	27 75	0 079	5 08	4753 1							
0150	00 24	34 55	27 75		5 08	4753 1							
0175	00 37	34 58	27 77			4756 7							
0200	00 79	34 63	27 78	0 096	4 68	4764 7							
0200	00 79	34 63	27 78		4 68	4764 7							
0250	01 24	34 72	27 83	0 112	4 40	4774 7							
0250	01 24	34 72	27 83		4 40	4774 7							
0300	01 45	34 71	27 80	0 127	4 44	4780 8							
0300	01 45	34 71	27 80		4 44	4780 8							
0400	01 39	34 72	27 82	0 158	4 27	4785 9							
0400	01 39	34 72	27 82		4 27	4785 9							
0500	01 39	34 74	27 83	0 188	4 30	4791 9							
0500	01 39	34 74	27 83		4 30	4791 9							
0600	01 25	34 73	27 83	0 218	4 32	4795 7							
0600	01 25	34 73	27 83		4 32	4795 7							
0800	01 15	34 73	27 84	0 277	4 39	4806 2							
0800	01 15	34 73	27 84		4 39	4806 2							
1000	01 05	34 74	27 85	0 334	4 46	4816 6							
1000	01 05	34 74	27 85		4 46	4816 6							
1200	00 94	34 73	27 85	0 390	4 57	4826 8							
1200	00 94	34 73	27 85		4 57	4826 8							
1500	00 78	34 71	27 85	0 476	4 63	4842 2							
1500	00 78	34 71	27 85		4 63	4842 2							
2000	00 56	34 74	27 89	0 609	4 72	4868 7							
2000	00 56	34 74	27 89		4 72	4868 7							
2500	00 36	34 72	27 88	0 733	4 88	4895 2							
2500	00 36	34 72	27 88		4 88	4895 2							
3000	00 20	34 71	27 88	0 852	5 01	4922 3							
3500	00 09	34 70	27 88		5 11	4950 1							

SURFACE OBSERVATIONS

H.O. REF. NO.	STATION	DATE			POSITION			SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE		
00651	0003	01	14	960	23	70 026	179° 10E	3694	36
WIND	ANEMO.	AIR PRESS	AIR TEMPERATURE	HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	WATER
SPEED	DIR.	HGT.	DRY V	WET V	TYPE	AMT.	DIR.	AMT.	COL. TRANS.
00 00	33	73	01 7	00 4	81	03	2 4		8 13

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ ΔD ↓	Oz m l/l ↓	Vf ↓
0000	-01 58	33 64	27 09	0 000	7 33	4712 0
0000	-01 58	33 64	27 09		7 33	4712 0
0010	-01 59	33 72	27 16	0 010	7 33	4712 8
0010	-01 59	33 72	27 16		7 33	4712 8
0020	-01 55	33 96	27 35	0 018	6 92	4715 1
0020	-01 55	33 96	27 35		6 92	4715 1
0030	-01 65	34 15	27 51	0 024	6 70	4714 9
0030	-01 65	34 15	27 51		6 70	4714 9
0050	-01 75	34 30	27 63	0 035	6 44	4715 2
0050	-01 75	34 30	27 63		6 44	4715 2
0075	-01 83	34 33	27 66	0 046	6 31	4715 5
0075	-01 83	34 33	27 66		6 31	4715 5
0100	-00 74	34 43	27 70	0 057	5 63	4734 6
0100	-00 74	34 43	27 70		5 63	4734 6
0125	00 28	34 53	27 73		5 03	4752 1
0150	00 71	34 60	27 76	0 075	4 79	4760 4
0150	00 71	34 60	27 76		4 79	4760 4
0175	01 06	34 66	27 79			4767 3
0200	01 14	34 66	27 78	0 092	4 49	4770 0
0200	01 14	34 66	27 78		4 49	4770 0
0250	01 46	34 71	27 80	0 108	4 34	4777 9
0250	01 46	34 71	27 80			4777 9
0300	01 54	34 73	27 81	0 124	4 25	4782 2
0300	01 54	34 73	27 81		4 25	4782 2
0400	01 47	34 76	27 84	0 154	4 23	4787 2
0400	01 47	34 76	27 84		4 23	4787 2
0500	01 41	34 74	27 83	0 183	4 26	4792 2
0500	01 41	34 74	27 83		4 26	4792 2
0600	01 31	34 75	27 84	0 212	4 36	4796 7
0600	01 31	34 75	27 84		4 36	4796 7
0800	01 16	34 74	27 85	0 269	4 41	4806 4
0800	01 16	34 74	27 85			4806 4
1000	01 00	34 74	27 86	0 325	4 46	4815 9
1000	01 00	34 74	27 86		4 46	4815 9
1200	00 92	34 73	27 86	0 381	4 53	4826 5
1200	00 92	34 73	27 86			4826 5
1500	00 77	34 72	27 86	0 464	4 62	4842 1
1500	00 77	34 72	27 86		4 62	4842 1
2000	00 56	34 72	27 87	0 600	4 72	4868 6
2000	00 56	* 34 76	* 27 90			* 4868 8
2500	00 37	34 72	27 88	0 727	4 84	4895 4
2500	00 37	34 72	27 88		4 84	4895 4
3000	00 20	34 71	27 88	0 847	4 99	4922 3
3000	00 20	34 71	27 88			4922 3
3600	-00 04	34 71	27 89		5 19	4954 1

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE			POSITION			SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE			
00651	0004	01	15	960	23	71	135	179° 10E	2560	25

WIND	ANEMO.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA	SWELL	VIS.	WATER	
			DRY	WET			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	COL.
05	12	33	74	50 8	50 8	99	02	0	8	12	0	4	19

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S %o ↓	σt ↓	Σ ΔD ↓	Oz m/l ↓	Vf ↓
0000	-00 44	33 98	27 33	0 000	7 64	4731 3
0000	-00 44	33 98	27 33	7 66	4731 3	
0010	-00 47	34 06	27 39	0 007	7 66	4731 8
0010	-00 47	34 06	27 39	7 66	4731 8	
0020	-00 58	34 01	27 36	0 014	7 64	4730 5
0020	-00 58	34 01	27 36	7 64	4730 5	
0030	-00 86	34 09	27 43	0 021	7 47	4727 1
0030	-00 86	34 09	27 43	7 47	4727 1	
0050	-01 61	34 35	27 67	0 032	6 55	4717 6
0050	-01 61	34 35	27 67	6 55	4717 6	
0060	-01 65	34 38	27 69	7 66	4717 7	
0075	-01 60	34 43	27 73	0 042	6 37	4719 6
0075	-01 60	34 43	27 73	6 37	4719 6	
0085	-01 59	34 45	27 75	7 66	4720 5	
0100	-01 53	34 48	27 77	0 051	6 24	4722 4
0100	-01 53	34 48	27 77	6 24	4722 4	
0125	-00 99	34 53	27 79	5 93	4732 6	
0150	-00 20	34 59	27 81	0 067	5 33	4746 6
0150	-00 20	34 59	27 81	5 33	4746 6	
0175	00 48	34 66	27 83	7 66	4758 7	
0200	00 79	34 69	27 83	0 082	4 71	4764 9
0200	00 79	34 69	27 83	4 71	4764 9	
0250	00 78	34 70	27 84	0 095	4 52	4767 8
0250	00 78	34 70	27 84	4 52	4767 8	
0300	01 16	34 73	27 84	0 109	4 40	4776 6
0300	01 16	34 73	27 84	4 40	4776 6	
0400	01 16	34 72	27 83	0 138	4 40	4782 5
0400	01 16	34 72	27 83	4 40	4782 5	
0500	01 16	34 73	27 84	0 167	4 40	4788 5
0600	01 13	34 73	27 84	0 195	4 40	4794 0
0600	01 13	34 73	27 84	4 40	4794 0	
0800	01 01	34 73	27 85	0 252	4 50	4804 1
0800	01 01	34 73	27 85	4 50	4804 1	
1000	00 91	34 73	27 86	0 307	4 58	4814 5
1000	00 91	34 73	27 86	4 58	4814 5	
1200	00 80	34 75	27 88	0 360	4 64	4824 8
1200	00 80	34 75	27 88	4 64	4824 8	
1500	00 60	34 71	27 86	0 439	4 72	4839 5
1500	00 60	34 71	27 86	4 72	4839 5	
1800	00 36	34 71	27 87	7 66	4853 7	
2000	00 29	34 71	27 88	0 567	4 91	4864 5
2000	00 29	34 71	27 88	4 91	4864 5	
2500	-00 04	34 71	27 89	0 679	4 889 1	
2500	-00 04	34 71	27 89	4 889 1		

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00651	0005	01	16	960	08	72 005	179° 10E			2268	21	

WIND		ANEMO.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER
SPEED	DIR.	HGT.		DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.
06	15	33	76	50 1	50 1	99	72	0	8	18	3	

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S% o ↓	σt ↓	Σ ΔD ↓	Ozmi/l ↓	Vf ↓						
0000	-01 00	33 67	27 10	0 000	7 72	4721 3						
0000	-01 00	33 67	27 10		7 72	4721 3						
0010	-01 01	33 70	27 12	0 010	7 75	4721 9						
0010	-01 01	33 70	27 12		7 75	4721 9						
0020	-00 91	33 98	27 34	0 018	7 58	4725 2						
0020	-00 91	33 98	27 34		7 58	4725 2						
0030	-01 38	34 25	27 58	0 024	6 97	4719 6						
0030	-01 38	34 25	27 58		6 97	4719 6						
0040	-01 62	34 35	27 67			4716 9						
0049	-01 68	34 40	27 71		6 63	4716 7						
0050	-01 69	34 40	27 71	0 033	6 62	4716 6						
0059	-01 71	34 41	27 72			4716 8						
0075	-01 57	34 43	27 73	0 043	6 43	4720 1						
0079	-01 45	34 44	27 73		6 33	4722 3						
0098	-00 45	34 56	27 79		5 64	4739 5						
0100	-00 33	34 57	27 80	0 052	5 54	4741 5						
0123	00 64	34 65	27 81		4 77	4757 9						
0148	00 94	34 68	27 81		4 60	4764 0						
0150	00 96	34 69	27 82	0 067	4 60	4764 5						
0172	01 08	34 72	27 84			4767 7						
0197	01 02	34 70	27 82		4 52	4768 2						
0200	01 03	34 70	27 82	0 081	4 51	4768 6						
0246	01 10	34 72	27 84			4772 4						
0250	01 11	34 72	27 83	0 096	4 43	4772 8						
0295	01 16	34 72	27 83		4 38	4776 2						
0300	01 17	34 72	27 83	0 110	4 38	4776 7						
0394	01 21	34 72	27 83		4 38	4782 9						
0400	01 21	34 72	27 83	0 139	4 38	4783 2						
0492	01 14	34 74	27 85		4 39	4787 7						
0500	01 14	34 74	27 85	0 167	4 39	4788 2						
0591	01 08	34 72	27 84		4 40	4792 7						
0600	01 07	34 72	27 84	0 196	4 40	4793 0						
0789	00 94	34 72	27 85		4 49	4802 3						
0800	00 94	34 72	27 85	0 253	4 49	4803 0						
0988	00 88	34 76	27 88		4 57	4813 5						
1000	00 87	34 76	27 88	0 306	4 58	4814 0						
1187	00 77	34 73	27 86			4823 5						
1200	00 76	34 73	27 87	0 357	4 67	4824 1						
1486	00 50	34 72	27 87		4 78	4837 2						
1500	00 49	34 72	27 87	0 435	4 79	4837 9						
1785	00 28	34 72	27 89			4851 6						
2000	00 20	34 71	27 88	0 556	4 94	4863 1						
2085	00 18	34 71	27 88		4 96	4867 9						

SURFACE OBSERVATIONS													
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH		
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE						
00651	0006	01	26	960	08	77 42S	166° 10E			0307	03		

WIND	ANEMO.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
			DRY ↓	WET ↓			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
10	07	33	90	54 4	56 0	60	03	8	6				8	13

SUBSURFACE OBSERVATIONS													
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ ΔD ↓	O2 ml/l ↓	Vf ↓							
0000	-01 60	33 74	27 17	0 000	8 14	4712 2							
0000	-01 60	33 74	27 17		8 14	4712 2							
0010	-01 43	34 00	27 38	0 008	8 28	4716 6							
0010	-01 43	34 00	27 38		8 28	4716 6							
0020	-01 23	34 38	27 68	0 014	7 83	4722 0							
0020	-01 23	34 38	27 68		7 83	4722 0							
0030	-01 26	34 44	27 73	0 018	7 81	4722 3							
0030	-01 26	34 44	27 73		7 81	4722 3							
0050	-01 38	34 60	27 86	0 024	7 35	4722 3							
0050	-01 38	34 60	27 86		7 35	4722 3							
0075	-01 61	34 67	27 93	0 029	7 11	4720 5							
0075	-01 61	34 67	27 93		7 11	4720 5							
0100	-01 77	34 72	27 97	0 033	6 75	4719 7							
0100	-01 77	34 72	27 97		6 75	4719 7							
0125	-01 80	34 76	28 00		6 63	4720 9							
0150	-01 85	34 77	28 01	0 039	6 61	4721 6							
0150	-01 85	34 77	28 01		6 61	4721 6							
0200	-01 88	34 78	28 02	0 044	6 58	4724 1							
0200	-01 88	34 78	28 02		6 58	4724 1							
0250	-01 87	34 81	28 05	0 048	6 61	4727 4							
0250	-01 87	34 81	28 05		6 61	4727 4							
0300	-01 89	34 84	28 07	0 050	6 58	4730 2							
0300	-01 89	34 84	28 07		6 58	4730 2							

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE			
00651	0007	01	31	960	03	77	265	164°	00E	0347	03

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
SPEED	DIR.			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
03	09	33	03	51 7	52 8	77	02	4	8					8	13

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S‰ ↓	σ _t ↓	Σ ΔD ↓	O ₂ m l/l ↓	V _f ↓
0000	-01 61	33 74	27 17	0 000		4712 0
0000	-01 61	33 74	27 17			4712 0
0010	-01 50	33 86	27 27	0 009		4714 9
0010	-01 50	33 86	27 27			4714 9
0020	-01 32	33 93	27 32	0 016		4718 6
0020	-01 23	34 00	27 37	0 024		4720 9
0030	-01 23	34 00	27 37			4720 9
0050	-01 34	34 12	27 47	0 037		4720 9
0050	-01 34	34 12	27 47			4720 9
0075	-01 43	34 50	27 78	0 049		4722 6
0075	-01 43	34 50	27 78			4722 6
0100	-01 64	34 60	27 87	0 056		4721 2
0100	-01 64	34 60	27 87			4721 2
0125	-01 72	34 64	27 90			4721 6
0150	-01 91	34 68	27 94	0 066		4720 2
0150	-01 91	34 68	27 94			4720 2
0200	-01 95	34 70	27 96	0 074		4722 7
0200	-01 95	34 70	27 96			4722 7
0250	-01 95	34 72	27 98	0 081		4725 7
0250	-01 95	34 72	27 98			4725 7
0300	-01 93	34 73	27 98	0 087		4729 1
0325	-01 92	34 74	27 99			4730 8

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE			
00651	0008	01	31	960	08	77	205	164°	40E	0265	03

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
SPEED	DIR.			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
02	27	33	00	51 7	52 2	86	02	6	7	18	2			8	09

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S‰ ↓	σ _t ↓	Σ ΔD ↓	O ₂ m l/l ↓	V _f ↓
0000	-01 11	33 97	27 34	0 000		4720 9
0000	-01 11	33 97	27 34			4720 9
0010	-01 14	33 97	27 34	0 007		4721 0
0010	-01 14	33 97	27 34			4721 0
0020	-01 16	33 98	27 35	0 015		4721 3
0020	-01 16	33 98	27 35			4721 3
0030	-01 15	33 99	27 36	0 022		4722 1
0030	-01 15	33 99	27 36			4722 1
0050	-01 00	34 16	27 49	0 035		4726 4
0050	-01 00	34 16	27 49			4726 4
0075	-01 00	34 26	27 57	0 049		4728 3
0075	-01 00	34 26	27 57			4728 3
0100	-01 12	34 41	27 70	0 061		4728 6
0100	-01 12	34 41	27 70			4728 6
0125	-01 18	34 49	27 77			4729 5
0150	-01 64	34 60	27 87	0 077		4724 2
0150	-01 64	34 60	27 87			4724 2
0175	-01 88	34 68	27 94			4722 2
0200	-01 91	34 69	27 95	0 066		4723 3
0200	-01 91	34 69	27 95			4723 3
0250		34 69				
0250	* 00 83	34 69	* 27 83		*	4768 5

SURFACE OBSERVATIONS

NODC REF. NO.	STATION	DATE			POSITION			SONIC DEPTH UNCORRECTED	MAX SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE		
00651	0009	01	31	1960	11	77 ° 18 ' S	165 ° 16 ' E	0612	06

WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
			DRY ♦	WET ♦			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	COL.	TRANS.
03	34	23	99	52 2	53 1	81	01	6	5	18	1		8	12

SUBSURFACE OBSERVATIONS							
SAMPLE DEPTH (M)	T °C ↓	S% ↓	σ _t ↓	Σ ΔD ↓	O ₂ ml/l ↓	V _f ↓	
0000	-01 25	33 87	27	27 0 000	4718	3	
0000	-01 25	33 87	27	27 0 008	4718	3	
0010	-00 99	34 04	27 40	0 008	4723	6	
0010	-00 99	34 04	27 40		4723	6	
0020	-01 09	34 17	27 50	0 014	4723	2	
0020	-01 09	34 17	27 50		4723	2	
0030	-01 81	34 24	27 58	0 019	4712	8	
0030	-01 81	34 24	27 58		4712	8	
0050	-01 57	34 37	27 68	0 029	4718	3	
0050	-01 57	34 37	27 68		4718	3	
0075	-01 50	34 48	27 77	0 038	4721	4	
0075	-01 50	34 48	27 77		4721	4	
0100	-01 71	34 58	27 86	0 046	4720	0	
0100	-01 71	34 58	27 86		4720	0	
0125	-01 88	34 70	27 96		4719	3	
0150	-01 95	34 69	27 95	0 056	4719	7	
0150	-01 95	34 69	27 95		4719	7	
0175	-01 96	34 71	27 97		4721	1	
0200	-01 93	34 72	27 97	0 063	4723	1	
0200	-01 93	34 72	27 97		4723	1	
0250	-01 88	34 78	28 02	0 068	4727	1	
0250	-01 88	34 78	28 02		4727	1	
0300	-01 88	34 81	28 05	0 072	4730	2	
0300	* -01 86	34 87	* 28 09		* 4730	8	
0350	-01 88	34 84	28 07		4733	3	
0400	-01 87	34 86	28 09	0 076	4736	5	
0400	-01 87	34 86	28 09		4736	5	
0450	-01 92	34 87	28 10		4738	8	
0500	-01 92	34 89	28 11	0 076	4741	8	
0500	-01 92	34 89	28 11		4741	8	
0550	-01 91	34 89	28 11		4745	0	
0600	-01 90	34 87	28 10	0 075	4748	0	
0600	-01 90	34 87	28 10		4748	0	

SURFACE OBSERVATIONS												
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00651	0010	01	31	960	15	77 13S	165° 58E			0860	08	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		WATER COL. TRANS.	
SPEED	DIR.			DRY \downarrow	WET \downarrow			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
05	36	33	99	52 1	53 2	76	03	6	8	08	2			8	08

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C \downarrow	S% \downarrow	σ_t \downarrow	$\Sigma \Delta D$ \downarrow	O ₂ ml/l \downarrow	V _f \downarrow			
0000	-00 66	34 12	27 45	0 000		4728 5			
0000	-00 66	34 12	27 45			4728 5			
0010	-00 66	34 13	27 46	0 006		4729 2			
0010	-00 66	34 13	27 46			4729 2			
0020	-00 42	34 29	27 57	0 012		4734 2			
0020	-00 42	34 29	27 57			4734 2			
0030	-00 61	34 35	27 63	0 017		4732 1			
0030	-00 61	34 35	27 63			4732 1			
0050	-01 05	34 46	27 74	0 025		4726 9			
0050	-01 05	34 46	27 74			4726 9			
0075	-01 11	34 52	27 79	0 034		4727 7			
0075	-01 11	34 52	27 79			4727 7			
0100	-01 28	34 56	27 83	0 041		4726 7			
0100	-01 28	34 56	27 83			4726 7			
0125	-01 47	34 62	27 88			4725 5			
0150	-01 78	34 71	27 96	0 052		4722 4			
0150	-01 78	34 71	27 96			4722 4			
0175	-01 85	34 75	28 00			4723 0			
0200	-01 87	34 76	28 01	0 058		4724 2			
0200	-01 87	34 76	28 01			4724 2			
0250	-01 88	34 79	28 03	0 063		4727 2			
0250	-01 88	34 79	28 03			4727 2			
0295	-01 87	34 81	28 05			4730 1			
0300	-01 87	34 82	28 05	0 066		4730 4			
0344	-01 88	34 85	28 08			4733 0			
0394	-01 92	34 85	28 08			4735 3			
0400	-01 92	34 85	28 08	0 070		4735 7			
0443	-01 90	34 85	28 08			4738 6			
0492	-01 92	34 85	28 08			4741 2			
0500	-01 92	34 85	28 08	0 072		4741 7			
0541	-01 90	34 85	28 08			4744 4			
0590	-01 89	34 85	28 08			4747 5			
0600	-01 88	34 85	28 08	0 073		4748 2			
0640	-01 87	34 86	28 09			4750 8			
0689	-01 92	* 34 91	* 28 13			4753 2			
0738	-01 91	34 87	28 10			4756 1			
0788	-01 91	34 88	28 10			4759 1			
0800	-01 91	34 88	28 10	0 072		4759 8			
0837	-01 90	34 89	28 11			4762 2			

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00651	0011	01	31	960	18	77 235	166° 00E	0869	08		

WIND	ANEMO.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	DIR.	COL.	TRANS.
06	36	33	96	52 2	53 1	79	02	6	6	36	2	00	0	8	06

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S %o ↓	σt ↓	Σ ΔD ↓	Ozm l/l ↓	Vf ↓
0000	-00 80	34 23	27 54	0 000		4726 8
0000	-00 80	34 23	27 54			4726 8
0010	-00 86	34 24	27 55	0 005		4726 5
0010	-00 86	34 24	27 55			4726 5
0020	-00 97	34 38	27 67	0 010		4726 0
0020	-00 97	34 38	27 67			4726 0
0030	-01 03	34 45	27 73	0 014		4726 0
0030	-01 03	34 45	27 73			4726 0
0050	-01 30	34 55	27 82	0 021		4723 4
0050	-01 30	34 55	27 82			4723 4
0075	-01 88	34 67	27 93	0 027		4716 2
0075	-01 88	34 67	27 93			4716 2
0100	-01 94	34 69	27 95	0 031		4716 8
0100	-01 94	34 69	27 95			4716 8
0125	-01 90	34 72	27 97			4719 1
0150	-01 92	34 74	27 99	0 038		4720 4
0150	-01 92	34 74	27 99			4720 4
0175	-01 92	34 77	28 02			4722 0
0200	-01 88	34 79	28 03	0 043		4724 2
0200	-01 88	34 79	28 03			4724 2
0250	-01 88	34 81	28 05	0 047		4727 2
0250	-01 88	34 81	28 05			4727 2
0280	-01 90	34 83	28 06			4728 8
0300	-01 89	34 83	28 06	0 049		4730 1
0375	-01 87	34 84	28 07			4735 0
0400	-01 89	34 84	28 07	0 053		4736 1
0469	-01 92	34 85	28 08			4739 8
0500	-01 92	34 85	28 08	0 055		4741 7
0563	-01 92	34 86	28 09			4745 5
0600	-01 91	34 87	28 10	0 056		4747 9
0658	-01 90	34 88	28 10			4751 5
0800	-01 90	34 88	28 10	0 053		4760 0
0800	-01 90	34 88	28 10			4760 0

SURFACE OBSERVATIONS

H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00651	0012	01	31	960	22	77 36S	165° 59E	0640	04		

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
SPEED	DIR.			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
07	36	33	95	51 7	52 6	80	02	6	6	34	2			8	08

SUBSURFACE OBSERVATIONS								
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σ_t ↓	$\Sigma \Delta D$ ↓	O2 m l/l ↓	Vf ↓		
0000	-00 56	34 20	27 51	0 000		4730 4		
0000	-00 56	34 20	27 51			4730 4		
0009	-00 58	34 20	27 51			4730 6		
0010	-00 58	34 20	27 51	0 006		4730 7		
0018	-00 61	34 20	27 51			4730 7		
0020	-00 61	34 21	27 52	0 012		4730 9		
0027	-00 63	34 25	27 55			4731 2		
0030	-00 64	34 27	27 57	0 017		4731 3		
0045	-00 74	34 36	27 64			4731 0		
0050	-00 81	34 36	27 65	0 027		4730 2		
0068	-01 03	34 38	27 67			4727 9		
0075	-01 10	34 43	27 71	0 037		4727 5		
0091	-01 28	34 54	27 81			4726 1		
0100	-01 41	34 59	27 85	0 045		4724 8		
0114	-01 56	34 65	27 91			4723 5		
0137	-01 67	34 67	27 93			4723 3		
0150	-01 74	34 69	27 95	0 056		4723 0		
0160	-01 78	34 71	27 96			4723 0		
0182	-01 84	34 74	27 99			4723 5		
0200	-01 87	34 77	28 01	0 062		4724 3		
0228	-01 88	34 79	28 03			4725 9		
0250	-01 85	34 77	28 01	0 067		4727 5		
0260	-01 84	34 77	28 01			4728 3		
0300	-01 90	34 80	28 04	0 071		4729 9		
0303	-01 90	34 80	28 04			4730 0		
0346	-01 91	34 82	28 06			4732 5		
0400	-01 90	34 84	28 07	0 076		4736 0		
0434	-01 89	34 85	28 08			4738 2		
0500		34 87						
0521		34 88						

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00651	0013	02	01	960	02	77 29S	165° 13E	0479	04		

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER		CLOUD		SEA		SWELL		VIS.	WATER
SPEED	DIR.			DRY V	WET V		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	COL.	TRANS.		
03	27	33	92	52 9	53 8	79	02	6	7	36	1		8		06	

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σ _t ↓	Σ ΔD ↓	O ₂ m l/l ↓	V _f ↓
0000	-00 40	34 16	27 47	0 000		4732 7
0000	-00 40	34 16	27 47			4732 7
0010	-00 47	34 17	27 48	0 006		4732 3
0010	-00 47	34 17	27 48			4732 3
0020	-00 50	34 17	27 48	0 012		4732 4
0020	-00 50	34 17	27 48			4732 4
0029	-00 55	34 21	27 52			4732 3
0030	-00 56	34 22	27 52	0 018		4732 3
0049	-00 88	34 40	27 68			4729 2
0050	-00 91	34 41	27 69	0 028		4728 9
0073	-01 42	34 59	27 86			4723 0
0075	-01 45	34 60	27 86	0 036		4722 7
0097	-01 69	34 69	27 94			4720 6
0100	-01 73	34 69	27 95	0 041		4720 2
0121	-01 89	34 70	27 96			4718 9
0146	-01 87	34 74	27 99			4720 9
0150	-01 88	34 75	28 00	0 048		4721 0
0170	-01 91	34 79	28 03			4721 9
0194	-01 87	34 81	28 05			4724 1
0200	-01 88	34 81	28 05	0 053		4724 3
0243	-01 93					
0250	-01 93	34 83	28 06	0 055		4726 5
0291	-01 92	34 84	28 07			4729 2
0300	-01 92	34 84	28 07	0 057		4729 7
0340	-01 93	34 85	28 08			4732 0
0388	-01 90	34 85	28 08			4735 3
0400	-01 91	34 86	28 09	0 060		4735 9
0437	-01 95	34 88	28 11			4737 6

SURFACE OBSERVATIONS

H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE			
00651	0014	02	01	960	07	77	285	164°	36E	0219	02

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
03	17	33	90	52	2	53	1	82	01	6	6	36	2		8	17

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	ΣΔD ↓	Oz:m l/l ↓	Vf ↓
0000	-01 56	33 67	27 11	0 000		4712 5
0000	-01 56	33 67	27 11			4712 5
0010	-01 63	33 72	27 16	0 009		4712 2
0010	-01 63	33 72	27 16			4712 2
0019	-01 70	33 83	27 25			4712 1
0020	-01 69	33 84	27 25	0 018		4712 4
0029	-01 60	33 96	27 35			4714 8
0030	-01 57	33 98	27 37	0 026		4715 5
0048	-01 20	34 26	27 58			4723 6
0050	-01 22	34 27	27 59	0 038		4723 4
0072	-01 40	34 43	27 72			4722 6
0075	-01 44	34 46	27 75	0 049		4722 3
0097	-01 65	34 59	27 86			4720 8
0100	-01 67	34 60	27 87	0 056		4720 7
0121	-01 80	34 63	27 90			4720 1
0145	-01 87	34 67	27 93			4720 5
0150	-01 87	34 67	27 93	0 066		4720 8
0170	-01 87	34 67	27 93			4722 0
0194	-01 96	34 68	27 94			4722 1

SURFACE OBSERVATIONS

H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE			
00651	0015	02	01	960	10	77	265	164°	34E	0115	01

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
08	17	33	89	51	1	52	8	66	01	6	2	36	2		8	09

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	ΣΔD ↓	Oz:m l/l ↓	Vf ↓
0000	-01 45	33 76	27 18	0 000		4714 6
0000	-01 45	33 76	27 18			4714 6
0010	-01 46	33 78	27 20	0 009		4715 1
0010	-01 46	33 78	27 20			4715 1
0020	-01 44	33 85	27 26	0 017		4716 4
0020	-01 44	33 85	27 26			4716 4
0030	-00 95	34 08	27 43	0 025		4725 6
0030	-00 95	34 08	27 43			4725 6
0040	-01 20	34 16	27 52			4722 8
0050	-00 83	34 26	27 57	0 037		4729 5
0055	-00 80	34 29	27 59			4730 4
0070	-01 30	34 33	27 64			4723 6
0075	-01 31	34 36	27 67	0 049		4723 9
0085	-01 33	34 42	27 71			4724 4
0100	-01 63	34 54	27 82	0 058		4721 1
0100	-01 63	34 54	27 82			4721 1

SURFACE OBSERVATIONS

H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00651	0016	02	01	960	13	77	255	165°	18E	0730	07

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS. COL.	WATER TRANS.	
SPEED	DIR.			DRY ↓	WET ↓			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.			
13	18	33	90	53	3	54	1	80	01	6	4	36	2		8	06

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S % ↓	σ _t ↓	Σ ΔD ↓	O ₂ ml/l ↓	V _f ↓
0000	-00 62	34 44	27 70	0 000		4730 5
0000	-00 62	34 44	27 70			4730 5
0010	-00 66	34 24	27 54	0 005		4729 6
0010	-00 66	34 24	27 54			4729 6
0019	-00 71	34 24	27 55			4729 4
0020	-00 73	34 25	27 56	0 010		4729 2
0029	-00 92	34 35	27 64			4727 2
0030	-00 96	34 37	27 66	0 015		4726 7
0048	-01 49	34 59	27 86			4720 4
0050	-01 51	34 60	27 87	0 022		4720 3
0072	-01 66	34 66	27 92			4719 5
0075	-01 67	34 67	27 93	0 027		4719 6
0096	-01 76	34 72	27 97			4719 6
0100	-01 77	34 74	27 99	0 031		4719 8
0120	-01 83	34 79	28 03			4720 2
0144	-01 88	34 77	28 01			4720 8
0150	-01 89	34 78	28 02	0 037		4721 0
0169	-01 90	34 79	28 03			4722 0
0193	-01 86	34 79	28 03			4724 1
0200	-01 87	34 79	28 03	0 041		4724 3
0243	-01 91	34 81	28 05			4726 4
0250	-01 91	34 81	28 05	0 044		4726 8
0287	-01 90	34 82	28 06			4729 2
0300	-01 89	34 83	28 06	0 047		4730 1
0383	-01 86	34 85	28 08			4735 6
0400	-01 87	34 85	28 08	0 050		4736 5
0479	-01 92	34 86	28 09			4740 5
0500	-01 92	34 86	28 09	0 052		4741 7
0575	-01 92	34 85	28 08			4746 1
0600	-01 91	34 85	28 08	0 053		4747 8
0671	-01 90	34 86	28 09			4752 2
0719	-01 93	34 87	28 10			4754 6

SURFACE OBSERVATIONS											
H. O. REF. NO.	STATION	DATE			POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00651	0017	02	01	960	17	77 375	166° 09E	0310	03		

WIND		ANEMO, HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER	
SPEED	DIR.			DRY V	WET V							COL.	TRANS.
05	23	33	94	54 4	57 2	36	01	1 2	22	1		8	07

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	S% ↓	σ _t ↓	Σ ΔD	O ₂ ml/l ↓	V _f ↓			
0000	-00 68	34 20	27 51	0 000			4728	6	
0000	-00 68	34 20	27 51				4728	6	
0010	-00 72	34 22	27 53	0 006			4728	6	
0010	-00 72	34 22	27 53				4728	6	
0020	-00 70	34 23	27 54	0 011			4729	6	
0020	-00 70	34 23	27 54				4729	6	
0030	-00 67	34 26	27 56	0 017			4730	8	
0030	-00 67	34 26	27 56				4730	8	
0050	-00 90	34 32	27 62	0 027			4728	6	
0050	-00 90								
0075	-01 05	34 39	27 68	0 038			4728	1	
0075	-01 05	34 39	27 68				4728	1	
0100	-01 16	34 44	27 73	0 048			4728	1	
0100	-01 16	34 44	27 73				4728	1	
0125	-01 34	34 50	27 78				4727	0	
0150	-01 52	34 58	27 85	0 064			4726	0	
0150	-01 52	34 58	27 85				4726	0	
0200	-01 84	34 62	27 89	0 075			4724	1	
0200	-01 84	34 62	27 89				4724	1	
0250	-01 81	34 73	27 98	0 084			4728	0	
0250	-01 81	34 73	27 98				4728	0	
0300	-01 88	34 75	28 00	0 090			4730	0	
0300	-01 88	34 75	28 00				4730	0	

SURFACE OBSERVATIONS													
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH		
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	DIR.	AMT.				
00651	0018	02	12	960	20	78 43S	167° 33E			0790	08		

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		WATER	
SPEED	DIR.			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
08	35	33	95	53 9	55 6	59	02	6	6	34	2			8	08

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ ΔD ↓	Ozm l/l ↓	Vf ↓			
0000	-00 42	34 41	27 67	0 000			4733 5		
0000	-00 42	34 41	27 67				4733 5		
0010	-00 45	34 42	27 68	0 004			4733 7		
0010	-00 45	34 42	27 68				4733 7		
0020	-00 46	34 42	27 68	0 008			4734 1		
0020	-00 46	34 42	27 68				4734 1		
0030	-00 58	34 48	27 73	0 012			4733 1		
0030	-00 58	34 48	27 73				4733 1		
0050	-00 60	34 51	27 76	0 020			4734 1		
0050	-00 60	34 51	27 76				4734 1		
0075	-00 79	34 54	27 79	0 028			4732 8		
0075	-00 79	34 54	27 79				4732 8		
0100	-01 15	34 60	27 85	0 035			4728 9		
0100	-01 15	34 60	27 85				4728 9		
0125	-01 79	34 67	27 93				4720 6		
0150	-01 88	34 70	27 96	0 045			4720 8		
0150	-01 88	34 70	27 96				4720 8		
0175	-01 88	34 77	28 01				4722 6		
0200	-01 87	34 75	28 00	0 052			4724 2		
0200	-01 87	34 75	28 00				4724 2		
0250	-01 92	34 78	28 02	0 056			4726 5		
0250	-01 92	34 78	28 02				4726 5		
0300	-01 90	34 79	28 03	0 060			4729 8		
0300	-01 90	34 79	28 03				4729 8		
0350	-01 87	34 78	28 02				4733 2		
0400	-01 91	34 81	28 05	0 067			4735 7		
0400	-01 91	34 81	28 05				4735 7		
0500	-01 92	34 85	28 08	0 070			4741 7		
0500	-01 92	34 85	28 08				4741 7		
0600	-01 89	34 84	28 07	0 072			4748 0		
0600	-01 89	34 84	28 07				4748 0		
0750	-01 93	34 87	28 10				4756 5		

SURFACE OBSERVATIONS													
NODC REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED		MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE					
00651	0019	02	13	1960	01	77	01	S	166	040	E	0750	08

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY	WET			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.			
01	05	33	93	52	8	54	4	62	70	4	7	34	2		8	07

SUBSURFACE OBSERVATIONS														
SAMPLE DEPTH (M)	T °C ↓	S% ↓	σ _t ↓	Σ ΔD ↓	O ₂ ml/l ↓	V _f ↓								
0000	-00	74	34	35	27	64	0	000						4728 3
0000	-00	74	34	35	27	64	0	005						4728 3
0010	-00	76	34	36	27	65	0	005						4728 6
0010	-00	76	34	36	27	65								4728 6
0020	-00	79	34	38	27	66	0	009						4728 8
0020	-00	79	34	53	*27	78							*	4729 5
0030	-00	79	34	40	27	68	0	013						4729 5
0030	-00	79	34	40	27	68								4729 5
0050	-00	91	34	41	27	69	0	022						4728 9
0050	-00	91	34	41	27	69								4728 9
0075	-01	13	34	55	27	81	0	030						4727 5
0075	-01	13	34	55	27	81								4727 5
0100	-01	20	34	55	27	82	0	038						4727 9
0100	-01	20	34	55	27	82								4727 9
0125	-01	53	34	65	27	91								4724 7
0150	-01	81	34	75	28	00	0	048						4722 1
0150	-01	81	34	75	28	00								4722 1
0175	-01	90	34	77	28	01								4722 3
0200	-01	88	34	79	28	03	0	053						4724 2
0200	-01	88	34	79	28	03								4724 2
0250	-01	92	34	82	28	06	0	056						4726 7
0250	-01	92	34	82	28	06								4726 7
0300	-01	90	34	81	28	05	0	059						4729 9
0300	*-01	90	34	81	28	05							*	4729 9
0350	*-01	88	34	89	*28	11								4733 5
0400	-01	92	34	84	28	07	0	063						4735 7
0400	-01	92	34	84	28	07								4735 7
0500	-01	93	34	84	28	07	0	066						4741 4
0500	-01	93	34	84	28	07								4741 4
0600	-01	89	34	87	28	10	0	067						4748 2
0600	-01	89	34	87	28	10								4748 2
0750	-01	94	34	88	28	10								4756 3

SURFACE OBSERVATIONS													
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH		
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE						
00651	0020	02	13	960	10	77 46S	166° 27E			0545	05		

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
SPEED	DIR.			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
10	09	33	90	62 8	63 3	68	03	0	8					7	

SUBSURFACE OBSERVATIONS							
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σ _t ↓	Σ ΔD ↓	O ₂ m l/l ↓	V _f ↓	
0000	-01 80	34 12	27 48	0 000		4710 6	
0000	-01 80	34 12	27 48			4710 6	
0010	-01 84	34 08	27 45	0 006		4710 4	
0010	-01 84	34 08	27 45			4710 4	
0020	-01 80	34 11	27 48	0 012		4711 8	
0020	-01 80	34 11	27 48			4711 8	
0030	-01 75	34 16	27 52	0 018		4713 4	
0030	-01 75	34 16	27 52			4713 4	
0050	-01 66	34 27	27 60	0 029		4716 5	
0050	-01 66	34 27	27 60			4716 5	
0075	-01 65	34 45	27 75	0 040		4718 9	
0075	-01 65	34 45	27 75			4718 9	
0100	-01 55	34 53	27 81	0 048		4722 3	
0100	-01 55	34 53	27 81			4722 3	
0150	-01 76	34 69	27 95	0 059		4722 7	
0150	-01 76	34 69	27 95			4722 7	
0200	-01 89	34 76	28 01	0 066		4723 9	
0200	-01 89	34 76	28 01			4723 9	
0250	-01 90	34 79	28 03	0 070		4726 8	
0300	-01 91	34 81	28 05	0 074		4729 7	
0300	-01 91	34 81	28 05			4729 7	
0400	-01 87	34 84	28 07	0 078		4736 5	
0400	-01 87	34 84	28 07			4736 5	
0500	-01 93	34 86	28 09	0 080		4741 5	
0500	-01 93	34 86	28 09			4741 5	

SURFACE OBSERVATIONS										
H.O. REF. NO.	STATION	DATE			POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE			
00652	0001	12	09	959	04	64° 55'	177° 01'E		2468	10

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA	SWELL	VIS.	WATER			
SPEED	DIR.			DRY ↓	WET ↓			TYPE	AMT.	DIR.	AMT.		COL.	TRANS.		
16	23	24	72	52	4	53	1	86	02	8	8	22	2		7	08

SUBSURFACE OBSERVATIONS										
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ ΔD	O: m l/l ↓	Vf ↓				
0000	-01 46	33 99	27 37	0 000			4715	5		
0000	-01 46	33 99	27 37				4715	5		
0010	-01 57	34 00	27 38	0 007			4714	4		
0020	-01 53	34 01	27 39	0 014			4715	6		
0030	-01 56	34 02	27 40	0 021			4715	8		
0050	-01 63	34 04	27 42	0 035			4716	0		
0050	-01 63	34 04	27 42				4716	0		
0075	-01 38	34 22	27 55	0 050			4722	2		
0100	-00 87	34 38	27 67	0 062			4732	3		
0100	-00 87	34 38	27 67				4732	3		
0150	00 90	34 61	27 76	0 081			4763	3		
0150	00 90	34 61	27 76				4763	3		
0200	01 04	34 66	27 79	0 098			4768	5		
0200	01 04	34 66	27 79				4768	5		
0250	01 18	34 68	27 80	0 114			4773	7		
0300	01 28	34 70	27 81	0 130			4778	2		
0300	01 28	34 70	27 81				4778	2		
0400	01 24	34 71	27 82	0 161			4783	6		
0500	01 19	34 72	27 83	0 191			4788	9		
0500	01 19	34 72	27 83				4788	9		
0600	01 14	34 72	27 83	0 220			4794	1		
0800	01 03	34 72	27 84	0 278			4804	3		
1000	00 90	34 71	27 84	0 336			4814	3		
1000	00 90	34 71	27 84				4814	3		

SURFACE OBSERVATIONS										
H.O. REF. NO.	STATION	DATE			POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	LATITUDE	LONGITUDE				
00652	0002	12	13	959	03	77° 07'	177° 19'W		0635	05

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA	SWELL	VIS.	WATER		
SPEED	DIR.			DRY ↓	WET ↓			TYPE	AMT.	DIR.	AMT.		COL.	TRANS.	
03	19	24	79	52	3	53	4	75	01	6	2	18	2		10

SUBSURFACE OBSERVATIONS										
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ ΔD	O: m l/l ↓	Vf ↓				
0000	-00 40	34 51	27 75	0 000			4734	2		
0000	-00 40	34 51	27 75				4734	2		
0010	-00 92	34 44	27 72	0 004			4726	5		
0010	-00 92	34 44	27 72				4726	5		
0020	-01 29	34 48	27 76	0 007			4721	5		
0020	-01 29	34 48	27 76				4721	5		
0030	-01 34	34 48	27 76	0 011			4721	3		
0050	-01 39	34 48	27 77	0 018			4721	7		
0050	-01 39	34 48	27 77				4721	7		
0075	-01 24	34 51	27 78	0 026			4725	6		
0100	-01 17	34 54	27 81	0 034			4728	3		
0100	-01 17	34 54	27 81				4728	3		
0150	-01 46	34 56	27 83	0 048			4726	9		
0200	-01 66	34 57	27 85	0 061			4726	7		
0200	-01 66	34 57	27 85				4726	7		
0250	-01 72	34 58	27 86	0 073			4728	8		
0300	-01 78	34 60	27 87	0 085			4730	9		
0300	-01 78	34 60	27 87				4730	9		
0400	-01 86	34 67	27 93	0 104			4735	9		
0500	-01 91	34 79	28 03	0 115			4741	6		
0500	-01 91	34 79	28 03				4741	6		

SURFACE OBSERVATIONS													
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED		MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE					
00652	0003	12	13	959	08	77	58S	174	25W	0534	05		

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER		
SPEED	DIR.	DRY \downarrow	WET \downarrow	TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	COL.	TRANS.				COL.	TRANS.	
02	10	24	79	50	3	51	4	79	02	6	1	00	0	00	0	7	05

SUBSURFACE OBSERVATIONS													
SAMPLE DEPTH (M)	T °C \downarrow	S%o \downarrow	σ_t \downarrow	$\Sigma \Delta D$ \downarrow	Ozm/l/l \downarrow	Vf \downarrow							
0000	-00 43	34 51	27 75	0 000			4733	8					
0000	-00 43	34 51	27 75				4733	8					
0010	-00 69	34 51	27 76	0 003			4730	3					
0010	-00 69	34 51	27 76				4730	3					
0020	-01 39	34 52	27 80	0 007			4720	1					
0020	-01 39	34 52	27 80				4720	1					
0030	-01 30	34 51	27 79	0 010			4722	0					
0050	-01 23	34 51	27 78	0 016			4724	3					
0050	-01 23	34 51	27 78				4724	3					
0075	-01 53	34 52	27 80	0 024			4721	1					
0100	-01 75	34 53	27 82	0 032			4719	2					
0100	-01 75	34 53	27 82				4719	2					
0150	-01 80	34 54	27 83	0 046			4721	4					
0200	-01 83	34 57	27 85	0 059			4724	0					
0200	-01 83	34 57	27 85				4724	0					
0250	-01 81	34 62	27 89	0 070			4727	5					
0300	-01 80	34 66	27 92	0 080			4730	8					
0300	-01 80	34 66	27 92				4730	8					
0400	-01 82	34 75	28 00	0 094			4736	9					
0500	-01 90	34 83	28 06	0 100			4741	9					
0500	-01 90	34 83	28 06				4741	9					

SURFACE OBSERVATIONS													
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED		MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE					
00652	0004	12	13	959	10	78	20S	173	02W	0460	04		

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER		
SPEED	DIR.	DRY \downarrow	WET \downarrow	TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	COL.	TRANS.				COL.	TRANS.	
03	14	24	79	51	7	52	4	83	02	4	1	00	0	00	0	7	08

SUBSURFACE OBSERVATIONS													
SAMPLE DEPTH (M)	T °C \downarrow	S%o \downarrow	σ_t \downarrow	$\Sigma \Delta D$ \downarrow	Ozm/l/l \downarrow	Vf \downarrow							
0000	-00 52	34 50	27 75	0 000			4732	3					
0000	-00 52	34 50	27 75				4732	3					
0010	-01 10	34 45	27 73	0 004			4723	7					
0010	-01 10	34 45	27 73				4723	7					
0020	-01 40	34 51	27 79	0 007			4719	9					
0020	-01 40	34 51	27 79				4719	9					
0030	-01 40	34 50	27 78	0 010			4720	4					
0050	-01 40	34 48	27 77	0 017			4721	5					
0050	-01 40	34 48	27 77				4721	5					
0075	-01 54	34 49	27 78	0 025			4720	8					
0100	-01 62	34 49	27 78	0 033			4721	0					
0100	-01 62	34 49	27 78				4721	0					
0150	-01 43	34 54	27 81	0 049			4727	2					
0200	-01 38	34 57	27 84	0 062			4731	1					
0200	-01 38	34 57	27 84				4731	1					
0250	-01 58	34 56	27 84	0 076			4730	9					
0300	-01 73	34 55	27 83	0 089			4731	5					
0300	-01 73	34 55	27 83				4731	5					
0400	-01 81	34 57	27 85	0 114			4736	2					
0500	-01 88	34 58	27 86	0 137			4741	1					
0500	-01 88	34 58	27 86				4741	1					

SURFACE OBSERVATIONS													
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH		MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE		UNCORRECTED			
00652	0005	12	17	959	15	78	145	165°	54W	0502		05	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY ♦	WET ♦			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
07	20	24	92	56	7	57	4	75	02	0	8	26	2	26	7	04

SUBSURFACE OBSERVATIONS													
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σ _t ↓	Σ ΔD ↓	O ₂ m l/l ↓	V _f ↓							
0000	-00 46	34 45	27 71	0 000			4733	0					
0000	-00 46	34 45	27 71	0 004			4733	0					
0010	-00 47	34 45	27 71	0 008			4733	5					
0020	-00 49	34 45	27 71	0 012			4733	8					
0030	-00 50	34 45	27 71	0 020			4734	2					
0050	-00 53	34 46	27 72	0 029			4735	0					
0075	-00 50	34 46	27 72	0 057			4736	9					
0090	-00 58	34 46	27 72	0 074			4736	6					
0100	-00 75	34 46	27 73	0 090			4734	5					
0150	-01 44	34 47	27 76	0 106			4726	8					
0190	-01 77	34 47	27 77	0 135			4723	9					
0200	-01 76	34 47	27 77	0 154			4724	7					
0250	-01 75	34 48	27 78	0 173			4727	9					
0290	-01 74	34 48	27 78	0 192			4730	4					
0300	-01 74	34 48	27 78	0 211			4731	0					
0390	-01 76	34 51	27 80	0 230			4736	2					
0400	-01 77	34 52	27 81	0 249			4736	6					
0440	-01 79												
0470	-01 82	34 55	27 83				4740	1					
0490	-01 90	34 61	27 88				4740	3					

SURFACE OBSERVATIONS													
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH		MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE		UNCORRECTED			
00652	0006	12	17	959	19	78	215	169°	49W	0576		05	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER		
SPEED	DIR.			DRY ♦	WET ♦			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.	
03	15	24	94	57	1	57	8	75	02	0	8	22	2	22	1	7	05

SUBSURFACE OBSERVATIONS													
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σ _t ↓	Σ ΔD ↓	O ₂ m l/l ↓	V _f ↓							
0000	-00 72	34 47	27 73	0 000			4729	1					
0000	-00 72	34 47	27 73	0 004			4729	1					
0010	-00 73	34 47	27 73	0 007			4729	5					
0020	-00 74	34 47	27 73	0 011			4730	0					
0020	-00 74	34 47	27 73	0 014			4730	0					
0030	-01 11	34 47	27 75	0 018			4724	8					
0050	-01 63	34 47	27 76	0 021			4717	8					
0050	-01 63	34 47	27 76	0 024			4717	8					
0075	-01 70	34 48	27 77	0 026			4718	3					
0099	-01 75	34 50	27 79	0 034			4719	0					
0100	-01 75	34 50	27 79	0 034			4719	0					
0150	-01 85	34 56	27 84	0 049			4720	7					
0199	-01 89	34 59	27 87	0 061			4723	1					
0200	-01 89	34 59	27 87	0 061			4723	2					
0250	-01 81	34 59	27 87	0 073			4727	4					
0298	-01 77	34 59	27 87	0 084			4730	9					
0300	-01 77	34 59	27 87	0 084			4731	0					
0398	-01 80	34 61	27 88	0 106			4736	4					
0400	-01 80	34 61	27 88	0 106			4736	6					
0500	-01 84	34 63	27 90	0 126			4742	0					
0547	-01 86	34 64	27 91	0 145			4744	5					

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE			POSITION			SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE		
00652	0007	12	17	959	23	78 225	173° 42W	0585	05

WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	COL.	TRANS.	
02	21	24	96	56 6	57 2	78	06	0	8	22	2	22	1	7	08

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S %o ↓	σt ↓	Σ ΔD ↓	O2 ml/l ↓	Vt ↓
0000	-01 42	34 49	27 77	0 000		4718 3
0000	-01 42	34 49	27 77			4718 3
0010	-01 43	34 49	27 77	0 003		4718 7
0020	-01 44	34 48	27 77	0 007		4719 1
0030	-01 45	34 48	27 77	0 010		4719 5
0050	-01 48	34 48	27 77	0 017		4720 2
0075	-01 51	34 47	27 76	0 025		4721 2
0100	-01 54	34 47	27 76	0 034		4722 2
0100	-01 54	34 47	27 76			4722 2
0150	-01 61	34 48	27 77	0 051		4724 1
0200	-01 67	34 49	27 78	0 067		4726 2
0200	-01 67	34 49	27 78			4726 2
0250	-01 46	34 51	27 79	0 082		4732 6
0250	-01 46	34 51	27 79			4732 6
0300	-01 58	34 53	27 81	0 097		4733 7
0300	-01 58	34 53	27 81			4733 7
0350	-01 69	34 55	27 83			4735 1
0400	-01 77	34 57	27 85	0 123		4736 9
0400	-01 77	34 57	27 85			4736 9
0500	-01 90	34 72	27 97	0 141		4741 4
0550	-01 94	34 84	28 07			4744 3

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE			POSITION			SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE		
00652	0008	02	16	960	16	71 495	097° 35W	0165	01

WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	COL.	TRANS.	
06	23	24	81	56 7	58 1	59	01	4	2	00	0	00	0	7	04 15

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S %o ↓	σt ↓	Σ ΔD ↓	O2 ml/l ↓	Vt ↓
0000	-01 50	33 70	27 14	0 000	7 32	4713 6
0000	-01 50	33 70	27 14		7 32	4713 6
0010	-01 76	33 67	27 12	0 009	7 37	4709 9
0010	-01 76	33 67	27 12		7 37	4709 9
0020	-01 71	33 69	27 13	0 019	7 28	4711 4
0020	-01 71	33 69	27 13	*	7 14	4711 4
0030	-01 56	33 81	27 23	0 028	7 21	4714 9
0030	-01 56	33 81	27 23		7 21	4714 9
0050	-01 40	33 96	27 34	0 044	7 15	4719 2
0050	-01 40	33 96	27 34		7 15	4719 2
0075	-01 66	34 08	27 45	0 061	6 52	4717 1
0075	-01 66	34 08	27 45		6 52	4717 1
0100	-01 64	34 14	27 50	0 076	6 31	4719 2
0100	-01 64	34 14	27 50		6 31	4719 2
0150	-01 59	34 19	27 54	0 105	6 17	4723 2
0150	-01 59	34 19	27 54		6 17	4723 2

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE				
00652	0009	02	24	960	21	7° 52'	S	100° 26'W		0420	04	

WIND SPEED	ANEMO. DIR.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS. COL.	WATER TRANS.
			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
00	00	24	74	01 6	00 4	81	02	4	5	00	0		7	

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ ΔD ↓	Oz m/l ↓	Vf ↓						
0000	-01 58	33 59	27 05	0 000	7 60	4711 8						
0000	-01 58	33 59	27 05		7 60	4711 8						
0010	-01 62	33 59	27 05	0 010	7 59	4711 8						
0010	-01 62	33 59	27 05		7 59	4711 8						
0020	-01 69	33 63	27 08	0 020	7 51	4711 4						
0025	-01 71	33 65	27 10		7 46	4711 5						
0030	-01 69	33 66	27 11	0 030	7 43	4712 2						
0049	-01 59	33 77	27 20		7 21	4715 4						
0050	-01 58	33 78	27 20	0 048	7 19	4715 6						
0074	-01 46	34 05	27 42		6 64	4720 1						
0075	-01 46	34 05	27 42	0 057	6 62	4720 2						
0099	-01 49	34 14	27 49		6 18	4721 5						
0100	-01 49	34 14	27 49	0 083	6 18	4721 6						
0148	-01 46	34 21	27 55		6 05	4725 2						
0150	-01 45	34 21	27 55	0 112	6 05	4725 5						
0196	-01 32	34 26	27 58		5 96	4730 5						
0200	-01 31	34 26	27 58	0 138	5 96	4730 9						
0245	-01 25	34 29	27 61		5 85	4734 6						
0250	-01 22	34 30	27 61	0 162	5 83	4735 4						
0292	-00 84	34 37	27 66		5 60	4744 2						
*0337	-00 28	34 46	* 27 71		5 17	* 4755 9						
*0358	00 14	34 56	* 27 76		4 90	* 4764 0						

SURFACE OBSERVATIONS													
H.O. REF. NO.	STATION	DATE				POSITION					SONIC DEPTH	MAX SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE					
00652	0010	02	25	960	23	71	385	100	°	27W	0549	05	

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY \downarrow	WET \downarrow			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
02	15	24	65	00 0	50 3	95	71	0	8					3	04	17

SUBSURFACE OBSERVATIONS													
SAMPLE DEPTH (M)	T °C \downarrow	S% \downarrow	σ_t \downarrow	$\Sigma \Delta D$ \downarrow	O ₂ m l/l \downarrow	V _t \downarrow							
0000	-01 75	33 66	27 11	0 000	6 85	4709 4							
0000	-01 75	33 66	27 11		6 85	4709 4							
0010	-01 87	33 65	27 10	0 010	6 85	4708 1							
0010	-01 87	33 65	27 10		6 85	4708 1							
0020	-01 83	33 66	27 11	0 019	6 97	4709 4							
0025	-01 81	33 66	27 11		7 00	4710 0							
0030	-01 79	33 69	27 14	0 029	6 98	4710 7							
0050	-01 75	33 85	27 26	0 046	6 81	4713 2							
0050	-01 75	33 85	27 26		6 81	4713 2							
0075	-01 73	34 12	27 48	0 064	6 40	4716 2							
0075	-01 73	34 12	27 48		6 40	4716 2							
0100	-01 75	34 16	27 52	0 079	6 34	4717 6							
0100	-01 75	34 16	27 52		6 34	4717 6							
0150	-01 63	34 21	27 55	0 106	6 13	4722 6							
0150	-01 63	34 21	27 55		6 13	4722 6							
0200	-01 43	34 26	27 59	0 132	6 01	4729 0							
0200	-01 43	34 26	27 59		6 01	4729 0							
0250	-01 07	34 33	27 63	0 156	5 72	4737 9							
0250	-01 07	34 33	27 63		5 72	4737 9							
0300	-00 38	34 49	27 73	0 177	5 30	4752 3							
0300	-00 38	34 49	27 73		5 30	4752 3							
0400	00 86	34 66	27 80	0 211	4 48	4777 8							
0400	00 86	34 66	27 80		4 48	4777 8							
0450		34 71			4 34								
0500	01 16	34 72	27 83	0 241	4 36	4788 4							
0500	01 16	34 72	27 83		4 36	4788 4							

SURFACE OBSERVATIONS												
H.O. REF. NO.	STATION	DATE			POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH		
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00652	0011	02	28	960	02	70 44S	096 27W		0411	04		

WIND SPEED	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS. COL.	WATER TRANS.
			DRY \downarrow	WET \downarrow			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
02	36	24	70	50 6	51 7	79	03	0	8				7	

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C \downarrow	S%o \downarrow	σ_t \downarrow	$\Sigma \Delta D$ \downarrow	O ₂ m/l \downarrow	V _f \downarrow			
0000	-01 56	32 97	26 55	0 000			4709	5	
0000	-01 56	32 97	26 55				4709	5	
0010	-01 61	33 13	26 68	0 014			4709	9	
0020	-01 65	33 34	26 85	0 027	7 32		4710	8	
0020	-01 65	33 34	26 85		7 32		4710	8	
0030	-01 69	33 73	27 17	0 038	6 98		4712	5	
0045	-01 73	34 10	27 47		6 63		4714	3	
0050	-01 73	34 11	27 47	0 053	6 59		4714	7	
0070	-01 71	34 16	27 51		6 44		4716	4	
0075	-01 67	34 17	27 52	0 068	6 39		4717	4	
0100	-01 46	34 22	27 56	0 082	6 15		4722	4	
0120	-01 26	34 26	27 58		5 96		4726	9	
0150	-00 86	34 32	27 62	0 107	5 63		4735	2	
0170	-00 63	34 36	27 64		5 49		4740	1	
0200	-00 39	34 40	27 66	0 130	5 45		4745	8	
0220	-00 20	34 43	27 68		5 43		4750	0	
0250	00 17	34 50	27 71	0 150	4 99		4757	8	
0270	00 39	34 54	27 73		4 77		4762	4	
0300	00 65	34 57	27 74	0 169	4 55		4768	3	
0320	00 82	34 61	27 77		4 46		4772	2	
0370	01 21	34 74	27 84		4 47		4781	5	

SURFACE OBSERVATIONS												
H.O. REF. NO.	STATION	DATE			POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH		
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00652	0012	02	28	960	22	68° 40'S	086° 56'W		3704	30		

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
		24	75	50 1	50 7	88		71	6	8					7	04 08

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S‰ ↓	σ _t ↓	Σ ΔD ↓	O ₂ ml/l ↓	V _f ↓						
0000	-00 96	32 66	26 28	0 000	7 96	4717 6						
0000	-00 96	32 66	26 28		7 96	4717 6						
0010	-00 82	32 71	26 31	0 017	7 97	4720 5						
0015	-00 75	32 74	26 34		7 97	4722 1						
0020	-01 13	33 20	26 72	0 033	7 50	4718 4						
0030	-01 63	33 92	27 32	0 043	6 86	4714 3						
0030	-01 63	33 92	27 32		6 86	4714 3						
0050	-01 62	34 01	27 39	0 058	6 79	4716 0						
0050	-01 62				6 79							
0075	-01 44	34 13	27 48	0 074	6 51	4720 8						
0075	-01 44	34 13	27 48		6 51	4720 8						
0100	-00 22	34 27	27 55	0 088	5 55	4741 9						
0100	-00 22	34 27	27 55		5 55	4741 9						
0150	00 71	34 42	27 62	0 114	4 73	4759 6						
0150		34 42			4 73							
0200	01 29	34 53	27 67	0 137	4 31	4771 7						
0200	01 29	34 53	27 67		4 31	4771 7						
0250	01 53	34 59	27 70	0 158	4 14	4778 5						
0250	01 53	34 59	27 70		4 14	4778 5						
0300	01 72	34 64	27 73	0 178	4 02	4784 4						
0300	01 72	34 64	27 73		4 02	4784 4						
0350	01 77	34 67	27 75		4 01	4788 3						
0400	01 85	34 69	27 76	0 216	3 99	4792 5						
0450	01 86	34 71	27 77		3 99	4795 7						
0500	01 81	34 72	27 78	0 252	4 02	4798 0						
0500	01 81	34 72	27 78		4 02	4798 0						
0550	01 79	34 74	27 80		4 09	4800 8						
0600	01 82	34 74	27 80	0 286	4 09	4804 2						
0600	01 82	34 74	27 80		4 09	4804 2						
0700	01 68	* 34 63	* 27 72		4 41	* 4807 6						
0800	01 63	34 74	27 81	0 352	4 18	4813 3						
0800	01 63	* 34 67	* 27 76		4 18	* 4813 0						
1000	01 40	34 74	27 83	0 416	4 30	4821 8						
1000	01 40	34 74	27 83		4 30	4821 8						
1200	01 32	34 74	27 84	0 478	4 31	4832 5						
1200	01 32	34 74	27 84		4 31	4832 5						
1500	01 11	34 73	27 84	0 570	4 42	4847 2						
1500	01 11	34 73	27 84		4 42	4847 2						
2000	00 83	34 73	27 86	0 718	4 42	4872 7						
2000	00 83	34 73	27 86		4 42	4872 7						
2500	00 55	34 72	27 87	0 856	4 64	4898 1						
2500	00 55	34 72	27 87		4 64	4898 1						
3000	00 44	34 71	27 87	0 988	4 67	4925 9						
3000	00 44	34 71	27 87		4 67	4925 9						

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00652	0013	03	02	960	23	66° 15'	067° 52'W	0500	05		
WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE	HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER	
SPEED	DIR.		DRY V	WET V		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.
10	06	24	96	01 2	01 0	97	51	9			3

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S% ↓	σt ↓	Σ ΔD ↓	Oz m/I ↓	Vf ↓
0000	-01 26	32 89	26 47	0 000	7 20	4713 8
0000	-01 26	32 89	26 47	7 20	4713 8	
0010	-01 69	33 02	26 59	0 015	7 21	4708 2
0015	-01 81	33 08	26 64	7 22	4706 8	
0020	-01 78	33 09	26 65	0 029	6 99	4707 7
0030	-01 75	33 20	26 74	0 043	6 57	4709 2
0030	-01 75	33 20	26 74	6 57	4709 2	
0050	-01 77	33 79	27 22	0 065	5 84	4712 7
0050	-01 77	33 79	27 22	5 84	4712 7	
0075	-01 55	33 96	27 35	0 085	5 62	4718 4
0075	-01 55	33 96	27 35	5 62	4718 4	
0100	-01 73	34 05	27 43	0 102	5 92	4717 4
0100	-01 73	34 05	27 43	5 92	4717 4	
0150	-01 18	34 20	27 53	0 132	5 85	4729 7
0150	-01 18	34 20	27 53	5 85	4729 7	
0200	-00 22	34 37	27 63	0 158	4 87	4748 3
0200	-00 22	34 37	27 63	4 87	4748 3	
0250	00 38	34 51	27 71	0 179	4 61	4761 0
0250	00 38	34 51	27 71	4 61	4761 0	
0300	01 06	34 66	27 79	0 197	4 26	4774 8
0300	01 06	34 66	27 79	4 26	4774 8	
0350	01 19	34 69	27 80		4 39	4779 8
0400	01 18	34 71	27 82	0 229	4 40	4782 7
0400	01 18	34 71	27 82	4 40	4782 7	
0450	01 18	34 73	27 84	4 30	4785 8	

SURFACE OBSERVATIONS

H.O. REF. NO.	STATION	DATE			POSITION			SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE		
00652	0014	03	04	960	05	66 255	067° 57'W	0490	04

WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER COL.
			DRY ↘	WET ↘							
07	36	24	92	01 1	00 6	91	45 0	8			5

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S %o ↓	σ _t ↓	Σ ΔD ↓	O _{2m} l/l ↓	V _f ↓
0000	-01 67	33 02	26 59	0 000	7 31	4707 9
0000	-01 67	33 02	26 59		7 31	4707 9
0010	-01 78	33 03	26 60	0 015	7 31	4706 8
0015	-01 80	33 04	26 61		7 31	4706 8
0020	-01 78	33 04	26 61	0 029	7 31	4707 4
0030	-01 74	33 05	26 62	0 043	7 31	4708 7
0030	-01 74	33 05	26 62		7 31	4708 7
0050	-01 68	33 78	27 21	0 066	6 00	4714 0
0050	-01 68	33 78	27 21		6 00	4714 0
0075	-01 68	33 98	27 37	0 086	5 98	4716 4
0075	-01 68	33 98	27 37		5 98	4716 4
0100	-01 75	34 07	27 44	0 103	6 16	4717 2
0100	-01 75	34 07	27 44		6 16	4717 2
0150	-01 31	34 16	27 50	0 133	5 91	4727 5
0150	-01 31	34 16	27 50		5 91	4727 5
0200	-00 60	34 32	27 61	0 160	5 33	4742 2
0200	-00 60	34 32	27 61		5 33	4742 2
0250	00 37	34 52	27 72	0 182	4 65	4760 9
0250	00 37	34 52	27 72		4 65	4760 9
0300	00 88	34 61	27 76	0 200	4 40	4771 9
0300	00 88				4 40	
0350	01 14	34 68	27 80		4 35	4779 0
0400	01 16	34 72	27 83	0 233	4 30	4782 5
0400	01 16	34 72	27 83		4 30	4782 5
0450	01 12	34 70	27 82		4 35	4784 8

SURFACE OBSERVATIONS														
NODC REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH			
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE						
00652	0015	03	06	1960	08	67	23	S	071	°	40	W	0437	04

WIND SPEED	ANEMO. DIR.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER COL.
			DRY ɻ	WET ɻ			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
03	28	24	74	53 4	54 7	69	03	4	6					

SUBSURFACE OBSERVATIONS													
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ ΔD ↓	Oz m l/l ↓	Vf ↓							
0000	-01	54 33	08	26 64	0 000	7 43	4710	2					
0000	-01	54 33	08	26 64		7 43	4710	2					
0010	-01	65 33	05	26 61	0 014	7 45	4709	0					
0010	-01	65 33	05	26 61		7 45	4709	0					
0020	-01	54 33	08	26 64	0 028	7 48	4711	4					
0020	-01	54 33	08	26 64		7 48	4711	4					
0030	-01	33 33	19	26 72	0 042	7 42	4715	8					
0030	-01	33 33	19	26 72		7 42	4715	8					
0050	-01	86 33	80	27 23	0 064	6 31	4711	3					
0050	-01	86 33	80	27 23		6 31	4711	3					
0075	-01	80 34	07	27 44	0 083	6 27	4714	9					
0075	-01	80 34	07	27 44		6 27	4714	9					
0100	-01	76 34	10	27 47	0 098	6 32	4717	1					
0100	-01	76 34	10	27 47		6 32	4717	1					
0125	-01	82 34	12	27 49		6 44	4717	8					
0150	-01	63 34	14	27 50	0 128	6 17	4722	3					
0150	-01	63 34	14	27 50		6 17	4722	3					
0175	-01	34 34	21	27 54		6 00	4728	7					
0200	-00	85 34	33	27 62	0 155	5 44	4738	4					
0200	-00	85 34	33	27 62		5 44	4738	4					
0225	-00	28*	34 50	*27 74		5 03	*4749	4					
0250	00	07 34	46	27 69	0 177	4 87	4756	1					
0250	00	07 34	46	27 69		4 87	4756	1					
0300	00	50 34	47	27 67	0 198	4 81	4765	6					
0300		34 47				4 81							
0350	00	81* 34	72	*27 85		4 51	*4774	3					
0400	00	99 34	66	27 79	0 236	4 35	4779	7					
0400	00	99 34	66	27 79		4 35	4779	7					
0430	01	07 34	67	27 80		4 25	4782	7					

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE				
00652	0016	03	08	960	17	67	31S	071	° 36W	0430	04	

WIND	ANEMO.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
			DRY ↓	WET ↓			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	COL.	TRANS.	
03	27	24	94	52 9	53 9	76	02	6	8				7		

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S‰o ↓	σt ↓	Σ ΔD ↓	Oz m/l ↓	Vf ↓						
0000	-01 75	33 07	26 63	0 000	7 14	4706 9						
0000	-01 75	33 07	26 63		7 14	4706 9						
0010	-01 82	33 09	26 65	0 014	7 14	4706 4						
0015	-01 83	33 10	26 66		7 11	4706 6						
0020	-01 79	33 21	26 75	0 028	7 07	4708 0						
0030	-01 76	33 44	26 93	0 040	6 91	4710 1						
0030	-01 76	33 44	26 93		6 91	4710 1						
0050	-01 84	33 99	27 38	0 058	6 32	4712 4						
0050	-01 84	33 99	27 38		6 32	4712 4						
0075	-01 77	34 07	27 44	0 075	6 43	4715 4						
0075	-01 77	34 07	27 44		6 43	4715 4						
0100	-01 84	34 10	27 47	0 091	6 49	4715 9						
0100	-01 84	34 10	27 47		6 49	4715 9						
0150	-01 78	34 14	27 50	0 121	6 44	4720 0						
0150	-01 78	34 14	27 50		6 44	4720 0						
0200	-01 28	34 23	27 56	0 148	5 91	4731 2						
0200	-01 28	34 23	27 56		5 91	4731 2						
0250	-00 90	34 35	27 64	0 173	5 76	4740 7						
0250	-00 90	34 35	27 64		5 76	4740 7						
0300	00 21	34 52	27 73	0 193	5 17	4761 4						
0300	00 21	34 52	27 73		5 17	4761 4						
0350	00 93	34 65	27 79		4 44	4775 8						
0400	01 08				9 89							
0400	01 08	* 33 80	* 27 10		9 89	* 4777 3						

SURFACE OBSERVATIONS

H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00652	0017	03	09	960	20	64 275	062° 18W			0348	02
WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER
SPEED	DIR.		DRY ▼	WET ▼			TYPE	AMT.	DIR.	AMT.	COL. TRANS.
05	23	24	08	51 1	52 1	80	02		23	2	7 08 05
SUBSURFACE OBSERVATIONS											
SAMPLE DEPTH (M)	T °C ▼	S%o ▼	σ _t ▼	Σ ΔD ▼	O ₂ m l/l ▼	V _f ▼					
0000	-00 86	33 34	26 83	0 000			4722 1				
0000	-00 86	33 34	26 83				4722 1				
0009	-00 83	33 31	26 80				4722 9				
0010	-00 83	33 31	26 80	0 012			4723 0				
0018	-00 84	33 31	26 80				4723 3				
0020	-00 86	33 30	26 79	0 025			4723 1				
0026	-00 90	33 30	26 79				4722 8				
0030	-00 87	33 36	26 84	0 037			4723 8				
0044	-00 72	33 59	27 02				4727 9				
0050	-00 59	33 72	27 12	0 059			4730 9				
0066	-00 31	33 99	27 33				4737 3				
0075	-00 22	34 06	27 38	0 080			4739 5				
0088	-00 10	34 16	27 45				4742 5				
0100	00 03	34 24	27 51	0 096			4745 6				
0138	00 38	34 43	27 65				4754 0				
0150	00 52	34 48	27 68	0 121			4757 0				
0176	00 65	34 54	27 72				4760 8				
0200	00 54	34 54	27 73	0 141			4760 5				
0222	00 26	34 54	27 74				4757 6				
SURFACE OBSERVATIONS											
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00652	0018	03	10	960	03	63 375	061° 23W			0622	06
WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER
SPEED	DIR.		DRY ▼	WET ▼			TYPE	AMT.	DIR.	AMT.	COL. TRANS.
05	23	24	10	50 1	51 2	80	03	6 4	28	2	7
SUBSURFACE OBSERVATIONS											
SAMPLE DEPTH (M)	T °C ▼	S%o ▼	σ _t ▼	Σ ΔD ▼	O ₂ m l/l ▼	V _f ▼					
0000	00 75	33 48	26 86	0 000	6 91		4747 3				
0000	00 75	33 48	26 86		6 91		4747 3				
0010	00 72	33 47	26 86	0 012	6 55		4747 4				
0015	00 68	33 47	26 86				4747 1				
0020	00 53	33 57	26 95	0 024	6 27		4745 5				
0030	00 28	33 78	27 13	0 034	6 08		4743 2				
0030		33 78			6 08						
0049	-00 01	34 21	27 49		5 94		4741 8				
0050	00 01	34 22	27 50	0 049	5 95		4741 9				
0073	-00 02	34 31	27 57				4743 5				
0075	-00 04	34 31	27 57	0 063	6 04		4743 3				
0098	-00 21	34 36	27 62		6 12		4742 3				
0100	-00 19	34 36	27 62	0 076	6 08		4742 7				
0146	-00 02	34 45	27 68		5 27		4748 5				
0150	-00 05	34 45	27 69	0 098	5 24		4748 2				
0195	-00 21	34 49	27 73				4748 6				
0200	-00 15	34 50	27 73	0 118	4 93		4749 9				
0250	00 36	34 58	27 77	0 136	4 73		4761 0				
0293	00 59	34 62	27 79		4 66		4767 2				
0300	00 56	34 62	27 79	0 152	4 67		4767 1				
0391	00 42	34 63	27 81		4 81		4770 5				
0400	00 47	34 64	27 81	0 183	4 81		4771 8				
0488	00 71	34 68	27 83				4780 8				
0500	00 71	34 68	27 83	0 213	4 79		4781 5				
0584	00 43	34 66	27 83		4 77		4782 3				

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE		LONGITUDE			
00652	0019	03	10	960	06	63	185	061	19W	1189	07

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
SPEED	DIR.			DRY Ψ	WET Ψ			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
03	25	24	10	50 9	52 0	78		02	6	3	26	2			7	

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S‰ ↓	σ_t ↓	↓	$\Sigma \Delta D$	O ₂ m l/l ↓	V _f ↓
0000	00 50	33 51	26 90	0 000	6 98	4743 6	
0000	00 50	33 51	26 90		6 98	4743 6	
0010	00 47	33 52	26 91	0 012	7 03	4743 8	
0012	00 47	33 52	26 91			4743 9	
0020	00 49	33 51	26 90	0 023	7 06	4744 7	
0024	00 49	33 51	26 90		7 08	4744 9	
0030	00 48	33 52	26 91	0 035	6 86	4745 2	
0041	00 45	33 58	26 96			4745 6	
0050	00 16	33 73	27 10	0 056	6 20	4742 4	
0075	-00 36	34 04	27 37	0 077	5 59	4737 3	
0082	-00 44	34 11	27 43		5 46	4736 8	
0100	-00 37	34 20	27 50	0 093	5 25	4739 3	
0122	-00 27	34 29	27 57		5 06	4742 5	
0150	-00 11	34 37	27 62	0 120	5 12	4747 0	
0163	-00 06	34 40	27 65			4748 7	
0200	-00 08	34 47	27 70	0 142	5 25	4750 8	
0245	-00 11	34 53	27 75		5 28	4753 3	
0250	-00 06	34 54	27 76	0 160	5 24	4754 4	
0300	00 32	34 58	27 77	0 178	4 89	4763 3	
0327	00 43	34 60	27 78		4 76	4766 7	
0400	00 39	34 62	27 80	0 210	4 83	4770 5	
0409	00 39	34 62	27 80			4771 1	
0492	00 40	34 64	27 81		4 86	4776 2	
0500	00 40	34 64	27 81	0 240	4 86	4776 7	
0600	00 39	34 67	27 84	0 269	4 81	4782 6	
0659	00 37	34 68	27 85		4 75	4785 9	

SURFACE OBSERVATIONS												
H.O. REF. NO.	STATION	DATE			POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH		
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00652	0020	03	10	960	08	63° 08'	061° 16'W		0494	04		

WIND SPEED	ANEMO. DIR.	AIR PRESS HGT.	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL DIR.	VIS. COL.	WATER TRANS.
			DRY	WET			TYPE	AMT.	DIR.	AMT.			
05	27	24	11	50 9	51 9	80	03	6	3	26	2		7

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	Σ Δσ ↓	σz m l/l ↓	Vf ↓
0000	00 58	33 53	26 91	0 000	7 17	4744 9
0000	00 58	33 53	26 91	0 000	7 17	4744 9
0010	00 61	33 53	26 91	0 012	7 17	4746 0
0011	00 61	33 53	26 91			4746 0
0020	00 55	33 69	27 04	0 022	7 16	4746 4
0022	00 52	33 72	27 07		7 16	4746 1
0030	00 30	33 83	27 17	0 032	6 94	4743 8
0037	00 15	33 89	27 22			4742 2
0050	00 02	33 92	27 26	0 049	6 50	4741 1
0055	-00 05	33 94	27 27		6 42	4740 4
0074	-00 43	34 04	27 37		6 20	4736 1
0075	-00 44	34 04	27 37	0 069	6 18	4736 0
0100	-00 54	34 13	27 45	0 085	5 81	4736 4
0112	-00 59	34 18	27 49			4736 5
0150	-00 27	34 35	27 62	0 113	5 23	4744 4
0150	-00 27	34 35	27 62		5 23	4744 4
0188	00 05	34 42	27 66			4751 9
0200	00 13	34 44	27 67	0 136	4 90	4753 9
0227	00 32	34 49	27 70		4 76	4758 6
0250	00 53	34 54	27 73	0 157	4 67	4763 4
0300	00 84	34 60	27 76	0 175	4 54	4771 2
0311	00 88	34 61	27 76			4772 5
0358	00 96	34 61	27 76		4 53	4776 5

SURFACE OBSERVATIONS

NODC REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00652	0021	03	12	1960	04	59° 57' S	057° 00' W	3658	30		

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER		
SPEED	DIR.			DRY ▼	WET ▼		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
02	04	24	06	02	1	01	7	90	47	9	01	1		2

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S %o ↓	σt ↓	Σ ΔD ↓	Oz m/l ↓	Vt ↓
0000	02 06	33 74	26 98	0 000		4767 7
0000	02 06	33 74	26 98			4767 7
0010	02 03	33 74	26 98	0 011		4767 9
0010	02 03	33 74	26 98			4767 9
0020	01 99	33 74	26 99	0 022		4767 9
0020	01 99	33 74	26 99			4767 9
0030	01 38	33 75	27 04	0 032		4759 6
0030	*02 61	33 75	*26 94		*	4777 5
0050	00 10	33 93	27 26	0 051		4742 3
0050	00 10	33 93	27 26			4742 3
0060	-00 57	34 02	27 36			4733 1
0075	-00 33	34 15	27 46	0 069		4738 2
0075	-00 33	34 15	27 46			4738 2
0100	00 25	34 27	27 53	0 084		4749 1
0100	00 25	34 27	27 53			4749 1
0125		34 42				
0150	01 58	34 50	27 63	0 110		4772 8
0150	01 58	34 50	27 63			4772 8
0175	01 69	34 55	27 66			4776 2
0200	01 70	34 56	27 66	0 133		4777 8
0200	01 70	34 56	27 66			4777 8
0250	01 79	34 57	27 67	0 156		4782 2
0250	01 79	34 57	27 67			4782 2
0300	01 83	34 60	27 69	0 177		4785 9
0300	01 83	34 60	27 69			4785 9
0350	01 89	34 65	27 72			4789 9
0400	01 89	34 67	27 74	0 218		4793 0
0400		34 67				
0500	01 89	34 71	27 77	0 255		4799 1
0500	01 89	34 71	27 77			4799 1
0600	01 82	34 72	27 78	0 291		4804 1
0600	01 82	34 72	27 78			4804 1
0800	01 66	34 73	27 80	0 360		4813 7
0800	01 66	34 73	27 80			4813 7
1000	01 44	34 74	27 83	0 425		4822 4
1000	01 44	34 74	27 83			4822 4
1200	01 23	34 73	27 83	0 487		4831 1
1500	00 98	34 72	27 84	0 579		4845 2
1500	00 98	34 72	27 84			4845 2
2000	00 71	34 71	27 85	0 725		4870 8
2000	00 71	34 71	27 85			4870 8
2500	00 36	34 70	27 87	0 862		4895 1
2500	00 36	34 73	27 89		*	4895 3
3000	00 11	34 68	27 86	0 987		4920 8
3000	00 11	34 68	27 86			4920 8

SURFACE OBSERVATIONS												
NODC REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00652	0022	03	12	1960	11	58° 51' S	056° 56' W			3658	20	

WIND SPEED	ANEMO. DIR.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER COL. TRANS.
			DRY ↘	WET ↘			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
02	03	24	07	04 4	03 9	93	47		9	03	2			5

SUBSURFACE OBSERVATIONS													
SAMPLE DEPTH (M)	T °C ↓	S % ↓	σ _t ↓	Σ ΔD ↓	O ₂ ml/l ↓	V _f ↓							
0000	02	85	33 71	26 89	0 000								4779 0
0000	02	85	33 71	26 89									4779 0
0010	02	75	33 71	26 90	0 012								4778 1
0010	02	75	33 71	26 90									4778 1
0020	02	68	33 72	26 91	0 023								4777 8
0020	02	68	33 72	26 91									4777 8
0030	02	65	33 71	26 91	0 035								4777 9
0030	02	65	33 71	26 91									4777 9
0050	02	57	33 72	26 92	0 058								4778 0
0050	02	57	33 72	26 92									4778 0
0060	00	40	33 91	27 23									4747 4
0075	-00	16	34 04	27 36	0 081								4740 3
0075	-00	16	34 04	27 36									4740 3
0100	00	20	34 19	27 46	0 098								4748 0
0100	00	20	34 19	27 46									4748 0
0125	00	63	34 29	27 52									4756 4
0150	00	78	34 32	27 53	0 128								4760 2
0150	00	78	34 32	27 53									4760 2
0175	00	94	34 39	27 58									4764 4
0200	01	09	34 42	27 60	0 154								4768 3
0200	01	09	34 42	27 60									4768 3
0247	01	59	34 57	27 68									4779 1
0250	01	60	34 57	27 68	0 178								4779 4
0296	01	70	34 61	27 70									4783 8
0300	01	71	34 61	27 70	0 199								4784 1
0346	01	80	34 63	27 71									4788 3
0395	*02	72	34 66	*27 66									*4804 6
0400	01	86	34 66	27 73	0 239								4792 5
0494	01	89	34 84	*27 87									*4799 3
0500	01	89	34 69	27 75	0 277								4799 0
0593	01	82	34 71	27 78									4803 6
0600	01	82	34 71	27 78	0 314								*4804 0
0791	01	70	34 78	*27 84									*4813 9
0800	01	69	34 74	27 81	0 383								4814 2
0990	01	51	*34 84	*27 90									*4823 3
1000	01	50	34 75	27 83	0 448								4823 3
1188	01	31	34 75	27 84									4831 7
1200	01	30	34 75	27 85	0 509								4832 2
1486	01	01	34 73	27 85									4844 9
1500	01	00	34 73	27 85	0 598								4845 5
1984	00	73	34 73	27 87									4870 2

SURFACE OBSERVATIONS

H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED			
00652	0023	03	12	960	15	58° 19'	056° 54'W	3658	08		

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
SPEED	DIR.			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
05	29	24	08	04 4	04 1	96	46		5	02	3			3	

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S% ↓	σ _t ↓	Σ ΔD ↓	O ₂ m I/I ↓	V _f ↓
0000	02 96	33 70	26 87	0 000		4780 5
0000	02 96	33 70	26 87			4780 5
0010	02 77	33 70	26 89	0 012		4778 4
0010	02 77	33 70	26 89			4778 4
0020	02 69	33 70	26 90	0 023		4777 8
0020	02 69	33 70	26 90			4777 8
0030	02 62	33 70	26 90	0 035		4777 4
0030	02 62	33 70	26 90			4777 4
0050	02 61	33 70	26 90	0 058		4778 5
0050	02 61	33 70	26 90			4778 5
0060	02 44	33 71	26 93			4776 7
0075	00 52	33 86	27 18	0 084		4749 9
0075	00 52	33 86	27 18			4749 9
0100	-00 06	34 00	27 32	0 105		4743 2
0100	-00 06	34 00	27 32			4743 2
0125	00 29	34 18	27 45			4750 8
0150	00 66	34 30	27 53	0 138		4758 3
0150	00 66	34 30	27 53			4758 3
0175	00 95	34 37	27 56			4764 5
0200	01 22	34 43	27 59	0 165		4770 2
0240	01 53	34 51	27 64			4777 5
0250	01 54	34 52	27 64	0 189		4778 3
0300	01 57	34 57	27 68	0 212		4781 9
0336	01 62	34 60	27 70			4784 9
0384	01 71	34 63	27 72			4789 2
0400	01 73	34 64	27 73	0 253		4790 5
0480	01 80	34 66	27 74			4796 4
0500	01 81	34 67	27 74	0 292		4797 8
0577	01 81	34 69	27 76			4802 4
0600	01 81	34 70	27 77	0 329		4803 8
0769	01 72	34 71	27 78			4812 6

SURFACE OBSERVATIONS

H.O. REF. NO.	STATION	DATE			POSITION			SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE		
00652	0024	03	12	960	19	57 47S	056° 50W	4023	19

WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA	SWELL	VIS.	WATER		
			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	COL.	TRANS.
11	27	24	10	04 3	04 0	96	47		8	30	2		4	

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S % ↓	σt ↓	Σ ΔD ↓	O₂ ml/l ↓	Vf ↓
0000	03 09	33 68	26 85	0 000		4782 3
0000	03 09	33 68	26 85			4782 3
0010	03 06	33 68	26 85	0 012		4782 4
0010	03 06	33 68	26 85			4782 4
0020	03 00	33 69	26 86	0 024		4782 2
0020	03 00	33 69	26 86			4782 2
0030	02 68	33 70	26 90	0 036		4778 3
0030	02 68	33 70	26 90			4778 3
0050	02 49	33 71	26 92	0 059		4776 8
0050	02 49	33 71	26 92			4776 8
0060	02 45	33 71	26 93			4776 8
0075	00 59	33 78	27 11	0 085		4750 6
0075	00 59	33 78	27 11			4750 6
0100	-00 65	33 92	27 29	0 107		4733 8
0100	-00 65	33 92	27 29			4733 8
0125	-00 39	34 12	27 44			4740 1
0150	00 10	34 17	27 45	0 143		4749 3
0150	00 10	34 17	27 45			4749 3
0175	00 68	34 20	27 44			4759 7
0200	01 19	34 26	27 46	0 175		4769 0
0200	01 19	34 26	27 46			4769 0
0241	01 74	34 40	27 53			4780 2
0250	01 79	34 41	27 54	0 205		4781 5
0289	01 90	34 46	27 57			4785 6
0300	01 86	34 47	27 58	0 232		4785 7
0337	01 81	34 49	27 60			4787 3
0385	01 91	34 56	27 65			4791 9
0400	01 94	34 57	27 65	0 282		4793 3
0482	01 99	34 62	27 69			4799 1
0500	01 95	34 63	27 70	0 326		4799 6
0578	01 84	34 65	27 73			4802 8
0600	01 85	34 66	27 73	0 368		4804 3
0771	01 85	34 70	27 76			4814 6
0800	01 84	34 70	27 77	0 445		4816 2
0965	01 78	34 72	27 79			4825 2
1000	01 75	34 72	27 79	0 519		4826 8
1159	01 63	34 74	27 81			4834 6
1200	01 62	34 74	27 81	0 589		4836 9
1451	01 52	34 75	27 83			4850 4
1500	01 49	34 75	27 83	0 689		4852 9
1945	01 05	34 73	27 85			4872 7

SURFACE OBSERVATIONS

H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00652	0025	03	13	960	00	57 13S	056° 48W			4023	23

WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA	SWELL	VIS.	WATER	
			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	COL.
06	29	24	13	05 3	05 0	96	46	0	8	29	2		5

SUBSURFACE OBSERVATIONS

SAMPLE DEPTH (M)	T °C ↓	S %o ↓	σt ↓	Σ ΔD ↓	Oz m l/l ↓	Vf ↓
0000	02 99	33 67	26 85	0 000		4780 8
0000	02 99	33 67	26 85			4780 8
0010	02 94	33 68	26 86	0 012		4780 7
0010	02 94	33 68	26 86			4780 7
0020	02 79	33 68	26 87	0 024		4779 2
0020	02 79	33 68	26 87			4779 2
0029	02 76	33 68	26 88			4779 3
0030	02 76	33 68	26 88	0 036		4779 4
0049	02 68	33 69	26 89			4779 4
0050	02 67	33 69	26 89	0 059		4779 3
0059	02 62	33 69	26 90			4779 1
0073	01 09	33 84	27 13			4758 2
0075	01 09	33 82	27 11	0 086		4758 3
0092	00 71	33 82	27 14			4753 6
0098	00 40	33 88	27 20			4749 5
0100	00 34	33 90	27 22	0 109		4748 8
0122	-00 03	34 09	27 39			4745 3
0147	00 12	34 12	27 41			4749 2
0150	00 13	34 13	27 42	0 147		4749 6
0172	00 34	34 18	27 45			4754 3
0197	00 86	34 23	27 46			4763 8
0200	00 89	34 24	27 46	0 179		4764 5
0250	01 28	34 38	27 55	0 209		4773 9
0275	01 44	34 44	27 59			4778 0
0300	01 54	34 49	27 62	0 235		4781 1
0400	01 86	34 65	27 72	0 279		4792 5
0459	02 00	34 72	27 77			4798 3
0500	01 98	34 72	27 77	0 317		4800 5
0600	01 95	34 72	27 77	0 353		4806 0
0800	01 93	34 72	27 77	0 426		4817 6
0920	01 83	34 72	27 78			4823 2
1000	01 65	34 72	27 80	0 498		4825 4
1200	01 29	34 72	27 82	0 566		4832 0
1384	01 08	34 72	27 84			4839 8
1500	01 08	34 72	27 84	0 660		4846 7
1848	01 03	34 72	27 84			4866 6
2000	00 97					
2314	00 80					

SURFACE OBSERVATIONS

NODC REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE				
00652	0026	03	13	1960	04	56° 41' S	056° 44' W			4023	20

WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER	
			DRY ↓	WET ↓			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
05	27	24	17	04 8	04 1		90	28	0	5	28	2		7	

SUBSURFACE OBSERVATIONS										
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σ _t ↓	Σ ΔD ↓	O ₂ ml/l ↓	V _f ↓				
0000	03 24	33 66	26 82	0 000						4784 3
0000	03 24	33 66	26 82							4784 3
0010	03 21	33 66	26 82	0 012						4784 5
0010	03 21	33 66	26 82							4784 5
0019	03 12	33 67	26 84							4783 8
0020	03 12	33 67	26 84	0 025						4783 8
0029	03 07	33 68	26 85							4783 7
0030	03 07	33 68	26 85	0 037						4783 8
0048	02 77	33 69	26 88							4780 6
0050	02 77	33 69	26 88	0 061						4776 8
0057	02 46	33 71	26 93							4776 8
0072	00 16	33 82	27 17							4744 1
0075	00 05	33 83	27 18	0 087						4742 6
0096	-00 39	33 90	27 26							4737 4
0100	-00 35	33 91	27 26	0 108						4738 3
0120	-00 10	33 96	27 29							4743 6
0144	00 33	34 03	27 33							4751 8
0150	00 47	34 05	27 34	0 147						4754 4
0168	00 83	34 10	27 35							4761 1
0184	01 05	34 16	27 39							4765 6
0192	01 22	34 16	27 38							4768 6
0200	01 29	34 19	27 40	0 183						4770 2
0222	01 46	34 27	27 45							4774 4
0250	01 58	34 29	*27 46	0 217						4777 9
0259	01 63	34 35	*27 50							*4779 4
0296	01 89	34 32	27 46							4785 3
0300	01 90	34 33	27 46	0 249						4785 7
0371	02 04	34 40	27 51							4792 3
0400	02 04	34 42	27 53	0 310						4794 1
0447	02 05	34 45	27 55							4797 2
0500	02 05	34 47	27 57	0 367						4800 4
0599	02 05	34 52	27 61							4806 5
0600	02 05	34 52	27 61	0 421						4806 6
0755	02 08	34 60	27 67							4816 6
0800	02 08	34 63	27 69	0 518						4819 4
0912	02 04	34 70	27 75							4825 7
1000	01 93	34 70	27 76	0 602						4829 4
1155	01 80	34 73	*27 79							4836 8
1200	01 82	34 71	27 78	0 679						4839 7
1500	01 84	34 72	27 78	0 795						4857 8
1583	01 85	34 72	27 78							4862 9
2000	01 70	34 74	27 81	0 987						4885 5
2041	01 67	34 74	27 81							4887 5

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH	UNCORRECTED	MAX SAMPLE DEPTH
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00652	0027	03	13	960	08	56 08S	056° 41W			4023		08

WIND		ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS.	WATER
SPEED	DIR.			DRY V	WET V			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
02	36	24	19	05 8	04 8	86		02	4	3	30	2			7

SUBSURFACE OBSERVATIONS												
SAMPLE DEPTH (M)	T °C ↓	S% ↓	σt ↓	ΣΔD ↓	O:m/l ↓	Vf ↓						
0000	03 26	33 66	26 82	0 000			4784 6					
0000	03 26	33 66	26 82		0 013		4784 6					
0010	03 21	33 63	26 80				4784 4					
0010	03 21	33 63	26 80				4784 4					
0020	03 15	33 64	26 81	0 025			4784 1					
0020	03 15	33 64	26 81				4784 1					
0030	03 14	33 62	26 79	0 038			4784 5					
0030	03 14	33 62	26 79				4784 5					
0050	02 59	33 57	26 88	0 062			4778 1					
0050	02 59	33 57	26 88				4778 1					
0060	02 52	33 66	26 88				4777 6					
0075	02 58	33 67	26 88	0 092			4779 4					
0075	02 58	33 67	26 88				4779 4					
0100	00 31	33 75	27 10	0 118			4747 7					
0100	00 31	33 75	27 10				4747 7					
0125	00 16	33 80	27 15				4747 2					
0150	-00 38	33 85	27 22	0 164			4740 6					
0150	-00 38	33 85	27 22				4740 6					
0175	00 08	33 93	27 26				4749 5					
0200	00 59	33 99	27 28	0 205			4758 9					
0200	00 59	33 99	27 28				4758 9					
0238	01 42	34 16	27 36				4774 3					
0250	01 50	34 18	27 37	0 243			4776 3					
0287	01 68	34 23	27 40				4781 3					
0300	01 70	34 24	27 41	0 279			4782 4					
0334	01 74	34 26	27 42				4785 1					
0382	01 81	34 33	27 47				4789 3					
0400	01 86	34 35	27 48	0 344			4791 2					
0478	02 03	34 42	27 53				4798 6					
0500	02 05	34 43	27 53	0 405			4800 2					
0573	02 11	34 47	27 56				4805 6					
0600	02 13	34 48	27 57	0 462			4807 6					
0765	02 24	34 57	27 63				4819 3					

SURFACE OBSERVATIONS												
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED				
00652	0028	03	13	960	13	55° 35'S	056° 39'W	4389	05			
WIND	ANEMO. HGT.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD	SEA	SWELL	VIS.	WATER	
SPEED	DIR.		DRY V	WET V		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	
08	32	24	20	06 7	06 2	93	46	0	8	21	3	
											5	

SUBSURFACE OBSERVATIONS									
SAMPLE DEPTH (M)	T °C ↓	S% ↓	σ _t ↓	↓	Σ ΔD	O ₂ ml/l ↓	V _f ↓		
0000	03 92	33 64	26 74		0 000		4793 8		
0000	03 92	33 64	26 74				4793 8		
0010	03 76	33 65	26 76		0 013		4792 2		
0010	03 76	33 65	26 76				4792 2		
0020	03 49	33 68	26 81		0 026		4789 1		
0020	03 49	33 68	26 81				4789 1		
0029	03 45	33 68	26 81				4789 1		
0030	03 44	33 68	26 81		0 038		4789 0		
0049	03 39	33 68	26 82				4789 4		
0050	03 40	33 68	26 82		0 063		4789 6		
0059	03 45	33 68	26 81				4790 9		
0073	03 35	33 68	26 82				4790 3		
0075	03 07	33 69	26 86		0 094		4786 5		
0098	00 62	33 78	27 11				4752 4		
0100	00 49	33 79	27 13		0 121		4750 6		
0122	-00 50	33 85	27 22				4737 1		
0147	-00 72	33 89	27 26				4735 3		
0150	-00 64	33 91	27 28		0 164		4736 8		
0171	-00 19	34 02	27 35				4745 5		
0196	00 15	34 08	27 38				4752 4		
0200	00 31	34 11	27 39		0 202		4755 2		
0230	01 18	34 28	27 48				4770 8		
0250	01 29	34 30	27 49		0 234		4773 7		
0276	01 40	34 33	27 50				4777 0		
0300	01 43	34 35	27 52		0 264		4778 9		
0322	01 48	34 37	27 53				4781 1		
0368	01 62	34 42	27 56				4786 1		
0400	01 70	34 45	27 58		0 320		4789 3		
0460	01 83	34 51	27 61				4795 0		

SURFACE OBSERVATIONS												
H.O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH	
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE					
00652	0029	03	13	960	17	55° 06'S	056° 37'W	2232	16			

WIND SPEED	ANEMO. DIR.	AIR HGT. PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		WATER COL.	
			DRY °F	WET °F			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	VIS.	
05	32	24	18	08 9	07 9	88	28	4	5	27	2		7	

SUBSURFACE OBSERVATIONS								
SAMPLE DEPTH (M)	T °C ↓	S%o ↓	σt ↓	ΣΔD ↓	Oz mil ↓	Vf ↓		
0000	07 29	34 03	26 64	0 000			4840 4	
0000	07 29	34 03	26 64				4840 4	
0010	07 19	34 03	26 65	0 014			4839 7	
0010	07 19	34 03	26 65				4839 7	
0020	06 82	34 03	26 70	0 028			4835 5	
0020	06 82	34 03	26 70				4835 5	
0029	06 80	34 05	26 72				4835 9	
0030	06 78	34 05	26 72	0 041			4835 7	
0049	06 25	34 07	26 81				4829 9	
0050	06 20	34 07	26 81	0 067			4829 4	
0059	* 05 91	34 09	* 26 87				4826 1	
0074	05 37	34 12	26 96				4820 0	
0075	05 36	34 12	26 96	0 097			4819 9	
0098	05 13	34 17	27 02				4818 4	
0100	05 11	34 17	27 03	0 124			4818 2	
0123	04 90	34 14	27 03				4816 6	
0148	04 74	34 14	27 05				4815 9	
0150	04 73	34 14	27 05	0 176			4815 9	
0172	04 66	34 15	27 06				4816 3	
0197	04 55	34 17	27 09				4816 4	
0200	04 58	34 17	27 09	0 227			4817 0	
0215	04 66	34 16	27 07				4818 9	
0239	04 59	34 16	27 08				4819 4	
0250	04 51	34 15	27 08	0 278			4818 9	
0287	04 33	34 13	27 08				4818 5	
0300	04 32	34 14	27 09	0 328			4819 2	
0335	04 28	34 15	27 10				4820 8	
0383	04 19	34 16	27 12				4822 4	
0400	04 24	34 17	27 12	0 428			4824 2	
0479	04 28	34 20	27 14				4829 5	
0500	04 20	34 21	27 16	0 526			4829 7	
0577	03 93	34 23	27 20				4830 7	
0600	03 85	34 24	27 22	0 619			4831 0	
0767	03 34	34 31	27 33				4834 0	
0800	03 28	34 34	27 35	0 789			4835 3	
0960	02 99	34 45	27 47				4841 1	
1000	02 91	34 45	27 48	0 936			4842 4	
1154	02 64	34 46	27 51				4847 7	
1200	02 59	34 49	27 54	1 066			4849 9	
1447	02 37	34 60	27 64				4861 8	
1500	02 33	34 62	27 66	1 238			4864 5	
1645	02 24	34 64	27 69				4871 9	

SURFACE OBSERVATIONS													
H. O. REF. NO.	STATION	DATE				POSITION				SONIC DEPTH UNCORRECTED	MAX. SAMPLE DEPTH		
		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE						
00652	0030	03	13	960	21	54° 30' S	056° 47' W			0082	01		

WIND SPEED	ANEMO. DIR.	AIR PRESS	AIR TEMPERATURE		HUMID- ITY	WEATHER	CLOUD		SEA		SWELL		VIS. COL.	WATER TRANS.
			DRY °	WET °			TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		
12	32	24	18	09 6	08 6	88	02	1	3	32	2			7

SUBSURFACE OBSERVATIONS							
SAMPLE DEPTH (M)	T °C ↓	S% ↓	σ _t ↓	Σ ΔD ↓	O ₂ ml/l ↓	V _f ↓	
0000	07 64	34 06	26 61	0 000		4845 0	
0000	07 64	34 06	26 61			4845 0	
0009	07 57	34 07	26 63			4844 6	
0010	07 56	34 07	26 63	0 014		4844 6	
0019	07 49	34 06	26 63			4844 2	
0020	07 49	34 06	26 63	0 028		4844 2	
0029	07 43	34 07	26 65			4844 0	
0030	07 38	34 07	26 65	0 043		4843 5	
0048	06 73	34 07	26 74			4836 2	
0050	06 70	34 07	26 75	0 070		4835 9	
0058	06 60	34 07	26 76			4835 1	
0073	06 56	34 08	26 78			4835 5	

APPENDIX B
SEDIMENT ANALYSIS SUMMARY SHEETS

EXPLANATION OF SEDIMENT ANALYSIS SUMMARY SHEETS

Results of bottom sediment analysis performed by the U. S. Navy Hydrographic Office are recorded on the sediment analysis sheet. Almost all bottom samples are analyzed weeks after the collection of the samples; therefore, various procedures normally carried out during a routine sediment analysis are not attempted. Determinations such as: wet density, water content, porosity, etc., are not possible after the samples have lost their "in situ" moisture; therefore, these parameters are not included on the analysis sheet.

The following is a description of the terms employed on the sediment analysis sheets:

1. Ship. The name of the ship used for collecting bottom sample.
2. Sample Number. A consecutive number, commencing with 1, assigned to each bottom grab sample or core taken successively throughout the cruise.
3. Latitude. Expressed in degrees, minutes, and seconds.
4. Longitude. Expressed in degrees, minutes, and seconds.
5. Date. Day (GMT), month, and year.
6. Cruise. The code name of the operation during which the bottom sample was taken.
7. Sampler Type. Identified by name or designation of device employed.
8. Water Depth. The uncorrected sonic sounding recorded to the nearest whole fathom and meter.
9. Core Length. Recorded to a fraction of an inch and centimeter as observed in the laboratory. This information is not given when a grab sampler was employed.
10. Core Penetration. Recorded to a fraction of an inch and centimeter as observed in the field. This information is not given when a grab sampler was employed.
11. Laboratory Number. A reference number assigned to each subsample which is retained in the laboratory sample file.
12. Subsample Depth in Core. Depth from the core top of the subsample top and bottom recorded to a fraction of an inch. This information is not entered when a surface grab sample was obtained.

13. Sediment Type. Determined by the sand, silt, and clay ratios of the sample based on the F.P. Shephard sediment triangle with modification of coarser material taken from Willman.

14. Color. Based on the Geological Society of America Rock-Color Chart. For those samples where color was not determined in the field, the sample was moistened in the laboratory for a color determination.

15. Odor. A laboratory description. A qualitative description of any noticeable odors.

16. Size Analysis and Statistical Measures. Sample size fraction values are based on dry weight and given in phi (ϕ) units to the nearest whole percent. An American Instrument Company sieving machine and U.S. standard sieves were used for determining sand and larger fractions. The pipette method of analysis was used to determine silt, clay, and colloid fractions.

The following table is presented for the conversion of phi units to millimeters:

$$\boxed{\phi = \log_2 \text{diameter (millimeters)}} \quad \boxed{}$$

<u>Phi (ϕ)</u>	<u>Millimeters</u>	<u>Geological Classification</u>
<-2	>4	Pebble
-2 to -1	4.0 to 2.0	Granule
-1 to 4	2.0 to 0.625	Sand
4 to 9	0.0625 to 0.00195	Silt
9 to 12	0.00195 to 0.00024	Clay
>12	<0.00025	Colloid

$Q_{1\phi}$ - (first phi quartile). Is the size read from the distribution curve above which 25 percent of the diameters in the distribution are larger and below which 75 percent of the diameters are smaller and is expressed to the nearest hundredth of a phi unit.

$Q_{3\phi}$ - (third phi quartile). Is the size read from the distribution curve above which 75 percent of the diameters in the distribution are larger and below which 25 percent of the diameters are smaller and is expressed to the hundredth of a phi unit.

QD_ϕ - (phi quartile deviation). Is that statistical parameter which is a measure of one-half of the spread of the quartiles and is expressed in phi units to the nearest hundredth with the given value computed from the formula:

$$QD_\phi = \frac{Q_{3\phi} - Q_{1\phi}}{2}$$

Sk_φ - (phi quartile skewness). Is that statistical parameter which is a measure of half the sum of the first and third quartile values less the median and is expressed in phi units to the nearest hundredth with the given value computed from the formula:

$$Sk_{\phi} = \frac{Q_{1\phi} + Q_{3\phi}}{2} = Md_{\phi}$$

Md_φ - (phi median). Is the middlemost member of the distribution curve above which 50 percent of the diameters in the distribution are larger and below which 50 percent of the diameters are smaller and is expressed to the nearest hundredth of a phi unit.

17. Subsample Dry Weight. Dry weight to the nearest hundredth of a gram.

18. Sphericity (avg.). A measure of the approach of the grain to the form of a sphere, expressed as one of the following: high, medium high, medium, medium low, or low. Determination was accomplished with a microscope and was based on a comparison of the sand and larger size fractions with a chart based on Waddell's method.

19. Roundness (avg.). A function of the sharpness of the grain edges and recorded as one of the following: very angular, angular, subangular, subrounded, rounded, or well rounded. Determination and laboratory procedures were the same as for Sphericity.

20. Surface Texture (avg.). A description of the physical appearance of the grain based on the scheme proposed by Krumbein and Pettijohn. These descriptions are recorded as dull or polished and one of the following: smooth, striated, faceted, frosted, pitted, or etched.

21. Mineral Content. A rough estimate of the percentage of mineralogical constituents contained in the sand size and larger materials based on a microscopic examination of the sample.

22. Biological Content. A rough estimate of the percentage of biological constituents contained in the sand size and larger materials based on a microscopic examination of the sample.

23. Remarks. Codes for mineral trace constituents and major foraminifera types, and space for additional information pertaining to the bottom sample.

SOUTHEASTERN ROSS SEA

SEDIMENT ANALYSIS SHEET

GEOPHYSICAL LOG SHEET B NO. 31077A/16, 1959									
SEDIMENT ANALYSIS SHEET									
1. SHIP		2. SAMPLE NUMBER		3. LATITUDE		4. LONGITUDE		5. DATE (day, month, year)	
USS GLACIER		1		77° 07' 00" S		172° 42' 00" E		13 Dec. 1959	
2. DATE (day, month, year)		11. LABORATORY NUMBER		10. CORE IDENTIFICATION (m)		9. CORE LENGTH (m)		8. WATER DEPTH (m)	
3. LATITUDE		12. SUBSAMPLE DEPTH IN CORE (m)		11. LABORATORY NUMBER		10. CORE LENGTH (m)		7. SAMPLER TYPE	
4. LONGITUDE		13. SUBSAMPLE DEPTH IN CORE (m)		12. SUBSAMPLE DEPTH IN CORE (m)		11. LABORATORY NUMBER		6. CRUISE	
5. DATE (day, month, year)		14. COLOR (FIELD)		15. COLOR (LABORATORY)		16. GRAIN SIZE (FIELD)		7. SAMPLER TYPE	
6. DEEP FREEZE		17. SAMPLER TYPE		18. DEEP FREEZE		19. DEEP FREEZE		8. WATER DEPTH (m)	
7. DEEP FREEZE		19. DEEP FREEZE		20. DEEP FREEZE		21. DEEP FREEZE		9. CORE LENGTH (m)	
8. DEEP FREEZE		22. DEEP FREEZE		23. DEEP FREEZE		24. DEEP FREEZE		10. CORE PENETRATION (m)	
9. DEEP FREEZE		25. DEEP FREEZE		26. DEEP FREEZE		27. DEEP FREEZE		11. DEEP FREEZE	
10. DEEP FREEZE		28. DEEP FREEZE		29. DEEP FREEZE		30. DEEP FREEZE		12. DEEP FREEZE	
11. DEEP FREEZE		31. DEEP FREEZE		32. DEEP FREEZE		33. DEEP FREEZE		13. DEEP FREEZE	
12. DEEP FREEZE		34. DEEP FREEZE		35. DEEP FREEZE		36. DEEP FREEZE		14. DEEP FREEZE	
13. DEEP FREEZE		37. DEEP FREEZE		38. DEEP FREEZE		39. DEEP FREEZE		15. DEEP FREEZE	
14. DEEP FREEZE		40. DEEP FREEZE		41. DEEP FREEZE		42. DEEP FREEZE		16. DEEP FREEZE	
15. DEEP FREEZE		43. DEEP FREEZE		44. DEEP FREEZE		45. DEEP FREEZE		17. DEEP FREEZE	
16. DEEP FREEZE		46. DEEP FREEZE		47. DEEP FREEZE		48. DEEP FREEZE		18. DEEP FREEZE	
17. DEEP FREEZE		49. DEEP FREEZE		50. DEEP FREEZE		51. DEEP FREEZE		19. DEEP FREEZE	
18. DEEP FREEZE		52. DEEP FREEZE		53. DEEP FREEZE		54. DEEP FREEZE		20. DEEP FREEZE	
19. DEEP FREEZE		55. DEEP FREEZE		56. DEEP FREEZE		57. DEEP FREEZE		21. DEEP FREEZE	
20. DEEP FREEZE		58. DEEP FREEZE		59. DEEP FREEZE		60. DEEP FREEZE		22. DEEP FREEZE	
21. DEEP FREEZE		61. DEEP FREEZE		62. DEEP FREEZE		63. DEEP FREEZE		23. DEEP FREEZE	
22. DEEP FREEZE		64. DEEP FREEZE		65. DEEP FREEZE		66. DEEP FREEZE		24. DEEP FREEZE	
23. DEEP FREEZE		67. DEEP FREEZE		68. DEEP FREEZE		69. DEEP FREEZE		25. DEEP FREEZE	
24. DEEP FREEZE		70. DEEP FREEZE		71. DEEP FREEZE		72. DEEP FREEZE		26. DEEP FREEZE	
25. DEEP FREEZE		73. DEEP FREEZE		74. DEEP FREEZE		75. DEEP FREEZE		27. DEEP FREEZE	
26. DEEP FREEZE		76. DEEP FREEZE		77. DEEP FREEZE		78. DEEP FREEZE		28. DEEP FREEZE	
27. DEEP FREEZE		79. DEEP FREEZE		80. DEEP FREEZE		81. DEEP FREEZE		29. DEEP FREEZE	
28. DEEP FREEZE		82. DEEP FREEZE		83. DEEP FREEZE		84. DEEP FREEZE		30. DEEP FREEZE	
29. DEEP FREEZE		85. DEEP FREEZE		86. DEEP FREEZE		87. DEEP FREEZE		31. DEEP FREEZE	
30. DEEP FREEZE		88. DEEP FREEZE		89. DEEP FREEZE		90. DEEP FREEZE		32. DEEP FREEZE	
31. DEEP FREEZE		91. DEEP FREEZE		92. DEEP FREEZE		93. DEEP FREEZE		33. DEEP FREEZE	
32. DEEP FREEZE		94. DEEP FREEZE		95. DEEP FREEZE		96. DEEP FREEZE		34. DEEP FREEZE	
33. DEEP FREEZE		97. DEEP FREEZE		98. DEEP FREEZE		99. DEEP FREEZE		35. DEEP FREEZE	
34. DEEP FREEZE		100. DEEP FREEZE		101. DEEP FREEZE		102. DEEP FREEZE		36. DEEP FREEZE	
35. DEEP FREEZE		103. DEEP FREEZE		104. DEEP FREEZE		105. DEEP FREEZE		37. DEEP FREEZE	
36. DEEP FREEZE		106. DEEP FREEZE		107. DEEP FREEZE		108. DEEP FREEZE		38. DEEP FREEZE	
37. DEEP FREEZE		109. DEEP FREEZE		110. DEEP FREEZE		111. DEEP FREEZE		39. DEEP FREEZE	
38. DEEP FREEZE		112. DEEP FREEZE		113. DEEP FREEZE		114. DEEP FREEZE		40. DEEP FREEZE	
39. DEEP FREEZE		115. DEEP FREEZE		116. DEEP FREEZE		117. DEEP FREEZE		41. DEEP FREEZE	
40. DEEP FREEZE		118. DEEP FREEZE		119. DEEP FREEZE		120. DEEP FREEZE		42. DEEP FREEZE	
41. DEEP FREEZE		121. DEEP FREEZE		122. DEEP FREEZE		123. DEEP FREEZE		43. DEEP FREEZE	
42. DEEP FREEZE		124. DEEP FREEZE		125. DEEP FREEZE		126. DEEP FREEZE		44. DEEP FREEZE	
43. DEEP FREEZE		127. DEEP FREEZE		128. DEEP FREEZE		129. DEEP FREEZE		45. DEEP FREEZE	
44. DEEP FREEZE		130. DEEP FREEZE		131. DEEP FREEZE		132. DEEP FREEZE		46. DEEP FREEZE	
45. DEEP FREEZE		133. DEEP FREEZE		134. DEEP FREEZE		135. DEEP FREEZE		47. DEEP FREEZE	
46. DEEP FREEZE		136. DEEP FREEZE		137. DEEP FREEZE		138. DEEP FREEZE		48. DEEP FREEZE	
47. DEEP FREEZE		139. DEEP FREEZE		140. DEEP FREEZE		141. DEEP FREEZE		49. DEEP FREEZE	
48. DEEP FREEZE		142. DEEP FREEZE		143. DEEP FREEZE		144. DEEP FREEZE		50. DEEP FREEZE	
49. DEEP FREEZE		145. DEEP FREEZE		146. DEEP FREEZE		147. DEEP FREEZE		51. DEEP FREEZE	
50. DEEP FREEZE		148. DEEP FREEZE		149. DEEP FREEZE		150. DEEP FREEZE		52. DEEP FREEZE	
51. DEEP FREEZE		151. DEEP FREEZE		152. DEEP FREEZE		153. DEEP FREEZE		54. DEEP FREEZE	
52. DEEP FREEZE		154. DEEP FREEZE		155. DEEP FREEZE		156. DEEP FREEZE		55. DEEP FREEZE	
53. DEEP FREEZE		157. DEEP FREEZE		158. DEEP FREEZE		159. DEEP FREEZE		56. DEEP FREEZE	
54. DEEP FREEZE		160. DEEP FREEZE		161. DEEP FREEZE		162. DEEP FREEZE		57. DEEP FREEZE	
55. DEEP FREEZE		163. DEEP FREEZE		164. DEEP FREEZE		165. DEEP FREEZE		58. DEEP FREEZE	
56. DEEP FREEZE		166. DEEP FREEZE		167. DEEP FREEZE		168. DEEP FREEZE		59. DEEP FREEZE	
57. DEEP FREEZE		169. DEEP FREEZE		170. DEEP FREEZE		171. DEEP FREEZE		60. DEEP FREEZE	
58. DEEP FREEZE		172. DEEP FREEZE		173. DEEP FREEZE		174. DEEP FREEZE		61. DEEP FREEZE	
59. DEEP FREEZE		175. DEEP FREEZE		176. DEEP FREEZE		177. DEEP FREEZE		62. DEEP FREEZE	
60. DEEP FREEZE		178. DEEP FREEZE		179. DEEP FREEZE		180. DEEP FREEZE		63. DEEP FREEZE	
61. DEEP FREEZE		181. DEEP FREEZE		182. DEEP FREEZE		183. DEEP FREEZE		64. DEEP FREEZE	
62. DEEP FREEZE		184. DEEP FREEZE		185. DEEP FREEZE		186. DEEP FREEZE		65. DEEP FREEZE	
63. DEEP FREEZE		187. DEEP FREEZE		188. DEEP FREEZE		189. DEEP FREEZE		66. DEEP FREEZE	
64. DEEP FREEZE		190. DEEP FREEZE		191. DEEP FREEZE		192. DEEP FREEZE		67. DEEP FREEZE	
65. DEEP FREEZE		193. DEEP FREEZE		194. DEEP FREEZE		195. DEEP FREEZE		68. DEEP FREEZE	
66. DEEP FREEZE		196. DEEP FREEZE		197. DEEP FREEZE		198. DEEP FREEZE		69. DEEP FREEZE	
67. DEEP FREEZE		199. DEEP FREEZE		200. DEEP FREEZE		201. DEEP FREEZE		70. DEEP FREEZE	
68. DEEP FREEZE		202. DEEP FREEZE		203. DEEP FREEZE		204. DEEP FREEZE		205. DEEP FREEZE	
69. DEEP FREEZE		206. DEEP FREEZE		207. DEEP FREEZE		208. DEEP FREEZE		209. DEEP FREEZE	
70. DEEP FREEZE		210. DEEP FREEZE		211. DEEP FREEZE		212. DEEP FREEZE		213. DEEP FREEZE	
71. DEEP FREEZE		214. DEEP FREEZE		215. DEEP FREEZE		216. DEEP FREEZE		217. DEEP FREEZE	
72. DEEP FREEZE		218. DEEP FREEZE		219. DEEP FREEZE		220. DEEP FREEZE		221. DEEP FREEZE	
73. DEEP FREEZE		222. DEEP FREEZE		223. DEEP FREEZE		224. DEEP FREEZE		225. DEEP FREEZE	
74. DEEP FREEZE		226. DEEP FREEZE		227. DEEP FREEZE		228. DEEP FREEZE		229. DEEP FREEZE	
75. DEEP FREEZE		230. DEEP FREEZE							

SOUTHEASTERN ROSS SEA

1. SHIP	U.S.S. GLACIER	6. CRUISE	DEEP FREEZE 60	6. CRUISE	DEEP FREEZE 60
2. SAMPLE NUMBER	1 (continued)	7. SAMPLER TYPE	DEEP FREEZE	7. SAMPLER TYPE	DEEP FREEZE
3. LATITUDE		8. WATER DEPTH (m.)	77° 57' S	8. WATER DEPTH (m.)	77° 57' S
4. LONGITUDE		9. CORE LENGTH (cm.)	30' 25"	9. CORE LENGTH (cm.)	30' 25"
5. DATE (day, month, year)		10. CORE PENETRATION (cm.)	00' 00" W	10. CORE PENETRATION (cm.)	00' 00" W
6. LABORATORY NUMBER	5097	11. LABORATORY NUMBER	13 Dec. 1959	11. LABORATORY NUMBER	5119
7. SUBSAMPLE DEPTH IN CORE (in.)	15.5 - 17	12. SUBSAMPLE DEPTH IN CORE (in.)	0 - 1.5	12. SUBSAMPLE DEPTH IN CORE (in.)	0 - 1.5
8. COLOR (FIELD) (GSA rock color chart)	Sandy Firn	13. SEDIMENT TYPE	Salty Clay	13. SEDIMENT TYPE	Salty Clay
9. COLOR (FIELD) (GSA rock color chart)	Dark Greenish Gray	14. COLOR (FIELD) (GSA rock color chart)	Moderate Olive Brown	14. COLOR (FIELD) (GSA rock color chart)	Moderate Olive Brown
10. OIL	1% v/v	15. ODOR	N	15. ODOR	N
11. TOTAL	5/2	16. SIZE ANALYSIS AND STATISTICAL MEASURES		16. SIZE ANALYSIS AND STATISTICAL MEASURES	
12. OIL	Gray	17. SIZE (mm.)	0.0*	17. SIZE (mm.)	0.0*
13. OIL	Med. Lt. Gray	a. < 1.0* (%)	3.85	a. < 1.0* (%)	3.85
14. OIL	N	b. 1.0* - 1.4* (%)	0.0*	b. 1.0* - 1.4* (%)	0.0*
15. OIL	6	c. 1.4* - 1.8* (%)	0.0*	c. 1.4* - 1.8* (%)	0.0*
16. OIL		d. 1.8* - 2.0* (%)	0.0*	d. 1.8* - 2.0* (%)	0.0*
17. OIL		e. 2.0* - 2.5* (%)	0.0*	e. 2.0* - 2.5* (%)	0.0*
18. OIL		f. 2.5* - 3.0* (%)	0.0*	f. 2.5* - 3.0* (%)	0.0*
19. OIL		g. 3.0* - 4.0* (%)	0.0*	g. 3.0* - 4.0* (%)	0.0*
20. OIL		h. 4.0* - 6.0* (%)	0.0*	h. 4.0* - 6.0* (%)	0.0*
21. OIL		i. 6.0* - 10.0* (%)	0.0*	i. 6.0* - 10.0* (%)	0.0*
22. OIL		j. 10.0* - 14.0* (%)	0.0*	j. 10.0* - 14.0* (%)	0.0*
23. OIL		k. > 14.0* (%)	0.0*	k. > 14.0* (%)	0.0*
24. OIL		l. SUBSAMPLE DRY WEIGHT (gm.)	21.12	l. SUBSAMPLE DRY WEIGHT (gm.)	21.12
25. OIL		m. HEMICRYSTALINIC (are)	Medium Low	m. HEMICRYSTALINIC (are)	Medium Low
26. OIL		n. SEMICRYSTALINIC (are)	Subangular	n. SEMICRYSTALINIC (are)	Subangular
27. OIL		o. ROUNDEDNESS (are)	Angular	o. ROUNDEDNESS (are)	Angular
28. OIL		p. SURFACE TEXTURE (are)	Dull-Pitted	p. SURFACE TEXTURE (are)	Dull-Pitted
29. MINERAL CONTENT (%)		q. MINERAL CONTENT (%)		q. MINERAL CONTENT (%)	
30. a. DOMINANT		a. DOMINANT MINERAL		a. DOMINANT MINERAL	
31. b. SECONDARY		b. SECONDARY MINERAL		b. SECONDARY MINERAL	
32. c. TERTIARY		c. TERTIARY ROCK FRAGMENTS		c. TERTIARY ROCK FRAGMENTS	
33. d. OTHER		d. OTHER VOLCANIC GLASS		d. OTHER VOLCANIC GLASS	
34. e. OTHER		e. OTHER		e. OTHER	
35. f. TRACE	(Geo. erratic)	f. TRACE (see remarks)		f. TRACE (see remarks)	
36. g. BIOLOGICAL CONTENT (%)		g. FORAMINIFERA (see remarks)		g. FORAMINIFERA (see remarks)	
37. h. CALCAREOUS (geo. erratic)	25	h. RADIOACTIVE	50	h. RADIOACTIVE	50
38. i. SEDIMENTARY	20	i. DIATOMS	30	i. DIATOMS	30
39. j. TERTIARY	10	j. OTHER SPORULLES	25	j. OTHER SPORULLES	25
40. k. OTHER	10	k. OTHER	10	k. OTHER	10
41. l. VOLCANIC GLASS	Trace	l. OTHER	Trace	l. OTHER	Trace
42. m. OTHER	0	m. OTHER	0	m. OTHER	0
43. n. OTHER	0	n. OTHER	0	n. OTHER	0
44. o. OTHER	0	o. OTHER	0	o. OTHER	0
45. p. FUSCO-PIRELLUS	Trace	p. FUSCO-PIRELLUS	Trace	p. FUSCO-PIRELLUS	Trace
46. q. REMARKS		q. REMARKS		q. REMARKS	
47. MINERAL TRACE CODE		47. MINERAL TRACE CODE		47. MINERAL TRACE CODE	
48. a. CALCIUM		a. CALCIUM		a. CALCIUM	
49. b. CARBONATE		b. CARBONATE		b. CARBONATE	
50. c. MAGNETITE		c. MAGNETITE		c. MAGNETITE	
51. d. MICA		d. MICA		d. MICA	
52. e. OLIVINE		e. OLIVINE		e. OLIVINE	
53. f. PYROXENE		f. PYROXENE		f. PYROXENE	
54. g. GLUBIGERINA TYPE (PELAGIC)		g. GLUBIGERINA TYPE (PELAGIC)		g. GLUBIGERINA TYPE (PELAGIC)	
55. h. ARENAECAUS Benthonic		h. ARENAECAUS Benthonic		h. ARENAECAUS Benthonic	
56. i. CALCAREOUS		i. CALCAREOUS		i. CALCAREOUS	

Color changes occur at 1.5°, 9°, and 11.5°.
*Mixed with Dark Yellowish Brown (10YR 4/2).

15. OIL

16. SIZE ANALYSIS AND STATISTICAL MEASURES

17. OIL

18. OIL

19. OIL

20. OIL

21. OIL

22. OIL

23. OIL

24. OIL

25. OIL

26. OIL

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SOUTHEASTERN ROSS SEA

1. SHIP	USS GLACIER	6. CRUISE	DEEP FREEZE 60	6. CRUISE	DEEP FREEZE 60
2. SAMPLE NUMBER	2 (continued.)	7. SAMPLE TYPE	cored	7. SAMPLE NUMBER	2 (continued.)
3. LATITUDE		8. WATER DEPTH (m)		8. WATER DEPTH (m)	
4. LONGITUDE		9. CORE LENGTH (cm)	(cm)	9. CORE LENGTH (cm)	(cm)
5. DATE (day, month, year)		10. CORE DIAMETER (cm)		10. CORE DIAMETER (cm)	
11. LABORATORY DEPTH IN CORE (m)	51.22	12. SUBSAMPLE LENGTH IN CORE (cm)	12.5	12. SUBSAMPLE LENGTH IN CORE (cm)	12.5
12. SEDIMENT TYPE	Sandy Mud	13. SEDIMENT TYPE	FEB	13. SEDIMENT TYPE	FEB
13. COLOR (FIELD)	Sandy Mud	14. COLOR (FIELD)	DULL GREENISH GRAY	14. COLOR (FIELD)	DULL GREENISH GRAY
14. GSAR (rock class)		15. GSAR (rock class)	LABORATORY	15. GSAR (rock class)	LABORATORY
15. COLOR	Light Olive Gray	16. COLOR	LIGHT GRAY F5 5/2	16. COLOR	LIGHT GRAY F5 5/2
	55.5/2		Olive Gray F5 5/1		Olive Gray F5 5/1
16. SITE ANALYSIS AND STATISTICAL MEASURES					
a. < 2% (%)	3	b. < 2% (%)	2	c. < 2% (%)	1
b. -10° to +10° (%)	2	c. -10° to +10° (%)	1	d. -10° to +10° (%)	1
c. -10° to +10° (%)	4	d. 10° to 20° (%)	3	e. 10° to 20° (%)	5
e. 10° to 20° (%)	4	f. 20° to 30° (%)	1	g. 20° to 30° (%)	6
g. 30° to 40° (%)	6	h. 40° to 50° (%)	0	i. 40° to 50° (%)	6
i. 50° to 60° (%)	6	j. 60° to 70° (%)	0	k. 70° to 80° (%)	0
k. > 80° (%)	7	l. > 80° (%)	0	m. > 80° (%)	0
l. > 80° (%)	17	m. > 80° (%)	0	n. > 80° (%)	0
m. > 80° (%)	17	n. > 80° (%)	0	o. > 80° (%)	0
o. > 80° (%)	17	p. > 80° (%)	0	q. > 80° (%)	0
p. > 80° (%)	17	q. > 80° (%)	0	r. > 80° (%)	0
r. > 80° (%)	17	s. > 80° (%)	0	t. > 80° (%)	0
t. > 80° (%)	17	u. > 80° (%)	0	v. > 80° (%)	0
v. > 80° (%)	17	w. > 80° (%)	0	x. > 80° (%)	0
x. > 80° (%)	17	y. > 80° (%)	0	z. > 80° (%)	0
z. > 80° (%)	17				
17. SUBSAMPLE DRY WEIGHT (gm)					
18. SPHERICITY (%)	28.66	19. ROUGHNESS (ave)	Medium Low	20. SURFACE TEXTURE (ave)	
19. ROUGHNESS (ave)		Angular	Subangular	a. DOMINANT FELDSPAR	
20. SURFACE TEXTURE (ave)		Polished-Fretted	Polished-Fretted	b. QUARTZ	
21. MINERAL CONTENT (%)				c. TERTIARY GLASS	
a. DOMINANT Feldspar	55			d. OTHER Volcanic Glass	
b. SECONDARY Rock Fragments	20			e. OTHER	
c. TERTIARY Quartz	20			f. TRACE (see remarks)	
d. OTHER				g. OTHER	
e. OTHER				h. OTHER	
f. TRACE (see remarks)				i. OTHER	
g. OTHER				j. OTHER	
h. OTHER				k. OTHER	
i. OTHER				l. OTHER	
j. OTHER				m. OTHER	
k. OTHER				n. OTHER	
l. OTHER				o. OTHER	
m. OTHER				p. OTHER	
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p. OTHER				s. OTHER	
q. OTHER				t. OTHER	
r. OTHER				u. OTHER	
s. OTHER				v. OTHER	
t. OTHER				w. OTHER	
u. OTHER				x. OTHER	
v. OTHER				y. OTHER	
w. OTHER				z. OTHER	
x. OTHER					
y. OTHER					
z. OTHER					
22. MINERAL CONTENT (%)					
a. FORAMINIFERA (see remarks)				b. RADOLARIA	
b. RADOLARIA	Trace			c. DIATOMS	
c. DIATOMS	Trace			d. OTHER SPECIES	
d. OTHER	Trace			e. OTHER	
e. OTHER	Trace			f. OTHER	
f. OTHER	Trace			g. OTHER	
g. OTHER	Trace			h. OTHER	
h. OTHER	Trace			i. OTHER	
i. OTHER	Trace			j. OTHER	
j. OTHER	Trace			k. OTHER	
k. OTHER	Trace			l. OTHER	
l. OTHER	Trace			m. OTHER	
m. OTHER	Trace			n. OTHER	
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o. OTHER	Trace			p. OTHER	
p. OTHER	Trace			q. OTHER	
q. OTHER	Trace			r. OTHER	
r. OTHER	Trace			s. OTHER	
s. OTHER	Trace			t. OTHER	
t. OTHER	Trace			u. OTHER	
u. OTHER	Trace			v. OTHER	
v. OTHER	Trace			w. OTHER	
w. OTHER	Trace			x. OTHER	
x. OTHER	Trace			y. OTHER	
y. OTHER	Trace			z. OTHER	
z. OTHER	Trace				
23. REMARKS:					
24. MINERAL TRACE CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
25. FORAMINIFERA CODE					
G—GLOBIGERINA TYPE (PELAGIC)					
A—ARMENIACEOUS					
C—CALCAREOUS					
Benthonic					
26. REMARKS:					
27. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
28. REMARKS:					
29. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
30. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
31. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
32. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
33. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
34. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
35. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
36. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
37. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
38. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
39. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
40. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
41. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
42. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
43. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
44. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
45. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
46. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
47. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
48. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
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49. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
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50. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
51. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					
M—MAGNETITE					
N—NATRUM					
O—OLIVINE					
P—PYROXENE					
52. FORAMINIFERA CODE					
C—CALCITE					
G—GARNET					

SHIP		USS GLACIER		DEEP FREEZE '30		DEEP FREEZE '30	
6. CRUISE		7. SAMPLER TYPE		8. WATER DEPTH (m)		9. CORE LENGTH (m)	
7. SAMPLE NUMBER		Plunger Core, 90 lb.		(m)		(m)	
8. SAMPLE NUMBER		78		252		70	
9. DATE		19 - 30 S		13.75		21.9	
10. DEPTH (m)		173		(cm)		(cm)	
11. (DAY, MONTH, YEAR)		31 Dec. 1959		10.0		9	
12. SUBSAMPLE RATE IN CORE (m)		0.2		51.29		5.5	
13. SUBSAMPLE RATE IN CORE (m)		0.2		51.30		6.5 - 9	
14. COLOR CODE		SILTY CLAY		SILTY CLAY		SILTY CLAY	
15. COLOR CHART		GS-10 (color chart)		Mod. Olive Brown		Light Olive Gray	
(LABORATORY)		GS-10		Mod. Olive Green		Light Olive Gray	
16. MINERAL CONTENT (%)		Greenish Gray		55.0%		55.0%	
17. SURFACE TEXTURE (ave.)		Smooth		55.0%		55.0%	
18. SPHERULETTE (ave.)		Subangular		55.0%		55.0%	
19. IRON DUST (ave.)		Medium		55.0%		55.0%	
20. SURFACE TEXTURE (ave.)		Smooth		55.0%		55.0%	
21. MINERAL CONTENT (%)		Subangular		55.0%		55.0%	
a. DOMINANT FELDSPAR		55		55		55	
b. SECONDARY QUARTZ		55		55		55	
c. TERTIARY ROCK FRAGMENTS		Trace		Trace		Trace	
d. OTHER VOLCANIC GLASS		Trace		Trace		Trace	
e. OTHER		Trace		Trace		Trace	
f. TRACE (see remarks)		Ma, Ms, P		Ma, Ms, P		Ma, Ms, P	
22. BIOLOGICAL CONTENT (%)		5		5		5	
a. FORAMINIFERA (see remarks)		C - Trace		A - Trace		A - Trace	
b. RADOLARIA		5		Trace		Trace	
c. DIATOMS		5		Trace		Trace	
d. OTHER SPONGE SPICULES		5		Trace		Trace	
e. OTHER FOCAL PALATES		5		5		5	
23. REMARKS		Mixed with Light Olive Gray		Mixed with Light Olive Gray		Mixed with Medium Gray	
MINERAL TRACER CODE		G - CALCIITE		G - GLASS		G - GLASS	
a. CALCIITE		M - GARNET		M - MAGNETITE		M - GARNET	
b. GARNET		M - MICA		M - OLIGINE		M - MICA	
c. MAGNETITE		O - OLIVINE		O - PYROXENE		O - OLIVINE	
d. OLIGINE		P - PYROXENE		P - PYROXENE		P - PYROXENE	
e. PYROXENE		P - PYROXENE		P - PYROXENE		P - PYROXENE	
FORAMINIFERA CODE		Q - GLASS		Q - GLASS		Q - GLASS	
G - GLASS		R - PLAGIOCLASE		R - PLAGIOCLASE		R - PLAGIOCLASE	
R - PLAGIOCLASE		S - CALCAREOUS		S - CALCAREOUS		S - CALCAREOUS	
S - CALCAREOUS		BENTHONIC		BENTHONIC		BENTHONIC	
BENTHONIC		C - CALCAREOUS		C - CALCAREOUS		C - CALCAREOUS	
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SOUTHEASTERN ROSS SEA

SHIP	USS GLACIER	DEEP FREEZE	60	CRUISE	USS GLACIER	DEEP FREEZE	60
1. CRUISE NUMBER	1	SHAKER TYPE	80 lb.	1. SAMPLE NUMBER	5	7. SAMPLER TYPE	Pile driver
2. SAMPLE NUMBER	1	WATER DEPTH	90 ft.	2. LATITUDE	78° 13' S	8. WATER DEPTH (m.)	275 m.
3. LATITUDE	78° 08'	30° S		3. LONGITUDE	165° 00' W	9. CORE LENGTH (in.)	10 in.
4. LONGITUDE	162° 26' W	60° W		4. DATE (day, month year)	17 Dec. 1959	10. CORE PENETRATION (in.)	25 in.
5. DATE (day, month year)	17 Dec. 1959			11. LABORATORY NUMBER	5137	12. SUBSAMPLE DEPTH IN CORE (in.)	0 - 2
11. LABORATORY NUMBER	5136			13. SEDIMENT TYPE	Pebbly Silty Sand	2 - 2.75	2.75 - 5.5
12. SUBSAMPLE DEPTH IN CORE (in.)	5 - 7			14. COLOR (FIELD)	De Yellowish Brown	Silty Clay	Silty Clay
13. SEDIMENT TYPE	Silty Clay			15. COLOR (SAFETY CHART)	Dark Greenish Gray	De Yellowish Brown	De Yellowish Brown
14. COLOR (FIELD)	DK. Yellowish Brown			16. COLOR (SAFETY CHART)	Dark Greenish Gray	DK. Yellowish Brown	DK. Yellowish Brown
15. COLOR	Crush Gray	50 ft. 6 in.		17. SAMPLER	50 ft. 6 in.	18. SAMPLER	50 ft. 6 in.
16. SURFACE TEXTURE (cm.)	5 ft. 1 in.	10 ft. 1/2		19. ROUGHNESS (cm.)	5 ft. 1 in.	20. SURFACE TEXTURE (cm.)	5 ft. 1 in.
17. SUBSAMPLE DRY WEIGHT (gm.)	52.5	52.5		21. MINERAL CONTENT (%)	52.5	21. MINERAL CONTENT (%)	52.5
18. SPHERICITY (%)	0 - 2.5	2.5 - 5		22. BIOLOGICAL CONTENT (%)	52.5	22. BIOLOGICAL CONTENT (%)	52.5
19. ROUGHNESS (cm.)	5 ft. 1/2	10 ft. 1/2		23. REMARKS		23. REMARKS	
20. SURFACE TEXTURE (cm.)	5 ft. 1/2	10 ft. 1/2					
21. MINERAL CONTENT (%)				a. FORAMINIFERA (see remarks)	A - Trace	a. FORAMINIFERA (see remarks)	C - Trace
— a. DOMINANT VOLCANIC GLASS	10	20		b. SECONDARY VOLCANIC GLASS	Trace	b. SECONDARY VOLCANIC GLASS	Trace
— b. OTHER ROCK FRAGMENTS	10	20		c. TERTIARY QUARTZ	20	c. TERTIARY QUARTZ	20
— c. OTHER QUARTZ	10	15		d. OTHER HEDRALS	5	d. OTHER HEDRALS	5
— e. OTHER MACA	10	15		e. OTHER SPONGE SPICULES	Trace	e. OTHER SPONGE SPICULES	Trace
22. TRACE (see remarks)	MA, M	TA, G, P		f. OTHER FECAL PELLETS	Trace	f. OTHER FECAL PELLETS	Trace
23. REMARKS							
MINERAL TRACE CODE							
— a. CALCIUM							
— b. MAGNETITE							
— c. DIATOMS							
— d. OTHER SPONGE SPICULES							
— e. OTHER FECAL PELLETS							

The core contained a color-change at 5 inches.
Mixed with Dark Yellowish Brown

*Mixed with Pale Yellowish Brown 10 ft. 1/2
**One Pebble 0.63", 6.65 gm. not included in analysis.

FORAMINIFERA CODE
G—GLOIGERINA TYPE (PELAGIC)
A—ARECALCUS | Benthamite
C—CALCAREOUS | Benthamite

SOUTHEASTERN ROSS SEA

1. SHIP	USS GLACIER	6. CRUISE	DEEP FREEZE	60	6. CRUISE	DEEP FREEZE	60
2. SAMPLE NUMBER	(continued)	2. SAMPLE NUMBER	6	U.S.S. GLACIER	7. SAMPLER TYPE	PILOTER COR.	80 lb.
3. LATITUDE		3. LATITUDE	78°	8. WATER DEPTH (m.)	WATER DEPTH (m.)	315	
4. LONGITUDE		4. LONGITUDE	165°	9. CORE LENGTH (cm.)	CORE LENGTH (cm.)	10.6	
5. DATE (day month year)		5. DATE (day month year)	17 Dec. 1959	10. CORE PENETRATION (cm.)	CORE PENETRATION (cm.)	157.7	
6. LABORATORY NUMBER	5710	6. LABORATORY NUMBER	15717	11. LABORATORY NUMBER	15717	12. SUBSAID. DEPTH IN CORE (m.)	1.28 - 3
7. SUBSAID. F. METRIC IN CORE (m.)	5.5	7. SUBSAID. F. METRIC IN CORE (m.)	0.7	13. SEDIMENT TYPE	SALTY CLAY	13. DEP. IN CORE (m.)	3.4 - 8.8
8. SANDY MUD	5.5	8. SANDY MUD	0.7	14. COLOR (FIELD)	DK. Yellowish Brown	14. COLOR (FIELD)	SILTY CLAY
9. SILTY MUD	5.5	9. SILTY MUD	0.7	15. COLOR (FISH)	DK. Yellowish Brown	15. COLOR (FISH)	SILTY CLAY
10. CLAY (FIELD)	5.5	10. CLAY (FIELD)	0.7	16. GRAIN SIZE	Q1/2	16. GRAIN SIZE	Q1/2
11. GSIA (rock color chart)	10/7	11. GSIA (rock color chart)	10/7	17. GRAIN SIZE	Q1/2	17. GRAIN SIZE	Q1/2
12. (LABORATORY)	Pale Yellowish Brown	12. (LABORATORY)	Pale Yellowish Brown	18. GRAIN SIZE	Q1/2	18. GRAIN SIZE	Q1/2
13. OODR	10 ft. 6/2	13. OODR	10 ft. 6/2	19. GRAIN SIZE	Q1/2	19. GRAIN SIZE	Q1/2
14. SIZE ANALYSIS AND STATISTICAL MEASURES		14. SIZE ANALYSIS AND STATISTICAL MEASURES		20. GRAIN SIZE	Q1/2	20. GRAIN SIZE	Q1/2
15. a. < 2 mm. (%)		15. a. < 2 mm. (%)		21. GRAIN SIZE	Q1/2	21. GRAIN SIZE	Q1/2
15. b. 2-10 mm. (%)		15. b. 2-10 mm. (%)		22. GRAIN SIZE	Q1/2	22. GRAIN SIZE	Q1/2
15. c. 10-60 mm. (%)		15. c. 10-60 mm. (%)		23. GRAIN SIZE	Q1/2	23. GRAIN SIZE	Q1/2
16. a. 10-100% (Q1)		16. a. 10-100% (Q1)		24. GRAIN SIZE	Q1/2	24. GRAIN SIZE	Q1/2
16. b. 10-100% (Q2)		16. b. 10-100% (Q2)		25. GRAIN SIZE	Q1/2	25. GRAIN SIZE	Q1/2
16. c. 10-100% (Q3)		16. c. 10-100% (Q3)		26. GRAIN SIZE	Q1/2	26. GRAIN SIZE	Q1/2
17. SUBSAID. DRY WEIGHT (gm.)	10	17. SUBSAID. DRY WEIGHT (gm.)	10	27. MINERAL CONTENT (%)	20	27. MINERAL CONTENT (%)	20
18. SUBSIDENCY (cm.)	5.5	18. SUBSIDENCY (cm.)	5.5	28. DOMINANT FAUNA	Trace	28. DOMINANT FAUNA	Trace
19. SUBSIDENCY (cm.)	5.5	19. SUBSIDENCY (cm.)	5.5	29. DOMINANT FAUNA	Trace	29. DOMINANT FAUNA	Trace
20. SURFACE TESTURE (cm.)	5.5	20. SURFACE TESTURE (cm.)	5.5	30. SURFACE TESTURE (cm.)	Medium	30. SURFACE TESTURE (cm.)	Medium
21. MINERAL CONTENT (%)		21. MINERAL CONTENT (%)		31. SURFACE TESTURE (cm.)	Subrounded	31. SURFACE TESTURE (cm.)	Subrounded
a. DOMINANT		a. DOMINANT		32. POLISHED-PITTED	Polished-Pitted	32. POLISHED-PITTED	Polished-Pitted
b. SEMI-DOMINANT		b. SEMI-DOMINANT		33. MINERAL CONTENT (%)	25	33. MINERAL CONTENT (%)	25
c. SUBORDINATE		c. SUBORDINATE		34. DOMINANT FAUNA	Trace	34. DOMINANT FAUNA	Trace
d. OTHER		d. OTHER		35. DOMINANT FAUNA	Trace	35. DOMINANT FAUNA	Trace
e. OTHER		e. OTHER		36. OTHER	Trace	36. OTHER	Trace
22. BIOMASS (CONTINUOUS) (g.)		22. BIOMASS (CONTINUOUS) (g.)		37. OTHER	Trace	37. OTHER	Trace
a. FORAMINIFERA (see remarks)		a. FORAMINIFERA (see remarks)		38. OTHER	Trace	38. OTHER	Trace
b. DIATOMS		b. DIATOMS		39. OTHER	Trace	39. OTHER	Trace
c. DIATOMS		c. DIATOMS		40. OTHER	Trace	40. OTHER	Trace
d. OTHER		d. OTHER		41. OTHER	Trace	41. OTHER	Trace
e. OTHER		e. OTHER		42. OTHER	Trace	42. OTHER	Trace
23. SPOROM. (CONTINUOUS) (g.)		23. SPOROM. (CONTINUOUS) (g.)		43. OTHER	Trace	43. OTHER	Trace
a. FORAMINIFERA (see remarks)		a. FORAMINIFERA (see remarks)		44. OTHER	Trace	44. OTHER	Trace
b. DIATOMS		b. DIATOMS		45. OTHER	Trace	45. OTHER	Trace
c. DIATOMS		c. DIATOMS		46. OTHER	Trace	46. OTHER	Trace
d. OTHER		d. OTHER		47. OTHER	Trace	47. OTHER	Trace
e. OTHER		e. OTHER		48. OTHER	Trace	48. OTHER	Trace
24. MINERAL TRACE CODE		24. MINERAL TRACE CODE		49. OTHER	Trace	49. OTHER	Trace
c—CACCHITE		c—CACCHITE		50. OTHER	Trace	50. OTHER	Trace
M—MAGNETITE		M—MAGNETITE		51. OTHER	Trace	51. OTHER	Trace
M—MICA		M—MICA		52. OTHER	Trace	52. OTHER	Trace
O—OLIVINE		O—OLIVINE		53. OTHER	Trace	53. OTHER	Trace
P—PYROXENE		P—PYROXENE		54. OTHER	Trace	54. OTHER	Trace
25. REMARKS		25. REMARKS		55. OTHER	Trace	55. OTHER	Trace
FORAMINIFERA CODE		FORAMINIFERA CODE		56. OTHER	Trace	56. OTHER	Trace
G—GLOBIGERINA TYPE (PELAGIC)		G—GLOBIGERINA TYPE (PELAGIC)		57. OTHER	Trace	57. OTHER	Trace
A—ARENACEOUS		A—ARENACEOUS		58. OTHER	Trace	58. OTHER	Trace
C—CALCAREOUS		C—CALCAREOUS		59. OTHER	Trace	59. OTHER	Trace
Benthonic		Benthonic		60. OTHER	Trace	60. OTHER	Trace

* * * One Pebble 0.63", 600 gm. not included in analysis.

The core contained color-changes at 3, 4.88, 12 and 13.25 inches and a dark band from 0 to 1.88 inches.

MINERAL TRACE CODE

—Oxide

—Garnet

—Magnetite

—Mica

—Olivine

—Pyroxene

FORAMINIFERA CODE

G—Globigerina Type (Pelagic)

A—Arenaceous

C—Calcareous

Benthonic

SOUTHEASTERN ROSS SEA

1. SHIP	USS GLACIER	6. CRUISE	DEEP FREEZE	60
2. SAMPLE NUMBER 6 (continued)	DEEP FREEZE 60	7. SAMPLE NUMBER 6 (continued)	USS GLACIER	
3. LATITUDE		8. SAMPLE NUMBER 6 (continued)		
4. LONGITUDE		9. LATITUDE		
5. DATE (day, month, year)		10. LONGITUDE		
11. LABORATORY NUMBER	5779	11. CORE LENGTH (cm)	(m)	
12. SUBSAMPLE DEPTH IN CORE (m)	14.68 - 7	12. CORE LENGTH (cm)	(m)	
13. SEDIMENT TYPE	SILTY CLAY	13. SUBSAMPLE DEPTH IN CORE (m)	(m)	
14. COLOR FIELD		14. COLOR FIELD		
15. (LABORATORY)	LIGHT OLIVE GRAY	15. COLOR	OLIVE GRAY	
	57 5/2	15. COLOR	57 5/2	
16. CODE		16. CODE		
17. SITE ANALYSIS AND STATISTICAL MEASURES		18. SITE ANALYSIS AND STATISTICAL MEASURES		
a. < 2% (%)	QD*	a. < 2% (%)	QD*	
b. -10% to +10% (%)	QK*	b. -10% to +10% (%)	QK*	
c. -10% to 10% (%)	Mg*	c. -10% to 10% (%)	Mg*	
d. 10% to 20% (%)	Nd*	d. 10% to 20% (%)	Nd*	
e. 20% to 30% (%)	QF*	e. 20% to 30% (%)	QF*	
f. 30% to 40% (%)	QG*	f. 30% to 40% (%)	QG*	
g. 40% to 50% (%)	QH*	g. 40% to 50% (%)	QH*	
h. 50% to 60% (%)	QI*	h. 50% to 60% (%)	QI*	
i. 60% to 70% (%)	QJ*	i. 60% to 70% (%)	QJ*	
j. 70% to 80% (%)	QK*	j. 70% to 80% (%)	QK*	
k. 80% to 90% (%)	QL*	k. 80% to 90% (%)	QL*	
l. 90% to 100% (%)	QD*	l. 90% to 100% (%)	QD*	
17. SUBSAMPLE BY WEIGHT (gm)	27	18. SURFACE TEXTURE (cm)	1.5	
18. SURFACE (cm)	12.57	19. SPHERULETTE (cm)	13.92	
19. RUGGEDNESS (ave)	Subangular	20. SPHERULETTE (cm)	Medium	
20. SURFACE (ave)	Smooth	21. SPHERULETTE (cm)	Medium	
21. MINERAL CONTENT (%)	Polished-Patinated	22. SPHERULETTE (cm)	Subangular	
a. DOMINANT Feldspar	45	23. BIOTITE (see remarks)	Subangular	
b. SECONDARY Quartz	35	24. GARNET (see remarks)	Trace	
c. TERTIARY Rock Fragments	Trace	25. STAUROLITE (see remarks)	Trace	
d. OTHER Volcanic Glass	5	26. DIOPHILITE (see remarks)	Trace	
e. OTHER		27. OTHER (see remarks)	Trace	
1. TRACE (see remarks)	Ma, Mn, P, O, P, S	28. BIOTITE (see remarks)	Ma, Mn, P, S	
2. MINERAL CONTENT (%)	50	29. GARNET (see remarks)	50	
a. FORAMINIFERA (see remarks)	G, A, C	30. STAUROLITE (see remarks)	50	
b. RADULARIA	5	31. DIOPHILITE (see remarks)	20	
c. DIATOMS	5	32. OTHER (see remarks)	Volcanic Glass	
d. OTHER Sponge Spicules	5	33. OTHER (see remarks)	5	
e. OTHER Fecal Pellets	5	34. OTHER (see remarks)	5	
23. REMARKS:		35. REMARKS:		
MINERAL TRACE CODE:		MINERALS TRACE CODE:		
C—CALCITE		G—CALCITE		
G—GARNET		M—MAGNETITE		
M—MAGNETITE		A—ARENACEOUS		
O—OLIVINE		Benthonic		
P—PYROXENE		C—CALCAREOUS		

*Mixed with Dark Yellowish Brown 10YR 5/2

**Mixed with Pale Yellowish Brown 10YR 6/2

FORAMINIFERA CODE
G—GLOBIGERINA TYPE (ELASIO)
A—ARENACEOUS
C—CALCAREOUS
Benthonic

FORAMINIFERA CODE
G—GLOBIGERINA TYPE (ELASIO)
A—ARENACEOUS
C—CALCAREOUS
Benthonic

SOUTHEASTERN ROSS SEA

3. REMARKS:

C-CALCITE

G—GARNET

MA—MAGNETITE

M-MICA

DYNAMIC

PYROXENE

ECONOMIC

FURANIFERA

G—GLOBAL

A—ARENACEOUS

C—CALCAREOUS

G—GLOBIGERINA TYPE (PELAGIC)
A—ARENACEOUS

SOUTHEASTERN ROSS SEA

1. SHIP	USS GLACIER	6. CRUISE DEEP FREEZE	60	6. CRUISE DEEP FREEZE	60
2. SAMPLE NUMBER	7 (continued)	7. SAMPLE NUMBER	7 (continued)	7. SAMPLE NUMBER	7 (continued)
3. LATITUDE	"	8. WATER DEPTH (m.)	"	8. WATER DEPTH (m.)	"
4. LONGITUDE	"	9. CORE LENGTH (cm.)	"	9. CORE LENGTH (cm.)	"
5. DATE (y.m.d.)	"	10. CORE DIAMETER (cm.)	"	10. CORE DIAMETER (cm.)	"
11. INVESTIGATOR NUMBER	592	11. DATE (day month year)	5/22	11. DATE (day month year)	5/22
12. SUSPENDABLE DUST IN CORE (m.)	15 - 17	12. SUSPENDABLE DEPTH IN CORE (m.)	18.88 - 19.75	12. SUSPENDABLE DEPTH IN CORE (m.)	19.75 - 22
13. SEDIMENT TYPE	SILTY CLAY	13. SUBMARINE LIFE	SILTY CLAY	13. SUBMARINE LIFE	SILTY CLAY
14. COLOR (FIELD)	(GSA rock color chart)	14. COLOR (FIELD)	(GSA rock color chart)	14. COLOR (FIELD)	Light Olive Gray
15. COLOR	Light Olive Gray	15. COLOR	Light Olive Gray	15. COLOR	Light Olive Gray
15. COLOR	51 5/2	15. COLOR	51 5/2s	15. COLOR	51 5/2s
16. SIZE ANALYSIS AND STATISTICAL MEASURES		16. SIZE ANALYSIS AND STATISTICAL MEASURES		16. SIZE ANALYSIS AND STATISTICAL MEASURES	
a. < 2 mm.	70.0	b. < 2 mm.	70.0	b. < 2 mm.	70.0
b. 2 - 10 mm.	5.0	c. 2 - 10 mm.	5.0	c. 2 - 10 mm.	5.0
c. 10 - 100 mm.	1.0	d. 10 - 100 mm.	1.0	d. 10 - 100 mm.	1.0
d. 100 - 1000 mm.	0.35	e. 100 - 1000 mm.	0.35	e. 100 - 1000 mm.	0.35
f. 1000 - 10000 mm.	0.34	g. 1000 - 10000 mm.	0.34	g. 1000 - 10000 mm.	0.34
h. 10000 + mm.	0.05	i. 10000 + mm.	0.05	i. 10000 + mm.	0.05
j. 100000 + mm.	0.02	k. 100000 + mm.	0.02	k. 100000 + mm.	0.02
l. 1000000 + mm.	0.01	m. 1000000 + mm.	0.01	m. 1000000 + mm.	0.01
n. 10000000 + mm.	0.005	o. 10000000 + mm.	0.005	o. 10000000 + mm.	0.005
p. 100000000 + mm.	0.001	q. 100000000 + mm.	0.001	q. 100000000 + mm.	0.001
17. SUSPENDABLE DRY WEIGHT (gm.)	35	17. SUSPENDABLE DRY WEIGHT (gm.)	35	17. SUSPENDABLE DRY WEIGHT (gm.)	35
18. SPHERULETTE (avg.)	12.62	18. SPHERULETTE (avg.)	13.07	18. SPHERULETTE (avg.)	14.20
19. IRONNESS (avg.)	Medium Low	19. IRONNESS (avg.)	Medium Low	19. IRONNESS (avg.)	Medium Low
20. SURFACE TEXTURE (avg.)	Subangular	20. SURFACE TEXTURE (avg.)	Subangular	20. SURFACE TEXTURE (avg.)	Subangular
21. MINERAL CONTENT (%)		21. MINERAL CONTENT (%)		21. MINERAL CONTENT (%)	
a. DOMINANT Feldspar	50	b. DOMINANT Feldspar	55	b. DOMINANT Feldspar	55
b. SECONDARY Quartz	30	c. SECONDARY Quartz	35	c. SECONDARY Quartz	35
c. TERTIARY Volcanic Glass	10	d. OTHER Rock Fragments	5	d. OTHER Rock Fragments	15
d. OTHER		e. OTHER Volcanic Glass		e. OTHER Volcanic Glass	
e. OTHER		f. TRACE (see remarks)		f. TRACE (see remarks)	
f. TRACE (see remarks)		g. TRACE		g. TRACE	
g. MINERAL TRACE CODE		h. BIOTITE (see remarks)		h. BIOTITE (see remarks)	
a. FORAMINIFERA (see remarks)		i. GARNET		i. GARNET	
b. RADULARIA		j. STAUROLITE		j. STAUROLITE	
c. DIATOMS		k. ALUMINOSILICATE		k. ALUMINOSILICATE	
d. OTHER SOSPENSE SPICULES		l. OLIVINE		l. OLIVINE	
e. OTHER FISH Pellets		m. PYROXENE		m. PYROXENE	
23. REMARKS:		24. REMARKS:		25. REMARKS:	
MINERAL TRACE CODE		FORAMINIFERA CODE		FORAMINIFERA CODE	
C—CALCITE		G—GLOIGERINA TYPE (PELAGIC)		G—GLOIGERINA TYPE (PELAGIC)	
G—GARNET		A—ARECAEUS		A—ARECAEUS	
M—MAGNETITE		Benthonic		Benthonic	
O—OLIVINE		P—PYROXENE		P—PYROXENE	

*Streaked with Medium Gray N 5

1. POLISHED-PLATTED

21. MINERAL CONTENT (%)

22. BIOTITE (see remarks)

23. REWORKED

24. REWORKED

25. REWORKED

26. REWORKED

27. REWORKED

28. REWORKED

29. REWORKED

30. REWORKED

31. REWORKED

32. REWORKED

33. REWORKED

34. REWORKED

35. REWORKED

36. REWORKED

37. REWORKED

38. REWORKED

39. REWORKED

40. REWORKED

41. REWORKED

42. REWORKED

43. REWORKED

44. REWORKED

45. REWORKED

46. REWORKED

47. REWORKED

48. REWORKED

49. REWORKED

50. REWORKED

51. REWORKED

52. REWORKED

53. REWORKED

54. REWORKED

55. REWORKED

56. REWORKED

57. REWORKED

58. REWORKED

59. REWORKED

60. REWORKED

61. REWORKED

62. REWORKED

*Streaked with Medium Gray N 5

FORAMINIFERA CODE

G—GLOIGERINA TYPE (PELAGIC)

A—ARECAEUS

Benthonic

FORAMINIFERA CODE

G—GLOIGERINA TYPE (PELAGIC)

A—ARECAEUS

Benthonic

FORAMINIFERA CODE

G—GLOIGERINA TYPE (PELAGIC)

A—ARECAEUS

Benthonic

NORTHWESTERN ROSS SEA

SEDIMENT ANALYSIS SHEET

CONTRACARROTING LOG SHEET #8
NOV. 16 (1953) (continued)

1. SHIP	USSOCO EASTWARD	6. CRUISE	DEEP FREEZER 60	6. CRUISE	DEEP FREEZER 60
2. SAMPLE NUMBER	EM-2	7. SAMPLER TYPE	Nansen Bottle	2. SAMPLE NUMBER	EM-2
3. LATITUDE	13° 00' S	8. WATER DEPTH (m.)	2960	3. LATITUDE	72° 00' S
4. LONGITUDE	119° 00' E	9. CORE LENGTH (cm.)	1000	4. LONGITUDE	170° 00' E
5. DATE (day, month, year)	15 Jan. 1950	10. CORE PENETRATION (m.)		5. DATE (day, month, year)	16 Jan. 1950
6. LABORATORY NUMBER	518h	11. LABORATORY NUMBER	5003	6. CORE PENETRATION (m.)	36
7. SUBSAMPLE NUMBER IN CORE (in.)	0	12. SUBSAMPLE DEPTH IN CORE (cm.)	0	7. CORE PENETRATION (m.)	5005
8. COLOR (FIELD)	Silty Mud	13. SEDIMENT TYPE	Clayey Silts	8. CORE DEPTH (cm.)	6-9
(GSA rock color chart)	Very Light Olive Gray	9. COLOR (FIELD)	Light Olive Gray	9. CORE DEPTH (cm.)	12.5-18
(LABORATORY)	Light Olive Gray	10. COLOR (FIELD)	Light Olive Gray	10. CORE DEPTH (cm.)	51.5-52
15. ODOR		15. ODOR		15. ODOR	
16. SIZE ANALYSIS AND STATISTICAL MEASURES		16. SIZE ANALYSIS AND STATISTICAL MEASURES		16. SIZE ANALYSIS AND STATISTICAL MEASURES	
a. -2φ (%)	**2	b. -2φ (%)	0.0%	c. -2φ (%)	0.0%
b. -1φ to -1φ (%)	2.70	c. Skw.	Skw.	d. -1φ to -1φ (%)	2.32
d. -1φ to 0 φ (%)	4.1	d. Md.	Md.	e. -1φ to 0 φ (%)	1.14
d. 0φ to 1φ (%)	4.0	e. Md.	Md.	f. 0φ to 1φ (%)	2.40
e. 1φ to 2φ (%)	3	f. Q1	Q1	g. 0φ to 1φ (%)	1.10
e. 1φ to 2φ (%)	3	g. Q3	Q3	h. 0φ to 1φ (%)	3.55
f. 2φ to 3φ (%)	4			i. 0φ to 2φ (%)	2.04
f. 2φ to 3φ (%)	4			j. 0φ to 2φ (%)	2.00
g. 3φ to 4φ (%)	4			k. 0φ to 2φ (%)	2.00
h. 4φ to 5φ (%)	32			l. 0φ to 2φ (%)	2.00
h. 4φ to 5φ (%)	32			m. 0φ to 2φ (%)	2.00
i. 5φ to 9φ (%)	16			n. 0φ to 2φ (%)	2.00
i. 5φ to 9φ (%)	10			o. 0φ to 2φ (%)	2.00
k. >17φ (%)	15			p. 0φ to 2φ (%)	2.00
17. SUBSAMPLE DRY WEIGHT (gm.)	12.67	17. SUBSAMPLE DRY WEIGHT (gm.)	19.33	17. SUBSAMPLE DRY WEIGHT (gm.)	12.71
18. SPHEROIDITY (ave.)	Medium	18. SPHEROIDITY (ave.)	Medium	18. SPHEROIDITY (ave.)	Medium
19. ROUNDNESS (ave.)	Subangular	19. ROUNDNESS (ave.)	Subangular	19. ROUNDNESS (ave.)	Subangular
20. SURFACE TEXTURE (ave.)	Polished-Pitted	20. SURFACE TEXTURE (ave.)	Polished-Pitted	20. SURFACE TEXTURE (ave.)	Polished-Pitted
21. MINERAL CONTENT (%)		21. MINERAL CONTENT (%)		21. MINERAL CONTENT (%)	
a. DOMINANT ROCK FRAGMENTS		b. DOMINANT FELDSPAR		b. DOMINANT FELDSPAR	
b. SECONDARY FELDSPAR	30	c. SECONDARY QUARTZ		c. SECONDARY QUARTZ	
c. TERTIARY QUARTZ	20	d. TERTIARY ROCK FRAGMENTS		d. TERTIARY ROCK FRAGMENTS	
d. OTHER VOLCANIC GLASS	10	e. OTHER VOLCANIC GLASS		e. OTHER VOLCANIC GLASS	
e. OTHER		f. OTHER		f. OTHER	
f. TRACE (see remarks)		g. FORAMINIFERA (see remarks)		g. FORAMINIFERA (see remarks)	
g. FORAMINIFERA (see remarks)		h. RADOLARIA		h. RADOLARIA	
h. RADOLARIA	15	i. DIATOMS		i. DIATOMS	
i. DIATOMS		j. OTHER		j. OTHER	
j. OTHER	5				
23. REMARKS					
MINERAL TRACE CODE					
C—CALCITE					
G—GARNET					
MA—MAGNETITE					
N—MICHA					
O—OLIVINE					
P—PROXENE					

**One pebble O. alii, 3.05 gm. not included in analysis.

BIRNBOIM, TRACE CODE

C—CALCITE

G—GARNET

MA—MAGNETITE

N—MICHA

O—OLIVINE

P—PROXENE

*Siliceous Ooze

**Radiolarian Ooze

6. CRUISE

DEEP FREEZER 60

SAMPLE TYPE

Phleger Core, 80 lb.

WATER DEPTH (m.)

2268

CORE LENGTH (cm.)

31.5

CORE PERFORATION (m.)

36

SOIL

Sandy Shales

SILTS

Sandy Shales

SAND

Light

Olive Gray

Light

Olive Gray

Light

Olive Gray

Light

CLAY

Clayey

Silts

Clayey

Silts

Clayey

Silts

Clayey

SILT

Light

Olive Gray

Light

Olive Gray

Light

Olive Gray

Light

SILTSTONE

Light

Olive Gray

Light

Olive Gray

Light

Olive Gray

Light

SANDSTONE

Light

Olive Gray

Light

Olive Gray

Light

Olive Gray

Light

SILICEOUS Ooze

Radiolarian

Ooze

Radiolarian

Ooze

Radiolarian

Ooze

Radiolarian

SILICEOUS Radiolarian Ooze

Radiolarian

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Radiolarian

SILICEOUS Radiolarian Ooze

Radiolarian

Ooze

Radiolarian

Ooze

Radiolarian

Ooze

Radiolarian

NORTHWESTERN ROSS SEA

SHIP	USCGC EASTWARD	6. CRUISE	DEEP FREEZE 60	7. SAMPLER TYPE	EASTWARD	8. SAMPLE NUMBER	EN-3 (continued)	6. CRUISE	DEEP FREEZE 60	
2. SAMPLE NUMBER	EN-3 (continued)			3. LATITUDE	(m)	4. LONGITUDE	(m)	5. WATER DEPTH (m)		
3. LATITUDE				5. DATE (year, month, year)		6. CORE LENGTH (cm)		7. WATER DEPTH (m)		
4. LONGITUDE				7. DATE (year, month, year)		8. CORE LENGTH (cm)		8. WATER DEPTH (m)		
5. DATE (day, month, year)				9. CORE PENETRATION (cm)		9. CORE LENGTH (cm)		9. CORE LENGTH (cm)		
6. CORE LENGTH (cm)				10. CORE LENGTH (cm)		10. CORE PENETRATION (cm)		10. CORE PENETRATION (cm)		
7. SUBSTRATE TYPE IN CORE (cm)	5006	5008	5009	5010	5011	5012	5013	5014	5015	
8. COLOR (FIELD)	16 - 18	18 - 20	22 - 24	24 - 26	26 - 28	28 - 31.5	31.5	31.5	31.5	
9. COLOR (FIELD)	Sandy Silt	Sandy Silt	Clayey Silt	Clayey Silt	Clayey Silt	Clayey Silt	Clayey Silt	Clayey Silt	Clayey Silt	
10. COLOR (FIELD)	Light Olive Gray	Light Olive Gray	Light Olive Gray	Light Olive Gray	Light Olive Gray	Light Olive Gray	Light Olive Gray	Light Olive Gray	Light Olive Gray	
11. COLOR (FIELD)	SY 5/2	SY 5/2	SY 5/2	SY 5/2	SY 5/2	SY 5/2	SY 5/2	SY 5/2	SY 5/2	
12. COLOR (FIELD)	Light Olive Gray	Light Olive Gray	Light Olive Gray	Light Olive Gray	Light Olive Gray	Light Olive Gray	Light Olive Gray	Light Olive Gray	Light Olive Gray	
13. COLOR (FIELD)	SY 5/2	SY 5/2	SY 5/2	SY 5/2	SY 5/2	SY 5/2	SY 5/2	SY 5/2	SY 5/2	
14. COLOR (FIELD)	Light Olive Gray	Light Olive Gray	Light Olive Gray	Light Olive Gray	Light Olive Gray	Light Olive Gray	Light Olive Gray	Light Olive Gray	Light Olive Gray	
15. COLOR	SY 5/2	SY 5/2	SY 5/2	SY 5/2	SY 5/2	SY 5/2	SY 5/2	SY 5/2	SY 5/2	
16. SITE ANALYSIS AND STATISTICAL MEASURES										
a. < 2.5°	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87	
b. > 2.5°	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71	
c. > 10°	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	
d. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
e. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
f. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
g. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
h. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
i. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
j. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
k. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
l. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
m. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
n. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
o. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
p. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
q. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
r. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
s. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
t. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
u. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
v. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
w. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
x. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
y. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
z. > 10°	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
17. SUSPENDED DRY WEIGHT (gm)	17.36	13.79	20.20	16.66	23.30	23.30	23.30	23.30	23.30	
18. SPECIFIC DRY WEIGHT										
19. ROUNDNESS (%)										
20. SURFACE FEATURES										
21. MINERAL CONTENT (%)										
a. DOMINANT FELDSPAR	75	35	70	55	15	15	15	15	15	
b. SECONDARY FELDSPAR	Trace	10	Trace	10	10	10	10	10	10	
c. TERTIARY QUARTZ	15	5	Trace	Trace	Trace	Trace	Trace	Trace	Trace	
d. OTHER Volcanic Glass	Trace	10	5	10	10	10	10	10	10	
e. OTHER	5	5	5	5	5	5	5	5	5	
f. TRACE (see remarks)	G, O, P, M	5	WA, N, O, P	5	G, WA, N, O, P	5	G, WA, N, O, P	5	G, WA, N, O, P	5
22. BIOLOGICAL CONTENT (%)										
a. FORAMINIFERA (see remarks)	Trace	5	Trace	5	C, C - Trace	5	C, C - Trace	5	C, C - Trace	5
b. RADULARIA	Trace	5	Trace	5	D. RADULANIA	5	D. RADULANIA	5	D. RADULANIA	5
c. DIATOMS	Trace	5	Trace	5	E. DIATOMS	5	E. DIATOMS	5	E. DIATOMS	5
d. OTHER Sponge Spicules	5	10	5	5	F. OTHER Sponge Spicules	20	F. OTHER Sponge Spicules	20	F. OTHER Sponge Spicules	20
e. OTHER	5	5	5	5	G. OTHER	5	G. OTHER	5	G. OTHER	5
23. REMARKS										
MINERAL TRACE CODE										
G - CALCITE										
O - ARNAINE										
M - MAGNETITE										
N - MICA										
O - OLIVINE										
P - PYROXENE										

FORAMINIFERA CODE

G - GLOBIGERINA TYPE (PLACIDIC)

A - ARENALIC

C - CALCAREOUS | Benthonic

P - CALCAREOUS

- FORAMINIFERA CODE
- G - GLOBIGERINA TYPE (PLACIDIC)
- A - ARENALIC
- C - CALCAREOUS | Benthonic
- P - CALCAREOUS

McMURDO SOUND

1. SHIP	USSCOC EASTWIND	6. CRUISE	DEEP FREEZE 60
2. SANTINE NUMBER	E-2	7. SAMPLE NUMBER	SH-2
3. DATE	17 Jan. 1960	8. WATER DEPTH (m.)	60
4. DEPTH (m.)	15	9. CORE LENGTH (m.)	80
5. DIA. (cm.)	5	10. CONE LENGTH (m.)	10
6. LABORATORY NUMBER	SD-2	11. DATE (day month year)	17 Jan. 1960
7. LABORATORY NUMBER	SD-2	12. LABORATORY NUMBER	SD-2
8. LABORATORY	(LABORATORY)	13. SURFACE ELEVATION IN CONE (m.)	50.0
9. SURFACE ELEVATION IN CORE (m.)	0 - 2	14. SURFACE ELEVATION IN CONE (m.)	6 - 8
10. SURFACE ELEVATION IN CORE (m.)	3 - 5	15. SURFACE ELEVATION IN CONE (m.)	6 - 8
11. SURFACE ELEVATION IN CORE (m.)	5 - 7	16. SURFACE ELEVATION IN CONE (m.)	6 - 8
12. SURFACE ELEVATION IN CORE (m.)	8 - 10	17. SURFACE ELEVATION IN CONE (m.)	6 - 8
13. SURFACE ELEVATION IN CORE (m.)	10 - 12	18. SURFACE ELEVATION IN CONE (m.)	6 - 8
14. SURFACE ELEVATION IN CORE (m.)	12 - 14	19. SURFACE ELEVATION IN CONE (m.)	6 - 8
15. SURFACE ELEVATION IN CORE (m.)	14 - 17	20. SURFACE ELEVATION IN CONE (m.)	6 - 8
16. SITE ANALYSIS AND STATISTICAL MEASURES		21. MINERAL CONTENT (%)	
a. \bar{x}	Q4	b. DOMINANT FELDSPAR	10
b. $\bar{x} \pm \sigma$	Q4	c. SECONDARY Volcanic Glass	20
c. $\bar{x} \pm 2\sigma$	Q4	d. TERTIARY Rock Fragments	20
d. $\bar{x} \pm 3\sigma$	Q4	e. OTHER Quartz	10
e. $\bar{x} \pm 4\sigma$	Q4	f. OTHER	
f. $\bar{x} \pm 5\sigma$	Q4	g. FORAMINIFERA (see remains)	MA, M, P
g. $\bar{x} \pm 6\sigma$	Q4	h. DIATOMS	MA
h. $\bar{x} \pm 7\sigma$	Q4	i. OTHER Sponges	Trace
i. $\bar{x} \pm 8\sigma$	Q4	j. OTHER Pellets	Trace
j. $\bar{x} \pm 9\sigma$	Q4		
k. $\bar{x} \pm 10\sigma$	Q4		
l. $\bar{x} \pm 11\sigma$	Q4		
m. $\bar{x} \pm 12\sigma$	Q4		
n. $\bar{x} \pm 13\sigma$	Q4		
o. $\bar{x} \pm 14\sigma$	Q4		
p. $\bar{x} \pm 15\sigma$	Q4		
q. $\bar{x} \pm 16\sigma$	Q4		
r. $\bar{x} \pm 17\sigma$	Q4		
s. $\bar{x} \pm 18\sigma$	Q4		
t. $\bar{x} \pm 19\sigma$	Q4		
u. $\bar{x} \pm 20\sigma$	Q4		
v. $\bar{x} \pm 21\sigma$	Q4		
w. $\bar{x} \pm 22\sigma$	Q4		
x. $\bar{x} \pm 23\sigma$	Q4		
y. $\bar{x} \pm 24\sigma$	Q4		
z. $\bar{x} \pm 25\sigma$	Q4		
aa. $\bar{x} \pm 26\sigma$	Q4		
bb. $\bar{x} \pm 27\sigma$	Q4		
cc. $\bar{x} \pm 28\sigma$	Q4		
dd. $\bar{x} \pm 29\sigma$	Q4		
ee. $\bar{x} \pm 30\sigma$	Q4		
ff. $\bar{x} \pm 31\sigma$	Q4		
gg. $\bar{x} \pm 32\sigma$	Q4		
hh. $\bar{x} \pm 33\sigma$	Q4		
ii. $\bar{x} \pm 34\sigma$	Q4		
jj. $\bar{x} \pm 35\sigma$	Q4		
kk. $\bar{x} \pm 36\sigma$	Q4		
ll. $\bar{x} \pm 37\sigma$	Q4		
mm. $\bar{x} \pm 38\sigma$	Q4		
nn. $\bar{x} \pm 39\sigma$	Q4		
oo. $\bar{x} \pm 40\sigma$	Q4		
pp. $\bar{x} \pm 41\sigma$	Q4		
qq. $\bar{x} \pm 42\sigma$	Q4		
rr. $\bar{x} \pm 43\sigma$	Q4		
ss. $\bar{x} \pm 44\sigma$	Q4		
tt. $\bar{x} \pm 45\sigma$	Q4		
uu. $\bar{x} \pm 46\sigma$	Q4		
vv. $\bar{x} \pm 47\sigma$	Q4		
ww. $\bar{x} \pm 48\sigma$	Q4		
xx. $\bar{x} \pm 49\sigma$	Q4		
yy. $\bar{x} \pm 50\sigma$	Q4		
zz. $\bar{x} \pm 51\sigma$	Q4		
aa. $\bar{x} \pm 52\sigma$	Q4		
bb. $\bar{x} \pm 53\sigma$	Q4		
cc. $\bar{x} \pm 54\sigma$	Q4		
dd. $\bar{x} \pm 55\sigma$	Q4		
ee. $\bar{x} \pm 56\sigma$	Q4		
ff. $\bar{x} \pm 57\sigma$	Q4		
gg. $\bar{x} \pm 58\sigma$	Q4		
hh. $\bar{x} \pm 59\sigma$	Q4		
ii. $\bar{x} \pm 60\sigma$	Q4		
jj. $\bar{x} \pm 61\sigma$	Q4		
kk. $\bar{x} \pm 62\sigma$	Q4		
ll. $\bar{x} \pm 63\sigma$	Q4		
mm. $\bar{x} \pm 64\sigma$	Q4		
nn. $\bar{x} \pm 65\sigma$	Q4		
oo. $\bar{x} \pm 66\sigma$	Q4		
pp. $\bar{x} \pm 67\sigma$	Q4		
qq. $\bar{x} \pm 68\sigma$	Q4		
rr. $\bar{x} \pm 69\sigma$	Q4		
ss. $\bar{x} \pm 70\sigma$	Q4		
tt. $\bar{x} \pm 71\sigma$	Q4		
uu. $\bar{x} \pm 72\sigma$	Q4		
vv. $\bar{x} \pm 73\sigma$	Q4		
ww. $\bar{x} \pm 74\sigma$	Q4		
xx. $\bar{x} \pm 75\sigma$	Q4		
yy. $\bar{x} \pm 76\sigma$	Q4		
zz. $\bar{x} \pm 77\sigma$	Q4		
aa. $\bar{x} \pm 78\sigma$	Q4		
bb. $\bar{x} \pm 79\sigma$	Q4		
cc. $\bar{x} \pm 80\sigma$	Q4		
dd. $\bar{x} \pm 81\sigma$	Q4		
ee. $\bar{x} \pm 82\sigma$	Q4		
ff. $\bar{x} \pm 83\sigma$	Q4		
gg. $\bar{x} \pm 84\sigma$	Q4		
hh. $\bar{x} \pm 85\sigma$	Q4		
ii. $\bar{x} \pm 86\sigma$	Q4		
jj. $\bar{x} \pm 87\sigma$	Q4		
kk. $\bar{x} \pm 88\sigma$	Q4		
ll. $\bar{x} \pm 89\sigma$	Q4		
mm. $\bar{x} \pm 90\sigma$	Q4		
nn. $\bar{x} \pm 91\sigma$	Q4		
oo. $\bar{x} \pm 92\sigma$	Q4		
pp. $\bar{x} \pm 93\sigma$	Q4		
qq. $\bar{x} \pm 94\sigma$	Q4		
rr. $\bar{x} \pm 95\sigma$	Q4		
ss. $\bar{x} \pm 96\sigma$	Q4		
tt. $\bar{x} \pm 97\sigma$	Q4		
uu. $\bar{x} \pm 98\sigma$	Q4		
vv. $\bar{x} \pm 99\sigma$	Q4		
ww. $\bar{x} \pm 100\sigma$	Q4		
xx. $\bar{x} \pm 101\sigma$	Q4		
yy. $\bar{x} \pm 102\sigma$	Q4		
zz. $\bar{x} \pm 103\sigma$	Q4		
aa. $\bar{x} \pm 104\sigma$	Q4		
bb. $\bar{x} \pm 105\sigma$	Q4		
cc. $\bar{x} \pm 106\sigma$	Q4		
dd. $\bar{x} \pm 107\sigma$	Q4		
ee. $\bar{x} \pm 108\sigma$	Q4		
ff. $\bar{x} \pm 109\sigma$	Q4		
gg. $\bar{x} \pm 110\sigma$	Q4		
hh. $\bar{x} \pm 111\sigma$	Q4		
ii. $\bar{x} \pm 112\sigma$	Q4		
jj. $\bar{x} \pm 113\sigma$	Q4		
kk. $\bar{x} \pm 114\sigma$	Q4		
ll. $\bar{x} \pm 115\sigma$	Q4		
mm. $\bar{x} \pm 116\sigma$	Q4		
nn. $\bar{x} \pm 117\sigma$	Q4		
oo. $\bar{x} \pm 118\sigma$	Q4		
pp. $\bar{x} \pm 119\sigma$	Q4		
qq. $\bar{x} \pm 120\sigma$	Q4		
rr. $\bar{x} \pm 121\sigma$	Q4		
ss. $\bar{x} \pm 122\sigma$	Q4		
tt. $\bar{x} \pm 123\sigma$	Q4		
uu. $\bar{x} \pm 124\sigma$	Q4		
vv. $\bar{x} \pm 125\sigma$	Q4		
ww. $\bar{x} \pm 126\sigma$	Q4		
xx. $\bar{x} \pm 127\sigma$	Q4		
yy. $\bar{x} \pm 128\sigma$	Q4		
zz. $\bar{x} \pm 129\sigma$	Q4		
aa. $\bar{x} \pm 130\sigma$	Q4		
bb. $\bar{x} \pm 131\sigma$	Q4		
cc. $\bar{x} \pm 132\sigma$	Q4		
dd. $\bar{x} \pm 133\sigma$	Q4		
ee. $\bar{x} \pm 134\sigma$	Q4		
ff. $\bar{x} \pm 135\sigma$	Q4		
gg. $\bar{x} \pm 136\sigma$	Q4		
hh. $\bar{x} \pm 137\sigma$	Q4		
ii. $\bar{x} \pm 138\sigma$	Q4		
jj. $\bar{x} \pm 139\sigma$	Q4		
kk. $\bar{x} \pm 140\sigma$	Q4		
ll. $\bar{x} \pm 141\sigma$	Q4		
mm. $\bar{x} \pm 142\sigma$	Q4		
nn. $\bar{x} \pm 143\sigma$	Q4		
oo. $\bar{x} \pm 144\sigma$	Q4		
pp. $\bar{x} \pm 145\sigma$	Q4		
qq. $\bar{x} \pm 146\sigma$	Q4		
rr. $\bar{x} \pm 147\sigma$	Q4		
ss. $\bar{x} \pm 148\sigma$	Q4		
tt. $\bar{x} \pm 149\sigma$	Q4		
uu. $\bar{x} \pm 150\sigma$	Q4		
vv. $\bar{x} \pm 151\sigma$	Q4		
ww. $\bar{x} \pm 152\sigma$	Q4		
xx. $\bar{x} \pm 153\sigma$	Q4		
yy. $\bar{x} \pm 154\sigma$	Q4		
zz. $\bar{x} \pm 155\sigma$	Q4		
aa. $\bar{x} \pm 156\sigma$	Q4		
bb. $\bar{x} \pm 157\sigma$	Q4		
cc. $\bar{x} \pm 158\sigma$	Q4		
dd. $\bar{x} \pm 159\sigma$	Q4		
ee. $\bar{x} \pm 160\sigma$	Q4		
ff. $\bar{x} \pm 161\sigma$	Q4		
gg. $\bar{x} \pm 162\sigma$	Q4		
hh. $\bar{x} \pm 163\sigma$	Q4		
ii. $\bar{x} \pm 164\sigma$	Q4		
jj. $\bar{x} \pm 165\sigma$	Q4		
kk. $\bar{x} \pm 166\sigma$	Q4		
ll. $\bar{x} \pm 167\sigma$	Q4		
mm. $\bar{x} \pm 168\sigma$	Q4		
nn. $\bar{x} \pm 169\sigma$	Q4		
oo. $\bar{x} \pm 170\sigma$	Q4		
pp. $\bar{x} \pm 171\sigma$	Q4		
qq. $\bar{x} \pm 172\sigma$	Q4		
rr. $\bar{x} \pm 173\sigma$	Q4		
ss. $\bar{x} \pm 174\sigma$	Q4		
tt. $\bar{x} \pm 175\sigma$	Q4		
uu. $\bar{x} \pm 176\sigma$	Q4		
vv. $\bar{x} \pm 177\sigma$	Q4		
ww. $\bar{x} \pm 178\sigma$	Q4		
xx. $\bar{x} \pm 179\sigma$	Q4		
yy. $\bar{x} \pm 180\sigma$	Q4		
zz. $\bar{x} \pm 181\sigma$	Q4		
aa. $\bar{x} \pm 182\sigma$	Q4		
bb. $\bar{x} \pm 183\sigma$	Q4		
cc. $\bar{x} \pm 184\sigma$	Q4		
dd. $\bar{x} \pm 185\sigma$	Q4		
ee. $\bar{x} \pm 186\sigma$	Q4		
ff. $\bar{x} \pm 187\sigma$	Q4		
gg. $\bar{x} \pm 188\sigma$	Q4		
hh. $\bar{x} \pm 189\sigma$	Q4		
ii. $\bar{x} \pm 190\sigma$	Q4		
jj. $\bar{x} \pm 191\sigma$	Q4		
kk. $\bar{x} \pm 192\sigma$	Q4		
ll. $\bar{x} \pm 193\sigma$	Q4		
mm. $\bar{x} \pm 194\sigma$	Q4		
nn. $\bar{x} \pm 195\sigma$	Q4		
oo. $\bar{x} \pm 196\sigma$	Q4		
pp. $\bar{x} \pm 197\sigma$	Q4		
qq. $\bar{x} \pm 198\sigma$	Q4		
rr. $\bar{x} \pm 199\sigma$	Q4		
ss. $\bar{x} \pm 200\sigma$	Q4		
tt. $\bar{x} \pm 201\sigma$	Q4		
uu. $\bar{x} \pm 202\sigma$	Q4		
vv. $\bar{x} \pm 203\sigma$	Q4		
ww. $\bar{x} \pm 204\sigma$	Q4		
xx. $\bar{x} \pm 205\sigma$	Q4		
yy. $\bar{x} \pm 206\sigma$	Q4		
zz. $\bar{x} \pm 207\sigma$	Q4		
aa. $\bar{x} \pm 208\sigma$	Q4		
bb. $\bar{x} \pm 209\sigma$	Q4		
cc. $\bar{x} \pm 210\sigma$	Q4		
dd. $\bar{x} \pm 211\sigma$	Q4		
ee. $\bar{x} \pm 212\sigma$	Q4		
ff. $\bar{x} \pm 213\sigma$	Q4		
gg. $\bar{x} \pm 214\sigma$	Q4		
hh. $\bar{x} \pm 215\sigma$	Q4		
ii. $\bar{x} \pm 216\sigma$	Q4		
jj. $\bar{x} \pm 217\sigma$	Q4		
kk. $\bar{x} \pm 218\sigma$	Q4		
ll. $\bar{x} \pm 219\sigma$	Q4		
mm. $\bar{x} \pm 220\sigma$	Q4		
nn. $\bar{x} \pm 221\sigma$	Q4		
oo. $\bar{x} \pm 222\sigma$	Q4		
pp. $\bar{x} \pm 223\sigma$	Q4		
qq. $\bar{x} \pm 224\sigma$	Q4		
rr. $\bar{x} \pm 225\sigma$	Q4		
ss. $\bar{x} \pm 226\sigma$	Q4		
tt. $\bar{x} \pm 227\sigma$	Q4		
uu. $\bar{x} \pm 228\sigma$	Q4		
vv. $\bar{x} \pm 229\sigma$	Q4		
ww. $\bar{x} \pm 230\sigma$	Q4		
xx. $\bar{x} \pm 231\sigma$	Q4		
yy. $\bar{x} \pm 232\sigma$	Q4		
zz. $\bar{x} \pm 233\sigma$	Q4		
aa. $\bar{x} \pm 234\sigma$	Q4		
bb. $\bar{x} \pm 235\sigma$	Q4		
cc. $\bar{x} \pm 236\sigma$	Q4		
dd. $\bar{x} \pm 237\sigma$	Q4		
ee. $\bar{x} \pm 238\sigma$	Q4		
ff. $\bar{x} \pm 239\sigma$	Q4		
gg. $\bar{x} \pm 240\sigma$	Q4		
hh. $\bar{x} \pm 241\sigma$	Q4		
ii. $\bar{x} \pm 242\sigma$	Q4		
jj. $\bar{x} \pm 243\sigma$	Q4		
kk. $\bar{x} \pm 244\sigma$	Q4		
ll. $\bar{x} \pm 245\sigma$	Q4		
mm. $\bar{x} \pm 246\sigma$	Q4		
nn. $\bar{x} \pm 247\sigma$	Q4		
oo. $\bar{x} \pm 248\sigma$	Q4		
pp. $\bar{x} \pm 249\sigma$	Q4		
qq. $\bar{x} \pm 250\sigma$	Q4		
rr. $\bar{x} \pm 251\sigma$	Q4		
ss. $\bar{x} \pm 252\sigma$	Q4		
tt. $\bar{x} \pm 253\sigma$	Q4		
uu. $\bar{x} \pm 254\sigma$	Q4		
vv. $\bar{x} \pm 255\sigma$	Q4		
ww. $\bar{x} \pm 256\sigma$	Q4		
xx. $\bar{x} \pm 257\sigma$	Q4		
yy. $\bar{x} \pm 258\sigma$	Q4		
zz. $\bar{x} \pm 259\sigma$	Q4		
aa. $\bar{x} \pm 260\sigma$	Q4		
bb. $\bar{x} \pm 261\sigma$	Q4		
cc. $\bar{x} \pm 262\sigma$	Q4		
dd. $\bar{x} \pm 263\sigma$	Q4		
ee. $\bar{x} \pm 264\sigma$	Q4		
ff. $\bar{x} \pm 265\sigma$	Q4		
gg. $\bar{x} \pm 266\sigma$	Q4		
hh. $\bar{x} \pm 267\sigma$	Q4		
ii. $\bar{x} \pm 268\sigma$	Q4		
jj. $\bar{x} \pm 269\sigma</math$			

MURDO SOUND

SHIP	LUSCIE EASTWIND	6. CRUISE DEP. FREEZE	60		6. CRUISE DEP. FREEZE	60
2. SAMPLE NUMBER	(continued.)	7. SURFACE TYPE		7. SURFACE TYPE	PALLER COR.	80 lb.
3. LATITUDE		8. WATER DEPTH (m.)		8. WATER DEPTH (m.)	175	(m.) 869
4. LONGITUDE		9. CORE LENGTH (cm.)		9. CORE LENGTH (cm.)	155	(cm.) 39.4
5. DATE (day, year)		10. CORE PENETRATION (cm.)		10. CORE PENETRATION (m.)	20	(cm.) 61.0
1. LABORATORY NUMBER	20295		11. LABORATORY NUMBER	50316		
2. SUBSISTENCE DEPTH IN CORE (cm.)	1.5 - 9.5		12. SUBSISTENCE DEPTH IN CORE (m.)	0 - 2		
3. SURFACE TYPE	SILTY Sand		13. SURFACE TYPE	Pebbly Silty Sands		
4. OLIVE (FIELD)	Olive Gray		14. OLIVE (FIELD)	Olive Gray		
— (SEA rock test chart)	St. Ira		— (SEA rock test chart)	St. Ira		
(LABORATORY)	Olive Gray St. Ira		(LABORATORY)	Olive Olive-Green		
5. COLOR	Dark Gray N 3	52 3/2	15. COLOR	Gray Olive-Green	N 2	
6. DEPTHS ANALYSIS AND STATISTICAL MEASURES			16. DEPTHS ANALYSIS AND STATISTICAL MEASURES			
a. < — > (p. 7)			a. < — > (p. 7)			
b. — > 1.5 — > 9.5			b. — > 1.5 — > 9.5			
c. 1.5 — 9.5			c. 1.5 — 9.5			
d. 9.5 — 10.0			d. 10.0 — 10.5			
e. 10.0 — 10.5			e. 10.5 — 11.0			
f. 10.5 — 11.0			f. 11.0 — 11.5			
g. 11.0 — 11.5			g. 11.5 — 12.0			
h. 11.5 — 12.0			h. 12.0 — 12.5			
i. 12.5 — 13.0			i. 13.0 — 13.5			
j. 13.0 — 13.5			j. 13.5 — 14.0			
k. 14.0 — 14.5			k. 14.5 — 15.0			
l. 15.0 — 15.5			l. 15.5 — 16.0			
m. 16.0 — 16.5			m. 16.5 — 17.0			
n. 17.0 — 17.5			n. 17.5 — 18.0			
o. 18.0 — 18.5			o. 18.5 — 19.0			
p. 19.0 — 19.5			p. 19.5 — 20.0			
q. 20.0 — 20.5			q. 20.5 — 21.0			
r. 21.0 — 21.5			r. 21.5 — 22.0			
s. 22.0 — 22.5			s. 22.5 — 23.0			
t. 23.0 — 23.5			t. 23.5 — 24.0			
u. 24.0 — 24.5			u. 24.5 — 25.0			
v. 25.0 — 25.5			v. 25.5 — 26.0			
w. 26.0 — 26.5			w. 26.5 — 27.0			
x. 27.0 — 27.5			x. 27.5 — 28.0			
y. 28.0 — 28.5			y. 28.5 — 29.0			
z. 29.0 — 29.5			z. 29.5 — 30.0			
AA. 30.0 — 30.5			AA. 30.5 — 31.0			
BB. 31.0 — 31.5			BB. 31.5 — 32.0			
CC. 32.0 — 32.5			CC. 32.5 — 33.0			
DD. 33.0 — 33.5			DD. 33.5 — 34.0			
EE. 34.0 — 34.5			EE. 34.5 — 35.0			
FF. 35.0 — 35.5			FF. 35.5 — 36.0			
GG. 36.0 — 36.5			GG. 36.5 — 37.0			
HH. 37.0 — 37.5			HH. 37.5 — 38.0			
II. 38.0 — 38.5			II. 38.5 — 39.0			
JJ. 39.0 — 39.5			JJ. 39.5 — 40.0			
KK. 40.0 — 40.5			KK. 40.5 — 41.0			
LL. 41.0 — 41.5			LL. 41.5 — 42.0			
MM. 42.0 — 42.5			MM. 42.5 — 43.0			
NN. 43.0 — 43.5			NN. 43.5 — 44.0			
OO. 44.0 — 44.5			OO. 44.5 — 45.0			
PP. 45.0 — 45.5			PP. 45.5 — 46.0			
QQ. 46.0 — 46.5			QQ. 46.5 — 47.0			
RR. 47.0 — 47.5			RR. 47.5 — 48.0			
SS. 48.0 — 48.5			SS. 48.5 — 49.0			
TT. 49.0 — 49.5			TT. 49.5 — 50.0			
UU. 50.0 — 50.5			UU. 50.5 — 51.0			
VV. 51.0 — 51.5			VV. 51.5 — 52.0			
WW. 52.0 — 52.5			WW. 52.5 — 53.0			
XX. 53.0 — 53.5			XX. 53.5 — 54.0			
YY. 54.0 — 54.5			YY. 54.5 — 55.0			
ZZ. 55.0 — 55.5			ZZ. 55.5 — 56.0			
AA. 56.0 — 56.5			AA. 56.5 — 57.0			
BB. 57.0 — 57.5			BB. 57.5 — 58.0			
CC. 58.0 — 58.5			CC. 58.5 — 59.0			
DD. 59.0 — 59.5			DD. 59.5 — 60.0			
EE. 60.0 — 60.5			EE. 60.5 — 61.0			
FF. 61.0 — 61.5			FF. 61.5 — 62.0			
GG. 62.0 — 62.5			GG. 62.5 — 63.0			
HH. 63.0 — 63.5			HH. 63.5 — 64.0			
II. 64.0 — 64.5			II. 64.5 — 65.0			
JJ. 65.0 — 65.5			JJ. 65.5 — 66.0			
KK. 66.0 — 66.5			KK. 66.5 — 67.0			
LL. 67.0 — 67.5			LL. 67.5 — 68.0			
MM. 68.0 — 68.5			MM. 68.5 — 69.0			
OO. 69.0 — 69.5			OO. 69.5 — 70.0			
PP. 70.0 — 70.5			PP. 70.5 — 71.0			
QQ. 71.0 — 71.5			QQ. 71.5 — 72.0			
RR. 72.0 — 72.5			RR. 72.5 — 73.0			
SS. 73.0 — 73.5			SS. 73.5 — 74.0			
TT. 74.0 — 74.5			TT. 74.5 — 75.0			
UU. 75.0 — 75.5			UU. 75.5 — 76.0			
VV. 76.0 — 76.5			VV. 76.5 — 77.0			
WW. 77.0 — 77.5			WW. 77.5 — 78.0			
XX. 78.0 — 78.5			XX. 78.5 — 79.0			
YY. 79.0 — 79.5			YY. 79.5 — 80.0			
ZZ. 80.0 — 80.5			ZZ. 80.5 — 81.0			
AA. 81.0 — 81.5			AA. 81.5 — 82.0			
BB. 82.0 — 82.5			BB. 82.5 — 83.0			
CC. 83.0 — 83.5			CC. 83.5 — 84.0			
DD. 84.0 — 84.5			DD. 84.5 — 85.0			
EE. 85.0 — 85.5			EE. 85.5 — 86.0			
FF. 86.0 — 86.5			FF. 86.5 — 87.0			
GG. 87.0 — 87.5			GG. 87.5 — 88.0			
HH. 88.0 — 88.5			HH. 88.5 — 89.0			
II. 89.0 — 89.5			II. 89.5 — 90.0			
JJ. 90.0 — 90.5			JJ. 90.5 — 91.0			
KK. 91.0 — 91.5			KK. 91.5 — 92.0			
LL. 92.0 — 92.5			LL. 92.5 — 93.0			
MM. 93.0 — 93.5			MM. 93.5 — 94.0			
OO. 94.0 — 94.5			OO. 94.5 — 95.0			
PP. 95.0 — 95.5			PP. 95.5 — 96.0			
QQ. 96.0 — 96.5			QQ. 96.5 — 97.0			
RR. 97.0 — 97.5			RR. 97.5 — 98.0			
SS. 98.0 — 98.5			SS. 98.5 — 99.0			
TT. 99.0 — 99.5			TT. 99.5 — 100.0			
UU. 100.0 — 100.5			UU. 100.5 — 101.0			
VV. 101.0 — 101.5			VV. 101.5 — 102.0			
WW. 102.0 — 102.5			WW. 102.5 — 103.0			
XX. 103.0 — 103.5			XX. 103.5 — 104.0			
YY. 104.0 — 104.5			YY. 104.5 — 105.0			
ZZ. 105.0 — 105.5			ZZ. 105.5 — 106.0			
AA. 106.0 — 106.5			AA. 106.5 — 107.0			
BB. 107.0 — 107.5			BB. 107.5 — 108.0			
CC. 108.0 — 108.5			CC. 108.5 — 109.0			
DD. 109.0 — 109.5			DD. 109.5 — 110.0			
EE. 110.0 — 110.5			EE. 110.5 — 111.0			
FF. 111.0 — 111.5			FF. 111.5 — 112.0			
GG. 112.0 — 112.5			GG. 112.5 — 113.0			
HH. 113.0 — 113.5			HH. 113.5 — 114.0			
II. 114.0 — 114.5			II. 114.5 — 115.0			
JJ. 115.0 — 115.5			JJ. 115.5 — 116.0			
KK. 116.0 — 116.5			KK. 116.5 — 117.0			
LL. 117.0 — 117.5			LL. 117.5 — 118.0			
MM. 118.0 — 118.5			MM. 118.5 — 119.0			
OO. 119.0 — 119.5			OO. 119.5 — 120.0			
PP. 120.0 — 120.5			PP. 120.5 — 121.0			
QQ. 121.0 — 121.5			QQ. 121.5 — 122.0			
RR. 122.0 — 122.5			RR. 122.5 — 123.0			
SS. 123.0 — 123.5			SS. 123.5 — 124.0			
TT. 124.0 — 124.5			TT. 124.5 — 125.0			
UU. 125.0 — 125.5			UU. 125.5 — 126.0			
VV. 126.0 — 126.5			VV. 126.5 — 127.0			
WW. 127.0 — 127.5			WW. 127.5 — 128.0			
XX. 128.0 — 128.5			XX. 128.5 — 129.0			
YY. 129.0 — 129.5			YY. 129.5 — 130.0			
ZZ. 130.0 — 130.5			ZZ. 130.5 — 131.0			
AA. 131.0 — 131.5			AA. 131.5 — 132.0			
BB. 132.0 — 132.5			BB. 132.5 — 133.0			
CC. 133.0 — 133.5			CC. 133.5 — 134.0			
DD. 134.0 — 134.5			DD. 134.5 — 135.0			
EE. 135.0 — 135.5			EE. 135.5 — 136.0			
FF. 136.0 — 136.5			FF. 136.5 — 137.0			
GG. 137.0 — 137.5			GG. 137.5 — 138.0			
HH. 138.0 — 138.5			HH. 138.5 — 139.0			
II. 139.0 — 139.5			II. 139.5 — 140.0			
JJ. 140.0 — 140.5			JJ. 140.5 — 141.0			
KK. 141.0 — 141.5			KK. 141.5 — 142.0			
LL. 142.0 — 142.5			LL. 142.5 — 143.0			
MM. 143.0 — 143.5			MM. 143.5 — 144.0			
OO. 144.0 — 144.5			OO. 144.5 — 145.0			
PP. 145.0 — 145.5			PP. 145.5 — 146.0			
QQ. 146.0 — 146.5			QQ. 146.5 — 147.0			
RR. 147.0 — 147.5			RR. 147.5 — 148.0			
SS. 148.0 — 148.5			SS. 148.5 — 149.0			
TT. 149.0 — 149.5			TT. 149.5 — 150.0			
UU. 150.0 — 150.5			UU. 150.5 — 151.0			
VV. 151.0 — 151.5			VV. 151.5 — 152.0			
WW. 152.0 — 152.5			WW. 152.5 — 153.0			
XX. 153.0 — 153.5			XX. 153.5 — 154.0			
YY. 154.0 — 154.5			YY. 154.5 — 155.0			
ZZ. 155.0 — 155.5			ZZ. 155.5 — 156.0			
AA. 156.0 — 156.5			AA. 156.5 — 157.0			
BB. 157.0 — 157.5			BB. 157.5 — 158.0			
CC. 158.0 — 158.5			CC. 158.5 — 159.0			
DD. 159.0 — 159.5			DD. 159.5 — 160.0			
EE. 160.0 — 160.5			EE. 160.5 — 161.0			
FF. 161.0 — 161.5			FF. 161.5 — 162.0			
GG. 162.0 — 162.5			GG. 162.5 — 163.0			
HH. 163.0 — 163.5			HH. 163.5 — 164.0			
II. 164.0 — 164.5			II. 164.5 — 165.0			
JJ. 165.0 — 165.5			JJ. 165.5 — 166.0			
KK. 166.0 — 166.5			KK. 166.5 — 167.0			
LL. 167.0 — 167.5			LL. 167.5 — 168.0			
MM. 168.0 — 168.5			MM. 168.5 — 169.0			
OO. 169.0 — 169.5			OO. 169.5 — 170.0			
PP. 170.0 — 170.5			PP. 170.5 — 171.0			
QQ. 171.0 — 171.5			QQ. 171.5 — 172.0			
RR. 172.0 — 172.5			RR. 172.5 — 173.0			
SS. 173.0 — 173.5			SS. 173.5 — 174.0			
TT. 174.0 — 174.5			TT. 174.5 — 175.0			
UU. 175.0 — 175.5			UU. 175.5 — 176.0			
VV. 176.0 — 176.5			VV. 176.5 — 177.0			
WW. 177.0 — 177.5			WW. 177.5 — 178.0			
XX. 178.0 — 178.5			XX. 178.5 — 179.0			
YY. 179.0 — 179.5			YY. 179.5 — 180.0			
ZZ. 180.0 — 180.5			ZZ. 180.5 — 181.0			
AA. 181.0 — 181.5			AA. 181.5 — 182.0			
BB. 182.0 — 182.5			BB. 182.5 — 183.0			
CC. 183.0 — 183.5			CC. 183.5 — 184.0			
DD. 184.0 — 184.5			DD. 184.5 — 185.0			
EE. 185.0 — 185.5			EE. 185.5 — 186.0			
FF. 186.0 — 186.5						

McMURDO SOUND

1. SHIP	USCGC EASTWARD	6. CRUISE	DEEP FREEZE	60
2. SAMPLE NUMBER	ED-8 (continued)	7. SAMPLER TYPE	(continued)	
3. LATITUDE		8. WATER DEPTH (m)	(m)	
4. LONGITUDE		9. CORE LENGTH (m)	(m)	
5. DATE (day, month, year)		10. CORE EFFERVESCENCE (in.)	(cm)	
6. LABORATORY NUMBER	5037	11. CORE NUMBER	5039	
7. SUBSAMPLE DEPTH IN CORE (in.)	7.5 - 9.5	12. SUBSAMPLE DEPTH IN CORE (in.)	11 - 15.5	
8. COLOR (FIELD)	Silky Sand	13. SUBSAMPLE TYPE	Pebble Size Mod.	
9. COLOR (SAND CHART)	Silky Sand	14. FIELD (FIELD)	Nod. Dark Gray	
10. (LABORATORY)	Dark Green-Gray	15. LABORATORY	Dark Gray	
11. OODR	5037 U/L	16. COLOR	Unct. Olive-Green	
12. SIZE ANALYSIS AND STATISTICAL MEASURES		17. SIZE ANALYSIS AND STATISTICAL MEASURES		
a. < 25% (w/v)		b. < 25% (w/v)		
- b. 25% to 1-w/v (%)	5 Skw +0.69	Skw +0.67	Skw +0.67	Skw +0.67
- c. 1-w/v (%)	5 Skw +3.86	Skw +3.15	Skw +2.65	Skw +3.15
- d. 1-w/v (%)	5 Q1 +0.14	Q1 +1.55	Q1 +1.80	Q1 +1.80
- e. 1-w/v (%)	5 Q1 +7.55	Q1 +6.00	Q1 +4.85	Q1 +4.85
- f. 1-w/v (%)	13 Q1 +	13 Q1 +	13 Q1 +	13 Q1 +
- g. 1-w/v (%)	9 Q1 +	9 Q1 +	9 Q1 +	9 Q1 +
- h. 1-w/v (%)	16 Q1 +	16 Q1 +	16 Q1 +	16 Q1 +
- i. 1-w/v (%)	15 Q1 +	15 Q1 +	15 Q1 +	15 Q1 +
- j. 1-w/v (%)	12 Q1 +	12 Q1 +	12 Q1 +	12 Q1 +
- k. 1-w/v (%)	5 Q1 +	5 Q1 +	5 Q1 +	5 Q1 +
17. SUBSAMPLE DRY WEIGHT (gm)	20.98	18. SPHERULETTE (avg)	Medium	
18. SPRINGITY (avg)	Medium	19. IRONSTONES (avg)	Subangular	
19. IRONSTONES (avg)	Subangular	20. SUGAR (avg)	Subangular	
20. SUGAR TEXTURE (avg)	Subangular	21. SURFACE TEXTURE (avg)	Polished-Fretted	
21. MINERAL CONTENT (%)		22. MINERAL CONTENT (%)		
a. DOMINANT ROCK FRAGMENTS	25	b. DOMINANT ROCK FRAGMENTS	50	
b. SECONDARY VOLCANIC GLASS	15	c. SECONDARY VOLCANIC GLASS	15	
c. TELLURIAN	20	d. TELLURIAN	15	
d. OTHER		e. OTHER		
e. OTHER		f. OTHER		
f. OTHER		g. OTHER		
22. BIOLOGICAL CONTENT (%)		23. BIOMASS (per sample)		
a. DOMINANT FOSSILS (see remarks)	25	b. DOMINANT FOSSILS (see remarks)	5	
b. DIATOMA	25	c. DIATOMS	5	
c. DIATOMS	Trace	d. OTHER	Trace	
d. OTHER	Trace	e. OTHER	Trace	
e. OTHER	Trace	f. OTHER	Trace	
f. OTHER	Trace	g. OTHER	Trace	
23. REMARKS				
C - CALCIITE				
G - GLOBIGERINA TYPE (PELAGIC)				
G - GLOBIGERINA TYPE (PELAGIC)				
A - AREACEOUS				
Benthonic				
C - CALCAREOUS				

FORAMINIFERA CODE
G - GLOBIGERINA TYPE (PELAGIC)
A - AREACEOUS
Benthonic
C - CALCAREOUS

McMURDO SOUND

1. SHIP	USCGC EASTWIND	6. CRUISE DATED FREEZE 60	6. CRUISE DEEP FREEZE 60
2. SAMPLE NUMBER	ED-9	7. SAMPLER TYPE Phaler Core, 80 lb.	7. SAMPLER TYPE Phaler Core, 80 lb.
3. LATITUDE	77° 36' 00" S	8. WATER DEPTH(m)	8. WATER DEPTH(m) 179 (m) 179
4. LONGITUDE	165° 59' 00" E	9. CORE LENGTH(cm)	9. CORE LENGTH(cm) 7 cm 17.8
5. DATE (day, month, year)	31 Jan. 1960	10. CORE PENETRATION(in.)	10. CORE PENETRATION(in.) 12 cm 30.5
6. LABORATORY NUMBER	5076	11. LABORATORY NUMBER	5076
7. SUBSAMPLE NUMBER IN CORE (in.)	5076	12. SUBSAMPLE DEPTH IN CORE (in.)	5077
8. SEGMENT TYPE	Sands	13. SEGMENT TYPE	7
9. COLOR (FIELD)	Sands	14. COLOR (FIELD)	Sandy N 4
10. GSA (rock color chart)	Olive Gray	15. COLOR (LABORATORY)	Med. Dark Gray Greenish Black SOT 2/1
11. (LABORATORY)	S7 b/a		
12. DOOR		16. SURFACE AND STATISTICAL MEASURES	16. SURFACE AND STATISTICAL MEASURES
13. SURFACE ANALYSIS AND STATISTICAL MEASURES		a. % < 2 mm (%)	a. % < 2 mm (%) 0.72 b. -2 to -1 mm (%) 0.72
a. 5-10% (n=9)	0.0	b. -2 to -1 mm (%) 0.72	b. -2 to -1 mm (%) 0.66
b. 10-15% (n=2)	0.0	c. 1-2 mm (%)	c. 1-2 mm (%) 2.63
c. 10-15% (n=2)	0.0	d. 0-1 mm (%)	d. 0-1 mm (%) 2.00
d. 0-1 mm (%)	1.1	e. 1-2 mm (%)	e. 1-2 mm (%) 0.38
e. 1-2 mm (%)	1.1	f. 2-3 mm (%)	f. 2-3 mm (%) 0.18
f. 2-3 mm (%)	1.0	g. 3-4 mm (%)	g. 3-4 mm (%) 0.16
g. 3-4 mm (%)	1.0	h. 4-6 mm (%)	h. 4-6 mm (%) 0.09
h. 6-10 mm (%)	32	i. 6-10 mm (%)	i. 6-10 mm (%) 0.04
i. 6-10 mm (%)	7	j. 10-12.5 mm (%)	j. 10-12.5 mm (%) 0.03
k. > 12.5 mm (%)	0.0	k. > 12.5 mm (%)	k. > 12.5 mm (%) 0.03
17. SUBSAMPLE DRY WEIGHT (gm)	19.83	17. SUBSAMPLE DRY WEIGHT (gm)	16.73
18. SURFACE SPHERICITY (%)	Medium	18. SPHERICITY (%)	30.16
19. ROUNDNESS (avg.)	Subangular	19. ROUNDNESS (avg.)	Subangular
20. SURFACE TEXTURE (avg.)	Polished-Pitted	20. SURFACE TEXTURE (avg.)	Polished-Pitted
21. MINERAL CONTENT (%)		21. MINERAL CONTENT (%)	
a. DOMINANT VOLCANIC GLASS		a. DOMINANT VOLCANIC GLASS	50
b. SECONDARY FELDSPAR	55	b. SECONDARY FELDSPAR	55
c. TERRACE QUARTZ	0	c. TERRACE QUARTZ	Trace
d. OTHER		d. OTHER	
e. OTHER		e. OTHER	
22. BIOLOGICAL CONTENT (%)		22. BIOLOGICAL CONTENT (%)	
a. FORAMINIFERA (see remarks)		a. FORAMINIFERA (see remarks)	
b. RADULORIA		b. RADULORIA	Trace
c. DIATOMS		c. DIATOMS	Trace
d. OTHER		d. OTHER	Trace
e. OTHER		e. OTHER	Trace
23. REMARKS:		23. REMARKS:	
HANNAH TRACE CODE		HANNAH TRACE CODE	
C—CALCITE		C—CALCITE	
G—GARNET		G—GARNET	
MA—MAGNETITE		MA—MAGNETITE	
M—MICA		M—MICA	
O—OLIVINE		O—OLIVINE	
P—PYROXENE		P—PYROXENE	

FORAMINIFERA CODE
G—GLOBOINIFERA TYPE (PELAGIC)
A—ARENACEOUS Benthoic
C—CALCAREOUS Benthoic

VOLCANIC ASH
C—CALCITE
G—GARNET
MA—MAGNETITE
M—MICA
O—OLIVINE
P—PYROXENE

McMURDO SOUND

Organic Ash

FUENTES DE INFORMACIÓN
FUNDAMENTAL PARA EL CODIGO
GLOBIGERINA TYPE (PELAGIC)
G—GLOBIGERINA TYPE (PELAGIC)
A—ARENACIOUS (Benthonic)
M—MOLUSCACEOUS (Benthonic)
C—CARIOIDS (Benthonic)

McMURDO SOUND

1. SHIP	USSOC EASTWIND	6. CRUISE	DEEP FREEZE	60
2. SAMPLE NUMBER	EM-12A	7. SAMPLER TYPE	Frieger Core, 80 lb.	
3. LATITUDE	77° 25' S	8. WATER DEPTH (m.)	730	
4. LONGITUDE	165° 00' E	9. CORE LENGTH (m.)	0.25	
5. DATE (day, month, year)	1 Feb 1960	10. CORE PENETRATION (in.)	30.5	
11. LABORATORY NUMBER	50703	11. LABORATORY NUMBER	5081	
12. SUBSAMPLE DEPTH IN CORE (in.)	0 - 2	12. SUBSAMPLE DEPTH IN CORE (in.)	2 - 4	
13. SEDIMENT TYPE	Pebbly Shaly Sand	13. SEDIMENT TYPE	Pebbly Silty Sand	
14. COLOR (FIELD)	Olive Gray	14. COLOR (FIELD)	Olive Gray	
(GSA rock color chart)		5Y 1/1	5Y 1/1	
(LABORATORY)		Olive Gray	Olive Gray	
5Y 3/2		5Y 3/2	5Y 3/2	
15. ODOR		15. ODOR		
16. SIZE ANALYSIS AND STATISTICAL MEASURES		16. SIZE ANALYSIS AND STATISTICAL MEASURES		
a. < 2φ (%)		a. < 2φ (%)		
b. 2φ - 10φ (%)		b. 2φ - 10φ (%)		
c. 10φ - 1φ (%)		c. 10φ - 1φ (%)		
d. 1φ - 10φ (%)		d. 1φ - 10φ (%)		
e. 10φ - 2φ (%)		e. 10φ - 2φ (%)		
f. 2φ - 3φ (%)		f. 2φ - 3φ (%)		
g. 3φ - 4φ (%)		g. 3φ - 4φ (%)		
h. 4φ - 6φ (%)		h. 4φ - 6φ (%)		
i. 6φ - 10φ (%)		i. 6φ - 10φ (%)		
j. 10φ - 12φ (%)		j. 10φ - 12φ (%)		
k. > 12φ (%)		k. > 12φ (%)		
17. SUBSAMPLE DRY WEIGHT (gm.)	10	17. SUBSAMPLE DRY WEIGHT (gm.)	50.12	
18. SPHERULETTE COUNT	60	18. SPHERULETTE COUNT	57.53	
19. ROUNDNESS (ave.)	Medium	19. ROUNDNESS (ave.)	Medium	
20. SURFACE TEXTURE (ave.)	Subangular	20. SURFACE TEXTURE (ave.)	Subangular	
21. MINERAL CONTENT (%)	Dull-Pitted	21. MINERAL CONTENT (%)	Dull-Pitted	
a. DOMINANT ROCK FRAGMENTS	60	a. DOMINANT ROCK FRAGMENTS	60	
b. SECONDARY ROCK FRAGMENTS	15	b. SECONDARY ROCK FRAGMENTS	15	
c. TERTIARY VOLCANIC GLASS	10	c. TERTIARY VOLCANIC GLASS	10	
d. OTHER QUARTZ	Trace	d. OTHER QUARTZ	Trace	
e. OTHER	Trace	e. OTHER	Trace	
f. TRACE (see remarks)	Ma, M	f. TRACE (see remarks)	Ma, M, O	
22. BIOMINERAL CONTENT (%)		22. BIOMINERAL CONTENT (%)		
a. FORAMINIFERA (see remarks)		a. FORAMINIFERA (see remarks)		
b. RADOLARIA	5	b. RADOLARIA	5	
c. DIATOMS	5	c. DIATOMS	5	
d. OTHER SILENCE SPORITES	5	d. OTHER SILENCE SPORITES	5	
e. OTHER FUSCO-PALLETES	5	e. OTHER FUSCO-PALLETES	5	
23. REMARKS:		23. REMARKS:		
MINERAL TRACE CODE				
—GALCITE		G—GALCITE		
—GARNET		G—GARNET		
—MA-MAGNETITE		MA—MAGNETITE		
—M-MICA		M—MICA		
—OLIVINE		O—OLIVINE		
—P-PYROXENE		P—PYROXENE		
23. REMARKS:				
FORAMINIFERA CODE				
G—GLOBIGERINA TYPE (PELAGIC)				
A—ARENACEOUS				
C—CALCAREOUS				

*Core contained one large pebble, 1.13" X 1.13" X 0.5",
13.146 gm., at 0.25" which was not analyzed.

FORAMINIFERA CODE
G—GLOBIGERINA TYPE (PELAGIC)
A—ARENACEOUS
C—CALCAREOUS
Benthic

NAMURDO SOUND

1. SHIP	USSOC EASTWARD	6. CRUISE	DEEP FREEZE, 60	15. OODR	USGCC EASTWARD	6. CRUISE	DEEP FREEZE, 60
2. SAMPLE NUMBER	ES-12	7. SAMPLER TYPE	Shallow cores, 50 lb.	1. SHIP	SAMPLE NUMBER	TE-16	7. SAMPLER TYPE
3. LATITUDE	77° 37' S	8. WATER DEPTH (m)	10	2. LAIRAGE	77° 35' S	8. WATER DEPTH (m)	Phleger Core (m)
4. LONGITUDE	09° 00' E	9. CORE LENGTH (m)	3.0	3. LONGITUDE	77° 33' S	9. CORE LENGTH (m)	97
5. DATE (day, month, year)	1 Feb, 1966	10. CORE PENETRATION (m)	10.2	4. DATE (hr, month, year)	116° 00' E	10. CORE PENETRATION (m)	2.5
6. LABORATORY NUMBER	5092	11. LABORATORY NUMBER	13 Feb 1966	5. CORE LENGTH (in.)	1	11. CORE PENETRATION (in.)	(in.) 10.2
7. SUSPENDED DEPTH IN CORE (m)	0	12. SUBSIDED DEPTH IN CORE (in.)	0 - 1	6. CORE LENGTH (in.)	1	12. SUBSIDED DEPTH IN CORE (in.)	
8. SEDIMENT TYPE	Silty Sand	13. SEDIMENT TYPE	Organic Remains	7. CORE LENGTH (in.)	1	13. SEDIMENT TYPE	
9. COLOR (FIELD)	Brownish Gray	14. COLOR (FIELD)		8. CORE LENGTH (in.)	1	14. COLOR (FIELD)	
10. (GSA rock color chart)	SYR 1/1	15. (GSA rock color chart)		9. CORE LENGTH (in.)	1	15. (GSA rock color chart)	
11. (LABORATORY)	Olive Gray	16. (LABORATORY)		10. CORE LENGTH (in.)	1	16. (LABORATORY)	
12. SIZE ANALYSIS AND STATISTICAL MEASURES		17. SUBSAMPLE DRY WEIGHT (gm)		11. SURFACE TEXTURE (avg.)		18. REMARKS:	
a. < 2φ (%)		18. SPHERICITY (avg.)		12. MINERAL CONTENT (%)		MINERAL TRACE CODE:	
b. -2φ to +φ (%)		19. ROUNDEDNESS (avg.)		a. DOMINANT	C - CALCIITE	G - GLUBIGERINA TYPE (PELAGIC)	
c. -2φ to 0 (%)		20. SURFACE TEXTURE (avg.)		b. SECONDARY	G - GARNET	G - GLUBIGERINA TYPE (PELAGIC)	
d. 0 to +2φ (%)		21. MINERAL CONTENT (%)		c. TERTIARY	MAGNETITE	A - ARENALICUS	
e. 0 to 2φ (%)		22. BILOGICAL CONTENT (%)		d. OTHER	MILIA	C - CALCAREOUS	
f. 2φ to 4φ (%)		a. FORAMINIFERA (see remarks)	C - 5	e. OTHER	POLYGYNE	Benthonic	
g. 4φ to 6φ (%)		b. RADULATIA		f. OTHER	OLIVINE		
h. 6φ to 9φ (%)		c. DIATOMS	Trace	g. OTHER	PYROXENE		
i. 9φ to 12φ (%)		d. OTHER	Spore Spicules	h. OTHER			
j. > 12φ (%)		e. OTHER	Echinid Trunks	i. OTHER			
17. SUBSAMPLE DRY WEIGHT (gm)	21.01	22. BILOGICAL CONTENT (%)					
18. SPHERICITY (avg.)	Medium Low	a. FORAMINIFERA (see remarks)					
19. ROUNDEDNESS (avg.)	Subangular	b. RADULATIA					
20. SURFACE TEXTURE (avg.)	Polygonal-Fiticed	c. DIATOMS	Trace				
21. MINERAL CONTENT (%)		d. OTHER	Spore Spicules				
a. DOMINANT	Volcanic Glass	e. OTHER	Echinid Trunks				
b. SECONDARY	Feldspar						
c. TERTIARY	Rock Fragments						
d. OTHER	Quartz						
e. OTHER							
f. THICK (see remarks)	MA						
22. BILOGICAL CONTENT (%)							
a. FORAMINIFERA (see remarks)	C - Trace, G - 15						
b. RADULATIA	Trace						
c. DIATOMS	Trace						
d. OTHER	Spore Spicules						
e. OTHER	Echinid Trunks						

*Volcanic Ash and Siliceous Sand
This core composed of sand, silt, clay and spicules w/ th
a large sponge in the last inch.

≈Worm tubes, gastropods, shell fragments, bryozoa

FORAMINIFERA CODE
G - GLUBIGERINA TYPE (PELAGIC)
A - ARENALICUS
C - CALCAREOUS

MINERAL TRACE CODE
C - CALCIITE
G - GARNET
MAGNETITE
M - MILIA
O - OLIVINE
P - PYROXENE

McMURDO SOUND

1. SHIP	USS EASTLAND	6. CRUISE	DEEP FREEZE 60	11. SAMPLE NUMBER	USCG EASTLAND (continued)	16. CRUISE	DEEP FREEZE 60
2. SAMPLE NUMBER	BU-2-1	7. SAMPLER TYPE	Shear Core, 50 lb.	2. SAMPLE NUMBER	BU-2-1	7. SAMPLER TYPE	WATER DEPTH (m.)
3. LATITUDE	76° 36' S	8. WATER DEPTH (m.)	93.1	3. LATITUDE	(m.)	8. WATER DEPTH (m.)	CORE LENGTH (cm.)
4. LONGITUDE	166° 06' E	9. CORE LENGTH (cm.)	20.5	4. LONGITUDE	(m.)	9. CORE LENGTH (cm.)	10. CORE PENETRATION (in.)
5. DATE (day, month, year)	13 Feb., 60	10. CORE PENETRATION (in.)	52.1	5. DATE (day, month, year)	(cm.)	10. CORE PENETRATION (in.)	(cm.)
11. LABORATORY NUMBER	USCG 12	11. LABORATORY NUMBER	USCG 12	12. SUBSAMPLE DEPTH IN CORE (m.)	1.995	12. SUBSAMPLE DEPTH IN CORE (m.)	1.995
13. SUBSAMPLE TYPE	0 - 2	13. SUBSAMPLE TYPE	3 - 4	13. SUBSAMPLE DEPTH IN CORE (m.)	5 - 7	13. SUBSAMPLE TYPE	8 - 9
14. COLOR (FIELD)	Greyish Silvery	14. COLOR (FIELD)	Sandy Salt	14. COLOR (FIELD)	Greyish Olive	14. COLOR (FIELD)	Pebby Sandy Salt
15. COLOR	Greyish Brown	15. COLOR	Olive Gray	15. COLOR	Greyish Olive	15. COLOR	Silty Mud
16. SIZE ANALYSIS AND STATISTICAL MEASURES		16. SIZE ANALYSIS AND STATISTICAL MEASURES		16. SIZE ANALYSIS AND STATISTICAL MEASURES		16. SIZE ANALYSIS AND STATISTICAL MEASURES	
a. < 2 mm (%)	2	a. < 2 mm (%)	1	a. < 2 mm (%)	17	a. < 2 mm (%)	5
b. 2-4 (1-4) (%)	1	b. 2-4 (1-4) (%)	2	b. 2-4 (1-4) (%)	0	b. 2-4 (1-4) (%)	0
c. 4-16 (4-16) (%)	1	c. 4-16 (4-16) (%)	2	c. 4-16 (4-16) (%)	2	c. 4-16 (4-16) (%)	2
d. 16-64 (6-16) (%)	2	d. 16-64 (6-16) (%)	1	d. 16-64 (6-16) (%)	0	d. 16-64 (6-16) (%)	0
e. 64-256 (64-256) (%)	2	e. 64-256 (64-256) (%)	2	e. 64-256 (64-256) (%)	2	e. 64-256 (64-256) (%)	2
f. 256-1024 (%)	2	f. 256-1024 (%)	2	f. 256-1024 (%)	2	f. 256-1024 (%)	2
g. 1024-4096 (%)	2	g. 1024-4096 (%)	2	g. 1024-4096 (%)	2	g. 1024-4096 (%)	2
h. 4096-16384 (%)	2	h. 4096-16384 (%)	2	h. 4096-16384 (%)	2	h. 4096-16384 (%)	2
i. > 16384 (%)	2	i. > 16384 (%)	2	i. > 16384 (%)	2	i. > 16384 (%)	2
j. > 256 (%)	1	j. > 256 (%)	1	j. > 256 (%)	1	j. > 256 (%)	1
k. > 1024 (%)	1	k. > 1024 (%)	1	k. > 1024 (%)	1	k. > 1024 (%)	1
l. > 4096 (%)	1	l. > 4096 (%)	1	l. > 4096 (%)	1	l. > 4096 (%)	1
m. > 16384 (%)	1	m. > 16384 (%)	1	m. > 16384 (%)	1	m. > 16384 (%)	1
n. > 65536 (%)	1	n. > 65536 (%)	1	n. > 65536 (%)	1	n. > 65536 (%)	1
o. > 262144 (%)	1	o. > 262144 (%)	1	o. > 262144 (%)	1	o. > 262144 (%)	1
p. > 1048576 (%)	1	p. > 1048576 (%)	1	p. > 1048576 (%)	1	p. > 1048576 (%)	1
q. > 4194304 (%)	1	q. > 4194304 (%)	1	q. > 4194304 (%)	1	q. > 4194304 (%)	1
r. > 16777216 (%)	1	r. > 16777216 (%)	1	r. > 16777216 (%)	1	r. > 16777216 (%)	1
s. > 67108864 (%)	1	s. > 67108864 (%)	1	s. > 67108864 (%)	1	s. > 67108864 (%)	1
t. > 268435456 (%)	1	t. > 268435456 (%)	1	t. > 268435456 (%)	1	t. > 268435456 (%)	1
17. SUBSAMPLE DRY WEIGHT (gm.)	1.94	17. SUBSAMPLE DRY WEIGHT (gm.)	2.21	17. SUBSAMPLE DRY WEIGHT (gm.)	20.86	17. SUBSAMPLE DRY WEIGHT (gm.)	11.01
18. SPHERICITY (AVG.)	Medium	18. SPHERICITY (AVG.)	Medium	18. SPHERICITY (AVG.)	Medium	18. SPHERICITY (AVG.)	Medium
19. ROUNDNESS (AVG.)	Subangular	19. ROUNDNESS (AVG.)	Subangular	19. ROUNDNESS (AVG.)	Subangular	19. ROUNDNESS (AVG.)	Subangular
20. SURFACE TEXTURE (AVG.)	Polished-Fritted	20. SURFACE TEXTURE (AVG.)	Polished-Fritted	20. SURFACE TEXTURE (AVG.)	Polished-Fritted	20. SURFACE TEXTURE (AVG.)	Polished-Fritted
21. MINERAL CONTENT (%)		21. MINERAL CONTENT (%)		21. MINERAL CONTENT (%)		21. MINERAL CONTENT (%)	
a. DOMINANT VOLCANIC GLASS	10	a. DOMINANT VOLCANIC GLASS	20	a. DOMINANT VOLCANIC GLASS	60	a. DOMINANT VOLCANIC GLASS	60
b. SECONDARY FELDSPAR	5	b. SECONDARY FELDSPAR	10	b. SECONDARY FELDSPAR	10	b. SECONDARY FELDSPAR	10
c. TERTIARY ROCK FRAGMENTS	Trace	c. TERTIARY ROCK FRAGMENTS	5	c. TERTIARY ROCK FRAGMENTS	15	c. TERTIARY ROCK FRAGMENTS	10
d. OTHER		d. OTHER		d. OTHER		d. OTHER	
e. OTHER		e. OTHER		e. OTHER		e. OTHER	
f. TRACE (see remarks)		f. TRACE (see remarks)		f. TRACE (see remarks)		f. TRACE (see remarks)	
22. BIOLOGICAL CONTENT (%)		22. BIOLOGICAL CONTENT (%)		22. BIOLOGICAL CONTENT (%)		22. BIOLOGICAL CONTENT (%)	
a. FORAMINIFERA (see remarks)		a. FORAMINIFERA (see remarks)		a. FORAMINIFERA (see remarks)		a. FORAMINIFERA (see remarks)	
b. DIATOMS		b. DIATOMS		b. DIATOMS		b. DIATOMS	
c. BIVALVES		c. BIVALVES		c. BIVALVES		c. BIVALVES	
d. OTHER		d. OTHER		d. OTHER		d. OTHER	
e. OTHER		e. OTHER		e. OTHER		e. OTHER	
f. OTHER		f. OTHER		f. OTHER		f. OTHER	
23. REFLARS:		23. REFLARS:		23. REFLARS:		23. REFLARS:	
BIMARINE TRADE CODE		BIMARINE TRADE CODE		BIMARINE TRADE CODE		BIMARINE TRADE CODE	
C—CALCITE		C—CALCITE		C—CALCITE		C—CALCITE	
G—GANISTER		G—GANISTER		G—GANISTER		G—GANISTER	
M—MAGNETITE		M—MAGNETITE		M—MAGNETITE		M—MAGNETITE	
N—OLIVINE		N—OLIVINE		N—OLIVINE		N—OLIVINE	
O—PYROXENE		O—PYROXENE		O—PYROXENE		O—PYROXENE	
P—PYROXENE		P—PYROXENE		P—PYROXENE		P—PYROXENE	
FORAMINIFERA CODE		FORAMINIFERA CODE		FORAMINIFERA CODE		FORAMINIFERA CODE	
G—GLOBIGERINA TYPE (PELAGIC)		G—GLOBIGERINA TYPE (PELAGIC)		G—GLOBIGERINA TYPE (PELAGIC)		G—GLOBIGERINA TYPE (PELAGIC)	
A—AREACEOUS		A—AREACEOUS		A—AREACEOUS		A—AREACEOUS	
Benthonic		Benthonic		Benthonic		Benthonic	
C—CALCAREOUS		C—CALCAREOUS		C—CALCAREOUS		C—CALCAREOUS	
**Siliceous Ooze		**Siliceous Ooze		**Siliceous Ooze		**Siliceous Ooze	
**Many Ostrooids		**Many Ostrooids		**Many Ostrooids		**Many Ostrooids	
1. SHIP	USS EASTLAND	6. CRUISE	DEEP FREEZE 60	11. SAMPLE NUMBER	USCG EASTLAND (continued)	16. CRUISE	DEEP FREEZE 60
2. SAMPLE NUMBER	BU-2-1	7. SAMPLER TYPE	Shear Core, 50 lb.	2. SAMPLE NUMBER	BU-2-1	7. SAMPLER TYPE	WATER DEPTH (m.)
3. LATITUDE	76° 36' S	8. WATER DEPTH (m.)	93.1	3. LATITUDE	(m.)	8. WATER DEPTH (m.)	CORE LENGTH (cm.)
4. LONGITUDE	166° 06' E	9. CORE LENGTH (cm.)	20.5	4. LONGITUDE	(m.)	9. CORE LENGTH (cm.)	10. CORE PENETRATION (in.)
5. DATE (day, month, year)	13 Feb., 60	10. CORE PENETRATION (in.)	52.1	5. DATE (day, month, year)	(cm.)	10. CORE PENETRATION (in.)	(cm.)
11. LABORATORY NUMBER	USCG 12	11. LABORATORY NUMBER	USCG 12	12. SUBSAMPLE DEPTH IN CORE (m.)	1.995	12. SUBSAMPLE DEPTH IN CORE (m.)	1.995
13. SUBSAMPLE TYPE	0 - 2	13. SUBSAMPLE TYPE	3 - 4	13. SUBSAMPLE DEPTH IN CORE (m.)	5 - 7	13. SUBSAMPLE TYPE	8 - 9
14. COLOR (FIELD)	Greyish Silvery	14. COLOR (FIELD)	Sandy Salt	14. COLOR (FIELD)	Greyish Olive	14. COLOR (FIELD)	Pebby Sandy Salt
15. COLOR	Greyish Brown	15. COLOR	Olive Gray	15. COLOR	Greyish Olive	15. COLOR	Silty Mud
16. SIZE ANALYSIS AND STATISTICAL MEASURES		16. SIZE ANALYSIS AND STATISTICAL MEASURES		16. SIZE ANALYSIS AND STATISTICAL MEASURES		16. SIZE ANALYSIS AND STATISTICAL MEASURES	
a. < 2 mm (%)	2	a. < 2 mm (%)	1	a. < 2 mm (%)	17	a. < 2 mm (%)	5
b. 2-4 (1-4) (%)	1	b. 2-4 (1-4) (%)	2	b. 2-4 (1-4) (%)	0	b. 2-4 (1-4) (%)	0
c. 4-16 (4-16) (%)	1	c. 4-16 (4-16) (%)	2	c. 4-16 (4-16) (%)	2	c. 4-16 (4-16) (%)	2
d. 16-64 (6-16) (%)	2	d. 16-64 (6-16) (%)	1	d. 16-64 (6-16) (%)	0	d. 16-64 (6-16) (%)	0
e. 64-256 (64-256) (%)	2	e. 64-256 (64-256) (%)	2	e. 64-256 (64-256) (%)	2	e. 64-256 (64-256) (%)	2
f. 256-1024 (%)	2	f. 256-1024 (%)	2	f. 256-1024 (%)	2	f. 256-1024 (%)	2
g. 1024-4096 (%)	2	g. 1024-4096 (%)	2	g. 1024-4096 (%)	2	g. 1024-4096 (%)	2
h. 4096-16384 (%)	2	h. 4096-16384 (%)	2	h. 4096-16384 (%)	2	h. 4096-16384 (%)	2
i. > 16384 (%)	2	i. > 16384 (%)	2	i. > 16384 (%)	2	i. > 16384 (%)	2
j. > 256 (%)	1	j. > 256 (%)	1	j. > 256 (%)	1	j. > 256 (%)	1
k. > 1024 (%)	1	k. > 1024 (%)	1	k. > 1024 (%)	1	k. > 1024 (%)	1
l. > 4096 (%)	1	l. > 4096 (%)	1	l. > 4096 (%)	1	l. > 4096 (%)	1
m. > 16384 (%)	1	m. > 16384 (%)	1	m. > 16384 (%)	1	m. > 16384 (%)	1
n. > 65536 (%)	1	n. > 65536 (%)	1	n. > 65536 (%)	1	n. > 65536 (%)	1
o. > 262144 (%)	1	o. > 262144 (%)	1	o. > 262144 (%)	1	o. > 262144 (%)	1
p. > 1048576 (%)	1	p. > 1048576 (%)	1	p. > 1048576 (%)	1	p. > 1048576 (%)	1
q. > 4194304 (%)	1	q. > 4194304 (%)	1	q. > 4194304 (%)	1	q. > 4194304 (%)	1
r. > 16777216 (%)	1	r. > 16777216 (%)	1	r. > 16777216 (%)	1	r. > 16777216 (%)	1
s. > 67108864 (%)	1	s. > 67108864 (%)	1	s. > 67108864 (%)	1	s. > 67108864 (%)	1
t. > 268435456 (%)	1	t. > 268435456 (%)	1	t. > 268435456 (%)	1	t. > 268435456 (%)	1
17. SUBSAMPLE DRY WEIGHT (gm.)	1.94	17. SUBSAMPLE DRY WEIGHT (gm.)	2.21	17. SUBSAMPLE DRY WEIGHT (gm.)	20.86	17. SUBSAMPLE DRY WEIGHT (gm.)	11.01
18. SPHERICITY (AVG.)	Medium	18. SPHERICITY (AVG.)	Medium	18. SPHERICITY (AVG.)	Medium	18. SPHERICITY (AVG.)	Medium
19. ROUNDNESS (AVG.)	Subangular	19. ROUNDNESS (AVG.)	Subangular	19. ROUNDNESS (AVG.)	Subangular	19. ROUNDNESS (AVG.)	Subangular
20. SURFACE TEXTURE (AVG.)	Polished-Fritted	20. SURFACE TEXTURE (AVG.)	Polished-Fritted	20. SURFACE TEXTURE (AVG.)	Polished-Fritted	20. SURFACE TEXTURE (AVG.)	Polished-Fritted
21. MINERAL CONTENT (%)		21. MINERAL CONTENT (%)		21. MINERAL CONTENT (%)		21. MINERAL CONTENT (%)	
a. DOMINANT VOLCANIC GLASS	10	a. DOMINANT VOLCANIC GLASS	20	a. DOMINANT VOLCANIC GLASS	60	a. DOMINANT VOLCANIC GLASS	60
b. SECONDARY FELDSPAR	5	b. SECONDARY FELDSPAR	10	b. SECONDARY FELDSPAR	10	b. SECONDARY FELDSPAR	10
c. TERTIARY ROCK FRAGMENTS	Trace	c. TERTIARY ROCK FRAGMENTS	5	c. TERTIARY ROCK FRAGMENTS	15	c. TERTIARY ROCK FRAGMENTS	10
d. OTHER		d. OTHER		d. OTHER		d. OTHER	
e. OTHER		e. OTHER		e. OTHER		e. OTHER	
f. TRACE (see remarks)		f. TRACE (see remarks)		f. TRACE (see remarks)		f. TRACE (see remarks)	
22. BIOLOGICAL CONTENT (%)		22. BIOLOGICAL CONTENT (%)		22. BIOLOGICAL CONTENT (%)		22. BIOLOGICAL CONTENT (%)	
a. FORAMINIFERA (see remarks)		a. FORAMINIFERA (see remarks)		a. FORAMINIFERA (see remarks)		a. FORAMINIFERA (see remarks)	
b. DIATOMS		b. DIATOMS		b. DIATOMS		b. DIATOMS	
c. BIVALVES		c. BIVALVES		c. BIVALVES		c. BIVALVES	
d. OTHER		d. OTHER		d. OTHER		d. OTHER	
e. OTHER		e. OTHER		e. OTHER		e. OTHER	
f. OTHER		f. OTHER		f. OTHER		f. OTHER	
23. REFLARS:		23. REFLARS:		23. REFLARS:		23. REFLARS:	
BIMARINE TRADE CODE		BIMARINE TRADE CODE		BIMARINE TRADE CODE		BIMARINE TRADE CODE	
C—CALCITE		C—CALCITE		C—CALCITE		C—CALCITE	
G—GANISTER		G—GANISTER		G—GANISTER		G—GANISTER	
M—MAGNETITE		M—MAGNETITE		M—MAGNETITE		M—MAGNETITE	
N—OLIVINE		N—OLIVINE		N—OLIVINE		N—OLIVINE	
O—PYROXENE		O—PYROXENE		O—PYROXENE		O—PYROXENE	
P—PYROXENE		P—PYROXENE		P—PYROXENE		P—PYROXENE	
FORAMINIFERA CODE		FORAMINIFERA CODE		FORAMINIFERA CODE		FORAMINIFERA CODE	
G—GLOBIGERINA TYPE (PELAGIC)		G—GLOBIGERINA TYPE (PELAGIC)		G—GLOBIGERINA TYPE (PELAGIC)		G—GLOBIGERINA TYPE (PELAGIC)	
A—AREACEOUS		A—AREACEOUS		A—AREACEOUS		A—AREACEOUS	
Benthonic		Benthonic		Benthonic		Benthonic	
C—CALCAREOUS		C—CALCAREOUS		C—CALCAREOUS		C—CALCAREOUS	

REMARKS

BIMARINE TRADE CODE

C—CALCITE

G—GANISTER

M—MAGNETITE

N—OLIVINE

O—OLIVINE

P—PYROXENE

Trace

Trace

Trace

MA

MA

MA

VIA

VIA

VIA

REMARKS

McMURDO SOUND

SHIP	USCGC EASTWIND	6. CRUISE	DEEP FREEZE	60
2. SAMPLE NUMBER	EM-17 (continued)	7. SAMPLER TYPE	Fisher Core	60 lb.
3. LATITUDE	°	8. WATER DEPTH (m)	(m)	
4. LONGITUDE	°	9. CORE LENGTH (in.)	(cm)	
5. DATE (day month year)	-	10. CORE PENETRATION (in.)	(cm)	
11. LABORATORY NUMBER	5000	12. SUBSAMPLE NUMBER	5002	
12. SUBSAMPLE LENGTH IN CORE (in.)	16 - 16	13. SUBSAMPLE NUMBER	17 - 19	19 - 20.5
13. SEDIMENT TYPE	Sandy Silt	14. COLOR (FIELD)	Silty Sand	0 - 3
14. COLOR (FIELD)	(SSA rock color chart)	14. COLOR (FIELD)	Dark Gray	Organic remains
(LABORATORY)	N.L.	(LABORATORY)	N.3	(SSA rock color chart)
15. ODOOR		15. ODOOR	Olive Gray	2/2
16. SIZE ANALYSIS AND STATISTICAL MEASURES		16. SIZE ANALYSIS AND STATISTICAL MEASURES		
A. Σ - < 1% (n)		A. Σ - < 1% (n)		
B. Σ - 1% to 1% (n)		B. Σ - 1% to 1% (n)		
C. 1% to 10% (n)		C. 1% to 10% (n)		
D. 10% to 40% (n)		D. 10% to 40% (n)		
E. 40% to 60% (n)		E. 40% to 60% (n)		
F. 60% to 80% (n)		F. 60% to 80% (n)		
G. 80% to 90% (n)		G. 80% to 90% (n)		
H. 90% to 100% (n)		H. 90% to 100% (n)		
I. 60% to 100% (n)		I. 60% to 100% (n)		
J. 90% to 100% (n)		J. 90% to 100% (n)		
K. > 12.4% (n)		K. > 12.4% (n)		
17. SUBSAMPLE DRY WEIGHT (gm)	19.39	17. SUBSAMPLE DRY WEIGHT (gm)	25.35	22.76
18. SPHERICITY (avg.)	Medium	18. SPHERICITY (avg.)	Medium	
19. ROUNDNESS (avg.)	Subangular	19. ROUNDNESS (avg.)	Subangular	
20. SURFACE TEXTURE (avg.)	Polished-Fitted	20. SURFACE TEXTURE (avg.)	Polished-Fitted	
21. MINERAL CONTENT (%)		21. MINERAL CONTENT (%)		
a. DOMINANT Volcanic Glass	10	a. DOMINANT Volcanic Glass	10	
b. SECONDARY Volcanic Glass	10	b. SECONDARY Volcanic Glass	10	
c. TERTIARY Rock Fragments	5	c. TERTIARY	5	
d. OTHER		d. OTHER		
e. OTHER		e. OTHER		
f. TRACE (see remarks)	MA	f. TRACE (see remarks)	MA	
22. BIOMASS (CONTENTS (%))		22. BIOMASS (CONTENTS (%))		
a. FORAMINIFERA (see remarks)	0	a. FORAMINIFERA (see remarks)	0 = Trace	
b. RADIONA	Trace	b. RADIONA	Trace	
c. DIATOMS	Trace	c. DIATOMS	Trace	
d. OTHER	Spicules	d. OTHER	Spicules	
e. OTHER	Echinoderm. Spines	e. OTHER	Echinoderm. Spines	
23. READING:		23. READING:		
MINERAL TRACE CODE		MINERAL TRACE CODE		
C—CALCITE		C—CALCITE		
G—GARNET		G—GARNET		
M—MAGNETITE		M—MAGNETITE		
M—MICA		M—MICA		
O—OLIVINE		O—OLIVINE		
P—PYROXENE		P—PYROXENE		

23. READING:
MINERAL TRACE CODE
C—CALCITE
G—GLOBIGERINA TYPE (PELAGIC)
A—ARENACEOUS Bathonic
C—CALCAREOUS

23. READING:
MINERAL TRACE CODE
C—CALCITE
G—GLOBIGERINA TYPE (PELAGIC)
M—MAGNETITE
Q—QUARTZ
Q—QUARTZ
Q—OLIVINE
P—PYROXENE

This core was composed of the remains of one sponge and a small amount of sandy mud which was insufficient for analysis.

FORAMINIFERA CODE
G—GLOBIGERINA TYPE (PELAGIC)
A—ARENACEOUS Bathonic
C—CALCAREOUS

FORAMINIFERA CODE
Q—GLOBIGERINA TYPE (PELAGIC)
M—MAGNETITE
Q—QUARTZ
Q—OLIVINE
P—PYROXENE

McMURDO SOUND

1. SHIP	USCC EASTWIND	6. CRUISE	DEEP FREEZE 60
2. SAMPLE NUMBER	EM-19	7. SAMPLER TYPE	Shleifer Core, 80 lb.
3. LATITUDE	77° 18' S	8. WATER DEPTH (m)	298
4. LONGITUDE	26° 51' E	9. CORE LENGTH (m)	2.5
5. DATE (day, month, year)	13 Feb 1960	10. CORE PENETRATION (m)	10.2
11. LABORATORY NUMBER	5020		
12. SUBSAMPLE DEPTH IN CORE (m)	0 - 1		
13. SEDIMENT TYPE	Pebble Sand		
14. COLOR (FIELD)	Olive Gray		
(GSA rock color chart)	S7.5A		
15. COLOR (LABORATORY)	Olive Gray		
	S7.5B		
	S7.5C		
	S7.5D		
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SEDIMENT ANALYSIS SHEET

OCEANOGRAPHIC Log Sheet RR

FORAMINIFERA CODE

G—GLOBIGERINA TYP	Be
A—ARENACEOUS	
C—CALCAREOUS	

FORAMINIFERA CODE

G — GLOBIGERINA TYPE (PELAGIC)	Benthonic
A — ARENACEOUS	
C — CALCAREOUS	

1. SHIP		USCGC EASTWARD		6. CRUISE		DEEP FREEZE 60		6. CRUISE		DEEP FREEZE 60		
2. SAMPLING NUMBER		DW-15		7. SAMPLER TYPE		Pile driver core, 60 lb.		7. SAMPLER TYPE		Pile driver core, 60 lb.		
3. LATITUDE		77° 01' 00" S		8. WATER DEPTH (m.)		(m.) 750		8. WATER DEPTH (m.)		(m.) 750		
4. LONGITUDE		166° 10' 00" E		9. CORE LENGTH (in.)		10		9. CORE LENGTH (in.)		10		
5. DATE (day, month, year)		5. DAY, (month, year)		10. PENETRATION (in.)		5085		10. PENETRATION (in.)	5085	5087		
6. LABORATORY NUMBER		11. LABORATORY NUMBER		12. SUBSAMPLE NUMBER IN CORE (in.)		5		12. SUBSAMPLE NUMBER IN CORE (in.)		6 - 8		
7. LABORATORY DEPTH IN CORE (in.)		0 - 2		8 - 10		4 - 6		8 - 10		8 - 10		
8. COLOR (FIELD)		Pebby Sand		Silty Sand		Sandy Mud		Silty Sand		Silty Sand		
9. COLOR (FIELD)		Light Olive Brown		Light Olive Gray		Light Olive Gray		Light Olive Gray		Light Olive Gray		
10. COLOR (FIELD)		5X 5/6		5X 5/2		5X 5/2		5X 5/2		5X 5/2		
11. COLOR (FIELD)		(GSA rock color chart)		(GSA rock color chart)		(GSA rock color chart)		(GSA rock color chart)		(GSA rock color chart)		
12. SUBSAMPLE NUMBER		(LABORATORY)		(LABORATORY)		(LABORATORY)		(LABORATORY)		(LABORATORY)		
13. SIZE ANALYSIS AND STATISTICAL MEASURES		14. COLOR (FIELD)		15. ODD		16. SIZE ANALYSIS AND STATISTICAL MEASURES		17. SIZE ANALYSIS AND STATISTICAL MEASURES		18. SIZE ANALYSIS AND STATISTICAL MEASURES		
1. ϕ , α , β (%)		2. ϕ , α , β (%)		3. ϕ , α , β (%)		4. ϕ , α , β (%)		5. ϕ , α , β (%)		6. ϕ , α , β (%)		
a. ϕ (in %)		b. ϕ (in %)		c. ϕ (in %)		d. ϕ (in %)		e. ϕ (in %)		f. ϕ (in %)		
g. ϕ (in %)		h. ϕ (in %)		i. ϕ (in %)		j. ϕ (in %)		k. ϕ (in %)		l. ϕ (in %)		
m. ϕ (in %)		n. ϕ (in %)		o. ϕ (in %)		p. ϕ (in %)		q. ϕ (in %)		r. ϕ (in %)		
s. ϕ (in %)		t. ϕ (in %)		u. ϕ (in %)		v. ϕ (in %)		w. ϕ (in %)		x. ϕ (in %)		
y. ϕ (in %)		z. ϕ (in %)		aa. ϕ (in %)		bb. ϕ (in %)		cc. ϕ (in %)		dd. ϕ (in %)		
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cc. ϕ (in %)		dd. ϕ (in %)		ee. ϕ (in %)		ff. ϕ (in %)		gg. ϕ (in %)		hh. ϕ (in %)		
ii. ϕ (in %)		jj. ϕ (in %)		kk. ϕ (in %)		ll. ϕ (in %)		mm. ϕ (in %)		nn. ϕ (in %)		
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gg. ϕ (in %)		hh. ϕ (in %)		ii. ϕ (in %)		jj. ϕ (in %)		kk. ϕ (in %)		ll. ϕ (in %)		
mm. ϕ (in %)		nn. ϕ (in %)		oo. ϕ (in %)		pp. ϕ (in %)		qq. ϕ (in %)		rr. ϕ (in %)		
ss. ϕ (in %)		tt. ϕ (in %)		uu. ϕ (in %)		vv. ϕ (in %)		ww. ϕ (in %)		xx. ϕ (in %)		
yy. ϕ (in %)		zz. ϕ (in %)		aa. ϕ (in %)		bb. ϕ (in %)		cc. ϕ (in %)		dd. ϕ (in %)		
ee. ϕ (in %)		ff. ϕ (in %)		gg. ϕ (in %)		hh. ϕ (in %)		ii. ϕ (in %)		jj. ϕ (in %)		
kk. ϕ (in %)		ll. ϕ (in %)		mm. ϕ (in %)		oo. ϕ (in %)		pp. ϕ (in %)		qq. ϕ (in %)		
ss. ϕ (in %)		tt. ϕ (in %)		uu. ϕ (in %)		vv. ϕ (in %)		ww. ϕ (in %)		xx. ϕ (in %)		
yy. ϕ (in %)		zz. ϕ (in %)		aa. ϕ (in %)		bb. ϕ (in %)		cc. ϕ (in %)		dd. ϕ (in %)		
ee. ϕ (in %)		ff. ϕ (in %)		gg. ϕ (in %)		hh. ϕ (in %)		ii. ϕ (in %)		jj. ϕ (in %)		
kk. ϕ (in %)		ll. ϕ (in %)		mm. ϕ (in %)		oo. ϕ (in %)		pp. ϕ (in %)		qq. ϕ (in %)		
ss. ϕ (in %)		tt. ϕ (in %)		uu. ϕ (in %)		vv. ϕ (in %)		ww. ϕ (in %)		xx. ϕ (in %)		
yy. ϕ (in %)		zz. ϕ (in %)		aa. ϕ (in %)		bb. ϕ (in %)		cc. ϕ (in %)		dd. ϕ (in %)		
ee. ϕ (in %)		ff. ϕ (in %)		gg. ϕ (in %)		hh. ϕ (in %)		ii. ϕ (in %)		jj. ϕ (in %)		
kk. ϕ (in %)		ll. ϕ (in %)		mm. ϕ (in %)		oo. ϕ (in %)		pp. ϕ (in %)		qq. ϕ (in %)		
ss. ϕ (in %)		tt. ϕ (in %)		uu. ϕ (in %)		vv. ϕ (in %)		ww. ϕ (in %)		xx. ϕ (in %)		
yy. ϕ (in %)		zz. ϕ (in %)		aa. ϕ (in %)		bb. ϕ (in %)		cc. ϕ (in %)		dd. ϕ (in %)		
ee. ϕ (in %)		ff. ϕ (in %)		gg. ϕ (in %)		hh. ϕ (in %)		ii. ϕ (in %)		jj. ϕ (in %)		
kk. ϕ (in %)		ll. ϕ (in %)		mm. ϕ (in %)		oo. ϕ (in %)		pp. ϕ (in %)		qq. ϕ (in %)		
ss. ϕ (in %)		tt. ϕ (in %)		uu. ϕ (in %)		vv. ϕ (in %)		ww. ϕ (in %)		xx. ϕ (in %)		
yy. ϕ (in %)		zz. ϕ (in %)		aa. ϕ (in %)		bb. ϕ (in %)		cc. ϕ (in %)		dd. ϕ (in %)		
ee. ϕ (in %)		ff. ϕ (in %)		gg. ϕ (in %)		hh. ϕ (in %)		ii. ϕ (in %)		jj. ϕ (in %)		
kk. ϕ (in %)		ll. ϕ (in %)		mm. ϕ (in %)		oo. ϕ (in %)		pp. ϕ (in %)		qq. ϕ (in %)		
ss. ϕ (in %)		tt. ϕ (in %)		uu. ϕ (in %)		vv. ϕ (in %)		ww. ϕ (in %)		xx. ϕ (in %)		
yy. ϕ (in %)		zz. ϕ (in %)		aa. ϕ (in %)		bb. ϕ (in %)		cc. ϕ (in %)		dd. ϕ (in %)		
ee. ϕ (in %)		ff. ϕ (in %)		gg. ϕ (in %)		hh. ϕ (in %)		ii. ϕ (in %)		jj. ϕ (in %)		
kk. ϕ (in %)		ll. ϕ (in %)		mm. ϕ (in %)		oo. ϕ (in %)		pp. ϕ (in %)		qq. ϕ (in %)		
ss. ϕ (in %)		tt. ϕ (in %)		uu. ϕ (in %)		vv. ϕ (in %)		ww. ϕ (in %)		xx. ϕ (in %)		
yy. ϕ (in %)		zz. ϕ (in %)		aa. ϕ (in %)		bb. ϕ (in %)		cc. ϕ (in %)		dd. ϕ (in %)		
ee. ϕ (in %)		ff. ϕ (in %)		gg. ϕ (in %)		hh. ϕ (in %)		ii. ϕ (in %)		jj. ϕ (in %)		
kk. ϕ (in %)		ll. ϕ (in %)										

THURSTON PENINSULA AREA

EDIMENT ANNUAL SHEET

OCEANOGRAPHIC Log Sheet RR

DICRANOPHYTA CODE
— GLOBIGERINA TYPE |
— ARENACEOUS | Ben

FORAMINIFERA CODE
G—*GLÖBIGERINA TYP*
A—*ARENACEOUS*

*Calcareous Sand
**Two large pebbles
 $1.1^n \times 0.8^n \times 1.0$
analysis.

THURSTON PENINSULA AREA

1. SHIP	USS BURTON ISLAND	6. CRUISE	DEEP FREEZE 60	6. CRUISE	DEEP FREEZE 60
2. SAMPLE NUMBER	2	2. SAMPLE NUMBER	2 (contaminated)	7. SAMPLER TYPE	
3. LATITUDE	71° 00' S	3. LATITUDE		8. WATER DEPTH (m.)	(m.)
4. LONGITUDE	096° 50' W	4. LONGITUDE		9. CORE LENGTH (cm.)	(cm.)
5. DATE	16 Feb. 1960	5. DATE		10. CORE LENGTH (in.)	(in.)
6. AGE (approximate, in years)	1,000	6. AGE (approximate, in years)		11. LABORATORY NUMBER	1960
7. SUBSAMPLE DEPTH IN CORE (m.)	0-2.5	7. SUBSAMPLE DEPTH IN CORE (m.)	0-2.5	12. SUBSAMPLE DEPTH IN CORE (m.)	7.10
8. SUBSAMPLE TYPE	Clayey Silt	8. SUBSAMPLE TYPE	Silty Mud	13. SEDIMENT TYPE	Silty Sand
9. COLOR (FIELD)	Yellowish Brown	9. COLOR (FIELD)	Yellowish Brown	14. COLOR (SUSPENDED)	Brown
10. OTHER (see chart)	DYR 5/2	10. OTHER (see chart)	10R 5/2	11. OTHER (see chart)	10R 5/2
11. LABORATORY	Light Olive Gray	11. LABORATORY	Light Olive Gray	12. LABORATORY	Light Olive Gray
12. LABORATORY	SY 5/2	12. LABORATORY	SY 5/2	13. LABORATORY	SY 5/2
13. COLOR (core chart)		14. COLOR (core chart)		15. ODOUR	
15. ODOUR		16. SITE ANALYSIS AND STATISTICAL MEASURES		16. SITE ANALYSIS AND STATISTICAL MEASURES	
a. <-10% (%)		b. 10% to -10% (%)		c. 10% to +10% (%)	
b. -10% to 0% (%)		c. 0% to +10% (%)		d. +10% to +10% (%)	
d. 0% to +10% (%)		e. 10% to +10% (%)		f. 10% to +3% (%)	
f. 2% to 10% (%)		g. 3% to 10% (%)		h. 4% to 6% (%)	
g. 6% to 10% (%)		h. 10% to 20% (%)		i. 6% to 9% (%)	
i. 9% to 12% (%)		j. 12% to 15% (%)		k. 9% to 12% (%)	
k. >12% (%)		l. >12% (%)		m. >12% (%)	
17. SUBSAMPLE DRY WEIGHT (gm.)	13.06	18. SUBSAMPLE DRY WEIGHT (gm.)	18.00	19. SUBSAMPLE DRY WEIGHT (gm.)	18.00
18. SURFACE (and bottomness, area)	Medium High	19. SURFACE (and bottomness, area)	Medium High	20. SURFACE (and bottomness, area)	Medium High
21. SOILFACE FAULT (core)	Subsided	22. BIOMASS (core)		23. SURFACE (core)	Surrounded
24. MINERAL CONTENT (%)	Multidetected	24. MINERAL CONTENT (%)	Multidetected	25. SURFACE (core)	Surrounded
a. DOMINANT FELDSPAR	15	26. MINERAL CONTENT (%)		26. MINERAL CONTENT (%)	
b. SECONDARY ROCK FRAGMENTS	15	27. DOMINANT FELDSPAR		27. DOMINANT FELDSPAR	
c. TERTIARY QUARTZ	5	28. DOMINANT QUARTZ		28. DOMINANT QUARTZ	
d. OTHER VOLCANIC GLASS	Trace	29. TERTIARY ROCK FRAGMENTS		29. TERTIARY ROCK FRAGMENTS	
e. OTHER	5	30. OTHER VOLCANIC GLASS		30. OTHER VOLCANIC GLASS	
f. TRACE (see remarks)	M, P	31. OTHER		31. OTHER	
22. BIOLOGICAL CONTENT (%)	M, P	32. BIOMASS (core)		32. BIOMASS (core)	
a. FORAMINIFERA (see remarks)	G-20, C-15, A-TR	33. FORAMINIFERA (see remarks)		33. FORAMINIFERA (see remarks)	
b. RADULORIA	C-Trace	34. RADULORIA		34. RADULORIA	
c. DIATOMS	10	35. DIATOMS		35. DIATOMS	
d. OTHER SPONGE SPICULES	Trace	36. OTHER		36. OTHER	
e. OTHER	Trace	37. OTHER		37. OTHER	
23. REMARKS:		23. REMARKS:		23. REMARKS:	
MINERAL TRACE CODE		MINERAL TRACE CODE		MINERAL TRACE CODE	
C—CALCITE		C—CALCITE		C—CALCITE	
G—GARNET		G—GARNET		G—GARNET	
MA—MAGNETITE		MA—MAGNETITE		MA—MAGNETITE	
MI—MICA		MI—MICA		MI—MICA	
O—OLIVINE		O—OLIVINE		O—OLIVINE	
P—PYROXENE		P—PYROXENE		P—PYROXENE	

* Calcareous Core
The first 5 inches of the core contained silt and clay, with some sand and pebbles; the last 5 inches contained more sand.

FORAMINIFERA CODE
G—GLORIGERINA TYPE (PELAGIC)
A—ARENACEOUS Bentonic
C—CALCAREOUS

FORAMINIFERA CODE
G—GLORIGERINA TYPE (PELAGIC)
A—ARENACEOUS Bentonic
C—CALCAREOUS

THURSTON PENINSULA AREA

1. SHIP	USS BURTON ISLAND	6. CRUISE	DEEP FREEZE 60
2. SAMPLE NUMBER	3	7. SAMPLER	U.S. BURTON ISLAND
3. LATITUDE	71° 00' S	8. WATER DEPTH (m.)	182
4. LONGITUDE	160° 00' W	9. CORE LENGTH (m.)	310
5. DATE (day, month year)	16 Feb 1960	10. CORE PENETRATION (m.)	
6. LABORATORY NUMBER	16	11. LABORATORY NUMBER	17 Feb., 1960
7. SUBSAMPLE LENGTH IN CORE (m.)	0	12. SUBSAMPLE DEPTH IN CORE (m.)	0
8. SEDIMENT TYPE	Clayey Silta	13. SEDIMENT TYPE	Pebby Sand
9. COLOR (FIELD)	Light Olive Gray	14. COLOR (FIELD)	Light Olive Gray
10. (GSA rock color chart)	S7 5/2	11. (LABORATORY)	S7 5/1
15. OCEAN			
16. SITE ANALYSIS AND STATISTICAL MEASURES			
a. < 2 φ (%)	2.10	QDφ	QDφ
b. -2 φ to -1 φ (%)	0.29	Skφ	Skφ
c. -1 φ to 0 φ (%)	7.21	Mdφ	Mdφ
d. 0 φ to 1 φ (%)	5.09	Q1φ	Q1φ
e. 1 φ to 2 φ (%)	0.98	Q2φ	Q2φ
f. 2 φ to 3 φ (%)	9.50	Q3φ	Q3φ
g. 3 φ to 4 φ (%)	3		
h. 4 φ to 6 φ (%)	2		
i. 6 φ to 9 φ (%)	27		
j. 9 φ to 12 φ (%)	29		
k. > 12 φ (%)	21		
17. SUBSAMPLE DRY WEIGHT (gm.)	25.76	18. SPHERULETTE WEIGHT (gm.)	9
18. SPHERULETTE (ARE)	Medium	19. BOUNDNESS (ARE)	Medium
19. BOUNDNESS (ARE)	Subangular	20. SURFACE TEXTURE (ARE)	Smooth
20. SURFACE TEXTURE (ARE)	Polished-Fatted	21. MINERAL CONTENT (%)	Bull-Etted
21. MINERAL CONTENT (%)			
a. DOMINANT (see remarks)		b. SECONDARY	45
b. SECONDARY Rock Fragments	20	c. TERTIARY	30
c. FERTILY Quartz	10	d. OTHER	10
d. OTHER	5	e. OTHER	Trace
e. OTHER Sponges	Trace	f. TRACE (see remarks)	5
f. TRACE (see remarks)	10	22. MINERAL TRACE CODE	Ma, M, O
22. MINERAL TRACE CODE		C-CALCITE	
a. FORAMINIFERA (see remarks)	* Globigerina Zone	G-GARNET	
b. RADOLARIA	Trace	M-MAGNETITE	
c. DIATOMS	10	M-MICA	
d. OTHER Sponges	Trace	O-OLIVINE	
e. OTHER Ostrosccus	Trace	P-PYROXENE	
23. REMARKS:			
MINERAL TRACE CODE			
C-CALCITE			
G-GARNET			
M-MAGNETITE			
M-MICA			
O-OLIVINE			
P-PYROXENE			

The sample was received in a jar and was analyzed
as a grab.

FOR MINERALS CODE
G—GLOBIGERINA TYPE (PELAGIC)
A—ARENACEOUS | Benthonic
C—CALCAREOUS | Benthonic

THURSTON PENINSULA AREA

THURSTON PENINSULA AREA

1. SAMPLE NUMBER	USS BURTON ISLAND	6. CRUISE	DEEP FREEZE	60
2. SAMPLE NUMBER (S. continued.)		7. SAMPLER TYPE	Pileer Core	80 ft.
3. LATITUDE		8. WATER DEPTH (m.)	00	S
4. LONGITUDE		9. CORE LENGTH (m.)	00	S
5. DATE (day, month, year)		10. CORE PENETRATION (m.)	00	N
11. AGACANTOV NUMBER	1079	12. LABORATORY NUMBER	1980	10
12. SUBSEQUENT DEPTH IN CORE (m.)	17.25 - 20.25	13. SEDIMENT TYPE	Salty Mud	6.25 - 7.75
13. SUBSEQUENT TYPE	Pebbly Clayey Silt	14. COLOR (FIELD)	Medium Olive Gray	Silky Sand
14. COLOR (FIELD)	Med. Dark Gray	15. COLOR (GSA rock color chart)	5Y 5/1	Medium Olive Gray
(LABORATORY)	Int. Olive Gray and Med. Light Gray	(LABORATORY)	5Y 5/2	Light Olive Gray
15. OODR	Med. Lt. Gray	16. OODR	5Y 5/2	Light olive Gray
5Y 5/2	No	17. OODR	5Y 5/2	5Y 5/2
18. SIZE ANALYSIS AND STATISTICAL MEASURES				
a. < 2% (2%)	9	b. 2% - 10% (7%)	00*	2.83
b. 2% - 10% (7%)	2	c. 10% - 15% (5%)	00*	2.70
c. 10% - 15% (5%)	2	d. 15% - 20% (2%)	00*	2.19
d. 0% - 10% (2%)	2	e. 10% - 15% (2%)	00*	40.52
e. 10% - 15% (2%)	2	f. 15% - 20% (2%)	00*	1.31
f. 20% - 30% (2%)	1	g. 30% - 40% (2%)	00*	1.31
g. 30% - 40% (2%)	5	h. 40% - 50% (2%)	00*	3.59
h. 40% - 50% (2%)	5	i. 50% - 60% (2%)	00*	2.10
i. 50% - 60% (2%)	1	j. 60% - 70% (2%)	00*	6.56
j. 70% - 80% (2%)	1	k. > 70% (2%)	00*	21
17. SUBSAMPLE DRY WEIGHT (gm.)				
18. SPHERICITY (%)	27.21	19. ROUNDNESS (%)	26	29
19. IRONHEDNESS (%)	Medium High	20. SURFACE TEXTURE (avg.)	16	12
20. IRONHEDNESS (avg.)	Subangular	21. MINERAL CONTENT (%)	13	7
21. BIOMATERIAL CONTENT (%)	Polished-Plastered	a. DOMINANT Feldspar	70	75
a. DOMINANT Rock Fragments	10	b. SECONDARY Feldspar	10	10
b. SECONDARY Feldspar	10	c. TERTIARY Pyroxene	5	10
c. TERTIARY Quartz	10	d. OTHER Rock Fragments	Trace	5
d. OTHER Pyroxene	5	e. OTHER	Trace	Trace
f. TRACE (See remarks)	M.M. P	f. TRACE (See remarks)	M.M. Q	S
22. BIOLOGICAL CONTENT (%)		23. REMARKS:		
a. FORAMINIFERA (see remarks)	10	MINERAL TRACE CODE	Depths (in.)	Composition
b. RADULARIA	Trace	C - CALCIUM	0 - 6.25	Sand
c. DIATOMS		G - GARNET	at 7.75	Silt and clay
d. OTHER Spore Spicules	5	M - MICA	6.25 - 10	Change in color
e. OTHER		O - OLIVINE		Sand and Silt with scattered
		P - PYROXENE		pebbles and less clay

FORAMINIFERA CODE
G - GLOBIGERINA TYPE (PELAGIC)
A - ARENACEOUS | Bathonic
C - CALCAREOUS | Bathonic

FORAMINIFERA CODE
G - GLLOBIGERINA TYPE (PELAGIC)
A - ARENACEOUS | Bathonic
C - CALCAREOUS | Bathonic

THURSTON PENINSULA AREA

1. SHIP	USS BURTON ISLAND	6. CRUISE	DEEP FREEZE	60	6. CRUISE	DEEP FREEZE	60
2. SAMPLE NUMBER	6 (continued)	7. SAMPLE NUMBER	7		7. SAMPLER TYPE	Palzer	Cores, 80 lb.
3. LATITUDE	"	8. WATER DEPTH (m.)	"	50'	8. WATER DEPTH (m.)	50	1000
4. LONGITUDE	"	9. CORE LENGTH (cm.)	"	50	9. CORE LENGTH (m.)	2.5	6.4h
5. DATE (day, month, year)	"	10. CORE ELEVATION (in.)	"	28	10. CORE ELEVATION (in.)	2.5	(cm.)
11. LABORATORY NUMBER	1683	12. SUBSAMPLE DEPTH IN CORE (in.)	"	23 Feb., 1960	11. LABORATORY NUMBER	23 Feb., 1960	
12. SUBSAMPLE DEPTH IN CORE (in.)	1.715 - 10	13. SEDIMENT TYPE	"	1683	12. SUBSAMPLE DEPTH IN CORE (in.)	0 - 2.5	
13. SEDIMENT TYPE	Silty Sand	14. COLOR (FIELD)	"	Feb. 24, 1960	13. SEDIMENT TYPE	Feb. 24, 1960	
14. COLOR (FIELD)	(GSA rock color chart)	15. COLOR	Olive Gray	14. COLOR (FIELD)	15. COLOR	Olive Gray	
15. COLOR	S 1/1	16. SIZE ANALYSIS AND STATISTICAL MEASURES			16. SIZE ANALYSIS AND STATISTICAL MEASURES		
B. < -2φ (%)	5	L	0.0φ	1.05	L	0.0φ	2.72
b. -2φ to -1φ (%)	5	S1φ	0.00		S1φ	0.0φ	0.0φ
c. -1φ to 0φ (%)	1	M1φ	0.05		M1φ	SK φ	SK φ
d. 0φ to 1φ (%)	2	Q1φ	2.00		Q1φ	Rid φ	Rid φ
e. 1φ to 2φ (%)	0	Q2φ	0.05		Q2φ	40.4h	40.4h
f. 2φ to 3φ (%)	3	Q3φ	5.10		Q3φ	1	1
g. 3φ to 4φ (%)	1				1	1	1
h. 4φ to 6φ (%)	2				1	1	1
i. 6φ to 9φ (%)	3				1	1	1
j. 9φ to 12φ (%)	7				1	1	1
k. >12φ (%)	5				1	1	1
17. SUBSAMPLE DRY WEIGHT (gm.)	20.77	18. SPHERICITY (avg.)	Medium		18. SPHERICITY (avg.)	Medium	
18. SPHERICITY (avg.)	Medium	19. ROUNDNESS (avg.)	Subangular		19. ROUNDNESS (avg.)	Subangular	
19. ROUNDNESS (avg.)	Subangular	20. SURFACE TEXTURE (avg.)	Dull = Flatbed		20. SURFACE TEXTURE (avg.)	Dull = Flatbed	
20. SURFACE TEXTURE (avg.)	Dull = Flatbed	21. MINERAL CONTENT (%)			21. MINERAL CONTENT (%)		
21. MINERAL CONTENT (%)	15	a. DOMINANT ROCK FRAGMENTS	10		a. DOMINANT ROCK FRAGMENTS	10	
b. SECONDARY QUARTZ	5	b. SECONDARY PERLITE	20		b. SECONDARY PERLITE	20	
c. TERTIARY PYROXENE	10	c. TERTIARY QUARTZ	5		c. TERTIARY QUARTZ	5	
d. OTHER ROCK FRAGMENTS	5	d. OTHER			d. OTHER		
e. OTHER		f. TRACE (see remarks)			e. OTHER		
f. TRACE (see remarks)	N	VA. M. P. 0	5		VA. M. P. 0	5	
22. BIOLOGICAL CONTENT (%)		23. REMARKS:			23. REMARKS:		
a. FORAMINIFERA (see remarks)		MINERAL TRACE CODE			MINERAL TRACE CODE		
b. RADOLARIA		C—CALCITE			C—CALCITE		
c. DIATOMS		G—GARNET			G—GARNET		
d. OTHER SPONGE SPICULES	Trace	M—MAGNETITE			M—MAGNETITE		
e. OTHER		N—MICA			N—MICA		
		O—OLIVINE			O—OLIVINE		
		P—PYROXENE			P—PYROXENE		

FORAMINIFERA CODE
 G—GLOBIGERINA TYPE (PELAGIC)
 A—ARENACEOUS | Benthonic
 C—CALCAREOUS | Benthonic

FORAMINIFERA CODE
 G—GLOBIGERINA TYPE (PELAGIC)
 A—ARENACEOUS | Benthonic
 C—CALCAREOUS | Benthonic

THURSTON PENINSULA AREA

1. SHIP	USS BURTON ISLAND	6. CRUISE	DEEP FREEZE	60	6. CRUISE	DEEP FREEZE	60
2. SAMPLE NUMBER	8	7. SAMPLER TYPE	Pelagic Cores	80 lb.	7. SAMPLER NUMBER	8 (continued)	
3. LATITUDE	71° 18' 00" S	8. WATER DEPTH (m.)	20.5	(m.)	3. LATITUDE		
4. LONGITUDE	100° 38' 00" W	9. CORE LENGTH (cm.)	8.25	(m.)	4. LONGITUDE		
5. DATE (day/month/year)	27 Feb. 1960	10. CORE PERFORATION (in.)	1.06	(cm.)	5. DATE (day month year)		
11. LABORATORY NUMBER	1905	12. SUBSIDIARY NUMBER	1987	(cm.)	6. LABORATORY NUMBER	1958	
13. SURFACE IN CORE (m.)	0 - 2	13. SURFACE IN CORE (m.)	2 - 3.5	(cm.)	7. SURFACE IN CORE (m.)	0.25	
14. COLOR (FIELD) (GSA rock color chart)	SILTY Mud 10R 6/2 (LABORATORY) 5Y 5/2	15. COLOR (FIELD) (GSA rock color chart)	SILTY Mud Pale yellow Brown 10R 6/2 Light Olive Gray 5Y 5/2	(cm.)	8. SURFACE IN CORE (m.)	Clayey Mud Pale yellowish Br. 10R 6/2 Light olive Gray 5Y 5/2	
15. OODR		16. SIZE ANALYSIS AND STATISTICAL MEASURES			9. SURFACE IN CORE (m.)		
a. 4-7% (N)		1. 00% (N)	3.26	2. 00% (N)	1.27	29. 00% (N)	0.11
b. -1% to -1% (N)		1. Sk#	1.26	1. Sk#	+0.11	Sk#	-1.10
c. -1% to 0% (N)		1. M#	6.00	1. M#	6.28	M#	1.26
d. 0 to 1% (N)		2. 00% (N)	4.00	2. 00% (N)	4.12	Q1#	7.15
e. 1% to 2% (N)		3. 00% (N)	4.00	3. 00% (N)	4.08	Q1#	3.40
f. 2% to 3% (N)		3. Q1#	10.52	6. Q1#	10.96	Q1#	11.62
g. 3% to 4% (N)		6. Q1#	7	7. Q1#	5	Q3#	
h. 4% to 5% (N)		7. 00% (N)	3	8. 00% (N)	3		
i. 5% to 6% (N)		8. 00% (N)	2.5	9. 00% (N)	2.5		
j. 6% to 7% (N)		18	17	11	11		
k. 9% to 12% (N)		16	16	11	11		
l. >17% (N)		16	19	13	13		
m. 22.03		16	20	18	18		
n. 20.88		16	20	18	18		
o. 18.91		16	20	18	18		
p. 18.91		16	20	18	18		
q. Subangular		16	20	18	18		
r. Subangular		16	20	18	18		
s. Subangular		16	20	18	18		
t. Polished-Plated		16	20	18	18		
u. Surface texture (low)		16	20	18	18		
v. Mineral Content (%)		16	20	18	18		
w. Dominant Pelagic	35	16	15	15	15		
x. Secondary Rock Fragments	30	25	10	10	10		
y. Quartz	10	10	10	10	10		
z. OTHER							
1. TRACE (see remarks)	MA, M, P, O	5	MA, M, P, O	5	MA, M, P, O	5	
22. BIOMINERAL CONTENT (%)							
a. FORAMINIFERA (see remarks)	C - Trace		Trace		a. FORAMINIFERA (see remarks)	55	
b. Radiolaria					b. RADOLARIA	30	
c. Diatoms					c. DIATOMS	10	
d. OTHER					d. OTHER	Trace	
e. OTHER					e. OTHER		
23. REMARKS:					23. REMARKS:		
MINERAL TRACE CODE					MINERAL TRACE CODE		
C - CALCIITE					C - CALCIITE		
G - GARNET					G - GARNET		
MA - MAGNETITE					MA - MAGNETITE		
W - MICA					W - MICA		
O - OLIVINE					O - OLIVINE		
P - PROXENE					P - PROXENE		

Pebbles scattered throughout core color change occurs at 3.5m and a 0.25m gray band at the bottom; core was more clayey at the bottom.

FORAMINIFERA CODE
G - GLORIGERINA TYPE (PELAGIC)
A - ARENAEUS | Benthonic
C - CALCAREOUS

FORAMINIFERA CODE
G - GLORIGERINA TYPE (PELAGIC)
A - ARENAEUS | Benthonic
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THURSTON PENINSULA AREA

CONTINUATION OF SHEET 8B
HIO 167/1A (See Fig. 8)

SEDIMENT ANALYSIS SHEET											
SHIP	NAME	DEEP FREEZE	6. CRUISE	7. SAMPLE TYPE	8. WATER DEPTH (m.)	9. CORE LENGTH (m.)	10. CORE PENETRATION (m.)	11. LABORATORY NUMBER	12. SUSPENDABLE DEPTH IN CORE (m.)	13. SUSPENDABLE DEPTH IN CORE (m.)	14. CRUISE
1. SHIP NUMBER	USS GLACIER	60	60	60	60	60	60	60	60	60	60
2. SAMPLE NUMBER	8	8	8	8	8	8	8	8	8	8	8
3. LATITUDE	71° 53'	71° 53'	71° 53'	71° 53'	71° 53'	71° 53'	71° 53'	71° 53'	71° 53'	71° 53'	71° 53'
4. LONGITUDE	068° 15'	068° 15'	068° 15'	068° 15'	068° 15'	068° 15'	068° 15'	068° 15'	068° 15'	068° 15'	068° 15'
5. DATE (day month year)	16 Feb.	16 Feb.	16 Feb.	16 Feb.	16 Feb.	16 Feb.	16 Feb.				
6. LABORATORY NUMBER	7192	7192	7192	7192	7192	7192	7192	7192	7192	7192	7192
7. SUSPENDABLE DEPTH IN CORE (m.)	(base)	(base)	(base)	(base)	(base)	(base)	(base)	(base)	(base)	(base)	(base)
8. SEDIMENT TYPE	Silty Sand	Sand	Sand	Sand	Sand	Sand	Sand	Sand	Silky Sand	Silky Sand	Silky Sand
9. COLOR (FIELD)	Pale Brown	Pale Brown	Pale Brown	Pale Brown	Pale Brown	Pale Brown	Pale Brown				
10. COLOR (LABORATORY)	STR 5/2	STR 5/2	STR 5/2	STR 5/2	STR 5/2	STR 5/2	STR 5/2				
11. ROCK COLOR (CHAR)	Medium Gray	Medium Gray	Medium Gray	Medium Gray	Medium Gray	Medium Gray	Medium Gray				
12. GRAIN SIZE (mm.)	5	5	5	5	5	5	5	5	5	5	5
13. GRAIN SIZE (mm.)	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
14. GRAIN SIZE (mm.)	range(d)	range(d)	range(d)	range(d)	range(d)	range(d)	range(d)	range(d)	range(d)	range(d)	range(d)
15. OILS											
16. SIZE ANALYSIS AND STATISTICAL MEASURES											
a. ϕ < -2 ϕ (%)	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70
b. -2 ϕ to -1 ϕ (%)	Sk ϕ -0.13	Sk ϕ -0.03	Sk ϕ -0.03	Sk ϕ -0.03	Sk ϕ -0.03	Sk ϕ -0.03	Sk ϕ -0.03	Sk ϕ -0.03	Sk ϕ -0.03	Sk ϕ -0.03	Sk ϕ -0.03
c. -1 ϕ to 0 ϕ (%)	Md ϕ 3.05	Md ϕ 3.05	Md ϕ 3.05	Md ϕ 3.05	Md ϕ 3.05	Md ϕ 3.05	Md ϕ 3.05				
d. 0 ϕ to 1 ϕ (%)	Q1 ϕ 2.70	Q1 ϕ 2.70	Q1 ϕ 2.70	Q1 ϕ 2.70	Q1 ϕ 2.70	Q1 ϕ 2.70	Q1 ϕ 2.70				
e. 1 ϕ to 2 ϕ (%)	Q3 ϕ 1.45	Q3 ϕ 1.45	Q3 ϕ 1.45	Q3 ϕ 1.45	Q3 ϕ 1.45	Q3 ϕ 1.45	Q3 ϕ 1.45				
f. 2 ϕ to 3 ϕ (%)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
g. 3 ϕ to 4 ϕ (%)	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1
h. 4 ϕ to 5 ϕ (%)	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
i. 5 ϕ to 6 ϕ (%)	5	5	5	5	5	5	5	5	5	5	5
j. 6 ϕ to 7 ϕ (%)	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6
k. 7 ϕ to 8 ϕ (%)	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
l. 8 ϕ to 9 ϕ (%)	3	3	3	3	3	3	3	3	3	3	3
m. 9 ϕ to 10 ϕ (%)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
n. 10 ϕ to 11 ϕ (%)	22.90	22.90	22.90	22.90	22.90	22.90	22.90	22.90	22.90	22.90	22.90
o. SPHERICITY (avg.)	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium
p. ROUNDNESS (avg.)	Low	Low	Low	Low	Low	Low	Low	Low	Low	Low	Low
q. SURFACE TEXTURE (avg.)	Smooth	Smooth	Smooth	Smooth	Smooth	Smooth	Smooth	Smooth	Smooth	Smooth	Smooth
r. MINERAL CONTENT (%)	Dull - Patined	Dull - Patined	Dull - Patined	Dull - Patined	Dull - Patined	Dull - Patined	Dull - Patined				
s. DOMINANT FELDSPAR	75	75	75	75	75	75	75	75	75	75	75
t. SECONDARY QUARTZ	15	15	15	15	15	15	15	15	15	15	15
u. TERTIARY PYROXENE	10	10	10	10	10	10	10	10	10	10	10
v. OTHER											
w. OTHER											
x. TRACE (see remarks)	Trace	Trace	Trace	Trace	Trace	Trace	Trace	Trace	Trace	Trace	Trace
y. MINERAL TRACE CODE											
z. FORAMINIFERA (see remarks)											
a. FORAMINIFERA (see remarks)											
b. RADIGLORIA											
c. DIATOMS											
d. OTHER											
e. OTHER											
f. OTHER											
g. CALCIUM											
h. GARNET											
i. MAGNETITE											
j. MICA											
k. OLIVINE											
l. PYROXENE											
m. REMARKS:											
n. MINERAL TRACE CODE											
o. CALCITE											
p. GARNET											
q. MAGNETITE											
r. MICA											
s. OLIVINE											
t. PYROXENE											

17. SIZE ANALYSIS AND STATISTICAL MEASURES

18. BIOMASS

19. SPHERICITY (avg.)

20. SURFACE TEXTURE (avg.)

21. MINERAL CONTENT (%)

22. BIOMASS

23. REMARKS:

MINERAL TRACE CODE

FORAMINIFERA CODE

G—GLOBOIGERINA TYPE (PELAGIC)

A—ARENACEOUS Benthonic

C—CALCAREOUS Benthonic

P—PYROXENE

THURSTON PENINSULA AREA

1. SHIP	USS GLACIER	6. CRUISE	DEEP FREEZE	60	1. SHIP	MISS GLACIER	6. CRUISE	DEEP FREEZE	60
2. SAMPLE NUMBER	10	7. SAMPLER TYPE	Tracer Core	80 lb.	2. SAMPLE NUMBER	11	7. SAMPLER TYPE	Oregrate	Feet
3. LATITUDE	71° 53'	8. WATER DEPTH (m)	150	(m)	3. LATITUDE	71°	8. WATER DEPTH (m)	150	(m)
4. LONGITUDE	100° 00' W	9. CORE LENGTH (cm)	2	(cm)	4. LONGITUDE	100°	9. CORE LENGTH (in.)	25	(in.)
5. DATE (day, month, year)	23 Feb, 1960	10. CORE PENETRATION (m)		(m)	5. DATE (day, month, year)	23 Feb, 1960	10. CORE PENETRATION (in.)	5199	(in.)
11. LABORATORY NUMBER	5193	12. SUBSAMPLE DEPTH IN CORE (in.)	0 - 2		11. LABORATORY NUMBER	5192	12. SUBSAMPLE DEPTH IN CORE (in.)	0	
13. SEDIMENT TYPE	Silty Sand	13. SEDIMENT TYPE	Cobble		13. SEDIMENT TYPE	Cobble	13. SEDIMENT TYPE	Cobble	
14. COLOR (FIELD)	(GSA rock color chart)	14. COLOR (FIELD)	(GSA rock color chart)		14. COLOR (FIELD)	(GSA rock color chart)	14. COLOR (FIELD)	(GSA rock color chart)	
15. ODOOR		15. ODOOR			15. ODOOR		15. ODOOR		
16. SIZE ANALYSIS AND STATISTICAL MEASURES		16. SIZE ANALYSIS AND STATISTICAL MEASURES			16. SIZE ANALYSIS AND STATISTICAL MEASURES		16. SIZE ANALYSIS AND STATISTICAL MEASURES		
a. $\leq 2\phi$ (%)	0.0	a. $\leq 2\phi$ (%)	0.0	b. $> 2\phi$ (%)	0.0	b. $> 2\phi$ (%)	0.0	c. $\leq 2\phi$ (%)	0.0
b. -1ϕ to 0ϕ (%)	0.0	b. -1ϕ to 0ϕ (%)	0.0	c. -1ϕ to 0ϕ (%)	0.0	c. -1ϕ to 0ϕ (%)	0.0	d. 1ϕ to 2ϕ (%)	0.0
c. -1ϕ to 1ϕ (%)	0.0	c. -1ϕ to 1ϕ (%)	0.0	d. 1ϕ to 2ϕ (%)	0.0	d. 1ϕ to 2ϕ (%)	0.0	e. 1ϕ to 3ϕ (%)	0.0
d. 1ϕ to 2ϕ (%)	0.0	d. 1ϕ to 2ϕ (%)	0.0	e. 1ϕ to 3ϕ (%)	0.0	e. 1ϕ to 3ϕ (%)	0.0	f. 2ϕ to 3ϕ (%)	0.0
e. 1ϕ to 3ϕ (%)	0.0	e. 1ϕ to 3ϕ (%)	0.0	f. 2ϕ to 3ϕ (%)	0.0	f. 2ϕ to 3ϕ (%)	0.0	g. 3ϕ to 4ϕ (%)	0.0
f. 1ϕ to 4ϕ (%)	0.0	f. 1ϕ to 4ϕ (%)	0.0	g. 3ϕ to 4ϕ (%)	0.0	g. 3ϕ to 4ϕ (%)	0.0	h. 4ϕ to 5ϕ (%)	0.0
g. 1ϕ to 5ϕ (%)	0.0	g. 1ϕ to 5ϕ (%)	0.0	h. 4ϕ to 5ϕ (%)	0.0	h. 4ϕ to 5ϕ (%)	0.0	i. 5ϕ to 6ϕ (%)	0.0
h. 1ϕ to 6ϕ (%)	0.0	h. 1ϕ to 6ϕ (%)	0.0	i. 5ϕ to 6ϕ (%)	0.0	i. 5ϕ to 6ϕ (%)	0.0	j. 6ϕ to 7ϕ (%)	0.0
i. 1ϕ to 7ϕ (%)	0.0	i. 1ϕ to 7ϕ (%)	0.0	j. 6ϕ to 7ϕ (%)	0.0	j. 6ϕ to 7ϕ (%)	0.0	k. 7ϕ to 8ϕ (%)	0.0
j. 1ϕ to 8ϕ (%)	0.0	j. 1ϕ to 8ϕ (%)	0.0	k. 7ϕ to 8ϕ (%)	0.0	k. 7ϕ to 8ϕ (%)	0.0	l. 8ϕ to 9ϕ (%)	0.0
k. 1ϕ to 9ϕ (%)	0.0	k. 1ϕ to 9ϕ (%)	0.0	l. 8ϕ to 9ϕ (%)	0.0	l. 8ϕ to 9ϕ (%)	0.0	m. 9ϕ to 10ϕ (%)	0.0
l. 1ϕ to 10ϕ (%)	0.0	l. 1ϕ to 10ϕ (%)	0.0	m. 9ϕ to 10ϕ (%)	0.0	m. 9ϕ to 10ϕ (%)	0.0	n. 10ϕ to 11ϕ (%)	0.0
m. 1ϕ to 11ϕ (%)	0.0	m. 1ϕ to 11ϕ (%)	0.0	n. 10ϕ to 11ϕ (%)	0.0	n. 10ϕ to 11ϕ (%)	0.0	o. 11ϕ to 12ϕ (%)	0.0
n. 1ϕ to 12ϕ (%)	0.0	n. 1ϕ to 12ϕ (%)	0.0	o. 11ϕ to 12ϕ (%)	0.0	o. 11ϕ to 12ϕ (%)	0.0	p. 12ϕ to 13ϕ (%)	0.0
o. 1ϕ to 13ϕ (%)	0.0	o. 1ϕ to 13ϕ (%)	0.0	p. 12ϕ to 13ϕ (%)	0.0	p. 12ϕ to 13ϕ (%)	0.0	q. 13ϕ to 14ϕ (%)	0.0
17. SUBSAMPLE DRY WEIGHT (gm)	31.01	18. SPHERULITY (ave.)	Medium Low		17. SUBSAMPLE DRY WEIGHT (gm)	31.01	18. SPHERULITY (ave.)	Medium Low	
19. ROUNDNESS (ave.)		19. ROUNDNESS (ave.)			19. ROUNDNESS (ave.)		19. ROUNDNESS (ave.)		
20. SURFACE TEXTURE (ave.)		20. SURFACE TEXTURE (ave.)			20. SURFACE TEXTURE (ave.)		20. SURFACE TEXTURE (ave.)		
21. MINERAL CONTENT (%)	60	21. MINERAL CONTENT (%)	60		21. MINERAL CONTENT (%)	60	21. MINERAL CONTENT (%)	60	
a. DOMINANT Feldspar		a. DOMINANT Feldspar			a. DOMINANT		a. DOMINANT		
b. SECONDARY Quartz	15	b. SECONDARY Quartz	15		b. SECONDARY		b. SECONDARY		
c. TERTIARY Rock Fragments	5	c. TERTIARY Rock Fragments	5		c. TERTIARY		c. TERTIARY		
d. OTHER	Mica	d. OTHER	Mica		d. OTHER		d. OTHER		
e. OTHER		e. OTHER			e. OTHER		e. OTHER		
f. TRACE (see remarks)		f. TRACE (see remarks)			f. TRACE (see remarks)		f. TRACE (see remarks)		
22. BIOLOGICAL CONTENT (%)		22. BIOLOGICAL CONTENT (%)			22. BIOLOGICAL CONTENT (%)		22. BIOLOGICAL CONTENT (%)		
a. FORAMINIFERA (see remarks)	5	a. FORAMINIFERA (see remarks)	5		a. FORAMINIFERA (see remarks)		a. FORAMINIFERA (see remarks)		
b. RADULARIA	C	b. RADULARIA	C		b. RADULARIA		b. RADULARIA		
c. DIATOMS		c. DIATOMS			c. DIATOMS		c. DIATOMS		
d. OTHER		d. OTHER			d. OTHER		d. OTHER		
e. OTHER		e. OTHER			e. OTHER		e. OTHER		
23. REMARKS:		23. REMARKS:			23. REMARKS:		23. REMARKS:		
N. MINERAL TRACE CODE		N. MINERAL TRACE CODE			N. MINERAL TRACE CODE		N. MINERAL TRACE CODE		
C—CALCITE		C—CALCITE			C—CALCITE		C—CALCITE		
G—GLUBIGERINA TYPE (PELAGIC)		G—GLUBIGERINA TYPE (PELAGIC)			G—GLUBIGERINA TYPE (PELAGIC)		G—GLUBIGERINA TYPE (PELAGIC)		
A—ARENACEOUS		A—ARENACEOUS			A—ARENACEOUS		A—ARENACEOUS		
M—MAGNETITE		M—MAGNETITE			M—MAGNETITE		M—MAGNETITE		
M—MICA		M—MICA			M—MICA		M—MICA		
O—OLIVINE		O—OLIVINE			O—OLIVINE		O—OLIVINE		
P—PYROXENE		P—PYROXENE			P—PYROXENE		P—PYROXENE		

The sample consists of one large cobble $5\frac{1}{2} \times 2.5 \times 1.5\frac{1}{2}$,
 520.6 gm. covered with numerous worn mussels, bryozoans, and
 small mollusks. Cobble is coarsely crystalline granite.

FORAMINIFERA CODE
 G—GLUBIGERINA TYPE (PELAGIC)
 A—ARENACEOUS
 C—CALCAREOUS
 Benthic

THURSTON PENINSULA AREA

1. SHIP	USS GLACIER	6. CRUISE	DEEP FREEZE '60	6. CRUISE	DEEP FREEZE '60
2. SAMPLE NUMBER	12	7. SAMPLER TYPE	Fisher Core,	7. SAMPLER NUMBER	13
3. LATITUDE	71° 51' S	8. WATER DEPTH(m)	80 TB.	3. LATITUDE	38° 00' S
4. LONGITUDE	100° 26' W	9. CORE LENGTH (m)	230	4. LONGITUDE	100° 27' W
5. DATE (day, month, year)	21 Feb. 1960	10. CORE PENETRATION (m)	5.5	5. DATE (day, month, year)	25 Feb. 1960
6. LABORATORY NUMBER	5000	11. LABORATORY NUMBER	5001	6. LABORATORY NUMBER	5222
7. SUBSAMPLE DEPTH IN CORE (m)	0 - 2.5	12. SUBSAMPLE DEPTH IN CORE (m)	0 - 2.5	7. SUBSAMPLE DEPTH IN CORE (m)	0 - 3
8. SEDIMENT TYPE	Silty Sand	13. SEGMENT TYPE	Clayey Silt	8. SEDIMENT TYPE	Silty Mud
9. COLOR (FIELD)	Light Olive Gray	14. COLOR (FIELD)	Light Olive Gray	9. COLOR (FIELD)	Light Olive Gray
(GSA rock color chart)	SY 6/1	(GSA rock color chart)	SY 6/1	(GSA rock color chart)	SY 6/1
(LABORATORY)	Light Olive Gray	(LABORATORY)	Light Olive Gray	(LABORATORY)	Light Olive Gray
10. SEDIMENT FINENESS	ST 5/2	11. ODOR		10. SEDIMENT FINENESS	SY 5/2
12. SIZE ANALYSIS AND STATISTICAL MEASURES		13. SIZE ANALYSIS AND STATISTICAL MEASURES		12. SIZE ANALYSIS AND STATISTICAL MEASURES	
a. <2φ (%)	2	b. <2φ (%)	2.23	a. <2φ (%)	3.60
c. 2φ to -1φ (%)	5	d. 2φ to -1φ (%)	0.53	b. <2φ (%)	40.0%
e. -1φ to 0φ (%)	5	f. -1φ to 0φ (%)	0.53	c. 2φ to -1φ (%)	5.0%
g. 0φ to +1φ (%)	10	h. 0φ to +1φ (%)	0.53	d. -1φ to 0φ (%)	5.0%
i. 1φ to 2φ (%)	7	j. 1φ to 2φ (%)	0.53	e. 0φ to +2φ (%)	0.50
k. 2φ to 3φ (%)	12	l. 2φ to 3φ (%)	0.53	f. 0φ to +3φ (%)	0.50
g. 3φ to 4φ (%)	11	m. 3φ to 4φ (%)	0.53	g. 0φ to +4φ (%)	0.50
h. 4φ to 5φ (%)	18	n. 4φ to 5φ (%)	0.53	h. 0φ to +5φ (%)	0.50
i. 5φ to 6φ (%)	11	o. 5φ to 6φ (%)	0.53	i. 0φ to +6φ (%)	0.50
j. 6φ to 7φ (%)	13	p. 6φ to 7φ (%)	0.53	j. 0φ to +7φ (%)	0.50
k. 7φ to 8φ (%)	6	q. 7φ to 8φ (%)	0.53	k. 0φ to +8φ (%)	0.50
l. > 8φ (%)	8	r. > 8φ (%)	0.53	l. 0φ to +9φ (%)	0.50
17. SUBSAMPLE DRY WEIGHT (gm)	22.12	18. SPHERICITY (avg.)	22.81	17. SUBSAMPLE DRY WEIGHT (gm)	15.90
18. SPHERICITY (avg.)	Medium Low	19. ROUGHNESS (avg.)	Subangular	18. SPHERICITY (avg.)	Medium Low
19. ROUGHNESS (avg.)	Subangular	20. SURFACE TEXTURE (avg.)	Subangular	19. ROUGHNESS (avg.)	Subangular
20. SURFACE TEXTURE (avg.)	Polished-Pitted	21. MINERAL CONTENT (%)	Polished-Pitted	20. SURFACE TEXTURE (avg.)	Polished-Pitted
21. MINERAL CONTENT (%)		22. BIOLOGICAL CONTENT (%)		21. MINERAL CONTENT (%)	
a. DOMINANT	Relictal	b. DOMINANT	Relictal	a. DOMINANT	Relictal
b. SECONDARY	Quartz	c. SECONDARY	Quartz	b. SECONDARY	Quartz
c. TERTIARY	Rock Fragments	d. TERTIARY	Rock Fragments	c. TERTIARY	Rock Fragments
d. OTHER		e. OTHER	Volcanic Glass	d. OTHER	Volcanic Glass
e. OTHER		f. OTHER		e. OTHER	
f. TRACE (see remarks)		g. TRACE (see remarks)		f. TRACE (see remarks)	
22. BIOLOGICAL CONTENT (%)		23. BIOLOGICAL CONTENT (%)		22. BIOLOGICAL CONTENT (%)	
a. FORAMINIFERA (see remarks)	G. C. A.	b. FORAMINIFERA (see remarks)	G. C. A.	a. FORAMINIFERA (see remarks)	G. C. A.
b. RADULARIA	10	c. DIATOMS	5	b. RADULARIA	5
c. DIATOMS		d. OTHER SPONGE SPICULES		c. DIATOMS	
d. OTHER SPONGE SPICULES		e. OTHER FISH PELLETS		d. OTHER SPONGE SPICULES	
e. OTHER		f. OTHER		e. OTHER FISH PELLETS	

23. REMARKS:

MINERAL TRADE CODE

C—CALCITE

G—GARNET

M—MAGNETITE

M—MICA

O—OLIVINE

P—PYROXENE

The core contained one large pebble 1.25" x 0.80" x 1.13" at 33.0 cm. at 1.38 inches and several small pebbles scattered throughout its length.

The core contained color changes at 7.75, 12, 14.75 and 19 inches.

*Globigerina ooze

**Coral fragments also

FORAMINIFERA CODE

G—GLOBIGERINA TYPE (PELAGIC)

A—ARENALICUS | bentonic

C—CALCAREOUS | bentonic

FORAMINIFERA CODE

G—GLOBIGERINA TYPE (PELAGIC)

C—CALCAREOUS

THURSTON PENINSULA AREA

FORAMINIFERA CODE
G — GLOBIGERINA TYPE (PELAGIC)
A — ARENACEOUS
C — CALCAREOUS

FORAMINIFERA CODE
G—**GLOBIGERINA TYPE (PELAGIC)**
A—**ARENACEOUS** } Benthonic
C—**CALCAREOUS** }

THURSTON PENINSULA AREA

1. SHIP	USS GLACIER	6. CRUISE	DEEP FREEZE '60	11. LABORATORY NUMBER	5211*****	6. CRUISE	DEEP FREEZE '60
2. SAMPLE NUMBER	13 (continued)	7. SAMPLER TYPE	DEEP FREEZE	12. SAMPLE NUMBER	11	7. SAMPLER TYPE	PALER CORES, 80 lb.
3. LATITUDE		8. WATER DEPTH (m.)	70	13. LATITUDE	70° 44' S.	8. WATER DEPTH (m.)	225 (m.)
4. LONGITUDE		9. CORE LENGTH (cm.)	70	14. DATE (day, month, year)	27, 00, 1960	9. CORE LENGTH (cm.)	32.5 (cm.)
5. DATE (day, month, year)		10. CORE LENGTH (cm.)	5	15. CORE PENETRATION (m.)	13	10. CORE LENGTH (cm.)	31.8 (cm.)
11. LABORATORY NUMBER		12. SUBSAMPLE DEPTH IN CORE (in.)	2 1/2	16. SUBSAMPLE NUMBER	5212	11. CORE NUMBER	5233
13. SEDIMENT TYPE	Sandier Mud	13. SEDIMENT DEPTH IN CORE (in.)	2	17. SEDIMENT TYPE	Sandy Mud	12. SUBSAMPLE DEPTH IN CORE (in.)	4 1/2 - 7 1/2
14. COLOR (FIELD)	dk. Greenish Gray	14. COLOR FIELD	dk. Olive Gray	18. COLOR	Light Olive Gray	13. SEDIMENT TYPE	Sandy Mud
(GSA rock color chart)	5.3X 1/1	(GSA rock color chart)	5.2X 1/2	19. COLOR	Light Olive Gray	14. COLOR	Light Olive Gray
(LABORATORY)	N 5	(LABORATORY)	5 1/2	20. COLOR	Light Olive Gray	15. COLOR	Light Olive Gray
15. ODOR		16. SITE ANALYSIS AND STATISTICAL MEASURES		21. MINERAL CONTENT (%)		22. BIOMASS (g/m²)	
		a. < 1% (%)	b. 1-5% (%)	a. DOMINANT Feldspar	20	a. DOMINANT	35
		b. > 1-5% (%)	c. 5-10% (%)	b. SECONDARY Rock Fragments	40	b. CALCITE	35
		c. > 10-20% (%)	d. OTHER	c. TERTIARY Quartz	5	c. LARME	5
		d. > 20-30% (%)	e. OTHER	d. OTHER Volcanic Glass	Trace	d. MAGNETITE	Trace
		e. > 30-40% (%)	f. OTHER	e. OTHER	Trace	e. MILICA	Trace
		f. > 40-50% (%)	g. OTHER	f. OTHER	Trace	f. OLIVINE	Trace
		g. > 50-60% (%)	h. OTHER	g. OTHER	Trace	g. PYROXENE	Trace
		h. > 60-70% (%)	i. OTHER	h. OTHER	Trace		
		i. > 70-80% (%)	j. OTHER	i. OTHER	Trace		
		j. > 80-90% (%)	k. OTHER	j. OTHER	Trace		
		k. > 90-100% (%)	l. OTHER	k. OTHER	Trace		
		l. > 100% (%)	m. OTHER	l. OTHER	Trace		
		m. > 100% (%)	n. OTHER	m. OTHER	Trace		
		n. > 100% (%)	o. OTHER	n. OTHER	Trace		
		o. > 100% (%)	p. OTHER	o. OTHER	Trace		
		p. > 100% (%)	q. OTHER	p. OTHER	Trace		
		q. > 100% (%)	r. OTHER	q. OTHER	Trace		
		r. > 100% (%)	s. OTHER	r. OTHER	Trace		
		s. > 100% (%)	t. OTHER	s. OTHER	Trace		
		t. > 100% (%)	u. OTHER	t. OTHER	Trace		
		u. > 100% (%)	v. OTHER	u. OTHER	Trace		
		v. > 100% (%)	w. OTHER	v. OTHER	Trace		
		w. > 100% (%)	x. OTHER	w. OTHER	Trace		
		x. > 100% (%)	y. OTHER	x. OTHER	Trace		
		y. > 100% (%)	z. OTHER	y. OTHER	Trace		
		z. > 100% (%)	aa. OTHER	z. OTHER	Trace		
		aa. > 100% (%)	bb. OTHER	aa. OTHER	Trace		
		bb. > 100% (%)	cc. OTHER	bb. OTHER	Trace		
		cc. > 100% (%)	dd. OTHER	cc. OTHER	Trace		
		dd. > 100% (%)	ee. OTHER	dd. OTHER	Trace		
		ee. > 100% (%)	ff. OTHER	ee. OTHER	Trace		
		ff. > 100% (%)	gg. OTHER	ff. OTHER	Trace		
		gg. > 100% (%)	hh. OTHER	gg. OTHER	Trace		
		hh. > 100% (%)	ii. OTHER	hh. OTHER	Trace		
		ii. > 100% (%)	jj. OTHER	ii. OTHER	Trace		
		jj. > 100% (%)	kk. OTHER	jj. OTHER	Trace		
		kk. > 100% (%)	ll. OTHER	kk. OTHER	Trace		
		ll. > 100% (%)	mm. OTHER	ll. OTHER	Trace		
		mm. > 100% (%)	nn. OTHER	mm. OTHER	Trace		
		nn. > 100% (%)	oo. OTHER	nn. OTHER	Trace		
		oo. > 100% (%)	pp. OTHER	oo. OTHER	Trace		
		pp. > 100% (%)	qq. OTHER	pp. OTHER	Trace		
		qq. > 100% (%)	rr. OTHER	qq. OTHER	Trace		
		rr. > 100% (%)	ss. OTHER	rr. OTHER	Trace		
		ss. > 100% (%)	tt. OTHER	ss. OTHER	Trace		
		tt. > 100% (%)	uu. OTHER	tt. OTHER	Trace		
		uu. > 100% (%)	vv. OTHER	uu. OTHER	Trace		
		vv. > 100% (%)	ww. OTHER	vv. OTHER	Trace		
		ww. > 100% (%)	xx. OTHER	ww. OTHER	Trace		
		xx. > 100% (%)	yy. OTHER	xx. OTHER	Trace		
		yy. > 100% (%)	zz. OTHER	yy. OTHER	Trace		
		zz. > 100% (%)	aa. OTHER	zz. OTHER	Trace		
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		hh. > 100% (%)	ii. OTHER	hh. OTHER	Trace		
		ii. > 100% (%)	jj. OTHER	ii. OTHER	Trace		
		jj. > 100% (%)	kk. OTHER	jj. OTHER	Trace		
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		qq. > 100% (%)	rr. OTHER	qq. OTHER	Trace		
		rr. > 100% (%)	ss. OTHER	rr. OTHER	Trace		
		ss. > 100% (%)	tt. OTHER	ss. OTHER	Trace		
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		vv. > 100% (%)	ww. OTHER	vv. OTHER	Trace		
		ww. > 100% (%)	xx. OTHER	ww. OTHER	Trace		
		xx. > 100% (%)	yy. OTHER	xx. OTHER	Trace		
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		gg. > 100% (%)	hh. OTHER	gg. OTHER	Trace		
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		ii. > 100% (%)	jj. OTHER	ii. OTHER	Trace		
		jj. > 100% (%)	kk. OTHER	jj. OTHER	Trace		
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		vv. > 100% (%)	ww. OTHER	vv. OTHER	Trace		
		ww. > 100% (%)	xx. OTHER	ww. OTHER	Trace		
		xx. > 100% (%)	yy. OTHER	xx. OTHER	Trace		
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		hh. > 100% (%)	ii. OTHER	hh. OTHER	Trace		
		ii. > 100% (%)	jj. OTHER	ii. OTHER	Trace		
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		kk. > 100% (%)	ll. OTHER	kk. OTHER	Trace		
		ll. > 100% (%)	mm. OTHER	ll. OTHER	Trace		
		mm. > 100% (%)	nn. OTHER	mm. OTHER	Trace		
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		oo. > 100% (%)	pp. OTHER	oo. OTHER	Trace		
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		qq. > 100% (%)	rr. OTHER	qq. OTHER	Trace		
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		tt. > 100% (%)	uu. OTHER	tt. OTHER	Trace		
		uu. > 100% (%)	vv. OTHER	uu. OTHER	Trace		
		vv. > 100% (%)	ww. OTHER	vv. OTHER	Trace		
		ww. > 100% (%)	xx. OTHER	ww. OTHER	Trace		
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		qq. > 100% (%)	rr. OTHER	qq. OTHER	Trace		
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		ss. > 100% (%)	tt. OTHER	ss. OTHER	Trace		
		tt. > 100% (%)	uu. OTHER	tt. OTHER	Trace		
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		vv. > 100% (%)	ww. OTHER	vv. OTHER	Trace		
		ww. > 100% (%)	xx. OTHER	ww. OTHER	Trace		
		xx. > 100% (%)	yy. OTHER	xx. OTHER	Trace		
		yy. > 100% (%)	zz. OTHER	yy. OTHER	Trace		
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		ff. > 100% (%)	gg. OTHER	ff. OTHER	Trace		
		gg. > 100% (%)	hh. OTHER	gg. OTHER	Trace		
		hh. > 100% (%)	ii. OTHER	hh. OTHER	Trace		
		ii. > 100% (%)	jj. OTHER	ii. OTHER	Trace	</	

THURSTON PENINSULA AREA

1. SHIP	USS GLACIER	6. CRUISE	DEEP FREEZE	60
2. SAMPLE NUMBER	II (continued)	7. SAMPLE TYPE		
3. LATITUDE		8. WATER DEPTH (m.)	(m.)	
4. LONGITUDE		9. CORE LENGTH (cm.)	(cm.)	
5. DATE (day, month, year)		10. CORE PENETRATION (cm.)	(cm.)	
11. LABORATORY NUMBER	5235	5236	5237	
12. SUSPENSIBLE SEDIMENT IN CORE (m.)	0.5 - 0.5	9.5 - 11.5	11.5 - 12.5	
13. SEDIMENT TYPE	Sand	Clayey Sand	Sandy Mud	
14. COLOR (FIELD)	Light Olive Gray	Light Olive Gray	Light Olive Grey	
15. COLOR (LABORATORY)	Light Olive Gray	Light Olive Gray	Medium Gray	
16. ODD OR EVEN	57 5/2	57 5/2	N 5	
16. SITE ANALYSIS AND STATISTICAL MEASURES				
b. < 2% (%)	3	30.0	3.50	1
c. 2-4% (%)	3	SD + 0.50	1	QD + 4.25
d. 4-10% (%)	3	Mid + 6.45	Mid + 4.10	3
e. 10-20% (%)	4	Q1 + 3.10	4	Mid + 6.30
f. 20-30% (%)	6	Q3 + 10.80	6	Q1 + 2.85
g. 30-40% (%)	8	8	8	Q3 + 11.35
h. 40-60% (%)	8	9	8	
i. 60-90% (%)	15	15	16	
j. 90-100% (%)	19	18	17	
k. > 100% (%)	12	35	30	
17. SUBSAMPLE DRY WEIGHT (gm.)	22	22	22	
18. SURFACE (core)	20.95	13.01	12.78	
19. BODINNESS (core)	Medium	Medium Low	Medium Low	
20. SURFACE TEXTURE (core)	Sand-granular	Sand-granular	Sand-granular	
21. MINERAL CONTENT (%)		Polished-Patted	Patinated-Patted	
a. FORAMINIFERA (see remarks)	10	50	15	
b. COQUILLAGEN FOLIUS PAR		25	35	
c. SECONDARY ROCK FRAGMENTS	10	10	10	
d. QUARTZ	Trace	Trace	Trace	
e. OTHER	Volcanic Glass			
f. TRACE (see remarks)	Ma, Mn, P	S	Ma, Mn, P	S
22. BIOLOGICAL CONTENT (%)				
a. FORAMINIFERA (see remarks)	G, A, C	S	C	Trace
b. RADULARIA				G, A, C Trace
c. DIATOMS				
d. OTHER FOCAL FELTERS	10		10	
e. OTHER SPONGE SPICULES	Trace	Trace	Trace	Trace
23. REMARKS:				
MINERAL TRACE CODE				
G-CALCITE				
G-GARNET				
M-MAGNETITE				
M-MICA				
O-OLIVINE				
P-PIROXENE				
C-CALCAREOUS				
A-ARENACEOUS				
C-BENTHOTIC				

FORAMINIFERA CODE
 G—GLORIGERINA TYPE (PLACIC)
 A—ARENACEOUS
 C—BENTHOTIC

SEGMENT ANALYSIS SHEET

CENOGRAPHIC Log Sheet R.R

DEEP FREEZE											
1. SHIP	2. SAMPLE NUMBER	3. DATE (day, month, year)	4. CRUISE TYPE	5. WATER DEPTH (m.)	6. CRUISE	7. SAMPLER NUMBER	8. WATER DEPTH (m.)	9. CORE LENGTH (cm.)	10. CORE PENETRATION (m.)	11. LABORATORY NUMBER	12. SUBSAMPLE LENGTH IN CORE (m.)
USS GLACIER	15	Feb. 1960	DEEP FREEZE	30	60	15	30	63.5	63.5	5211	5.25
Latitude	68° 40' S	7. SAMPLER TYPE	FISHING CORE	30 lb.	6. CRUISE	15 (continued)	7. SAMPLER TYPE	SHRIMP	8. WATER DEPTH (m.)	9. CORE LENGTH (cm.)	10. CORE PENETRATION (m.)
Longitude	56° 00' W	8. WATER DEPTH (m.)	205	(m.) 370	8. LATITUDE	15	8. WATER DEPTH (m.)	40.15	9. CORE LENGTH (cm.)	10. CORE PENETRATION (m.)	11. LABORATORY NUMBER
Latitude	56° 00' W	9. CORE LENGTH (cm.)	25	(cm.) 63.5	9. LONGITUDE	15	9. CORE LENGTH (cm.)	8.85	10. CORE PENETRATION (m.)	12. SUBSAMPLE LENGTH IN CORE (m.)	5212
Latitude	56° 00' W	10. CORE PENETRATION (m.)	5238	(m.) 370	10. DATE (day, month, year)	15	10. CORE PENETRATION (m.)	6.60	11. LABORATORY NUMBER	5213	5.25
Latitude	56° 00' W	11. SUBSAMPLE LENGTH IN CORE (m.)	5238	(m.) 370	11. COLOR (FIELD)	15	11. COLOR (FIELD)	7.90	12. SUBSAMPLE LENGTH IN CORE (m.)	5214	12. 15
Latitude	56° 00' W	12. COLOR (LABORATORY)	LABORATORY	(GSA rock color chart)	12. SAMPLE NUMBER	15	12. SAMPLE NUMBER	7.5	13. SUBSAMPLE LENGTH IN CORE (m.)	5215	SILTY CLAY
Latitude	56° 00' W	13. SUBSAMPLE LENGTH IN CORE (m.)	5238	(m.) 370	13. SEISMIC TYPE	15	13. SEISMIC TYPE	5.25	14. COLOR (FIELD)	57 5/2	14. COLOR (FIELD)
Latitude	56° 00' W	14. COLOR (LABORATORY)	LABORATORY	(GSA rock color chart)	14. COLOR (LABORATORY)	15	14. COLOR (LABORATORY)	5.25	15. ODOR	57 5/2	15. ODOR
Latitude	56° 00' W	15. ODOR	ODOR	+	15. SITE ANALYSIS AND STATISTICAL MEASURES	15	15. SITE ANALYSIS AND STATISTICAL MEASURES	15	16. SITE ANALYSIS AND STATISTICAL MEASURES	15	16. SITE ANALYSIS AND STATISTICAL MEASURES
Latitude	56° 00' W	16. SITE ANALYSIS AND STATISTICAL MEASURES	16	+	a. <20% (%)	15	a. <20% (%)	15	b. <20% (%)	15	b. <20% (%)
Latitude	56° 00' W	17. SUBSAMPLE DRY WEIGHT (gm.)	10.09	18. SPHERULETICITY (%)	c. -10% to +10% (%)	17. SUBSAMPLE DRY WEIGHT (gm.)	c. -10% to +10% (%)	18. SPHERULETICITY (%)	d. 0 to 10% (%)	19. SUBSAMPLE DRY WEIGHT (gm.)	e. 10 to 20% (%)
Latitude	56° 00' W	18. SPHERULETICITY (%)	100	19. SPHERULETICITY (%)	e. 10 to 20% (%)	18. SPHERULETICITY (%)	d. 0 to 10% (%)	19. SPHERULETICITY (%)	f. 20 to 30% (%)	20. SURFACE TEXTURE (eve.)	g. 30 to 40% (%)
Latitude	56° 00' W	20. SURFACE TEXTURE (eve.)	Subangular	21. MINERAL CONTENT (%)	h. 40 to 60% (%)	20. SURFACE TEXTURE (eve.)	h. 40 to 60% (%)	21. MINERAL CONTENT (%)	i. 60 to 90% (%)	22. BIOLOGICAL CONTENT (%)	j. >90% (%)
Latitude	56° 00' W	21. MINERAL CONTENT (%)	Subangular	22. BIOLOGICAL CONTENT (%)	k. >90% (%)	21. MINERAL CONTENT (%)	k. >90% (%)	22. BIOLOGICAL CONTENT (%)	l. >90% (%)	23. REMARKS:	m. >90% (%)
Latitude	56° 00' W	22. BIOLOGICAL CONTENT (%)	Pointed-Attenuated	23. REMARKS:	l. >90% (%)	22. BIOLOGICAL CONTENT (%)	l. >90% (%)	23. REMARKS:	m. >90% (%)	24. MINERAL TRADE CODE	n. >90% (%)
Latitude	56° 00' W	23. REMARKS:	Pointed-Attenuated	24. MINERAL TRADE CODE	n. >90% (%)	23. REMARKS:	n. >90% (%)	24. MINERAL TRADE CODE	o. >90% (%)	25. REMARKS:	p. >90% (%)
Latitude	56° 00' W	24. MINERAL TRADE CODE	Trace	25. REMARKS:	p. >90% (%)	24. MINERAL TRADE CODE	p. >90% (%)	25. REMARKS:	q. >90% (%)	26. REMARKS:	r. >90% (%)
Latitude	56° 00' W	25. REMARKS:	Trace	26. REMARKS:	q. >90% (%)	25. REMARKS:	q. >90% (%)	26. REMARKS:	r. >90% (%)	27. REMARKS:	s. >90% (%)
Latitude	56° 00' W	26. REMARKS:	Trace	27. REMARKS:	s. >90% (%)	26. REMARKS:	s. >90% (%)	27. REMARKS:	t. >90% (%)	28. REMARKS:	u. >90% (%)
Latitude	56° 00' W	27. REMARKS:	Trace	28. REMARKS:	u. >90% (%)	27. REMARKS:	u. >90% (%)	28. REMARKS:	v. >90% (%)	29. REMARKS:	w. >90% (%)
Latitude	56° 00' W	28. REMARKS:	Trace	29. REMARKS:	w. >90% (%)	28. REMARKS:	w. >90% (%)	29. REMARKS:	x. >90% (%)	30. REMARKS:	y. >90% (%)
Latitude	56° 00' W	29. REMARKS:	Trace	30. REMARKS:	y. >90% (%)	29. REMARKS:	y. >90% (%)	30. REMARKS:	z. >90% (%)	31. REMARKS:	aa. >90% (%)
Latitude	56° 00' W	30. REMARKS:	Trace	31. REMARKS:	aa. >90% (%)	29. REMARKS:	aa. >90% (%)	30. REMARKS:	bb. >90% (%)	32. REMARKS:	cc. >90% (%)
Latitude	56° 00' W	31. REMARKS:	Trace	32. REMARKS:	cc. >90% (%)	29. REMARKS:	cc. >90% (%)	30. REMARKS:	dd. >90% (%)	33. REMARKS:	ee. >90% (%)
Latitude	56° 00' W	32. REMARKS:	Trace	33. REMARKS:	ee. >90% (%)	29. REMARKS:	ee. >90% (%)	30. REMARKS:	ff. >90% (%)	34. REMARKS:	gg. >90% (%)
Latitude	56° 00' W	33. REMARKS:	Trace	34. REMARKS:	gg. >90% (%)	29. REMARKS:	gg. >90% (%)	30. REMARKS:	hh. >90% (%)	35. REMARKS:	ii. >90% (%)
Latitude	56° 00' W	34. REMARKS:	Trace	35. REMARKS:	ii. >90% (%)	29. REMARKS:	ii. >90% (%)	30. REMARKS:	jj. >90% (%)	36. REMARKS:	kk. >90% (%)
Latitude	56° 00' W	35. REMARKS:	Trace	36. REMARKS:	kk. >90% (%)	29. REMARKS:	kk. >90% (%)	30. REMARKS:	ll. >90% (%)	37. REMARKS:	mm. >90% (%)
Latitude	56° 00' W	36. REMARKS:	Trace	37. REMARKS:	mm. >90% (%)	29. REMARKS:	mm. >90% (%)	30. REMARKS:	oo. >90% (%)	38. REMARKS:	pp. >90% (%)
Latitude	56° 00' W	37. REMARKS:	Trace	38. REMARKS:	pp. >90% (%)	29. REMARKS:	pp. >90% (%)	30. REMARKS:	qq. >90% (%)	39. REMARKS:	rr. >90% (%)
Latitude	56° 00' W	38. REMARKS:	Trace	39. REMARKS:	rr. >90% (%)	29. REMARKS:	rr. >90% (%)	30. REMARKS:	ss. >90% (%)	40. REMARKS:	tt. >90% (%)
Latitude	56° 00' W	39. REMARKS:	Trace	40. REMARKS:	tt. >90% (%)	29. REMARKS:	tt. >90% (%)	30. REMARKS:	uu. >90% (%)	41. REMARKS:	vv. >90% (%)
Latitude	56° 00' W	40. REMARKS:	Trace	41. REMARKS:	vv. >90% (%)	29. REMARKS:	vv. >90% (%)	30. REMARKS:	ww. >90% (%)	42. REMARKS:	xx. >90% (%)
Latitude	56° 00' W	41. REMARKS:	Trace	42. REMARKS:	xx. >90% (%)	29. REMARKS:	xx. >90% (%)	30. REMARKS:	yy. >90% (%)	43. REMARKS:	zz. >90% (%)
Latitude	56° 00' W	42. REMARKS:	Trace	43. REMARKS:	zz. >90% (%)	29. REMARKS:	zz. >90% (%)	30. REMARKS:	aa. >90% (%)	44. REMARKS:	cc. >90% (%)
Latitude	56° 00' W	43. REMARKS:	Trace	44. REMARKS:	cc. >90% (%)	29. REMARKS:	cc. >90% (%)	30. REMARKS:	dd. >90% (%)	45. REMARKS:	ee. >90% (%)
Latitude	56° 00' W	44. REMARKS:	Trace	45. REMARKS:	ee. >90% (%)	29. REMARKS:	ee. >90% (%)	30. REMARKS:	ff. >90% (%)	46. REMARKS:	gg. >90% (%)
Latitude	56° 00' W	45. REMARKS:	Trace	46. REMARKS:	gg. >90% (%)	29. REMARKS:	gg. >90% (%)	30. REMARKS:	hh. >90% (%)	47. REMARKS:	ii. >90% (%)
Latitude	56° 00' W	46. REMARKS:	Trace	47. REMARKS:	ii. >90% (%)	29. REMARKS:	ii. >90% (%)	30. REMARKS:	jj. >90% (%)	48. REMARKS:	kk. >90% (%)
Latitude	56° 00' W	47. REMARKS:	Trace	48. REMARKS:	kk. >90% (%)	29. REMARKS:	kk. >90% (%)	30. REMARKS:	ll. >90% (%)	49. REMARKS:	mm. >90% (%)
Latitude	56° 00' W	48. REMARKS:	Trace	49. REMARKS:	mm. >90% (%)	29. REMARKS:	mm. >90% (%)	30. REMARKS:	oo. >90% (%)	50. REMARKS:	pp. >90% (%)
Latitude	56° 00' W	49. REMARKS:	Trace	50. REMARKS:	pp. >90% (%)	29. REMARKS:	pp. >90% (%)	30. REMARKS:	qq. >90% (%)	51. REMARKS:	rr. >90% (%)
Latitude	56° 00' W	50. REMARKS:	Trace	51. REMARKS:	rr. >90% (%)	29. REMARKS:	rr. >90% (%)	30. REMARKS:	ss. >90% (%)	52. REMARKS:	tt. >90% (%)
Latitude	56° 00' W	51. REMARKS:	Trace	52. REMARKS:	tt. >90% (%)	29. REMARKS:	tt. >90% (%)	30. REMARKS:	uu. >90% (%)	53. REMARKS:	vv. >90% (%)
Latitude	56° 00' W	52. REMARKS:	Trace	53. REMARKS:	vv. >90% (%)	29. REMARKS:	vv. >90% (%)	30. REMARKS:	ww. >90% (%)	54. REMARKS:	xx. >90% (%)
Latitude	56° 00' W	53. REMARKS:	Trace	54. REMARKS:	xx. >90% (%)	29. REMARKS:	xx. >90% (%)	30. REMARKS:	yy. >90% (%)	55. REMARKS:	zz. >90% (%)
Latitude	56° 00' W	54. REMARKS:	Trace	55. REMARKS:	zz. >90% (%)	29. REMARKS:	zz. >90% (%)	30. REMARKS:	aa. >90% (%)	56. REMARKS:	cc. >90% (%)
Latitude	56° 00' W	55. REMARKS:	Trace	56. REMARKS:	cc. >90% (%)	29. REMARKS:	cc. >90% (%)	30. REMARKS:	dd. >90% (%)	57. REMARKS:	ee. >90% (%)
Latitude	56° 00' W	56. REMARKS:	Trace	57. REMARKS:	ee. >90% (%)	29. REMARKS:	ee. >90% (%)	30. REMARKS:	ff. >90% (%)	58. REMARKS:	gg. >90% (%)
Latitude	56° 00' W	57. REMARKS:	Trace	58. REMARKS:	gg. >90% (%)	29. REMARKS:	gg. >90% (%)	30. REMARKS:	hh. >90% (%)	59. REMARKS:	ii. >90% (%)
Latitude	56° 00' W	58. REMARKS:	Trace	59. REMARKS:	ii. >90% (%)	29. REMARKS:	ii. >90% (%)	30. REMARKS:	jj. >90% (%)	60. REMARKS:	kk. >90% (%)
Latitude	56° 00' W	59. REMARKS:	Trace	60. REMARKS:	kk. >90% (%)	29. REMARKS:	kk. >90% (%)	30. REMARKS:	ll. >90% (%)	61. REMARKS:	mm. >90% (%)
Latitude	56° 00' W	60. REMARKS:	Trace	61. REMARKS:	mm. >90% (%)	29. REMARKS:	mm. >90% (%)	30. REMARKS:	oo. >90% (%)	62. REMARKS:	pp. >90% (%)
Latitude	56° 00' W	61. REMARKS:	Trace	62. REMARKS:	pp. >90% (%)	29. REMARKS:	pp. >90% (%)	30. REMARKS:	qq. >90% (%)	63. REMARKS:	rr. >90% (%)
Latitude	56° 00' W	62. REMARKS:	Trace	63. REMARKS:	rr. >90% (%)	29. REMARKS:	rr. >90% (%)	30. REMARKS:	ss. >90% (%)	64. REMARKS:	tt. >90% (%)
Latitude	56° 00' W	63. REMARKS:	Trace	64. REMARKS:	tt. >90% (%)	29. REMARKS:	tt. >90% (%)	30. REMARKS:	uu. >90% (%)	65. REMARKS:	vv. >90% (%)
Latitude	56° 00' W	64. REMARKS:	Trace	65. REMARKS:	vv. >90% (%)	29. REMARKS:	vv. >90% (%)	30. REMARKS:	ww. >90% (%)	66. REMARKS:	xx. >90% (%)
Latitude	56° 00' W	65. REMARKS:	Trace	66. REMARKS:	xx. >90% (%)	29. REMARKS:	xx. >90% (%)	30. REMARKS:	yy. >90% (%)	67. REMARKS:	zz. >90% (%)
Latitude	56° 00' W	66. REMARKS:	Trace	67. REMARKS:	zz. >90% (%)	29. REMARKS:	zz. >90% (%)	30. REMARKS:	aa. >90% (%)	68. REMARKS:	cc. >90% (%)
Latitude	56° 00' W	67. REMARKS:	Trace	68. REMARKS:	cc. >90% (%)	29. REMARKS:	cc. >90% (%)	30. REMARKS:	dd. >90% (%)	69. REMARKS:	ee. >90% (%)
Latitude	56° 00' W	68. REMARKS:	Trace	69. REMARKS:	ee. >90% (%)	29. REMARKS:	ee. >90% (%)	30. REMARKS:	ff. >90% (%)	70. REMARKS:	gg. >90% (%)
Latitude	56° 00' W	69. REMARKS:	Trace	70. REMARKS:	gg. >90% (%)	29. REMARKS:	gg. >90% (%)	30. REMARKS:	hh. >90% (%)	71. REMARKS:	ii. >90% (%)
Latitude	56° 00' W	70. REMARKS:	Trace	71. REMARKS:	ii. >90% (%)	29. REMARKS:	ii. >90% (%)	30. REMARKS:	jj. >90% (%)	72. REMARKS:	kk. >90% (%)
Latitude	56° 00' W	71. REMARKS:	Trace	72. REMARKS:	kk. >90% (%)	29. REMARKS:	kk. >90% (%)	30. REMARKS:	ll. >90% (%)	73. REMARKS:	mm. >90% (%)
Latitude	56° 00' W	72. REMARKS:	Trace	73. REMARKS:	mm. >90% (%)	29. REMARKS:	mm. >90% (%)	30. REMARKS:	oo. >90% (%)	74. REMARKS:	pp. >90% (%)
Latitude	56° 00' W	73. REMARKS:	Trace	74. REMARKS:	pp. >90% (%)	29. REMARKS:	pp. >90% (%)	30. REMARKS:	qq. >90% (%)	75. REMARKS:	rr. >90% (%)
Latitude	56° 00' W	74. REMARKS:	Trace	75. REMARKS:	rr. >90% (%)	29. REMARKS:	rr. >90% (%)	30. REMARKS:	ss. >90% (%)	76. REMARKS:	tt. >90% (%)
Latitude	56° 00' W	75. REMARKS:	Trace	76. REMARKS:	tt. >90% (%)	29. REMARKS:	tt. >90% (%)	30. REMARKS:	uu. >90% (%)	77. REMARKS:	vv. >90% (%)
Latitude	56° 00' W	76. REMARKS:	Trace	77. REMARKS:	vv. >90% (%)	29. REMARKS:	vv. >90% (%)	30. REMARKS:	ww. >90% (%)	78. REMARKS:	xx. >90% (%)
Latitude	56° 00' W	77. REMARKS:	Trace	78. REMARKS:	xx. >90% (%)	29. REMARKS:	xx. >90% (%)	30. REMARKS:	yy. >90% (%)	79. REMARKS:	zz. >90% (%)
Latitude	56° 00' W	78. REMARKS:	Trace	79. REMARKS:	zz. >90% (%)	29. REMARKS:	zz. >90% (%)	30. REMARKS:	aa. >90% (%)	80. REMARKS:	cc. >90% (%)
Latitude	56° 00' W	79. REMARKS:	Trace	80. REMARKS:	cc. >90% (%)	29. REMARKS:	cc. >90% (%)	30. REMARKS:	dd. >90% (%)	81. REMARKS:	ee. >90% (%)
Latitude	56° 00' W	80. REMARKS:	Trace	81. REMARKS:	ee. >90% (%)	29. REMARKS:	ee. >90% (%)	30. REMARKS:	ff. >90% (%)	82. REMARKS:	gg. >90% (%)
Latitude	56° 00' W	81. REMARKS:	Trace	82. REMARKS:	gg. >90% (%)	29. REMARKS:	gg. >90% (%)	30. REMARKS:	hh. >90% (%)	83. REMARKS:	ii. >90% (%)
Latitude	56° 00' W	82. REMARKS:	Trace	83. REMARKS:	ii. >90% (%)	29. REMARKS:	ii. >90% (%)	30. REMARKS:	jj. >90% (%)	84. REMARKS:	kk. >90% (%)
Latitude	56° 00' W	83. REMARKS:	Trace	84. REMARKS:	kk. >90% (%)	29. REMARKS:	kk. >90% (%)	30. REMARKS:	ll. >90% (%)	85. REMARKS:	mm. >90% (%)
Latitude	56° 00' W	84. REMARKS:	Trace	85. REMARKS:	mm. >90% (%)	29. REMARKS:	mm. >90% (%)	30. REMARKS:	oo. >90% (%)	86. REMARKS:	pp. >90% (%)
Latitude	56° 00' W	85. REMARKS:	Trace	86. REMARKS:	pp. >90% (%)	29. REMARKS:	pp. >90% (%)	30. REMARKS:	qq. >90% (%)	87. REMARKS:	rr. >90% (%)
Latitude	56° 00' W	86. REMARKS:	Trace	87. REMARKS:	rr. >90% (%)	29. REMARKS:	rr. >90% (%)	30. REMARKS:	ss. >90% (%)	88. REMARKS:	tt. >90% (%)
Latitude	56° 00' W	87. REMARKS:	Trace	88. REMARKS:	tt. >90% (%)	29. REMARKS:	tt. >90% (%)	30. REMARKS:	uu. >90% (%)	89. REMARKS:	vv. >90% (%)
Latitude	56° 00' W	88. REMARKS:	Trace	89. REMARKS:	vv. >90% (%)	29. REMARKS:	vv. >90% (%)	30. REMARKS:	ww. >90% (%)	90. REMARKS:	xx. >90% (%)
Latitude	56° 00' W	89. REMARKS:	Trace	90. REMARKS:	xx. >90% (%)	29. REMARKS:	xx. >90% (%)	30. REMARKS:	yy. >90% (%)	91. REMARKS:	zz. >90% (%)
Latitude	56° 00' W	90. REMARKS:	Trace	91. REMARKS:	zz. >90% (%)	29. REMARKS:	zz. >90% (%)	30. REMARKS:	aa. >90% (%)	92. REMARKS:	cc. >90% (%)
Latitude	56° 00'										

FORAMINIFERA CODE

G—GLOBIGERINA TYPE (PELAGIC)
 A—ARENACEOUS
 C—CALCAREOUS

FORAMINIFERA CO

G—GLOBIGERINA
A—ARENACEOUS
C—CALCAREOUS

PETER I ISLAND AREA

1. SHIP	2. SAMPLE NUMBER	3. LATITUDE	4. LONGITUDE	5. DATE (day, month, year)	6. DEEP FREEZE? (m)	7. CLOUSE NUMBER	8. WATER DEPTH (m)	9. CORE LENGTH (cm)	10. CORE PENETRATION (in.)	11. LABORATORY NUMBER	12. SUBSAMPLE DEPTH IN CORE (in.)	13. SEDIMENT TYPE	14. COLOR (FIELD) (SSA rock color chart)	15. OODR	16. SITE ANALYSIS AND STATISTICAL MEASURES	17. SUBSAMPLE DRY WEIGHT (gm)	18. SPHERICITY (ave.)	19. ROUNDNESS (ave.)	20. SURFACE TEXTURE (ave.)	21. MINERAL CONTENT (%)	22. BIOLOGICAL CONTENT (%)	23. REMARKS:
USS WISCONSIN ISLAND	9	46° 42' S	11° 00' W	29 Feb. 1959	60	7	SAMPLER TYPE PHILIPS Core, 80 lb.	80 lb.	2651	11	3	Sandy Silt*	Slate	10	A. < 2% (5%)	0.05	0.83	0.04	0.04	0.04	0.04	*Volcanic Ash from Peter I Island
	68	46° 42' S	11° 00' W				WATER TYPE PHILIPS Core	1050	272.9			Brownish Black	Brownish Black	2/2	B. 2-10% (10%)	0.15	0.17	0.04	0.04	0.04	0.04	
							WATER DEPTH (m)	1050				5XR 2/1	5XR 2/1	2/2	C. 10-20% (10%)	0.15	0.17	0.04	0.04	0.04	0.04	
							CORE LENGTH (cm)	11				Dusky Yellow Brown	Dusky Yellow Brown	2/2	D. 20-30% (20%)	0.15	0.17	0.04	0.04	0.04	0.04	
							CORE PENETRATION (in.)	11				LAYER 2/2	LAYER 2/2	2/2	E. 30-40% (30%)	0.15	0.17	0.04	0.04	0.04	0.04	
								4990	1.921						F. 40-50% (40%)	0.15	0.17	0.04	0.04	0.04	0.04	
								3 - 6	6 - 10						G. 50-60% (50%)	0.15	0.17	0.04	0.04	0.04	0.04	
								SL1*	SL1*						H. > 60% (60%)	0.15	0.17	0.04	0.04	0.04	0.04	
															I. > 12% (12%)	0.15	0.17	0.04	0.04	0.04	0.04	
															J. > 20% (20%)	0.15	0.17	0.04	0.04	0.04	0.04	
															K. > 30% (30%)	0.15	0.17	0.04	0.04	0.04	0.04	
															L. > 40% (40%)	0.15	0.17	0.04	0.04	0.04	0.04	
															M. > 50% (50%)	0.15	0.17	0.04	0.04	0.04	0.04	
															N. > 60% (60%)	0.15	0.17	0.04	0.04	0.04	0.04	
															O. > 70% (70%)	0.15	0.17	0.04	0.04	0.04	0.04	
															P. > 80% (80%)	0.15	0.17	0.04	0.04	0.04	0.04	
															Q. > 90% (90%)	0.15	0.17	0.04	0.04	0.04	0.04	
															R. > 100% (100%)	0.15	0.17	0.04	0.04	0.04	0.04	
															S. > 120% (120%)	0.15	0.17	0.04	0.04	0.04	0.04	
															T. > 140% (140%)	0.15	0.17	0.04	0.04	0.04	0.04	
															U. > 160% (160%)	0.15	0.17	0.04	0.04	0.04	0.04	
															V. > 180% (180%)	0.15	0.17	0.04	0.04	0.04	0.04	
															W. > 200% (200%)	0.15	0.17	0.04	0.04	0.04	0.04	
															X. > 220% (220%)	0.15	0.17	0.04	0.04	0.04	0.04	
															Y. > 240% (240%)	0.15	0.17	0.04	0.04	0.04	0.04	
															Z. > 260% (260%)	0.15	0.17	0.04	0.04	0.04	0.04	
															A. > 280% (280%)	0.15	0.17	0.04	0.04	0.04	0.04	
															B. > 300% (300%)	0.15	0.17	0.04	0.04	0.04	0.04	
															C. > 320% (320%)	0.15	0.17	0.04	0.04	0.04	0.04	
															D. > 340% (340%)	0.15	0.17	0.04	0.04	0.04	0.04	
															E. > 360% (360%)	0.15	0.17	0.04	0.04	0.04	0.04	
															F. > 380% (380%)	0.15	0.17	0.04	0.04	0.04	0.04	
															G. > 400% (400%)	0.15	0.17	0.04	0.04	0.04	0.04	
															H. > 420% (420%)	0.15	0.17	0.04	0.04	0.04	0.04	
															I. > 440% (440%)	0.15	0.17	0.04	0.04	0.04	0.04	
															J. > 460% (460%)	0.15	0.17	0.04	0.04	0.04	0.04	
															K. > 480% (480%)	0.15	0.17	0.04	0.04	0.04	0.04	
															L. > 500% (500%)	0.15	0.17	0.04	0.04	0.04	0.04	
															M. > 520% (520%)	0.15	0.17	0.04	0.04	0.04	0.04	
															N. > 540% (540%)	0.15	0.17	0.04	0.04	0.04	0.04	
															O. > 560% (560%)	0.15	0.17	0.04	0.04	0.04	0.04	
															P. > 580% (580%)	0.15	0.17	0.04	0.04	0.04	0.04	
															Q. > 600% (600%)	0.15	0.17	0.04	0.04	0.04	0.04	
															R. > 620% (620%)	0.15	0.17	0.04	0.04	0.04	0.04	
															S. > 640% (640%)	0.15	0.17	0.04	0.04	0.04	0.04	
															T. > 660% (660%)	0.15	0.17	0.04	0.04	0.04	0.04	
															U. > 680% (680%)	0.15	0.17	0.04	0.04	0.04	0.04	
															V. > 700% (700%)	0.15	0.17	0.04	0.04	0.04	0.04	
															W. > 720% (720%)	0.15	0.17	0.04	0.04	0.04	0.04	
															X. > 740% (740%)	0.15	0.17	0.04	0.04	0.04	0.04	
															Y. > 760% (760%)	0.15	0.17	0.04	0.04	0.04	0.04	
															Z. > 780% (780%)	0.15	0.17	0.04	0.04	0.04	0.04	
															A. > 800% (800%)	0.15	0.17	0.04	0.04	0.04	0.04	
															B. > 820% (820%)	0.15	0.17	0.04	0.04	0.04	0.04	
															C. > 840% (840%)	0.15	0.17	0.04	0.04	0.04	0.04	
															D. > 860% (860%)	0.15	0.17	0.04	0.04	0.04	0.04	
															E. > 880% (880%)	0.15	0.17	0.04	0.04	0.04	0.04	
															F. > 900% (900%)	0.15	0.17	0.04	0.04	0.04	0.04	
															G. > 920% (920%)	0.15	0.17	0.04	0.04	0.04	0.04	
															H. > 940% (940%)	0.15	0.17	0.04	0.04	0.04	0.04	
															I. > 960% (960%)	0.15	0.17	0.04	0.04	0.04	0.04	
															J. > 980% (980%)	0.15	0.17	0.04	0.04	0.04	0.04	
															K. > 1000% (1000%)	0.15	0.17	0.04	0.04	0.04	0.04	
															L. > 1020% (1020%)	0.15	0.17	0.04	0.04	0.04	0.04	
															M. > 1040% (1040%)	0.15	0.17	0.04	0.04	0.04	0.04	
															N. > 1060% (1060%)	0.15	0.17	0.04	0.04	0.04	0.04	
															O. > 1080% (1080%)	0.15	0.17	0.04	0.04	0.04	0.04	
															P. > 1100% (1100%)	0.15	0.17	0.04	0.04	0.04	0.04	
															Q. > 1120% (1120%)	0.15	0.17	0.04	0.04	0.04	0.04	
															R. > 1140% (1140%)	0.15	0.17	0.04	0.04	0.04	0.04	
															S. > 1160% (1160%)	0.15	0.17	0.04	0.04	0.04	0.04	
															T. > 1180% (1180%)	0.15	0.17	0.04	0.04	0.04	0.04	
															U. > 1200% (1200%)	0.15	0.17	0.04	0.04	0.04	0.04	
															V. > 1220% (1220%)	0.15	0.17	0.04	0.04	0.04	0.04	
															W. > 1240% (1240%)	0.15	0.17	0.04	0.04	0.04	0.04	
															X. > 1260% (1260%)	0.15	0.17	0.04	0.04	0.04	0.04	
															Y. > 1280% (1280%)	0.15	0.17	0.04	0.04	0.04	0.04	
															Z. > 1300% (1300%)	0.15	0.17	0.04	0.04	0.04	0.04	
															A. > 1320% (1320%)	0.15	0.17	0.04	0.04	0.04	0.04	
															B. > 1340% (1340%)	0.15	0.17	0.04	0.04	0.04</		

ADELAIDE ISLAND AREA

FORAMINIFERA CODE

G — GLOBIGERINA TYPE (PELAGIC)	Benthonic
A — ARENACEOUS	
C — CALCAREOUS	

FORAMINIFERA CODE

G—GLOBIGERINA	TYPE (FELAGIC)
A—ARENACEOUS	Benthonic
C—CALCAREOUS	

ADELAIDE ISLAND AREA

1. SHIP	USS GLACIER	6. CRUISE	DEEP FREEZE 60	11. LABORATORY NUMBER	USS GLACIER	6. CRUISE	DEEP FREEZE 60
2. SAMPLE NUMBER	66	7. SAMPLE TYPE	WC	2. SAMPLE NUMBER	16	7. SAMPLER TYPE	Boxcore, 80 lb.
3. LATITUDE	66° 30' S	8. WATER DEPTH (m.)	271	3. LATITUDE	66° 25' S	8. WATER DEPTH (m.)	239
4. LONGITUDE	50° 00' W	9. CORE LENGTH (m.)	1.66	4. LONGITUDE	66° 57' S	9. CORE LENGTH (m.)	6.5
5. DATE (day, month, year)	3 March 1960	10. CORE PENETRATION (m.)	0.07	5. DATE (day, month, year)	1 Mar. 1960	10. CORE PENETRATION (m.)	0.07
11. SUBSAMPLE DEPTH IN CORE (in.)	56.60	12. SUBSAMPLE DEPTH IN CORE (in.)	0	11. LABORATORY NUMBER	525	12. SUBSAMPLE DEPTH IN CORE (in.)	0 - 2.25
13. SEDIMENT TYPE	Gravel	13. SEDIMENT TYPE	Gravel	13. SEDIMENT TYPE	0.25	13. SEDIMENT TYPE	0 - 2.25
14. COLOR (FIELD)	(GSA rock color chart)	14. COLOR (FIELD)	(GSA rock color chart)	14. COLOR (FIELD)	Grayish Olive	14. COLOR (FIELD)	Grayish Olive
— (LABORATORY)		— (LABORATORY)		— (LABORATORY)	Grayish Gray	— (LABORATORY)	Grayish Gray
15. OODR		15. OODR		15. OODR		15. OODR	
16. SIZE ANALYSIS AND STATISTICAL MEASURES		16. SIZE ANALYSIS AND STATISTICAL MEASURES		16. SIZE ANALYSIS AND STATISTICAL MEASURES		16. SIZE ANALYSIS AND STATISTICAL MEASURES	
a. < 2φ (%)	95	b. < 2φ (%)	90	c. < 2φ (%)	52	d. < 2φ (%)	4.02
b. 2φ to -1φ (%)	5	c. 2φ to -1φ (%)	8	d. 2φ to -1φ (%)	3	e. 2φ to 0φ (%)	0.54
c. -1φ to 0φ (%)	1	d. -1φ to 0φ (%)	3	e. -1φ to 0φ (%)	7	f. 0φ to 0.25	6
d. 0φ to 1φ (%)	1	e. 0φ to 1φ (%)	0.1	f. 0φ to 0.25	3	g. 0φ to 0.25	4.02
e. 1φ to 2φ (%)	1	f. 1φ to 2φ (%)	0.1	g. 0φ to 0.25	6	h. 0φ to 0.25	4.02
f. 2φ to 3φ (%)	1	g. 2φ to 3φ (%)	0.1	h. 0φ to 0.25	2	i. 0φ to 0.25	0.15
g. 3φ to 4φ (%)	1	h. 3φ to 4φ (%)	0.1	i. 0φ to 0.25	3	j. 0φ to 0.25	7.64
h. 4φ to 5φ (%)	1	i. 4φ to 5φ (%)	0.1	j. 0φ to 0.25	3	k. 0φ to 0.25	7.64
i. 5φ to 6φ (%)	1	j. 5φ to 6φ (%)	0.1	k. 0φ to 0.25	3	l. 0φ to 0.25	7.64
j. 6φ to 7φ (%)	1	k. 6φ to 7φ (%)	0.1	l. 0φ to 0.25	3	m. 0φ to 0.25	7.64
k. 7φ to 8φ (%)	1	l. 7φ to 8φ (%)	0.1	m. 0φ to 0.25	3	n. 0φ to 0.25	7.64
l. 8φ to 9φ (%)	1	m. 8φ to 9φ (%)	0.1	n. 0φ to 0.25	3	o. 0φ to 0.25	7.64
m. 9φ to 10φ (%)	1	n. 9φ to 10φ (%)	0.1	o. 0φ to 0.25	3	p. 0φ to 0.25	7.64
n. > 10φ (%)	1	o. > 10φ (%)	0.1	p. 0φ to 0.25	3	q. 0φ to 0.25	7.64
17. SUBSAMPLE DRY WEIGHT (gm.)	79.57	17. SUBSAMPLE DRY WEIGHT (gm.)	41.62	17. SUBSAMPLE DRY WEIGHT (gm.)	26.13	17. SUBSAMPLE DRY WEIGHT (gm.)	26.13
18. SPHERICITY (avg.)	Loc.	18. SPHERICITY (avg.)	Loc.	18. SPHERICITY (avg.)	Loc.	18. SPHERICITY (avg.)	Loc.
19. ROUNDNESS (avg.)	Subangular	19. ROUNDNESS (avg.)	Subangular	19. ROUNDNESS (avg.)	Subangular	19. ROUNDNESS (avg.)	Subangular
20. SURFACE TEXTURE (avg.)	Dull-Pitted	20. SURFACE TEXTURE (avg.)	Dull-Pitted	20. SURFACE TEXTURE (avg.)	Dull-Pitted	20. SURFACE TEXTURE (avg.)	Dull-Pitted
21. MINERAL CONTENT (%)		21. MINERAL CONTENT (%)		21. MINERAL CONTENT (%)		21. MINERAL CONTENT (%)	
a. DOMINANT ROCK FRAGMENTS	90	a. DOMINANT ROCK FRAGMENTS	65	a. DOMINANT ROCK FRAGMENTS	50	a. DOMINANT ROCK FRAGMENTS	50
b. SECONDARY ROCKS	5	b. DOMINANT ROCK FRAGMENTS	10	b. DOMINANT ROCK FRAGMENTS	25	b. DOMINANT ROCK FRAGMENTS	25
c. TERTIARY	Trace	c. TERTIARY	5	c. TERTIARY	10	c. TERTIARY	10
d. OTHER	Quartz	d. OTHER	Volcanic Glass	d. OTHER	Trace	d. OTHER	Trace
e. OTHER	Trace	e. OTHER	Pyrite	e. OTHER	Trace	e. OTHER	Trace
f. TRACE (see remarks)	Ma	f. TRACE (see remarks)	Ma, M, P, O	f. TRACE (see remarks)	Ma, M, P, O	f. TRACE (see remarks)	Ma, M, P, O
22. BIOLOGICAL CONTENT (%)		22. BIOLOGICAL CONTENT (%)		22. BIOLOGICAL CONTENT (%)		22. BIOLOGICAL CONTENT (%)	
a. FORAMINIFERA (see remarks)	G, C	a. FORAMINIFERA (see remarks)	G, A, C	a. FORAMINIFERA (see remarks)	G	a. FORAMINIFERA (see remarks)	G
b. Radiolaria	5	b. Radiolaria	5	b. Radiolaria	5	b. Radiolaria	5
c. Diatoms	Trace	c. Diatoms	5	c. Diatoms	5	c. Diatoms	5
d. Other	Trace	d. Other	Sponge Spicules	d. Other	Trace	d. Other	Trace
e. Other	Trace	e. Other	Fecal Pellets	e. Other	Trace	e. Other	Trace
23. REMARKS		23. REMARKS		23. REMARKS		23. REMARKS	
MINERAL TRACE CODE		MINERAL TRACE CODE		MINERAL TRACE CODE		MINERAL TRACE CODE	
C—CALCITE		C—CALCITE		C—CALCITE		C—CALCITE	
G—GARNET		G—GARNET		G—GARNET		G—GARNET	
M—MAGNETITE		M—MAGNETITE		M—MAGNETITE		M—MAGNETITE	
M—MICA		M—MICA		M—MICA		M—MICA	
O—OLIVINE		O—OLIVINE		O—OLIVINE		O—OLIVINE	
P—PYROXENE		P—PYROXENE		P—PYROXENE		P—PYROXENE	

FORAMINIFERA CODE

G—GLORIGERINA TYPE (PELAGIC)

A—AREACEOUS | benthonic

C—CALCAREOUS | benthonic

FORAMINIFERA CODE

G—GLORIGERINA TYPE (PELAGIC)

ADELAIDE ISLAND AREA

SHP	NAME	DEEP GLACIER	6. CRUISE DEEP GLACIER	6. CRUISE DEEP FREEZE 60
2. SAMPLE NUMBER	19	7. SAMPLER TYPE Thalweg Core, 80 lb.	7. SAMPLER NUMBER 19 (cont'd.)	
3. LATITUDE	67° 22' S	12° S	3. LATITUDE	3. LATITUDE
4. LONGITUDE	071° 39' W	W	4. LONGITUDE	4. LONGITUDE
5. DATE (day, month, year)	6 Mar. 1960		5. DATE (day, month, year)	5. DATE (day, month, year)
6. LABORATORY NUMBER	260		6. LABORATORY NUMBER	6. LABORATORY NUMBER
7. SUBSAMPLE LENGTH IN CORE (in.)	0 - 2.5		7. SUBSAMPLE LENGTH IN CORE (in.)	7. SUBSAMPLE LENGTH IN CORE (in.)
8. SEDIMENT TYPE SILTY Clays			8. SEDIMENT TYPE SILTY Clays	8. SEDIMENT TYPE SILTY Clays
9. COLOR (FIELD) Grayish Olive	10Y 1/2		9. COLOR (FIELD) Grayish Olive	9. COLOR (FIELD) Grayish Olive
10. COLOR (GSB rock color chart)	Grayish Olivaceous		10. COLOR (GSB rock color chart)	10. COLOR (GSB rock color chart)
11. (LABORATORY)	10Y 1/2		11. (LABORATORY)	11. (LABORATORY)
12. SUBSAMPLE DEPTH IN CORE (in.)	0 - 2.5		12. SUBSAMPLE DEPTH IN CORE (in.)	12. SUBSAMPLE DEPTH IN CORE (in.)
13. SUBSAMPLE DEPTH IN CORE (in.)	2.5 - 5.5		13. SUBSAMPLE DEPTH IN CORE (in.)	13. SUBSAMPLE DEPTH IN CORE (in.)
14. COLOR (FIELD) Grayish Olive	10Y 1/2		14. COLOR (FIELD) Grayish Olive	14. COLOR (FIELD) Grayish Olive
15. COLOR (GSB rock color chart)	Grayish Olivaceous		15. COLOR (GSB rock color chart)	15. COLOR (GSB rock color chart)
16. (LABORATORY)	10Y 1/2		16. (LABORATORY)	16. (LABORATORY)
17. SIZE ANALYSIS AND STATISTICAL MEASURES			17. SIZE ANALYSIS AND STATISTICAL MEASURES	17. SIZE ANALYSIS AND STATISTICAL MEASURES
18. % < 2φ (%)	0.0		18. % < 2φ (%)	18. % < 2φ (%)
19. % 2φ - 10φ (%)	0.0		19. % 2φ - 10φ (%)	19. % 2φ - 10φ (%)
20. % 10φ - 20φ (%)	0.0		20. % 10φ - 20φ (%)	20. % 10φ - 20φ (%)
21. % 20φ - 30φ (%)	0.0		21. % 20φ - 30φ (%)	21. % 20φ - 30φ (%)
22. % 30φ - 40φ (%)	0.0		22. % 30φ - 40φ (%)	22. % 30φ - 40φ (%)
23. % 40φ - 50φ (%)	0.0		23. % 40φ - 50φ (%)	23. % 40φ - 50φ (%)
24. % 50φ - 60φ (%)	0.0		24. % 50φ - 60φ (%)	24. % 50φ - 60φ (%)
25. % 60φ - 70φ (%)	0.0		25. % 60φ - 70φ (%)	25. % 60φ - 70φ (%)
26. % 70φ - 80φ (%)	0.0		26. % 70φ - 80φ (%)	26. % 70φ - 80φ (%)
27. % 80φ - 90φ (%)	0.0		27. % 80φ - 90φ (%)	27. % 80φ - 90φ (%)
28. % 90φ - 100φ (%)	0.0		28. % 90φ - 100φ (%)	28. % 90φ - 100φ (%)
29. % > 100φ (%)	> 2.5		29. % > 100φ (%)	29. % > 100φ (%)
30. SUBSAMPLE DRY WEIGHT (gm.)	9.69		30. SUBSAMPLE DRY WEIGHT (gm.)	30. SUBSAMPLE DRY WEIGHT (gm.)
31. SPHERICITY (avg.)	Medium		31. SPHERICITY (avg.)	31. SPHERICITY (avg.)
32. ROUNDNESS (avg.)	Subrounded		32. ROUNDNESS (avg.)	32. ROUNDNESS (avg.)
33. SURFACE TEXTURE (avg.)	Hill-Pitted		33. SURFACE TEXTURE (avg.)	33. SURFACE TEXTURE (avg.)
34. MINERAL CONTENT (%)			34. MINERAL CONTENT (%)	34. MINERAL CONTENT (%)
a. DOMINANT Polyspar	20		a. DOMINANT Polyspar	a. DOMINANT Polyspar
b. SECONDARY Rock Fragments	5		b. SECONDARY Rock Fragments	b. SECONDARY Rock Fragments
c. TERTIARY Rock Fragments	5		c. TERTIARY Rock Fragments	c. TERTIARY Rock Fragments
d. OTHER Volcanic Glass	10		d. OTHER Volcanic Glass	d. OTHER Volcanic Glass
e. OTHER	Trace		e. OTHER	e. OTHER
f. TRACE (see remarks)	NA, M, P		f. TRACE (see remarks)	f. TRACE (see remarks)
35. BIOLOGICAL CONTENT (%)			35. BIOLOGICAL CONTENT (%)	35. BIOLOGICAL CONTENT (%)
a. FORAMINIFERA (see remarks)	C = Trace		a. FORAMINIFERA (see remarks)	a. FORAMINIFERA (see remarks)
b. Radiolaria	15		b. Radiolaria	b. Radiolaria
c. Diatoms	10		c. Diatoms	c. Diatoms
d. Other Sponge Spicules	Trace		d. Other Sponge Spicules	d. Other Sponge Spicules
e. Other Fecal Pellets	5		e. Other Fecal Pellets	e. Other Fecal Pellets
36. REMARKS			36. REMARKS	36. REMARKS
MINERAL TRACE CODE			MINERAL TRACE CODE	MINERAL TRACE CODE
0 - CALCIOTE	Depth (in.)		0 - CALCIOTE	0 - CALCIOTE
1 - GARNET	0 - 8		1 - GARNET	1 - GARNET
2 - MAGNETITE	8 - 11		2 - MAGNETITE	2 - MAGNETITE
3 - OLIVINE	11 - 13		3 - OLIVINE	3 - OLIVINE
4 - PYROXENE	13 - 11.75		4 - PYROXENE	4 - PYROXENE
5 - OTHER	11.75 - 18		5 - OTHER	5 - OTHER
6 - OTHER	18 - 31.75		6 - OTHER	6 - OTHER
7 - OTHER	31.75 - 50		7 - OTHER	7 - OTHER
8 - OTHER	50 - 100		8 - OTHER	8 - OTHER
9 - OTHER	100 - 200		9 - OTHER	9 - OTHER
10 - OTHER	200 - 300		10 - OTHER	10 - OTHER
11 - OTHER	300 - 400		11 - OTHER	11 - OTHER
12 - OTHER	400 - 500		12 - OTHER	12 - OTHER
13 - OTHER	500 - 600		13 - OTHER	13 - OTHER
14 - OTHER	600 - 700		14 - OTHER	14 - OTHER
15 - OTHER	700 - 800		15 - OTHER	15 - OTHER
16 - OTHER	800 - 900		16 - OTHER	16 - OTHER
17 - OTHER	900 - 1000		17 - OTHER	17 - OTHER
18 - OTHER	1000 - 1100		18 - OTHER	18 - OTHER
19 - OTHER	1100 - 1200		19 - OTHER	19 - OTHER
20 - OTHER	1200 - 1300		20 - OTHER	20 - OTHER
21 - OTHER	1300 - 1400		21 - OTHER	21 - OTHER
22 - OTHER	1400 - 1500		22 - OTHER	22 - OTHER
23 - OTHER	1500 - 1600		23 - OTHER	23 - OTHER
24 - OTHER	1600 - 1700		24 - OTHER	24 - OTHER
25 - OTHER	1700 - 1800		25 - OTHER	25 - OTHER
26 - OTHER	1800 - 1900		26 - OTHER	26 - OTHER
27 - OTHER	1900 - 2000		27 - OTHER	27 - OTHER
28 - OTHER	2000 - 2100		28 - OTHER	28 - OTHER
29 - OTHER	2100 - 2200		29 - OTHER	29 - OTHER
30 - OTHER	2200 - 2300		30 - OTHER	30 - OTHER
31 - OTHER	2300 - 2400		31 - OTHER	31 - OTHER
32 - OTHER	2400 - 2500		32 - OTHER	32 - OTHER
33 - OTHER	2500 - 2600		33 - OTHER	33 - OTHER
34 - OTHER	2600 - 2700		34 - OTHER	34 - OTHER
35 - OTHER	2700 - 2800		35 - OTHER	35 - OTHER
36 - OTHER	2800 - 2900		36 - OTHER	36 - OTHER
37 - OTHER	2900 - 3000		37 - OTHER	37 - OTHER
38 - OTHER	3000 - 3100		38 - OTHER	38 - OTHER
39 - OTHER	3100 - 3200		39 - OTHER	39 - OTHER
40 - OTHER	3200 - 3300		40 - OTHER	40 - OTHER
41 - OTHER	3300 - 3400		41 - OTHER	41 - OTHER
42 - OTHER	3400 - 3500		42 - OTHER	42 - OTHER
43 - OTHER	3500 - 3600		43 - OTHER	43 - OTHER
44 - OTHER	3600 - 3700		44 - OTHER	44 - OTHER
45 - OTHER	3700 - 3800		45 - OTHER	45 - OTHER
46 - OTHER	3800 - 3900		46 - OTHER	46 - OTHER
47 - OTHER	3900 - 4000		47 - OTHER	47 - OTHER
48 - OTHER	4000 - 4100		48 - OTHER	48 - OTHER
49 - OTHER	4100 - 4200		49 - OTHER	49 - OTHER
50 - OTHER	4200 - 4300		50 - OTHER	50 - OTHER
51 - OTHER	4300 - 4400		51 - OTHER	51 - OTHER
52 - OTHER	4400 - 4500		52 - OTHER	52 - OTHER
53 - OTHER	4500 - 4600		53 - OTHER	53 - OTHER
54 - OTHER	4600 - 4700		54 - OTHER	54 - OTHER
55 - OTHER	4700 - 4800		55 - OTHER	55 - OTHER
56 - OTHER	4800 - 4900		56 - OTHER	56 - OTHER
57 - OTHER	4900 - 5000		57 - OTHER	57 - OTHER
58 - OTHER	5000 - 5100		58 - OTHER	58 - OTHER
59 - OTHER	5100 - 5200		59 - OTHER	59 - OTHER
60 - OTHER	5200 - 5300		60 - OTHER	60 - OTHER
61 - OTHER	5300 - 5400		61 - OTHER	61 - OTHER
62 - OTHER	5400 - 5500		62 - OTHER	62 - OTHER
63 - OTHER	5500 - 5600		63 - OTHER	63 - OTHER
64 - OTHER	5600 - 5700		64 - OTHER	64 - OTHER
65 - OTHER	5700 - 5800		65 - OTHER	65 - OTHER
66 - OTHER	5800 - 5900		66 - OTHER	66 - OTHER
67 - OTHER	5900 - 6000		67 - OTHER	67 - OTHER
68 - OTHER	6000 - 6100		68 - OTHER	68 - OTHER
69 - OTHER	6100 - 6200		69 - OTHER	69 - OTHER
70 - OTHER	6200 - 6300		70 - OTHER	70 - OTHER
71 - OTHER	6300 - 6400		71 - OTHER	71 - OTHER
72 - OTHER	6400 - 6500		72 - OTHER	72 - OTHER
73 - OTHER	6500 - 6600		73 - OTHER	73 - OTHER
74 - OTHER	6600 - 6700		74 - OTHER	74 - OTHER
75 - OTHER	6700 - 6800		75 - OTHER	75 - OTHER
76 - OTHER	6800 - 6900		76 - OTHER	76 - OTHER
77 - OTHER	6900 - 7000		77 - OTHER	77 - OTHER
78 - OTHER	7000 - 7100		78 - OTHER	78 - OTHER
79 - OTHER	7100 - 7200		79 - OTHER	79 - OTHER
80 - OTHER	7200 - 7300		80 - OTHER	80 - OTHER
81 - OTHER	7300 - 7400		81 - OTHER	81 - OTHER
82 - OTHER	7400 - 7500		82 - OTHER	82 - OTHER
83 - OTHER	7500 - 7600		83 - OTHER	83 - OTHER
84 - OTHER	7600 - 7700		84 - OTHER	84 - OTHER
85 - OTHER	7700 - 7800		85 - OTHER	85 - OTHER
86 - OTHER	7800 - 7900		86 - OTHER	86 - OTHER
87 - OTHER	7900 - 8000		87 - OTHER	87 - OTHER
88 - OTHER	8000 - 8100		88 - OTHER	88 - OTHER
89 - OTHER	8100 - 8200		89 - OTHER	89 - OTHER
90 - OTHER	8200 - 8300		90 - OTHER	90 - OTHER
91 - OTHER	8300 - 8400		91 - OTHER	91 - OTHER
92 - OTHER	8400 - 8500		92 - OTHER	92 - OTHER
93 - OTHER	8500 - 8600		93 - OTHER	93 - OTHER
94 - OTHER	8600 - 8700		94 - OTHER	94 - OTHER
95 - OTHER	8700 - 8800		95 - OTHER	95 - OTHER
96 - OTHER	8800 - 8900		96 - OTHER	96 - OTHER
97 - OTHER	8900 - 9000		97 - OTHER	97 - OTHER
98 - OTHER	9000 - 9100		98 - OTHER	98 - OTHER
99 - OTHER	9100 - 9200		99 - OTHER	99 - OTHER
100 - OTHER	9200 - 9300		100 - OTHER	100 - OTHER
101 - OTHER	9300 - 9400		101 - OTHER	101 - OTHER
102 - OTHER	9400 - 9500		102 - OTHER	102 - OTHER
103 - OTHER	9500 - 9600		103 - OTHER	103 - OTHER
104 - OTHER	9600 - 9700		104 - OTHER	104 - OTHER
105 - OTHER	9700 - 9800		105 - OTHER	105 - OTHER
106 - OTHER	9800 - 9900		106 - OTHER	106 - OTHER
107 - OTHER	9900 - 10000		107 - OTHER	107 - OTHER
108 - OTHER	10000 - 10100		108 - OTHER	108 - OTHER
109 - OTHER	10100 - 10200		109 - OTHER	109 - OTHER
110 - OTHER	10200 - 10300		110 - OTHER	110 - OTHER
111 - OTHER	10300 - 10400		111 - OTHER	111 - OTHER
112 - OTHER	10400 - 10500		112 - OTHER	112 - OTHER
113 - OTHER	10500 - 10600		113 - OTHER	113 - OTHER
114 - OTHER	10600 - 10700		114 - OTHER	114 - OTHER
115 - OTHER	10700 - 10800		115 - OTHER	115 - OTHER
116 - OTHER	10800 - 10900		116 - OTHER	116 - OTHER
117 - OTHER	10900 - 11000		117 - OTHER	117 - OTHER
118 - OTHER	11000 - 11100		118 - OTHER	118 - OTHER
119 - OTHER	11100 - 11200		119 - OTHER	119 - OTHER
120 - OTHER	11200 - 11300		120 - OTHER	120 - OTHER
121 - OTHER	11300 - 11400		121 - OTHER	121 - OTHER
122 - OTHER	11400 - 11500		122 - OTHER	122 - OTHER
123 - OTHER	11500 - 11600		123 - OTHER	123 - OTHER
124 - OTHER	11600 - 11700		124 - OTHER	124 - OTHER
125 - OTHER	11700 - 11800		125 - OTHER	125 - OTHER
126 - OTHER	11800 - 11900		126 - OTHER	126 - OTHER
127 - OTHER	11900 - 12000		127 - OTHER	127 - OTHER
128 - OTHER	12000 - 12100		128 - OTHER	128 - OTHER
129 - OTHER	12100 - 12200		129 - OTHER	129 - OTHER
130 - OTHER	12200 - 12300		130 - OTHER	130 - OTHER
131 - OTHER	12300 - 12400		131 - OTHER	131 - OTHER
132 - OTHER	12400 - 12500		132 - OTHER	132 - OTHER
133 - OTHER	12500 - 12600		133 - OTHER	133 - OTHER
134 - OTHER	12600 - 12700		134 - OTHER	134 - OTHER
135 - OTHER	12700 - 12800		135 - OTHER	135 - OTHER
136 - OTHER	12800 - 12900		136 - OTHER	136 - OTHER
137 - OTHER	12900 - 13000		137 - OTHER	137 - OTHER
138 - OTHER	13000 - 13100		138 - OTHER	138 - OTHER
139 - OTHER	13100 - 13200		139 - OTHER	139 - OTHER
140 - OTHER	13200 - 13300		140 - OTHER	140 - OTHER
141 - OTHER	13300 - 13400		141 - OTHER	141 - OTHER
142 - OTHER	13400 - 13500		142 - OTHER	142 - OTHER
143 - OTHER	13500 - 13600		143 - OTHER	143 - OTHER
144 - OTHER	13600 - 13700		144 - OTHER	144 - OTHER
145 - OTHER	13700 - 13800		145 - OTHER	145 - OTHER
146 - OTHER	13800 - 13900		146 - OTHER	146 - OTHER
147 - OTHER	13900 - 14000		147 - OTHER	147 - OTHER
148 - OTHER	14000 - 14100		148 - OTHER	148 - OTHER
149 - OTHER	14100 - 14200		149 - OTHER	149 - OTHER
150 - OTHER	14200 - 14300		150 - OTHER	150 - OTHER
151 - OTHER	14300 - 14400		151 - OTHER	151 - OTHER
152 - OTHER	14400 - 14500		152 - OTHER	152 - OTHER
153 - OTHER	14500 - 14600		153 - OTHER	153 - OTHER
154 - OTHER	14600 - 14700		154 - OTHER	154 - OTHER
155 - OTHER	14700 - 14800		155 - OTHER	155 - OTHER
156 - OTHER	14800 - 14900		156 - OTHER	156 - OTHER
157 - OTHER	14900 - 15000		157 - OTHER	157 - OTHER
158 - OTHER	15000 - 15100		158 - OTHER	158 - OTHER
159 - OTHER	15100 - 15200		159 - OTHER	159 - OTHER
160 - OTHER	15200 - 15300		160 - OTHER	160 - OTHER
161 - OTHER	15300 - 15400		161 - OTHER	161 - OTHER
162 - OTHER	15400 - 15500		162 - OTHER	162 - OTHER
163 - OTHER	15500 - 15600		163 - OTHER	163 - OTHER
164 - OTHER	15600 - 15700		164 - OTHER	164 - OTHER
165 - OTHER	15700 - 15800		165 - OTHER	165 - OTHER
166 - OTHER	15800 - 15900		166 - OTHER	166 - OTHER
167 - OTHER	15900 - 16000		167 - OTHER	167 - OTHER
168 - OTHER	16000 - 16100		168 - OTHER	168 - OTHER
169 - OTHER	16100 - 16200		169 - OTHER	169 - OTHER
170 - OTHER	16200 - 16300		170 - OTHER	170 - OTHER
171 - OTHER	16300 - 16400		171 - OTHER	171 - OTHER
172 - OTHER	16400 - 16500		172 - OTHER	172 - OTHER
173 - OTHER	16500 - 16600		173 - OTHER	173 - OTHER
174 - OTHER	16600 - 16700		174 - OTHER	174 - OTHER
175 - OTHER	16700 - 16800		175 - OTHER	175 - OTHER
176 - OTHER	16800 - 16900		176 - OTHER	176 - OTHER
177 - OTHER	16900 - 17000		177 - OTHER	177 - OTHER
178 - OTHER				

SHIP	NAME	Cruise Number	Cruise Number	DEEP FREEZE		CRUISE NUMBER	DEEP FREEZE	CRUISE NUMBER	DEEP FREEZE
				continued)					
LATITUDE		7. SAMPLE TYPE		8. WATER DEPTH (m.)	(m.)	3. LATITUDE	4. LONGITUDE	5. DATE (day, month, year)	6. CRUISE
LONGITUDE				9. CORE LENGTH (in.)	(cm.)				7. CDR GLACIER
(DATE, day, month, year)				10. CORE PENETRATION (in.)	(cm.)				8. CDR (continued)
				5270	5270				
11. LABORATORY NUMBER				16. 18	20	11. LABORATORY NUMBER	12. SUBSAMPLE DEPTH IN CORE (in.)	20. 22	24
12. SUSPENDED DEPTH IN CORE (cm.)				Sand	Mud	13. LABORATORY	13. SUBSAMPLE DEPTH IN CORE (in.)	22. 24	26.5
PENETRY	SILTY SAND	Pebbles	PEBBLES	16	18	14. COLOR FIELD	14. COLOR FIELD	Sandy Mud	Silt
Medium	Medium	Medium	Medium	16.5	18	GSB	GSB	Medium Gray	Fluid
N	N	N	N	17.5	20	rock color chart	rock color chart	N	Medium Gray
Dark	Dark	Dark	Dark	18.5	20	(LABORATORY)	(LABORATORY)	N	N
				19.5	20			4	Medium Dark Gray
				20.5	20				Medium Dark Gray
				21.5	20				N
				22.5	20				4
				23.5	20				
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				179.5	20				
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				222.5	20				
				223.5	20				
				224.5	20				
				225.5	20				
				226					

3. REMARKS:
MINERAL TRACE CO

C—	CALCITE
G—	GARNET
MA—	MAGNETITE
M—	MICA
O—	OLIVINE
P—	PYROXENE

FORAMINIFERA CODE
 G—GLOBIGERINA TYPE (PELAGIC)
 A—ARENACEOUS

FORAMINIFERA CODE

G — GLOBIGERINA TYPE (PELAGIC)
 A — ARENACEOUS
 C — CALCAREOUS

Benthonic

ADELAIDE ISLAND AREA

1. SHIP	USS GLACIER	6. CRUISE	DEEP FREEZE 60	6. CRUISE	DEEP FREEZE 60
2. SAMPLE NUMBER 159 (continued)	-	7. SAMPLER TYPE	USS GLACIER	7. SAMPLER TYPE	Phleger Core, 80 lb.
3. LATITUDE	-	8. WATER DEPTH (m.)	20	8. WATER DEPTH (m.)	67 - 31 - 26 - W
4. LONGITUDE	-	9. CORE LENGTH (m.)	20	9. CORE LENGTH (m.)	235 - 21
5. DATE (day, month, year)	-	10. CORE PERFORATION (m.)	67	10. CORE PERFORATION (m.)	53.3
6. LABORATORY NUMBER	5276	11. SUBSAMPLE NUMBER	5276	11. SUBSAMPLE NUMBER	5276
7. SUBSAMPLE DEPTH IN CORE (m.)	26.5 - 29	12. SUBSAMPLE DEPTH IN CORE (m.)	0 - 3	12. SUBSAMPLE DEPTH IN CORE (m.)	5279
8. SEGMENT TYPE	Sand - Mud	13. SEPARATOR NUMBER	C1 answer	13. SEPARATOR NUMBER	3 - 6
9. COLOR (FIELD)	N 5 Medium Gray	14. COLOR (FIELD)	Grayish Olive	14. COLOR (FIELD)	Clayey Silt
(GSA rock color chart)	N 5	15. COLOR (LABORATORY)	Medium Dark Grayish Olive	15. COLOR (LABORATORY)	Grayish Olivaceous -
(LABORATORY)	N 4	16. COLOR	N 4	16. COLOR	10X 1/2
15. UDOR		16. SIZE ANALYSIS AND STATISTICAL MEASURES			
16. SIZE ANALYSIS AND STATISTICAL MEASURES		16. a. < 2φ (%)	0.0%	16. b. < 2φ (%)	0.0%
- 3. < -2φ (%)	6	16. c. > 2φ (%)	0.0%	16. d. > 2φ (%)	0.0%
- 2. < -1φ (%)	5	16. e. 10 - 15φ (%)	0.0%	16. f. 10 - 15φ (%)	0.0%
c. -1φ to 0φ (%)	5	16. g. 15 - 20φ (%)	0.0%	16. h. 15 - 20φ (%)	0.0%
d. 0φ to 1φ (%)	7	16. i. 20 - 30φ (%)	0.0%	16. j. 20 - 30φ (%)	0.0%
e. 1φ to 2φ (%)	6	16. k. 30 - 40φ (%)	0.0%	16. l. 30 - 40φ (%)	0.0%
f. 2φ to 3φ (%)	6	16. m. 40 - 50φ (%)	0.0%	16. n. 40 - 50φ (%)	0.0%
g. 3φ to 4φ (%)	7	16. o. 50 - 60φ (%)	0.0%	16. p. 50 - 60φ (%)	0.0%
h. 4φ to 6φ (%)	7	16. q. 60 - 70φ (%)	0.0%	16. r. 60 - 70φ (%)	0.0%
i. 6φ to 9φ (%)	17	16. s. 70 - 80φ (%)	0.0%	16. t. 70 - 80φ (%)	0.0%
j. 9φ to 12φ (%)	11	16. u. 80 - 90φ (%)	0.0%	16. v. 80 - 90φ (%)	0.0%
k. 12φ to 15φ (%)	13	16. w. 90 - 100φ (%)	0.0%	16. x. 90 - 100φ (%)	0.0%
l. SUBSAMPLE DRY WEIGHT (gm.)	36.23	17. SUBSAMPLE DRY WEIGHT (gm.)	21	17. SUBSAMPLE DRY WEIGHT (gm.)	21
m. SPHERICITY (avg.)	Medium	18. SPHERICITY (avg.)	9.75	18. SPHERICITY (avg.)	9.75
n. ROUNDNESS (avg.)	Low	19. BOUNDEDNESS (avg.)	15.60	19. BOUNDEDNESS (avg.)	15.60
o. SURFACE TEXTURE (avg.)	Subangular	20. SURFACE TEXTURE (avg.)	Medium	20. SURFACE TEXTURE (avg.)	Medium
p. MINERAL CONTENT (%)	Ball-Pitted	21. MINERAL CONTENT (%)	Subangular	21. MINERAL CONTENT (%)	Subangular
q. DOMINANT ROCK	Ball-Pitted	r. DOMINANT ROCK	Polished-Pitted	s. DOMINANT ROCK	Polished-Pitted
t. SECONDARY ROCK FRAGMENTS	15	u. SECONDARY ROCK FRAGMENTS	15	v. SECONDARY ROCK FRAGMENTS	15
v. FELTARY QUARTZ	15	w. FELTARY QUARTZ	10	x. FELTARY QUARTZ	10
x. OTHER	Trace	y. OTHER	Trace	z. OTHER	Trace
y. OTHER	Trace	aa. OTHER	Trace	bb. OTHER	Trace
z. TRACE (see remarks)	Trace	cc. OTHER	Trace	dd. OTHER	Trace
aa. FORAMINIFERA (see remarks)	G, C, Trace	ee. OTHER	Trace	ff. OTHER	Trace
bb. RADOLARIA	Trace	gg. OTHER	Trace	hh. OTHER	Trace
cc. DIATOMS	Trace	ii. OTHER	Trace	jj. OTHER	Trace
dd. OTHER SPORE/SPICULES	Trace	kk. OTHER	Trace	ll. OTHER	Trace
ee. OTHER	Trace	mm. OTHER	Trace	nn. OTHER	Trace
22. REMARKS:		oo. OTHER	Trace	pp. OTHER	Trace
MINERAL TRACE CODE		qq. OTHER	Trace	rr. OTHER	Trace
C - CALCIUM		ss. OTHER	Trace	tt. OTHER	Trace
C - CALCIUM		uu. OTHER	Trace	vv. OTHER	Trace
G - GARNET		ww. OTHER	Trace	xx. OTHER	Trace
MA - MAGNETITE		yy. OTHER	Trace	zz. OTHER	Trace
M - MICA		AA. OTHER	Trace	BB. OTHER	Trace
O - OLIVINE		CC. OTHER	Trace	DD. OTHER	Trace
P - PYROXENE		EE. OTHER	Trace	FF. OTHER	Trace

23. REMARKS:
FORAMINIFERA CODE

G - GLOBIGERINA TYPE (PELAGIC)

A - ARECAEUS Benthonic

C - CALCAREOUS Benthonic

* Diatomaceous ooze

** Naked with greyish Olive (10X 1/2)
*** Stereck with Medium Dark Grey (10X)

The core contained color-breaks at 3 and 15.5 inches.
10X 1/2

ADELAIDE ISLAND AREA

1. SHIP	6. CRUISE DEEP FREEZE 60	6. CRUISE DEEP FREEZE 60
2. SAMPLE NUMBER 20 (continued)	7. SAMPLER TYPE SHALLOW	7. SAMPLER TYPE SHALLOW
3. LATITUDE	8. WATER DEPTH (m.) (m.)	8. WATER DEPTH (m.) (m.)
4. LONGITUDE	9. CORE LENGTH (cm.)	9. CORE LENGTH (cm.)
5. DATE (day, month, year)	10. CORE PENETRATION (in.)	10. CORE PENETRATION (in.)
11. LABORATORY NUMBER	12. SUBSAMPLE DEPTH IN CORE (in.)	12. SUBSAMPLE DEPTH IN CORE (in.)
13. SEDIMENT TYPE	11 - 13 Clayey silt	11 - 13 Silty Mud
14. COLOR (FIELD) (SSA rock color chart)	13. COLOR FIELD (SSA rock color chart)	13. COLOR FIELD (SSA rock color chart)
(LABORATORY)	15. ODOR 10T 1/2	15. ODOR 10T 1/2
16. SIZE ANALYSIS AND STATISTICAL MEASURES	16. SIZE ANALYSIS AND STATISTICAL MEASURES	16. SIZE ANALYSIS AND STATISTICAL MEASURES
a. < 1-φ (%)	a. < 2-φ (%)	a. < 2-φ (%)
b. 1-φ to 1-φ (%)	b. 1-φ to 1-φ (%)	b. 1-φ to 1-φ (%)
c. 1-φ to 0-φ (%)	c. 1-φ to 0-φ (%)	c. 1-φ to 0-φ (%)
d. 0-φ (%)	d. 0-φ (%)	d. 0-φ (%)
e. 0-1φ (%)	e. 0-1φ (%)	e. 0-1φ (%)
f. 1φ (%)	f. 1φ (%)	f. 1φ (%)
g. 1φ to 3φ (%)	g. 1φ to 3φ (%)	g. 1φ to 3φ (%)
h. 3φ (%)	h. 3φ (%)	h. 3φ (%)
i. 4φ (%)	i. 4φ (%)	i. 4φ (%)
j. 5φ (%)	j. 5φ (%)	j. 5φ (%)
k. 6φ (%)	k. 6φ (%)	k. 6φ (%)
l. 7φ (%)	l. 7φ (%)	l. 7φ (%)
m. 8φ (%)	m. 8φ (%)	m. 8φ (%)
n. 9φ (%)	n. 9φ (%)	n. 9φ (%)
o. >12φ (%)	o. >12φ (%)	o. >12φ (%)
17. SUBSAMPLE DRY WEIGHT (gm.)	17. SUBSAMPLE DRY WEIGHT (gm.)	17. SUBSAMPLE DRY WEIGHT (gm.)
18. SPHERICITY (av.)	18. SPHERICITY (av.)	18. SPHERICITY (av.)
19. ROUNDNESS (av.)	19. ROUNDNESS (av.)	19. ROUNDNESS (av.)
20. SURFACE TEXTURE (av.)	20. SURFACE TEXTURE (av.)	20. SURFACE TEXTURE (av.)
21. MINERAL CONTENT (%)	21. MINERAL CONTENT (%)	21. MINERAL CONTENT (%)
a. DOMINANT Feldspar	25	25
b. SECONDARY Quartz	20	20
c. TERTIARY Rock Fragments	35	30
d. OTHER Volcanic Glass	5	Trace
e. OTHER Pyrite	5	Trace
f. TRACE (see remarks)	Na, Mn, P, O	Na, Mn, P, O
22. BIOLOGICAL CONTENT (%)	22. BIOLOGICAL CONTENT (%)	22. BIOLOGICAL CONTENT (%)
a. FORAMINIFERA (see remarks)	15	C - Trace
b. RADIACTA	10	10
c. DIATOMS	10	5
d. OTHER Spicules	10	1
e. OTHER Fecal Pellets	Trace	Trace
23. REMARKS:		
MINERAL TRACE CODE		
G—GALCITE		
G—CANISTER		
M—MAGNETITE		
M—MICA		
O—OLIVINE		
P—PYROXENE		
**Mixed with Grayish Olive 10T 1/2		

FORAMINIFERA CODE
G—GLOBIGERINA TYPE (PELAGIC)
A—ARENACEOUS | Benthone
C—CALCAREOUS |

FORAMINIFERA CODE
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OPERATION DEEP FREEZE 60, 1959 - 1960.
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Appendix A contains a tabulation of oceanographic data for 123 stations and Appendix B, the analysis of 48 bottom sediment samples.

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