UNCLASSIFIED

AD NUMBER AD853896 **NEW LIMITATION CHANGE** TO Approved for public release, distribution unlimited **FROM** Distribution authorized to U.S. Gov't. agencies and their contractors; Administrative/Operational Use; 18 JUN 1969. Other requests shall be referred to National Oceanographic Data Center, Washington, DC 20390. **AUTHORITY** NODC Memo. 25 Feb 1971

AD853896 for NODC'S data processing systems Statement 2. National Occurregraphic Lata Center (naval Occurregraphic Office), Washington, D. C. 20390. a cocaly 18 June 1969

The National Oceanographic Data Center is sponsored by U. S. Government agencies having an interest in the marine environment; it is governed by an Advisory Board composed of representatives of these activities and the National Academy of Sciences. The U. S. Naval Oceanographic Office is assigned responsibility for management of the National Oceanographic Data Center.

The Sponsoring Agencies are:

Atomic Energy Commission

Bureau of Commercial Fisheries

Coast Guard

Coastal Engineering Research Center

Department of the Navy

Environmental Science Services Administration

Federal Water Pollution Control Administration

Geological Survey

Health, Education & Welfare National Science Foundation

This dominant is subject to specif to foreign governit by the mailtenals may be

made only with prior approval of _____

NATIONAL OCEANOGRAPHIC DATA CENTER

Wootel. 20390

GENERAL SERIES

USER'S GUIDE NODC'S DATA PROCESSING SYSTEMS

Compiled by SONJA SCHUYLER

PUBLICATION G-15

1969

TABLE OF CONTENTS

Chapter No.	Title	Page No.
I	INTRODUCTION	1
п	GENERAL PROCEDURES FOR HANDLING DATA REQUESTS	2
III	PHYSICAL—CHEMICAL DATA PROCESSING	
	SYSTEM	3
	General	3
	Printout Format	3 3 3 3
	Punched Card Format	3
	Tape Format	3
		3
;	Program Library	4
		*
	2. Station Data Interpolation of Specific	
•	Volume and Dynamic Depth	4
	Anomalies	4
	3. Parameter Inventory	4
	4. Oceanographic Station Data Plotting.	4
	5. Station Data Inventory Plot by 5°	
	Square (on Mercator projection	
	or orthographic projection for	
	popular areas)	4
	6. Composite Plot of Salinity and Depth	_
	vs. Sigma-t	5
	7. Cruise Track-Mercator Projection.	5
•	8. Sound Velocity Depth Profiles	5
	9. Sound Velocity and Temperature	
	Summary	5
	10. Ocean Station/Bathythermograph	_
	Data Selection—Part I	5
	11. Ocean Station Selection—Part II	5
	12. Vertical Array Summary Program .	5
	13. Horitzontal Summary	6
	Archive Arrangements	6
	1. Punched Cards	5 6 6 6 6
	2. Station Data "Geosort"	6
	3. Clean Tape File I	
	4 Clean Tane File II	6

TABLE OF CONTENTS (CON.)

Chapter No.	Title	Page No.	
IV	BT DATA PROCESSING SYSTEM-DIGITAL.	7	
	General	7	
	Input Printout Format	7	
	Output Printout Format	7	
	Input Punched Card Format	7	
	Output Tape Format	7	
	Bathythermograph Program Library	. 8	
	1. BT Geographical Inventory	8 8	
	2. Bathythermogram Composite Plot	0	
	3. Ocean Station/Bathythermograph		
	Data Selection	8	
	4. Gradient Summary for Thermocline	•	
	Depth	8	
		0	
	Mixed Layer Depths Archive Arrangements	8	
	1. Punched Cards	8 8	
	2. BT Geosort	9	
	3. Analog BT prints	ý 9	
v	GEOLOGY CORE, GRAB, AND DREDGE		
	INFORMATION SYSTEM	10	
	General	10	
	Printout Format	10	
	Punched Card Format	10	
	Tape Format	10	
	Program Library	10	
	1. Geological Data Printout	10	
	2. Inventory	10	
	3. Inventory Plot	11	
	Archive Arrangements	11	
		11	
	2. Geological Sample Inventory File	11	
VI	BIOLOGICAL INFORMATION SYSTEMS	12	
VII	COMING ATTRACTIONS	13	
Appendix No.	Title	Page No.	
1	Magnetic Tape Record Description Sheet	15	
2	Publication Listing of Oceanographic Station	19	

TABLE OF CONTENTS (CON.)

Appendix No.	Title	Page No.
3	Template Explanation for Oceanographic Station Data	23
4	Magnetic Tape Layout for Oceanographic Station Data	33
5	Parameter Inventory Listing	39
6	Oceanographic Station Data Plot	43
7	Station Data Inventory Plot by 5° Square - Number of Stations	47
8	Station Data Inventory Plot by 5° Square - Point Locations	51
9	Composite Plot of Salinity and Depth vs. Sigma-t	55
10	Cruise Track - Mercator Projection	59
11	Sound Velocity - Depth Profile	63
12	Sound Velocity and Temperature Summary Listing	67
13	Vertical Array Summary Listing	71
14	Vertical Array Summary Histogram Plot	75
15	Horizontal Summary Plot of Temperature at 200 Meters for Months 1 Through 12	79
16	Bathythermograph Data Listing	83
17	Magnetic Tape Format for Bathythermograph Data	91
18	BT Geographical Inventory Listing	99
19	BT Archive Inventory Listing	103
20	Bathythermogram Composite Plot	107
21	Gradient Summary for Thermocline Depth	111

TABLE OF CONTENTS (CON.)

Appendix No.	Title	Page No.	
22	Listing of Thermocline and Mixed Layer Depths	115	
23	Geological Sample Information Listing	119	
24	Explanation for Geological Sample Information Form	123	
25	Magnetic Tape Layout for Geological Sample Information	131	
26	Number of Geological Samples per 1° Square Plot	137	
27	Point Location Plot of Geological Samples	141	
28	Printout Formats for Biological Data	145	

GLOSSARY

BINARY CODED DECIMAL (BCD)	Pertaining to a decimal notation in which the individual decimal digits are each represented by a group of binary digits; e.g., in the 8-4-2-1 binary coded decimal notation the number 23 is represented as 0010 0011, whereas in binary notation 23 is represented as 10111.
BIT (Binary Digit)	A character used to represent one of the two digits in the number system with a base of 2.
BLOCKING FACTOR	Combining two or more records into one block.
CARD IMAGE	A 1:1 representation of the contents of a punched card.
CHARACTER	One symbol of a set of elementary symbols (such as those corresponding to keys of a typewriter) selected to represent data which a computer may read, store, or write.
CRUISE FILE	Data in computer-compatible form sequenced by NODC Reference Number.
DENSITY	The number of useful storage elements per unit of dimension, e.g., the number of bits per inch stored on a magnetic tape or drum track.
DIGIT	A character used to represent one of the nonnegative integers that is smaller than the base, e.g., in base 10 (decimal notation), one of the characters 0 to 9.
GEOSORT FILE	Data in computer-compatible form arranged by geographic area.
INPUT	 The data to be processed. The process of transferring data from an external storage to an internal storage.

.

See PRINTOUT

LISTING

GLOSSARY (CON.)

LOGICAL RECORD

A record whose scope, direction, or length is governed by the specific nature of the information or data which it contains instead of by some feature or limitation of the storage device that holds it. Such records differ in size from the physical records in which they are contained. Physical records might be limited to 400-character physical record size, but many logical records might require fewer or more than the limit.

OUTPUT

(1) Data that have been processed.

(2) The process of transferring data from an internal storage to an external storage.

PARITY BIT

A binary digit appended to an array of bits to make the sum of all the bits either always odd or always even.

PHYSICAL RECORD

See LOGICAL RECORD.

PRINTOUT

The printing of coded characters on a device that expresses coded characters as hard copy.

RECORD

A collection of related items treated as a unit.

ZONE PUNCH

A punch in the O, X, or Y rows on a punched card.

I. INTRODUCTION

The purpose of this Guide is to help those receiving data and data products from the National Oceanographic Data Center (NODC) to make better use of the material obtained. In addition, it should help data requesters to intelligently formulate inquiries based on a knowledge of the capabilities (and limitations!) of the data base.

In the evolution of NODC, modifications have occurred in the physical characteristics of the data base and in the methods of Lia storage, retrieval, and display. Many of these changes came about as a direct result of users' requirements; for example, general retrieval programs have been modified to reflect these requirements to the fullest extent possible. Of course, special programs still have to be designed to meet specific problems. However, as our knowledge of requirements grows, our systems and services will expand. As a result of previous experience, the NODC data

systems are being redesigned; some of this work is described in the last section.

This Guide should answer many of your questions concerning present capabilities. As new capabilities are developed, supplements to this publication will incorporate the changes as rapidly as possible; however, these supplements are not intended to serve as substitutes for personal discussions and exchange of ideas. The description of computer programs is necessarily brief.

If you are interested in further information, please contact the:

National Oceanographic Data Center Washington, D. C. 20390 Attention: Data Services Branch

Phone: Area Code 202, OX3-2811 or OX3-4127

Cable: NODCUSA

II. GENERAL PROCEDURES FOR HANDLING DATA REQUESTS

NODC wants each requester to receive data and information tailored to meet his individual need and completed within his required time limit.

The Center answers without reimbursement any general questions pertaining to marine sciences, data holdings, instrument output, and reference sources, as well as requests for small amounts of data. Usually, requests requiring less than 1 man-day's work or its equivalent in cost are answered without charge. Requests requiring additional work are handled on a reimbursable basis. In addition, as an interagency organization, the Center acts as a focal point for handling requests for marine data and information available from other Federal agencies.

Exchange agreements exist between NODC and most other national oceanographic data centers and service bureaus. Under these agreements, data from the national data base are provided in exchange for information of like kind. Therefore, it is suggested that U. S. requesters requiring data from foreign sources utilize the Data Center as a channel of communication for obtaining such data.

Each request should contain:
(1) definition of the data desired,
(2) limits of the geographic areas,
and (3) any other pertinent information to assist in understanding the
request. The geographic area should
be described by Marsden squares
or by latitude and longitude.

As necessary, the requester will

be provided with a cost estimate and approximate delivery date. This estimate is based on conditions known at the time of the request; it is subject to revision in the event of unforeseen developments. The requested work will begin on receipt of a check or money order made payable to the National Oceanographic Data Center (or, for Federal activities, upon receipt of the proper form authorizing transfer of funds). For those organizations with recurring requests and/or requirements for rapid retrieval, arrangements can be made to maintain a fund or working account against which costs may be charged.

The charges made for providing data are determined by the cost to NODC; they depend on such factors as the number of observations involved, special analyses required, need to write computer programs, computer or EAM rentals, materials needed, etc.

Because the Data Center exists to provide data and information services, all requests receive immediate attention and the highest priority possible in scheduling. Since many requests may be in work at the same time, and since special handling is often required, delays still may be encountered. Requesters are asked to specify when time requirements are critical.

Requesters may ask for machine printouts, punched cards, or magnetic tapes. Data in other forms are available as described. Those receiving magnetic tapes may specify their tape requirements on the form shown in Appendix 1.

III. PHYSICAL-CHEMICAL DATA PROCESSING SYSTEM

لمحمحة

The physical-chemical data processing system (often referred to as the station data system) is designed to handle ocean station data from Nansen casts and electronically observed serial data which have been manually digitized. These data can be provided on machine-generated printouts, punched cards, and magnetic tapes. In addition, a variety of displays may be generated for special applications.

Printout Format

Machine printouts are available in the form of archive listings on regular machine tabulation paper, with page breaks occurring at random and without column headings, or as publication listings on heavy white paper, one station per page with printed column headings. The publication listings are suitable for photo-offset printing. Column headings marked with an asterisk apply to electronically observed serial data only. Templates are provided with archive listings. Appendix 2 is a sample publication listing, and Appendix 3 gives the explanation for the template symbols.

Punched Card Format

A listing for an oceanographic station is produced from Master, Observed Depth, and Standard Depth Cards. The Master Card (card type 1) contains reference information concerning the cruise, station, and associated surface meteorological data. There are two types

of Observed Depth Cards: (1) Observed Depth Card (card type 3), which contains data recorded at the observed depth; and (2) Literature Observed Depth Card (card type 4), which is used when only the originator's interpolated values are available. This second entry is designated LIT on the printout and is treated as an observed value during computer processing. There are also two types of Standard Depth Cards: (1) NODC Standard Depth Card (card type 6), which is produced by computer interpolation; and (2) Originator's Standard Depth Card, which contains the originator's handinterpolated values.

Tape Format

The station data tape archive files are on 7-channel magnetic tape, 556 characters per inch, in BCD code, even parity, with 120-character logical records blocked at 10 logical records per physical record. Data from punched cards are entered on tape by use of a zone-edit routine, which codes the zone punches from the punched card as follows: no zone punch - blank; "x" overpunch - 1; "y" overpunch - 2; zero-zone punch (not numeral 0) - 3. Characters 101 - 102 are sorting keys, and characters 103 - 120 are the coded zone punches described above. Appendix 4 shows the standard NODC tape layout for oceanographic station data.

Program Library

The following NODC programs are available:

- Station Data Compute (AUTO-CODER/IBM 7074)-Interpolates temperature and salinity and oxygen values for the standard oceanographic depths from the observed depths. It computes sigma-t and Wilson's sound velocity for all depths, specific volume anomaly and dynamic depth anomaly at standard depths only. The interpolated values of temperature and salinity are used to compute the anomalies and sound velocities for the standard depths. Interpolation is performed by use of a 3-point Lagrange method unless the interpolated value for the standard does not fall between the upper and lower observed values. In this case, a linear interpolation is performed. The data are in cruise-station sequence in the NODC format. Output is in the form of punched cards and listings.
- 2. Station Data Interpolation of Specific Volume and Dynamic Depth Anomalies (FORTRAN/IBM 7074)—Computes specific volume anomalies and dynamic depth anomalies for observed depths. A 3-point Lagrange or linear interpolation, as outlined under 1. Station Data Compute, is then performed to compute values at standard depths; the difference is computed between the values of this program and those of the program described in paragraph 1. Output is in the form of listings only.
- 3. Parameter Inventory (AUTO-CODER/IBM 7074)—Is derived from the file of physical-chemical stations sorted by geographical area (also known as the "geosort" or "geo-file") and includes station identification numbers, depth to bottom, maximum sample depth, percentage of levels sampled for nutrient chemistry, presence or absence of water color, and trans-

parency codes. Maximum depth of valid observations suitable for computation of density and sound velocity (effective depth), minimum depth, and a vertical indicator which is the arithmetic average of vertical sample spacing in tens of meters are also listed. The output is a magnetic tape, and an associated printout program is available. The data are arranged by Marsden square, 1° square, and month, but may be resorted as necessary. The associated printout is written in SPS for use on the IBM 1401. Appendix 5 is a sample printout from this program.

4. Oceanographic Station Data Plotting (FORTRAN II/IBM 7074)—Yields temperature vs. depth, temperature vs. salinity, depth vs. sigma-t, temperature vs. O2, temperature vs. PO4, and salinity vs. depth plots (the last three are optional).

Using only the observed values sorted by station and depth, from the station data cruise file, the program generates graphs with temperature on the upper horizontal axis, sigmaton the lower horizontal axis, density and oxygen on the left vertical axis, and salinity and phosphate on the right vertical axis. Output is plotter tape for use on the CalComp 670/564 Plotter. Appendix 6 is a sample of the output.

5. Station Data Inventory Plot by 5° Square—on Mercator Projection or Orthographic Projection for Popular Areas (FORTRAN II/IBM 7074)—Using the station data Master Card file, this program plots the number of ocean stations per 5° square or point locations of stations. Inventories may be made for month, season, or year at standard depths for the specified geographic area.

4

Output is a magnetic tape for use on the CalComp 670/564. Appendices 7 and 8 are samples of the output.

- 6. Composite Plot of Salinity and Depth vs. Sigma-t (FORTRAN II/IBM 7074)—Plots salinity vs. sigma-t and depth vs. sigma-t by quadrants of Marsden squares. Doubtful values are indicated by different symbols, but lines connect all data points. The geographically sorted station data file provides the input. Output is a magnetic tape for use on the CalComp 670/564 Plotter. Appendix 9 is a sample of the output.
- 7. Cruise Track—Mercator Projection (FORTRAN II/IBM 7074)--Generates a plot of a ship's cruise track from the station data Master Cards sorted by cruise and time for a maximum of 600 stations. The program determines the maximum and minimum latitudes, rounds them to the nearest 5°, and determines the scale factor which will make the longer side equal to 20 inches. A digitized world layout may be used as a background. The output is a magnetic tape for use with the CalComp 670/564 Plotter. Appendix 10 is a sample of the output.
- 8. Sound Velocity Depth Profiles (FORTRAN II/IBM 7074)—Plots curves of depths vs. sound velocities for selected months in a 1° square area for which there are at least "a" stations exceeding "b" meters, or for selected seasons having "c" stations exceeding "d" meters ("a", "b", "c", and "d" are elective). Input is geographically sorted station data. Output is a magnetic tape for use on the CalComp 670/564 Plotter. Appendix 11 is a sample of the output.

- 9. Sound Velocity and Temperature Summary (FORTRAN II/I B M 7074)— Uses criteria described above and summarizes sound velocity and temperature as shown in Appendix 12. Input, programming, and operation are as described above. Output is an IBM 1401 listing.
- 10. Ocean Station / Bathythermograph Data Selection—Part I (AUTO-CODER/IBM 7074)—Selects data from geographically sorted files, by any combination of Marsden square, 1° square, quadrant, month, year, maximum sample depth, weather ship, and observed data only. This program may be used for either ocean station data or bathythermograph data. Output may be a printout, punched cards, or magnetic tapes of selected data.
- 11. Ocean Station Selection-Part II (AUTOCODER / IBM 7074) -- Takes selected output from Part I and selects, on the basis of data presence, any combination of parameters, effective depth, and other items mentioned under 3. Parameter Inventory. In addition, it may select only Master Card data, or stations may be selected where sigma-t is equal to or greater than a given sigma-t value.
- 12. Vertical Array Summary Program (AUTOCODER/IBM 7074)--Computes maximum, minimum, average, standard deviation, and number of observations at all standard levels for any combination of six parameters (temperature, salinity, sigma-t, oxygen, sound velocity, and dynamic depth). These summaries may be monthly or annual averages. The area may include up to thirty 1° squares in each Marsden square. Input is the geographically sorted station data file. Output may be magnetic tape printout or a special condensed tape of Marsden square, l° square, month, depth code, temperature, salinity, sigma-t,

and oxygen at each standard level. This special tape is used as an input to a histogram plot program to plot derived summary values. Appendices 13 and 14 describe the printout and plotter output.

13. Horizontal Summary (AUTO-CODER/IBM 7074) -- Computes the average value and number of observations for a maximum of seven parameters (temperature, salinity, sigma-t, oxygen, sound velocity, specific volume anomaly, and dynamic depth anomaly) by 1° square and month, or combination of months, for a maximum of 30 standard depths. Parameters, months, and standard depths to be summarized may be varied. Input is the geographically sorted station data file. Output is a magnetic tape, which is used as input to a plotter program that plots the average value and number of observations for each of the parameters, time periods, and depth levels selected. Appendix 15 is a sample of the output.

Archive Arrangements

- 1. Punched Cards Retained by NODC Reference Numbers with stations arranged according to Consecutive Station Number within each cruise.
- 2. Station Data "Geosort" A magnetic tape file, on which the stations are arranged in the following sequence:

Marsden square, 1° square, month, country, NODC Reference Number, Consecutive Station Number, Master Card indicator, depth, Standard Card indicator.

- 3. Clean Tape File I An edited version of the station data "Geosort" (see 2 above). The edit consists of eliminating stations which do not meet certain quality control standards. Stations that contain doubtful depth, temperature, or salinity values or lack temperature or salinity values are dropped. Doubtful oxygen values are removed, but the stations are retained if the other observations are acceptable. Sample spacing requirements are at least four usable values from 0-300 m. and at least five usable values from 300-1200 m. If maximum sample depth is less than 1200 m., at least two observations are required between 300 m. and 600 m., three observations between 300 m. and 900 m., and four observations between 300 m. and 1199 m. If the sample spacings between 0 m. and 300 m. meet the spacing requirements, this part of the station is retained regardless of the spacing of lower samples.
- 4. Clean Tape File II Contains the same stations as Clean Tape File I, but only observed data (OBS) are recorded.

6

Ť

IV. BT DATA PROCESSING SYSTEM—DIGITAL

General

Digital bathythermograph (BT) data are processed in two stages. The first is transcription of the originator's analog print data into NODC format with temperature readings at equal intervals. No unit conversions are made during this stage, and the resultant data are referred to as input data. The second stage is conversion of the data to metric units of depth and degrees centigrade and merging of these data with the geographically sorted data base. These data are referred to as output data.

Input Printout Format

This printout is arranged by NODC Reference Number and Consecutive Print Number. These printouts are not retained, but may be generated from the cruise-oriented punched card file. Normally these input data are not used in answering requests since the units vary, but they are available to those requiring data in cruise sequence.

Output Printeut Format

This printout is generated after the computer has converted all units and has sorted the data geographically on the basis of Marsden square and 1° square. Temperatures are read at 5-meter intervals. Appendix 16 shows a sample printout and explanation sheet.

Input Punched Card Format

For each BT print there are several associated punched cardsone Master, one Reference, and as many Detail Cards as necessary. The Master Card (card type 1) contains the NODC Reference Identity Number, Consecutive Print Number, and general environmental data. The Reference Card (card type 2) contains the originator's cruise, station, and ship information. The readings are made at 10-foot, 5meter, or 2-fathom intervals in degrees Fahrenheit or centigrade, depending on calibration of the BT grid. One detail card is prepared for each reading.

Output Tage Format

The output tape for BT data is 7channel magnetic tape, 556 characters per inch, with 120 characters per logical record, blocked at ten logical records per physical record. The 80-column punched card data are transcribed to tape by use of the same zone-edit routine used for physical-chemical data. The first 80 characters on the tape represent the non-zone punches on the punched card, characters 81-111 handle the sone punches on the punched card, coded in the same manner as for the physical-chemical data. Characters 112-113 contain the month, 114-115 the 1° square, and 116-118 the Marsden square. Characters 119-120 are blank. Appendix 17 shows the tape format.

Bathythermograph Program Library

1. BT Geographical Inventory (AUTOCODER/IBM 7074)—Generates an inventory of the number of BT's available by Marsden square, 1° square, year, and month. Input is the BT geosorted file. Output is a magnetic tape and printout. Appendix 18 is a sample printout from this program.

In addition, an inventory is prepared from punched cards on EAM equipment. This inventory is sequenced by ship name, NODC Reference Number, or date. Other sorting arrangements can be made if the need arises. Appendix 19 is an example of this inventory.

- 2. Bathythermogram Composite Plot (FORTRAN II/IBM 7074)—Generates temperature vs. depth traces from digitized data. Plots may be generated for a particular Marsden square, 1° or 5° square, and month or group of months (season), with a maximum of 44 traces per page. Input to this program is the BT geosorted file. Plotter output is on the CalComp 670/564. Appendix 20 is a sample plot.
- 3. Ocean Station/Bathythermograph Data Selection (AUTOCODER/IBM 7074)—Selects BT data from the BT geosort by any combination of month, year, Marsden square, 1° square, quadrant, or maximum depth according to the directions on the control card used with the program. With this program, it is also possible to select "on station" observations taken by weather ships. Output is a magnetic tape or printout which may be obtained by use of a program written in SPS for operation on the IBM 1401.

- 4. Gradient Summary for Thermocline Depth (FORTRAN II/IBM 7074) -- Computes the average temperature gradient at 20-meter depth intervals within a Marsden square and summarizes this information by month. The printout lists the average temperature gradient and the number of observations used to compute this average. The purpose of the program is evaluation of the gradient criteria to be used in establishing threshold values for layer depth and thermocline determinations. Output is a printout which is obtained by use of an SPS program for operation on the IBM 1401. Appendix 21 is a sample printout.
- 5. Extraction of Thermocline and Mixed Layer Depths (FORTRAN II/IBM 7074)—Used in conjunction with the program for Gradient Summary for Thermocline Depth to compute the mixed layer depth and depth to top of the thermocline. The output from the Gradient Summary Program is used to select gradient criteria for this program. Output is a printout which is obtained by use of an SPS program for operation on the IBM 1401. Input may be from the BT geosorted file or from selected references. The output from this program lists depth of mixed layer and thermocline for single BT observations and also lists mean depths by month for each l' square. Appendix 22 is a sample of the printout.

Archive Arrangements

1. Punched Cards - The input data are archived on punched cards which are arranged by NODC Reference Number; the cards are sequenced by consecutive observation.

- 2. BT Geosort This magnetic tape file contains BT observations sorted in the following sequence: Marsden square, 1° square, month, Reference Number, Consecutive Number, and Card Number.
- 3. Analog BT Prints The original analog temperature traces and associated information are retained in a geographic file for use bythose wishing to view individual temperature traces. The prints may also provide supplementary information

which can be obtained on request. Some prints may be reproduced by ozalid or xerox. Since processing methods and data codes have changed during the period of record, the temperature traces may or may not be adjusted, and the codes may or may not be equivalent. Units of temperature and depth may also vary. About 50% of the usable analog prints are available in the digitized geosort (see paragraph 2 above).

V. GEOLOGY CORE, GRAB, AND DREDGE INFORMATION SYSTEM

General

The geological system at NODC is an information storage and retrieval system designed to provide information about marine geological sampling operations. Because of the great variety in sampling and analyzing methods used in marine geology, this system has not attempted to process or standardize the actual data. Instead, it provides information on the time, place, and type of sampling, description and location of the sample, and sample data.

Printout Format

Two printout formats are available. The first type is produced from punched cards, and the entries are sequenced by NODC Reference and Consecutive Numbers, while the other format is generated from a tape file. From tape, one has the option of listing only the information from the Master Card or the information from all three card types. Appendix 23 shows a sample printout from tape and an explanation of column headings.

Punched Card Format

Three card types are used for each entry. The first is the Master Card. This card contains the basic information which identifies the sample by date, time, place, and institution which took the sample. The second card type is the Sampling Information Card which gives information on the sampling device, sampling technique, condition of

sample and sampling device, and remarks. The Sample Description Card, card type 3, describes the color, odor, and contents of the sample. NODC Publication M-5, Instructions for Coding and Keypunching the Geological Sample Information Form for Core, Grab, and Dredge Samples, describes the punched card and provides coding instructions (see Appendix 24).

Tape Format

Geological sample inventory data are geographically sorted on magnetic tape by Marsden square and 1° square. The data are on 7-channel magnetic tape, 556 characters per inch, in BCD code, 80-character logical records, blocked at 10 logical records per physical record. Appendix 25 describes the tape layout.

Program Library

- 1. Geological Data Printout (FORTRAN II/IBM 7074 and 1401)—Selects and prints portions of the NODC Geological Sample Information File. The selection of data may be made by Marsden square, 1° square, a series of Marsden squares, or a series of 1° squares, depending on coding of the control card. Input is the magnetic tape geosorted file. Output is a magnetic tape and/or a printout.
- 2. Inventory (FORTRAN II/IBM 7074)—Generates charts which summarize the number of core samples and grab and dredge samples combined for each 10 square. Input is the

magnetic tape geosorted file. Plotter output is on the CalComp 670/564. Appendix 26 is a sample plot.

3. Inventory Plot (FORTRAN II/IBM 7074)—Plots the sample locations on a Mercator chart; one chart is generated for core samples and one for grab and dredge samples. Input is the magnetic tape geosorted file. Plotter output is on the CalComp 670/564. Appendix 27 is a sample plot.

Archive Arrangements

- 1. Punched Card File The punched cards are arranged by NODC Reference Number and by Consecutive Station Number within each Reference Number.
- 2. Geological Sample Inventory
 File The data in this inventory are
 geographically sorted by Marsden
 square and 1° square and stored on
 magnetic tape.

VI. BIOLOGICAL INFORMATION SYSTEMS

Biological information at NODC is handled by two systems: an Information Storage and Retrieval System, which processes reprints from scientific journals; and a Data System, which processes digital data.

The Information Storage and Retrieval System uses coordinate indexing with three types of categories: geographical area, subject, and taxonomy. Scientific reprints are read by biological oceanographers and indexed by the appropriate terms from each of the above categories. The geographical area is described by Marsden square and quadrant, and the taxonomy by genus name and the higher taxonomic terms which have been designated for each phylum. Subject descriptors are selected from the Thesaurus of Biological Terms, which has been developed at NODC.

Document retrieval can be accomplished by use of a single descriptive term or by coordination of terms from different categories. For example, a general request for biological information concerning the Chesapeake Bay would be satisfied by retrieval of all documents listed for MS 116-4, the Marsden square and quadrant for that area. A specific request for information on the feeding habits of the American oyster in the Chesapeake Bay would be satisfied by coordination of the terms-MS 116-4, Feeding Habits, and Crassostrea-and retrieval of only those documents common to all three terms.

Output from this system may be a bibliography, an annotated bibliography, or the documents themselves. Present copyright laws prohibit the duplication and distribution of most source documents; however, they are available for use at NODC. At the present time this system is operated manually. Both indexing work sheets and the original documents are available on microfilm as well as in hard copy.

The Biological Data System involves processing of four types of digital biological data: (1) zooplankton, (2) phytoplankton, (3) phytoplankton pigment, and (4) primary productivity. Published data have been reduced to standard units and coded into the NODC punched card format. Codes have been developed to indicate sampling and analysis techniques. The phytoplankton data deck consists of two card types per station; the other three decks use three card types per station. The printout formats are shown in Appendix 28. The Manual for Coding and Keypunching Biological Data, NODC Publication M-4 (Provisional), contains an explanation of the codes used in the printouts.

At the present time 12,000 stations are available in punched card format. No further additions will be made to this data system, as a more flexible data handling system is being developed. However, these punched card data records will continue to be available.

VII. COMING ATTRACTIONS

In the very near future NODC will begin to process types of data other than those described in this publication. When the output cycle of these systems becomes operational, supplements to this Guide will be issued. In order to handle the large volume and variety of data expected in the next few years, new hardware is required. The Data Center has acquired a high-speed CalComp Model 763 plotter and is in the process of acquiring an in-house computer. The new computer will require reformating and reprogramming of the present data base. This publication will therefore be undergoing extensive revision during the next few years. All new systems and programs are being designed to give us maximum flexibility in servicing requests.

Expendable BT (XBT) data are being digitized by the Fleet Numerical Weather Facility and will in the very near future be digitized by NODC. All these data will be archived at NODC. At first the data will be arranged by cruise on magnetic tape in a variable-length format, which will record the temperature in small incremental changes and the depth. As data accumulate, they will be sorted geographically and programs will be written for retrieval, display, and summarisation. The quality of the XBT as a thermometer will be closely examined before any consideration is given to merging these records with those of the mechanical BT.

NODC is designing a General Data System (GDS) in order to acquire, process, and archive a variety of oceanographic data that do not yield large volumes in standardized format. The purpose of this system is to relieve the observer from the task of converting his data into several other fixed formats for inclusion in the National Marine Data Base.

GDS can be divided into three major components, provisionally entitled OCTOPUS, METAFORM, and OMNIBASE. OCTOPUS includes the formal accessioning and systematic definition of data and related information. This phase of the processing system will result in a Guide to Submission of Data, which will be available during the first half of 1969. METAFORM consists of computer processing of accessioned data into a standard but openended tape format (META-IN) and a reformating, retrieval, and inventory phase (META-OUT). META-IN will be initiated for a limited number of parameters in the near future. META-OUT is still in the early design stage. OMNIBASE will be the eventual storage system for heteorogeneous data processed by GDS and other systems. Detailed development is not planned until the hardware configuration of the NODC computer is known.

Data taken by salinity-temperature-depth instruments and digitally recorded at close intervals will also be acquired and stored by the Data Center. At this time a study is being made of the data reduction methods employed by various organizations with the goal of creating

guidelines for submission of these data to the NODC.

It is expected that automated retrieval of marine biological information on microfilm will soon be developed. In addition, a printout of the station data "geosort" on microfilm will soon be available. This copy will be generated by use

of direct tape-to-microfilm techniques.

Since some of the above systems and many others are being developed, tested, and evaluated, it will be necessary to inform the user community of system completions in supplements to this Guide.

APPENDIX 1

-

Magnetic Tape Record Description Sheet

I		
	Magnetic Tape Record Description Sheet*	
	Magnetic Tape Description:	
ſ	BLOCKING	in,
L	[
	Card Image Format (80 BCD Char./Logical Record)	
	1 Logical Record/Physical Record	:
	10 Logical Records (800 BCD Char.)/Physical Record	,
	Other	
	Zone-Edited Format (120 Char./Logical Record)	
	1 Logical Record/Physical Record	
	10 Logical Records (1200 Char.)/Physical Record	
	Other	
1		
	Other Format	
	<u> </u>	
	DENSITY	
E	200 Cher./In. 556 Cher./In. 800 Char	./In.
r	17	

L

	PARITY		
:	Even	Odd	
	Printout Description:		
	Applicable Data Format		
	Full Listing Tape Dump Format (1 Logical Record/Line)		Sample Listing
	Full Listing		Sample Listing

* See Glossary for definition of terms

APPENDIX 2

Publication Listing of Oceanographic Station Data

SHIP PAINT. LATTUDE LONGITUDE COOL NO. KH 3235 N 13733 E 131 27 01 14 08 1939 DEY WET F02 CAST NO. 10₂---} pq - 04/1 1 2 \$ %. SEMA-T 101AL-07 DEPTH (m) 02 =1/1 MR 1/10 STD LIT STD LIT 15136 15136 STD 15139 15140 STD STD LIT STD STD 0075 0100 0027380 15151 STD STD LIT 0125 0391 15047 0150 15047 14961 STD 0923 0794 0794 0643 0643 LIT STD STD 0250 0300 **66** 0637 LIT LIT 0500 LIT STD LIT STD STD 0444 0444 0395 0357 0700 1136 LIT STD STD LIT STD 0357 0333 0311 0311 0293 0900 14781 14789 1000 1100 STD 1200 0276 STD STD STD 1400 1500 1500 1750 0249 0237 1526 1581 LIT 0201 0175 0175 0159 0159 2000 2500 STD 14987 15044 15044 15152 STD 3000 STD LIT LIT 3500

APPENDIX 3

Template Explanation for Oceanographic Station Data

1. GENERAL

Time and

. .

-1

Effective August 1963, oceanographic station data processed by NODC appeared in a new format approved by the NODC Advisory Board and are available in two basic types of machine listings:

- a. Archive Listing -- This listings is printed on plain tabulation paper. Stations are listed in continuous order, with page breaks occurring at random within stations. For identification of fields, accompanying template should be used.
- b. <u>Publication Listing</u> -- This listing is printed on heavy white paper suitable for photo-offset reproduction. Only one oceanographic station is printed per page.

The template bears information applicable to both Nansen-type data and electronically observed serial data. Column headings applicable to electronically observed data only are indicated with an asterisk (*).

A complete description of entries and codes appearing in the NODC station data listings can be found in NODC Publication M-2, Processing Physical and Chemical Data from Oceanographic Stations; Coding and Keypunching, Part I, Aug. 1964, and in Publication M-2, Coding and Keypunching Electronically Obtained Serial Data, Part IA, May 1966.

2. DESCRIPTION OF ENTRIES, UNITS, AND CODES ON NODC STATION LISTING TO BE USED WITH OVERLAY TEMPLATE

Top Part of Template

Entry

Description of Field

NODC REF. ID. NO.

NODC reference identify number.

COUNTRY CODE

Indicates nationality of the institute or agency conducting the survey or expedition.

CRUISE NUMBER

A reference number assigned by NODC for storage-retrieval purposes. NODC Publication C-1, Reference Sources of Oceanographic Station Data, gives complete bibliographic and other pertinent information for each cruise.

94

Top Part of Template (Continued)

Entry

Description of Field

SHIP CODE

Alphabetic representation of ship's name (or ICES numeric ship code).

LATITUDE

Degrees, minutes, and tenths of minutes, N or S.

LONGITUDE

Degrees, minutes, and tenths of min-

utes, E or W.

DRIFT INCICATOR

The letter D appears in this column if extensive drift occurred while on station.

MARSDEN SQUARE

10°

Marsden square number according to the Marsden square system.

1.

The one-degree square number according to the Marsden square system.

STATION TIME (GE)

Date and time given by the originator (GC).

MORTH

Month (Ger).

DAY

Day (GAT).

HR. 1/10

CMT to nearest tenth of an hour.

TEAR

Year.

ORIGINATOR'S CRUTER MODER

Alphabetic or alpha-numeric designator as assigned by the originator. If the year of the cruise forms part of the cruise numbering system, the year digits are found in preceding field.

STATION NUMBER

Originator's station number or designator.

Top Part of Template (Continued)

Entry	
THE OF A	

Description of Field

DEPTH TO BOTTOM

Corrected or uncorrected sounding depth in meters.

MAX. DEPTH OF SAMPLES

Depth of deepest sample in hundreds of meters to nearest hundred-meter interval.

WAVE OBSERVATIONS

DIR.

Direction from which the dominant waves are coming, in tens of degrees, according to WMO Code 0885.

HCT.

Height of dominant waves according to WMO Code 1555.

PER.

Period of dominant waves according to NNO Code 3155.

SEA ANT.

See amount (see state) according to 1800 Code 3700 (preceded by the letter A).

WEATHER CODE

If preceded by the letter X, weather according to WMO Code \$501. A numeric two-digit entry indicates weather according to WMO Code \$677.

*INSTR./CLOUD

This field is used either for recording instrument code when electronically obtained data are being reported, or for reporting cloud type and cloud amount when conventional Hensen cast data are being reported.

IMSTR.

A two character code representing instrument peckage of system.

TIPE

Cloud type according to WHO Code 0500.

ANT.

Cloud smount according to 1860 Code 2700.

NODC STATION NOOTHER

Assigned by NODC for data storage and retrieval purposes. The NODC Reference Identity and Station numbers combined, uniquely define each station in the NODC archives.

Middle Part of Template

Entry

*DT/ *s^U/D

Description of Field

This indicator specifies that the reported data have been obtained electronically rather than by Nansentype casts. U (up) and D (down) are cast indicators for electronically obtained serial data and specify that the data were taken while hoisting or lowering, respectively.

Water color according to Forel-Ule code.

Water transparency in meters as determined by Secchi disc.

Direction from which wind is blowing, in tens of degrees, according to WMO Code 0877.

If preceded by letter S, wind speed in knots; if preceded by letter F, wind force in Besufort code.

Berometric pressure in millibers; tens, units, and tenths places only.

Dry bulb air temperature in degrees centigrade, to tenths.

Wet bulb sir temperature in degrees centigrade, to tenths.

Visibility according to WHO Code 4300.

The number of observed levels associated with the station.

Entries in this space vary with indiwidual cruises or stations. Information concerning entries in this field can be requested from the NODC.

WATER COLOR

TRANS. (m)

WIND

DIR.

SPEED OR FORCE

BAROMETER (mbs)

AIR TEMPERATURE °C

DRY BULB

WET BUILD

VIB. CODE

MINER ORS. LEVEL

SPECIAL OBSERVATIONS

Rottom Part of Template (Applies to third and all succeeding lines of listing)

Entry

.....

Description of Field

*CAST TIME and DURATION or MESSENGER TIME or CAST NO.

*CAST TIME AND DURATION (Hr. 1/10)

For electronically observed serial data only. Cast Time in CMT hours and tenths of hours is entered opposite the first depth, indicates the beginning time for observations for either up-cast or down-cast. Duration is the second entry in this field, shows the duration of the cast in hours and tenths of hours.

MESSENGER TIME

Time (CMT) of release of messenger, in hour and tenths of hour, at observed levels. If a multiple cast series extends past midnight, 24 hours are added to the cast time(s) of the next day.

CAST NO.

Number of cest (not printed when messenger time is given).

CARD TYPE

OBS -- Observed (sample) level

STD -- Standard interpolated depth. Interpolation of temperature, salinity, and oxygen computed by a modified 3-point LaGrange formula.

*STD -- Standard depth values interpolated by the originator or hand interpolated by NODC.

LTr -- Interpolated standard depth values; original observed values not available.

NOTE: When a valid observed level coincides with a standard depth level, both the OBS and STD lines will appear.

*

Bottom Part of Template (Continued)

Entry

DEPTH (m)

T°C

S°/-

SIGMA-T

SPECIFIC VOLUME ANOMALY - x107

 $\Sigma\Delta D$ - Dyn. M.x 103

COMPUTED SOUND VELOCITY (m/sec)

 0_2 ml/l

*AMBIENT LIGHT (lum/cm²)

Description of Field

Title Title

Depth of sample (or standard level) in whole meters, or meters to tenths. Postscript T indicates a depth at which both a protected and an unprotected thermometer were used. Subscript Q indicates that the value is marked doubtful by the originator. A value designated as potentially implausable by RODC is marked with a P. Postscript Z indicates a wireout depth which is uncorrected for wire angle.

Temperature in degrees centigrade to as many as three decimal spaces. (For P or Q notation see DEPTH field).

Salinity in parts per thousand (ppt) to as many as three decimal spaces. (For Q and P notation see DEPIN field).

Sea water density as of to hundredths [(g/1)-1000]. When depth, temperature, salinity, or any combination of these is doubtful, Q is suffixed.

Specific volume anomaly in (cm3/gm) times 107. Appears at standard depths only.

Dynamic depth anomaly in dynamic meters times 103. Appears at standard depths only.

In meters per second to tenths according to Wilson's formula.

NOTE: In the following designations, the character "l" stands for a small letter "L" denoting liter.

Oxygen in ml/1 to hundredths. Q indicates doubtful.

For electronically obtained serial data only; ambient (visible light in lumens/cm²).

Bottom Part of Template (Continued)

Entry

Description of Field

(Replaces PO_L-P and a portion of total-P fields)

PO₄-P (μg-at/1)

> TOTAL-P (µg-at/1)

NO₂-N (µg-at/1)

NO3-N (µg-at/1)

*MEASURED SOUND VELOCITY

(m/sec)

 $\sin_3-\sin_4(\mu g-at/1)$

рH

(Replaces a portion of SiO₃-Si and pH fields)

Inorganic phosphate in microgramatoms per liter of P to hundredths.

Total phosphorus in microgram-atoms per liter of P to hundredths.

Nitrites in microgram-atoms per liter of N to hundredths.

Nitrates in microgram-atoms per liter of N to hundredths.

For electronically obtained serial data only; in meters per second, to tenths of meter.

Silicates in microgram-atoms per liter of Si to whole numbers.

pH to hundredths.

NOTE: Notation TRC in chemistry fields indicates report of trace or a value of less than 1 in the last column.

Magnetic Tape Layout for Oceanographic Station Data

Process Process Programs

•	01		λī	
1	횕	_	휣	
١	١	4	듸	
ı	3	_	티	į
١	٤	_	8	
	8		3	
Į	8		8	
	94		53	
	93		22	
	8		5	
1	=		9	1
	8		\$	
1	9		12	
ı	ğ		Ė	
١	Ĕ		9	
1	ğ		Ť	
	8	\dashv	3	
	묏	\dashv	NODC PROCESSING NUMBERS CD 0814 15 31 32 34 36 37 42 4648 51 52 53 59 62 6371	
	몽	\dashv	5	
į	28	Н	٦	
į	1 8		6	
4	9		9	
	9		öΕ	
	37.		d	
	7	\vdash	PER C. H	
	11			
	94		20	
i	92		ESS	
	42		P. 4	
	22		P.	
	24		3 O N	
	46566 6768 6970 71 72 7374 75 76 77 78 79 80 81 82 83 84 85 86 87 886 9 909 1 92 939 4 98 96 979 1			
	04			
	69			
	89	Γ		
	67			
	99			
	30			
	1			
	6364	一		
i	N	┪		
	٣	-		
	8	┢╾	ì	
	8	-		
	8 59	\vdash	1	
	훈	⊢		
	응	├-	1	
	용	 -	ł	
	흕	-	-	
	Š	⊢.	l	!
	وزا	<u> </u>	ļ	[
	18	L	1	
	S	_		

	$/\!/\!/$				
1	3			•	i
F	8		J		
	lacksquare		1		
_			- 1		
Į	$\lceil \cdot \rceil$				
Š	m	\Box	- 1		
RECORD-N	2 3		1	_	
2			١	* \$ \$ F	
	8			1225 225	
i	$oldsymbol{\cdot}$		ı	₹×≻.	
į	$oxedsymbol{\cdot}$			1	
İ	\Box			#505 #500	
	3	口	1	82:20	
	8			1 2 4 4 4	
		Ц		• 22 22	
	12	\Box		NE NE NE	
	115/116/117/118/119/120 1 2 3 - 1 - 120 1 2 3 - 1 - 120 1 2 3 - 1 - 120 1	\sqcup		ZONE EDIT NUMERIC CODES FOR POSITIONS &1-100: BLANK — EDITED COLUMN CONTAINED NO ZONE PUNCHES. 1 — EDITED COLUMN CONTAINED A "12" (OR "X") ZONE 2 — EDITED COLUMN CONTAINED A "12" (OR "Y") ZONE 3 — EDITED COLUMN CONTAINED A ZONE (NOT DIGIT 0)	
M	ـَـــا	\Box		82238	
RECORD-3	Ŀ	Ш		S I I I I	
8	10	Ц		SECE	
ٽ س	8	Ш		80000	
Œ	=	Н			
	Ø	Щ			
	۰	Н		31111	
RECORD-2	با	Ц		EX-0E	•
5	ب	Н		Z.	
õ	٣	Н		<u>m</u>	
Ĭ	2	Н		NO.	
<u></u>	5	Н	$\vdash \vdash$	<u> </u>	
	뽆	Н			
	=	Н	-		_
	투	Н			
	5	┥			
	튭	1	ا ا	1	
	투	┪	Š	1	
	듉	 -	3	1	
	Ē			}	
	Ē	1	Ę		
	2		Ē	1	
	8	T	ភ្		
	8	Π	=	1	
	15		1		
	18	Γ	2]	
	8	Γ	2	<u> </u>	
	3	Γ	3		
	8	Γ	COLUMNS 103 - 118 CONTAIN BLANKS		
	8	Z	اً ا		
	ğ	区	L		
	_				-

			႕	
	3		Ş	
	ž	Щ	<u>`</u> ≦	
,	뵑	\vdash	3	
		Н	믭	
	\$	Н	ي	
	*	Н	범	
	3	Н	鎬	
	*	H	맭	
	3	\vdash	6 N	
	-	Н	旨	
	용	\vdash	15	
	문	Н	۲٩	
1	Ť	\vdash	==	
	5	-	÷:	
	Ť	Η	1	
F	2	-	. 2	
4	Ñ		• 8	
2	Ē		靐	
ō	8 20 30		ي ي	
n-	2	Γ		
) C	2		≅ §	
0	2	Γ	. Š	1.
Ž	8			
MASTER CARD (NODC FORMAT)	22		₽Š	
2	324		[]	
A	S	Ĺ		
Ű	2	Ĺ		
Œ	19 202 22		PATE MONT:	
1	8	\Box	1	
.5	2	Ĺ	Ľ	
X	2	Ĺ	22	
	阜	lacksquare		
	=	<u> </u>		
	12	_	<u> </u>	
	3	L.		
	=	Ļ.	<u>5</u> _	
	멷	—	E.	
	Ę	 	9	
	모	\vdash		
	-	 	5	
	Ľ	<u> </u>	_	
	1	├-	15 .	
	۴	 	1	
	٩	-	۲	
	ľ	-		
	1	-	٦	
	12	-		
	-		15	

- 1			6	
	9	1	8	
			4	
- 1	ă		172	i i
1			_	1
	3		~	
i				
	5			1
i				1
			29 65 66	
	-6			
1	3	,		1
	-		-	
- 1	-	_	1	1
	93		3	
		-		
			29	
	_	\vdash		1
	16		•	
	Ë		-	
	_	_	1	ì
	_			
	-		1	1
	I	ı i		
	8	\blacksquare	4	1
	(Đ	اا	7£	
	\Box		П	
	L	اا		
				1
				i
	10	_		
1	ĕ		=	
	N.		—	1 1
	777787980 81 8283	L	S1 1180	
	=	1	4	
		L	Lδ	
_	ō			
	8	1	152	
			_	1
	1	1	. ندا	!
		_	50	
	12		8=	
	H	┰	20	
	۱.		EX	1 1
		_	2 X	
	12		28	ł
	-		×-	
	12	1	ĕ	
	뜯	-	ā.,	1
	IΣ	l	¥	1
	1	_	سةا	1
	15		ō=	
	H	1	* 15	
	12			
	Η=	_		1 1
	71 72 73 74 75 76	1.	4	l l
	X	_	}	1
	ı۲	ŀ	۰ ا	
			1 3	j j
	18	ł	18	l i
	r		CLOWS AND SPECIAL DES. RODC PROCESSING NOS.]
	ĹŹ	L	™]
	F	1	1	1
	LO	辶	عًا	1
	F	1	i e	I !
	ف		7 4	[
	क	Г	132	1
	808		عوا	j
	ſ₹		-]
	LÝ.	_		['
	-	Γ]
	فل		20	1
	N			}
	ول		۱	
	[=		12.	1
	٠	نسا		
	Ø		۳,	}
	L	L	I -	i
	T .		=]
	کل	L	١Ē	[
	8	Г	٦.	j i
	LØ.	L	2	}
	F		ة ا	
	ول			L i
	13	Г"]
	LØ	L	١.	[
	10	ī	1 💆	
	ق	L	1 2	
	rð		٦,	
			L	
	[ð			
	용	 	7	, ,
	820		38	
	888			
	82535		2	
	1 52 535		S PORTS	

	П	\Box				
		\exists				
		Ц				
		Н				
,		Ц				
	L	H			٠	
				_		
		H				
		H				
			WE BLA			
į		E	COLUMNS 103-118 CONTANT BLANKS			
	F	F	03 - II			
			\$ H S			
	D i G	•	200			

			Г		_	_
8	\vdash	SIGMA-T VELOCITY				-
3	\vdash	3				
15	┝	7	ľ			1
3	Г		1			Ì
3	Г	1	1			- 1
1	Π					1
P						- 1
3		Γ	l			
3		ŀ	ľ			- {
18	L	SALIBITY	l			- [
18	Ļ.	•	l			
뎓	╀	╀	ł			
8	╀	┨	١			ı
3	╀	┪┋	Ī			ı
1	╁	1				
10	+	1	1			- 1
	+	十	1			
OBSERVED CARD (NODC FORMAT)	1	١.	١			- 1
2 3		1 2 2	1			1
8 3		78	1			- 1
		1_	1			1
ပ္ကန္		Τ]			ı
0 8	L					Į
	1	Ľ	4			- 1
	4	4	١			I
2 2	#	4	l			ļ
قإت	4-	4	l			- 1
9	╬	┨				
918	+	1	١			1
	†	1	1			1
318	+	7				
0	1	1	ļ			ļ
1	2],	١			
3]				
[
12	4	4				
	4	4				
15	4	4	۱			
- 1	+	41				
<u> </u>	+	4				
H:	+	4:				
į.	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	٦.	COLUMN 1-24 IDENTIFAL 19 ==015" C.			
Ţ	寸					
Ţ.	9		3			
[M		9			
Г	-T	1		l		

8		23	
87 88 80 88		G 9424466	
62 63 64 6 5		M 06 14 15 3 32	
76/7778		CONOCC. NO. PAR	
71/72/73/4/78		REF. 19 10	
0169696970		# 4 0 m = "	
sales les les les		10° - 11 110° - 11	
oleoley (seleoleo		DXYSEE PO. P TOTAL-P NO N NO	
, Labelle Alexie	0.000	OXYGEN PQ.	

	Б		_	
	무	┡		
	ĮŽ.	<u> </u>	30	
	3		83	
	ŧ		- 5	
	13	Г		
	9		E16BA-F	
	Ħ	┢	•	
	K	┝	ě	
	1	<u> </u>	\vdash	
	3	_		
	غا		2	Ì
	1		SAL INITY	
•	2		1	
	3	Г	"	
	Ē	┢		
	둏	H	ı	
	믕	┝╌		
	먇	Η-	TEBP.	
	흐	H		!
~	3		Ц	
-	38			
3	18		_	
2	2		F	
ō	2			
L	킇			
STANDARD CARD (NODC FORMAT)	1	Н	Н	
0	13	\vdash	ادا	
0	ă.	\vdash		
Z	3		1	
_	3		ı	
_	8		l	
2	7			
4	1			
Ç	ğ			
Q				
5		Н		
6	=	Н		
3	=	Н	3	
-	Ξ.		BASTER CARE	
S	2		5	
	3			
	2		5	
	3		COLUMBS 1-24 INDITICAL TO	
	=		É	
	11 01 6		1	
		Н	2	
	퓌	\dashv	1	
	8 4 8 6 7 8	\dashv		
j	듸	_	1	
	<u> </u>		3	
	0		<u> </u>	
	•			
	10		ı	
Ì		_		
ł		\dashv		
Į				

	η_	_	
┡	 		
L			
L	1		
	3	3	
L			
		8	
ľ			
F	1	1	
1	N .	Ξ	
ľ	╬	181	
h	3	\$	
Ľ	" 	•	
⊢			
_ _	┵		
μ		8	
<u> </u>	+-		
L	4		
L	با	Ш	
		91	
	3	•	
	5	8	
73	2	*1 80 63	
	•	Ĭ.	
Į	1	12	
H	+	3	
H	-		
1	:	24	
1		28	
ļ		<u>.</u> 2	
Į.			
Ŀ	4.	22	
į			
1			
19			
[3			
H	1	Ħ	
	H	絼	
1	H	ᄗ	
H	H	٦	
H	H	2	Ì
H		열	
H	H	33	
1	Ш	Z.	
	Ш		
	Ш	_2	
	Ш	=1	
	Ш	Ĭ	
ā		8	

				_
			Ì	
П				
		١,		
П				
			ŀ	
			l	
			Ī	
Ш				
Ш				
Ш				
\sqcup				
Ц				
Ш				
Ш				
Ш				
\square	_			
H	4			
\vdash	4			
H	4			
\vdash	4			
-	4	ļ		
\vdash	{			
-	4			
\vdash	-			
\vdash	ᅱ			
H	ᅱ			
H	┥			
	\dashv			
	\dashv	ı		
H	ᅱ			
18	7			
3	7	-		
للك				

The state of the s

-

Parameter Inventory Listing

_	∪ «	5	i	2	1 1	13	i	79	i	=		8		76	11	95	;	25	•
PARAMETERS SAMPLED	e I	So	•	3	• •	3	•	So	•	20		3		3	1.1	. 3		3	•
Ì	~ -	DEG S		DEG .	• •		•	DEG S	١	DEG S	1 1						•		•
8	2 M 2 N	5		8 .	11	DEG	•	8		9	1 1	DEG	11	066	11	_	•	DEG	•
19		Z		Z	1 1	Z	•	ž		2	11	Z		¥		, <u>z</u>		Z	•
3	•				•		•		1		1 1		1 1		0 1	. 5	•		•
3	•	ē	~	Ď	Ф 1	ā	•	ē	-	Š	• 1	5	• •	ě	• 1	, 5	•	ě	•
	S	STAFIONS	•	STATIONS	••	STAT 10NS	•	STAT IONS	•	STAT 10MS	• •	STAT IONS	• •	STAT IONS	D 1 (STATIONS	•	STAT LONS	•
	VERT				**				90		96		9 9		8'		15		•
	X	10000	-	10000		0000	_	10000		0000		0000		20000		8		10000	_
	5 5		13		22		53		61		51		101		*0	3	2		8
> ¥	N N		0000		000		0000		0000		000		000 000		000	3	0000		0000
ACI																			ŏ
SE	67. 20. 21.		1198		1047 1156		+00+		1074		1122		1150		9560		2807		
===	. -								 										
	SAR		12		10		7		-		17		==		28:		28		22
7	\$ £				+000		3980		3840		4114		3402		3623	570	6914		+11+
2	v o				•		~		100		4 m		m m		46	•	•		•
ATA	<u> </u>		w				•		•				w w		-		w		w
Ā.	ğĒ		į		\$ <u>=</u>				33.		.0		26.		; ;		ě		20-
	LONG DEG MI		37. N 114 46.		115	:	110 59.		111		115		==		511	9	115		611
150			=		22		2		=		22		22		22	R	Z		
1 E	¥		37.		92.		:		8		90.		38		38	•	00 50		52.54
3	LAT DEG MIN		6		55		6		8		38		22		88		9		S
OCEANGGRAPHIC STATION DATA PARAMETER INVENTORY REFERENCE NO. POSITION DEPTH SPACING							-		_							_		٠.	_
2 H	30		E IS		22		E E		5		28		5 5		333		3		¥
3	3		619		9290 9056		900		0115		9198 4798		\$110 0113		512	Š	200		0026 HD
2																			
ž	2000		8		0737		0685		134		0739 0739		9739		0734		0739		ž
	55		7		==		Ħ		=		ಷಷ		22		##:	7	=		#
			2		22		3		W)		22		22		22:	2	2		2
DATE	*		11 03 1055				1961 20 50		24 1955		1955		5561		5567		1955		1952
0	8		8		22		05				82		22		823		=		2
	2		=		22		8		2		22		22		22	2	2		8
Ē	-3		2		22		2		=		22		= =		223	\$	2		\$
LOCATION	~3		m		**		• •				**		-		**	•	•		. •
5	3		210		710		210		012		210		770		710		2		210

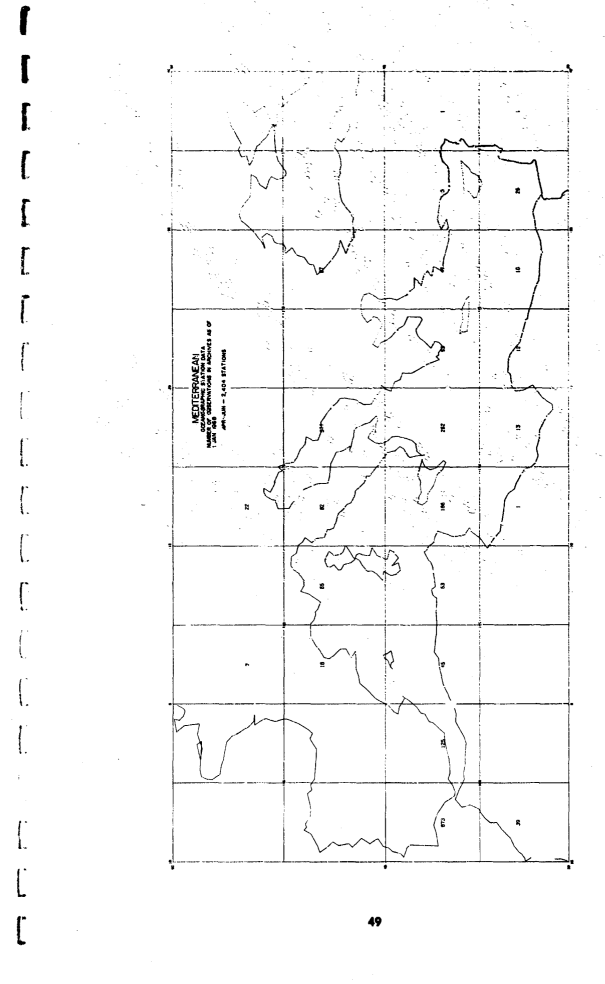
r

[

Oceanographic Station Data Plot

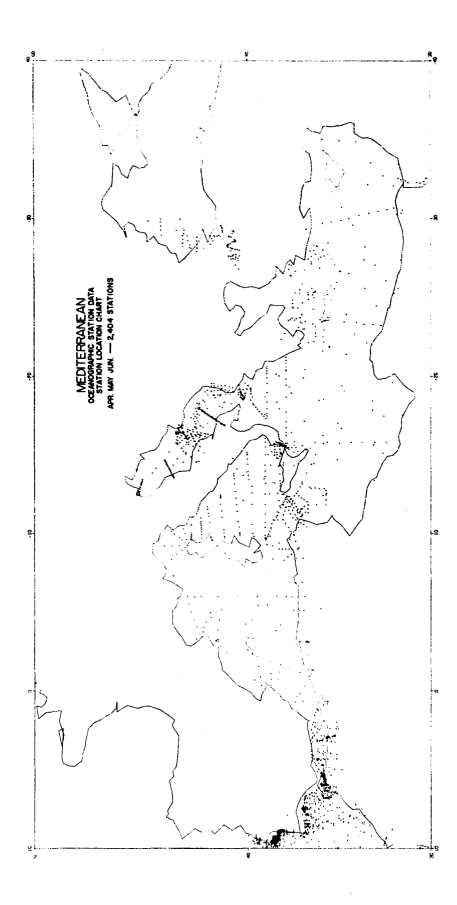


Station Data Inventory Plot by 5° Square - Number of Stations



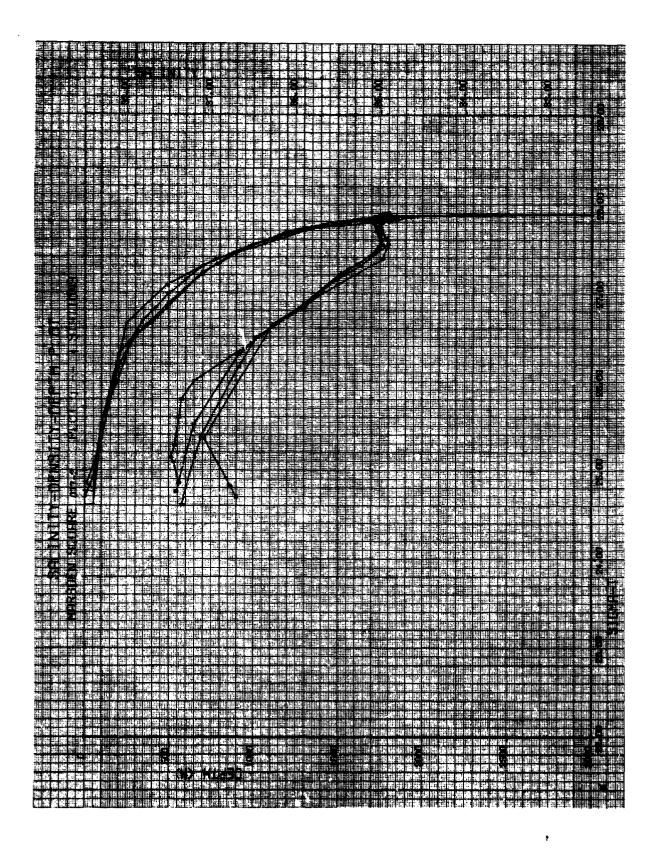
. Station Data Inventory Plot by 5° Square - Point Locations





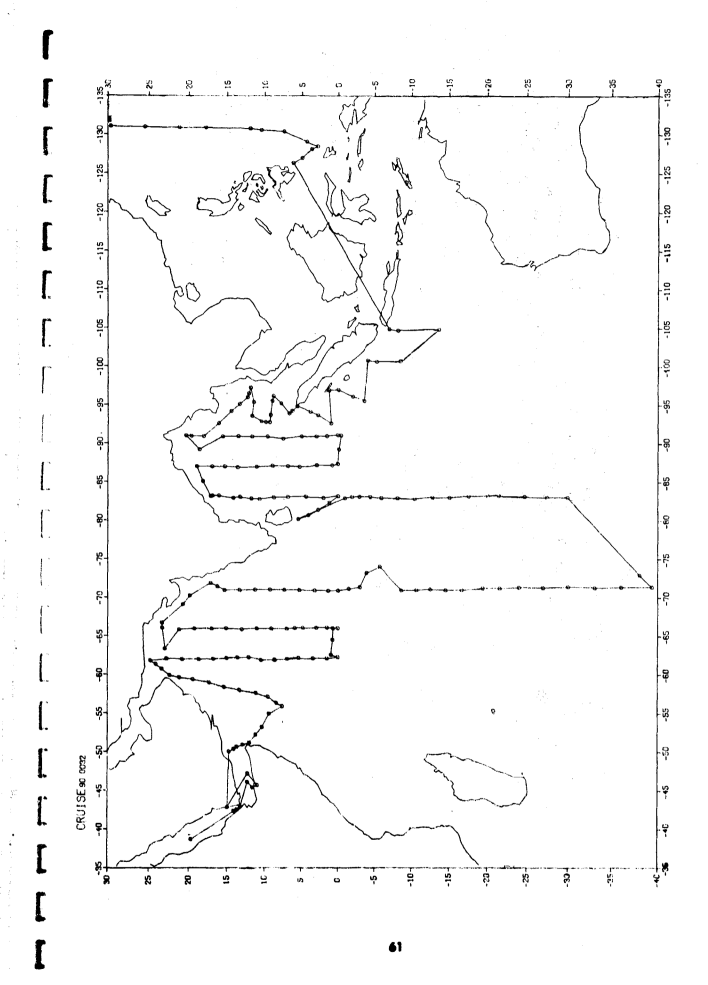
•

Composite Plot of Salinity and Depth vs. Sigma-t



r

Cruise Track - Mercator Projection



Sound Velocity - Depth Profile

Sound Velocity and Temperature Summary Listing

SUPHARY FOR ONE DEGREE SQUARE 36 OF MANSDEN SQUARE BO FOR MONTH

DEP1H			VELOCITY	¥11:		>	VELOCITY	C.ADIENT	ENT		16	FEMPERATURE	UR E		TER	TEMPERATURE	RE GRADIENT	IENT	
	9	74	S	MAK		2	AVG	MAX	Z	Ş	AVG			2		ر • ×	MAX	2	
•	2	1546.3	0.0	1547.	_	0	0	0.0	0.0		90.54			28.86		0	C	2	
•	£	1946.2	•	1547.	_	15	0.0	1.2	-1.2		90.16			28.84		-0-15	06.0	-0-67	
ຂ່	~	1546.1	•	1547.	_	~	0.0	.0	-1.2		9.03			28.76		-0.36	90.0	-0.79	
2	2	1345.1	•	1547.		2	-0.1	1.5	-5.2		9.83			28.18		-0.40	94.0	-2.50	
\$	<u> </u>	1223.	2.0	1546.	_	2	-3.2	0.3	9-9-		17.76			26.26		-1.58	-0-0	-3.20	
75.	6	1540.0	7.	1543.1	1 1539.0	13	-3.7	0	-10.2	15 2	26.26	0.40	27.28	25.41	15	-2.00	-0-18	-5.23	
8	<u>.</u>	1539.1	=	250	_	15	-1.0	-0.3	-4.3		5.30			24.11		-1.05	-0.30	-2.05	
123.	~	1537.0	-	1539.		£	-1.5	6.0-	-2.9		14.58			23.65		-0.69	-0.56	-1.43	
200	*	1536.1	•	1538.	_	=	-2.3	-0-	-3.2		13.64			23.08		-1.15	-0.59	-1.49	
8	~	1930-1		1533.	_	*1	6 ° £ .	-1.0	-5.9		11.01			19.84		-1.71	-0.60	-2.42	
250.	<u>~</u>	1526.3	S:2	1531.	_	*1	-2.1	-1.2	-2.9		19.36			18.59		-0.91	-0.61	-1.23	
9	^	1524.1	Z:3	1529.	_	•	-1:1	+.0-	-1.5		16.33			17.74		-0.54	-0.32	-0.74	
900	2	1520-0	-	1524.	_	~	-1.2	-0.1	-1.6		16.66			16.05		-0.56	-0.37	-0.71	
900	₽ (1919.7	2.2	1519		•	-1.5	-1:	-2.2		14.65			14.12		-0.68	-0.52	-0.85	
į	•	2004	× .	1913.	_	•	-2.0	-1.1	-2.8		2.33			11.25		-0.67	-0.33	-0.91	
	•	- 504	*	1507		•	-1.7	5.1.	-1.8		10.34			8.97		-0.60	-0.54	-0.64	
į	•	N-04-	۲.٠ ۲	1061		•	+-1-	-1.0	-1.9	•	8.65			6.99		-0.52	-0.41	-0.62	
	- 1	1043.6	7		_	4	-1.4		-1.5	•	7.05			5.78		-0.51	-0.45	-0-61	
	•	-04-1	•			S.	0.0	-0-	-1.	•	2.01			5.37		-0.31	-0.12	-0.44	
	•	N-00-1	•	-		•	-0.3	9	-0-	~	5.07			4.83		-0.22	-0.14	-0.30	
2021	•	1+62+1	•	1467.	_	•	7.0	7.0	+0-	~	4.60			4.49		-0-14	-0-0-	-0.22	

Vertical Array Summary Listing

NODC STATION DATA VERTICAL ARRAY SUMMARY

MARSDEN SQUARE 130 1 DEGREE SQUARE 20 1 MONTH OR YEAR 11

		1	TEMPERATU		SALINITY					
DEPTH	MAX	AVG	MIN	OBS	SD	MAX	AVG	MIN	085	SD
0000	24.20	23.71	22.89	800	0.50	34.70	34.59	34.45	800	0.08
0010	24.50	23.86	22.91	908	0.55	34.65	34.56	34.45	008	0.07
0020	24.50	23.85	22.88	008	0.56	34.65	34.58	34.47	008	0.06
0030	24.48	23.84	22.87	800	0.56	34.70	34.60	34.48	008	0.07
0050	24.40	23.78	22.84	008	0.59	34.87	34.62	34.49	800	0.11
0075	24.41	23.22	20.54	800	1.31	34.95	34.68	34.50	008	0.14
0100	24.20	22.65	18.90	008	1.85	35.00	34.72	34.54	008	0.15
0125	23.55	21.37	18.30	800	1.74	35.02	34.80	34.63	800	0.10
0150	22.21	20.23	17.65	800	1.57	35.03	34.85	34.72	800	0.09
0200	20.40	18.73	16.54	800	1.31	34.92	34.83	34.72	800	0.06
0250	18.85	17.67	16.20	800	0.92	34.83	34.77	34.70	008	0.05
0300	17.45	16.53	15.64	008	0.63	34.76	34.71	34.67	008	0.03
0400	15.03	13.90	12.30	007	0.98	34.74	34.57	34.47	007	0.08
0500	12.63	10.95	08.00	007	1.50	34.46	34.38	34.27	007	0.06
0600	10.06	08.32	06.60	007	1.07	34.30	34.24	34.18	007	0.04
0700	07.88	06.49	05.40	007	0.80	34.44	34.24	34.08	007	0.10
0800	06.05	05.10	04.40	007	0.63	34.55	34.28	34.07	007	0.14
0900	04.73	04.42	03.85	004	0.35	34.51	34.37	34.29	004	0.09
1000	03.80	03.63	03.46	002	0.17	34.45	34.44	34.43	002	0.01

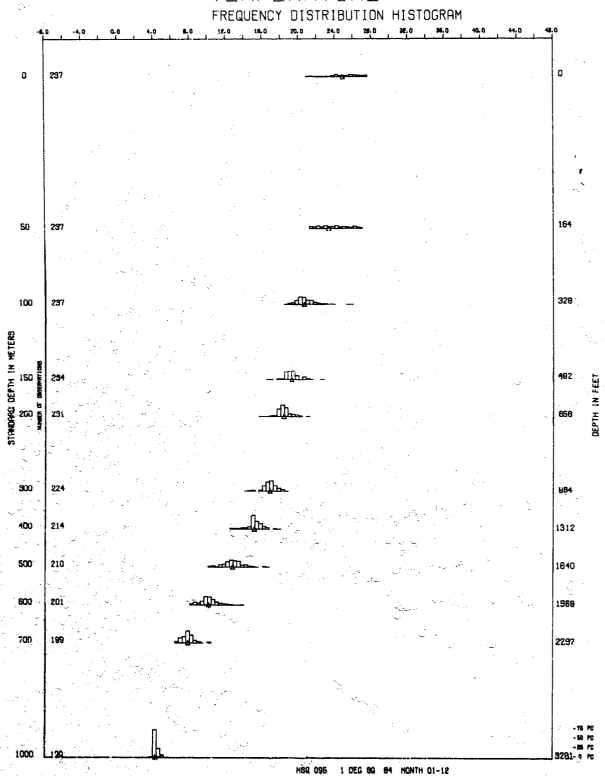
NODC STATION DATA VERTICAL ARRAY SUMMARY

MARSDEN SQUARE 130
1 DEGREE SQUARE 20
MONTH OR YEAR 11

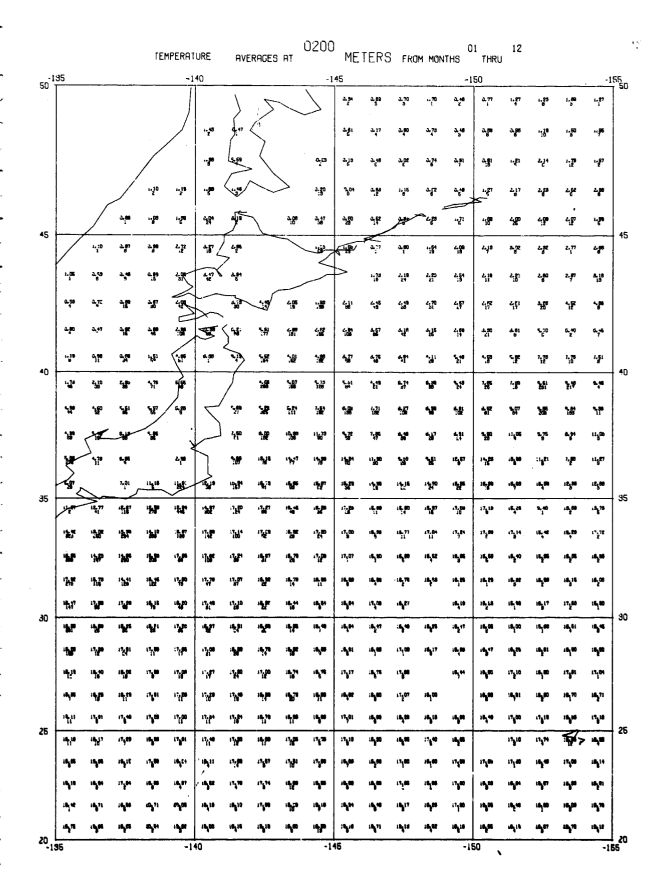
SIG				SIGMA T					OXYGEN		
DEPTH	MAX	AVG	MIN	OBS	SD	MAX	AVG	MIN	CBS	SD	
0000	23.71	23.44	23.22	800	0.16	04.98	04.87	04.79	006	0.06	
0010	23.70	23.37	23.11	800	0.19	05.02	04.85	04.72	006	0.09	
0020	23.72	23.39	23.11	008	0.18	05.02	04.85	04.71	006	0.10	
0030	23.76	23.41	23.13	800	0.19	05.05	04.86	04.76	006	0.09	
0050	23.89	23.44	23.18	008	0.24	04.99	04.84	04.73	006	0.10	
0075	24.60	23.64	23.22	008	0.47	04.86	04.78	04.69	006	0.07	
0100	25.07	23.83	23.26	008	0.62	04.84	04.70	04.56	006	0.11	
0125	25.23	24.25	23.52	800	0.52	04.70	04.62	04.52	006	0.07	
0150	25.39	24.60	24.08	008 ~	0.42	04.72	04.56	04.45	006	0.09	
0260	25.44	24.97	24.56	800	0.29	04.76	04.54	04.42	006	0.11	
0250	25.49	25.19	24.91	008	0.20	04.63	04.37	03.76	006	0.29	
0300	25.59	25.42	25.21	800	0.14	04.62	04.26	03.50	006	0.37	
0400	26.14	25.89	25.67	007	0.16	04.27	03.99	03.75	005	0.23	
0500	26.72	26.31	26.07	007	0.22	03.96	03.56	02.99	005	0.35	
0600	26.89	26.65	26.40	007	0.16	03.47	03.02	02.44	005	0.39	
0700	27.14	26.91	26.69	007	0.15	02.95	02.49	01.98	005	0.36	
0800	27.38	27.11	26.97	007	0.14	02.40	02.05	01.60	005	0.30	
0900	27.43	27.26	27.17	004	0.10	01.84	01.82	01.78	003	0.03	
1000	27.42	27.40	27.38	002	0.02	01.72	01.72	01.72	001	,	

Vertical Array Summary Histogram Plot

TEMPERATURE



Horizontal Summary Plot of Temperature at 200 Meters for Months
1 Through 12



Bathythermograph Data Listing

NODC BATHYTHERMOGRAPH

(Depth in Meters)

WAVE BY COR. REFITEMP — CODES — 24 125 126 27 28 29 29 29 130 31 137 132 134 127 132 14	1 43	17	12.0		43
}[La∏	4-	113 -	1 3 ~	13	
_ 2 € []	2 5		282	395	495
≱8 1	8000	8-1	380	380	490
	200	22	28.5	25	\$89
	236 230	170 173 140 143 134 132 1	0		
23 5 20 20 12 20 20 20 20 20 20 20 20 20 20 20 20 20	3 7	124	280	380	480
LT-42	2,5	130	275	375	475
WIND 1651	235	134	270	370	470
E C	239 239 238 238 237 235 235 236 230 220	165	265 270 069 066	365	465
	38	135	070	986	99
	238 2	37 1	2 11 0	-	HH
	9 2	5 137	3 07	335	455
08000g	239	156	250	350	957
	239	149	074	345	243
2540N 08000	241	151 151	225 230 235 246 245 250 255 083 081 080 076 074 073 071	340	97
'Ц%	264	153	080	335	22
1 H26	251	25 I	225 230 235 083 081 080	82	8
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	251 12	1 25	33 2		2
* ET 2 5	2	1 0	4 0	222	\mathbb{H}
-AEA- 	1 25	11.	90		H
\$ ELLS	25	門	215		
A HELLS	2.51	180	701	2	9
	251	182	2	Ř	\$
HE S	·E		22		9
₹ 47°	<u> </u>	וניים	1-1	الل	ليا
	T 27 98				
1	Ē	•			
High					
منا					

EXPLANATION SHEET NODC BT MACHINE PRINTOUT

1 May 1964

(OUTPUT)

EXPLANATION OF ENTRIES (to be used with overlay template)

General: This listing contains the digitized information from analog BT prints (or slides and log sheet). The first and second lines contain identifying reference number, time-date, position, surface environmental data, certain code entries, etc. The third and following lines contain the temperatures read from the BT trace in Degrees Centigrade at Depth Increments of 3 Meters.

Tables referred to in this explanation may be found in "Instructions for Manually Digitizing Bathythermograph (BT) Data."

NOTE: This is an OUTPUT LISTING.
All Units of Depth And Temperature Have Been Converted And/Or Interpolated to Metric Units.

EXPLANATION OF ENTRIES BY FIELD

Field

- NODC REFERENCE IDENTITY NUMBER. An archive retrieval and reference number assigned by NODC.
- 2 CONSECUTIVE PRINT NUMBER. Assigned by NODC.
- QUALITY CODE. See Table 1. The code is based on a first subjective estimate of the reliability of the temperatures indicated by the BT trace at any particular depth. The quality code does not apply to the change in temperature with depth; all BT's digitized by NODC are presumed to be accurate (within the limits of the BT instrument system) in respect to the vertical temperature structure.
 - NOTE: A negative sign preceding the quality code denotes the standard precision of read-out of + 0.1 degree could not be achieved (poor image, blurred trace, etc.).
- 4 COUNTRY CODE. See table II. Entry reflects nationality of the agency operating the vessel.
- INSTITUTE CODE. See table III. Institute operating the vessel, cruise, or BT program of cruise. A BT obtained while on an Ocean Weather Station is identified by the Ocean Station letter designator following the institute code.
- 6 MARSDEN SQUARE.
- 7 UNIT SQUARE. 1° square number.

EXPLANATION SHEET NODC BT MACHINE PRINTOUT (Continued)

Field B DAY. (GMT)

- 9 MONTH. (GMT)
- 10 YEAR.
- HOUR AND MINUTES. (GMT) If 3 digits are shown, tenths of hours are given in place of minutes.
- 12 <u>LATITUDE</u>. Degrees and minutes of latitude, N or S. When given to 3 digits, tenths of degrees are given in place of minutes.
- 13 LONGITUE. Degrees and minutes of longitude, E or W. When given 4 digits, tenths of degrees are given in place of minutes.
- DEPTH OF BOTTOM. See Unit Code, Field 32, and Table IX for units (generally fathoms).
- MAXIMUM TRACE DEPTH. Maximum depth of trace in tens of meters, feet, or fathoms. See Field 32 and Table IX for units.
- 16 DEPTH OF GRID. See Table IV.
- 17 WIND DIRECTION. See Table V. (WMO Code 0877).
- WIND SPEED. (Force) When preceded by letter S, wind speed is given in knots; when preceded by the letter F, wind force is given in the Beaufort scale.
- 19 AIR TEMPERATURE. Dry bulb reading. For units see Field 32 and Table IX.
- 20 AIR TEMPERATURE. Wet bulb reading. For units see Field 32 and Table IX.
- 21 BAROMETRIC PRESSURE. Tens, units, and tenths of millibers. (The tenths digit is generally not reported prior to 1963).
- 22 WEATHER. WMO Code 4501.
- 23 <u>CLOUD TYPE AND AMOUNT</u>. For cloud type see Table VI (WMO Code 0500) followed by cloud amount, see Table VII (WMO Code 2700).
- WAVE HEIGHT AND PERIOD. The first two columns are the height of the wind waves in whole feet or meters. (When height is given in meters the letter m will prefix the wave height entry). The last two numerals give the wave period in seconds. Sea state (generally in Douglas Code) may be given in place of wave height and period. In this case the wave period is left blank and the Sea State Code is given with the letter X as prefix.

EXPLANATION SHEET NODC BT MACHINE PRINTOUT (Continued)

- Field 25 TCS. The TCS (Temperature Correction Slide) applied to the slide is given in degrees and tenths. For units see Field 32, Table IX. If TCS is not known (or known and not applied) field is blank. Some of the historical data has had a camera correction factor entered in the TCS field rather than the computed TCS. If special slide corrections have been applied they are included in the TCS.
- DSP. Depth correction applied to slide. Units are the same as grid depth 26 units. This field is rarely reported for historical data.
- REFERENCE TEMPERATURE CODE. See Table VIII. 27
- THE REFERENCE TEMPERATURE. The reference temperature to tenths of degree C. (NOTE: Temperatures reported in whole *F are converted to the nearest tenths of °C).
- 29 rection of temperatures by computer.
- INSTRUMENT TYPE. Mechanical BT is coded as 01. 30
- CARD COUNT. Number of output cards. Number shown should match the number of 31 the last detail card (Field 45.)
- UNIT CODE. See Table IX. The unit code entry denotes the units of depth, temperature sounding, etc., as punched on the INPUT card.
- ORIGINATOR'S CRUISE NUMBER. 33
- 34 ORIGINATOR'S SLIDE NUMBER.
- 35 SHIP'S NAME.
- 36 SHIP'S NUMBER. This is an optional entry. At this time, entry is determined by the originator or cognizant institute.
- This fields are intended for future use. They will allow cross-reference with 37-40 pertinent oceanographic station data.
 - FOR NODC USE ONLY. (The entry NODC denotes that NODC has assigned a number in 41 lieu of the originator's cruise number. Used only where digitization is performed geographically rather than by cruive).
 - 42 CARD TYPE 02. Reference card identifier.
 - 43 BT TEMPERATURE VALUES. BT temperature values to tenths of a degree at successive depths of 5 meters Megative temperatures are preceded by a negative sign.

EXPLANATION SHEET NODC BT MACHINE PRINTOUT (Continued)

Field 44

- INPUT-OUTPUT CODE. Entry 1 denotes that the temperature and depth values were read in meters and centigrade and no computer conversion was necessary. Entry 9 indicates that temperatures were converted from °F and interpolated for standard metric depth intervals. (9 also appears where temperatures were in °C but depths were non-metric and interpolation was necessary. See unit code for original units.
- CARD NUMBER. 03 is number of first detail card. Number of last card shown should match entry in Field 31.

Magnetic Tape Format for Bathythermograph Data

IBM 7074 TAPE RECORD LAYOUT BATHYTHERMOGRAPH DATA OUTPUT FORMAT

	वि	Г	Г	
	片	┿	ł	1
	14	L	1	
	9		1	
	돈		ł	
	Ħ	丄	1	
	18	Г		1
	1	╄	1	!
	18	i i	i	1
	कि	T	1	
	17	₩	ł	
	14	1	ı	1
	Ñ		1	!
	ĽŢ	Ͱ	1	i l
	14	ł	ı	ļ
	13	Г	1	
	H	╁	ł	
	18)	2	
	9		15	i
	尸	╌	12	
	Į,		15	j i
	9	Γ	ءَ ا	ļ !
	뚥	\vdash	Š	
	ň	L] 5	} !
	1	Π	دِ	(l
	쁜	\vdash	₹	1
	ĸ	L	15	
	N	Г	ē	j l
	 "	\vdash	2	} i
	M	L	14	ļ .
	2		-	l {
	1	├-	2	Ī
	<u>ķ</u>			l 1
z	8		3	i I
0	12			
Ē	N	<u>L</u>	4	1
Q.	8	I	2	
=	1	 	Œ	
	نتم		3	
<u>.</u>	1		3	
ŭ	層		5	
0	N	L_	•	,
	N	l	2	
Ļ	 =	├─	۱ ا	
⋖	2	<u> </u>	•	
œ	នេ	1		j
ž	6			1
GENERAL DESCRIPTION	15 16 17 18 19 2021 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	<u> </u>	3	
S .	2 €	Ĺ	g l	
	7		ایا	
	=	 	ē	1
Ì	2	L	3	1
	10		E	į į
	ᆖ	┢		l
	7		i i	ł
	10		2	l
	15 13 1	┪	ĕ	
ļ	ᆂ	_	[1
	==		FOR DESCRIPTION OF COLUMNS 9 - 50 SEE MASTER ARFERENCE AND DETAIL CARD LAYDUTS	
	0		•	
	<u> </u>	<u> </u>		
	6			
ļ	_		•	
- 1		<u> </u>	2	
	~	L		İ
ł	6		<u>.</u> 8	l
- {		├	<u>.</u>	!
ŀ	2		20	1
_]	*			1
וַ	2 3 4 5 6 7 8 9 10 :1	 		ì
RECORD-	10			l
Ō,	2		2	ļ
<u>ا</u> ت	H	-	ğ	1
Ē	-		-	i

	反	Т	10	T	7
	Ι¥	 	١Ė	4	۱
	8	1	16	i	I
	1	1	۱ĕ	1	Į
	عا	L	10	4	ı
	2		1 5	i	ı
	10	1	8	1	ı
	6	1_	LŌ	4	I
	12	l	12	:1	ı
	F	┼~	1 2	1	I
	<u>6</u>	<u>L_</u>	iò]	ı
	100	I	9	Ì	ı
	180	├-	12	+	ı
	Lě	ட	14	j	ı
	⋤	Г	2	1	Į
	뚥	╌	19	1	Į
	<u>ŏ</u>		₹]	ı
	9	Г	7	1	١
	H	╌	12	i .	l
	Ē	<u> </u>	19	1	l
	E	I	Ξ	1	l
	품	┝	꾶	1	I
	فا		N	1	ı
	12	l	1 20		ŀ
	۱ĕ	┢	18	1	l
	<u> </u>	_	8	1	ı
	5		0	į	ı
	급	-	묾	1	ı
	8		CARD 13 16/19 22252831 34 37 4043 4649 62 55 56 61	j	ı
	1 =	i i	m	į.	ı
	ᇹ	-	Ε-	 -	1
	<u>o</u>	<u> </u>	20		ı
	12		5	}	ı
-	10	-	H	İ	ı
	-			ł	l
	12		2		ı
	100	-	2		ļ
	-		Ž	i	ı
	150		3		ļ
	╠	-	2	į	l
	Ŀ		3	ŀ	l
	2		د ا	. ** .	ı
	2	\vdash	3		l
	7		1	ł	ı
	-		9		1
	6	-	3		ı
	4				1
	စ္က	li	¥	i	ı
	峕			1	l
	9		5	•	ŀ
	67		Ē		ı
	9	\vdash	5		l
	65 66 67 66 69 70 71 72 73 74 75 76 77 80 81 82 83 84 85 86 87 84 89 90 91 92 93 94 98 96 97	Щ	MASTER, REFERENCE AND DETAIL CARD LAYOUTS		1
	53		3	1	ı
	4		1	1	ı
	9		2		l
	2			ľ	l
	3		-		l
	9	_	8		l
	9		2		ı
	9				ı
ı	-		3		ŀ
	8	1	8		l
	0		Š	4.	١.
į	3	_	•	*	ı
	5		8		L
	9	_	•		ľ
	3	_	3	4.4	ı
	2		8		ĺ
ļ	4		ğ		١
ı	ŝ	_	FOR DESCRIPTION OF COLUMNS 51—78 SEE		ı
1	8		2	- :	1
	0		-		ı
J	-12		- 1		F
1	3	 	,		1
	-	_			

		11)	_	1
j.	311	1111	1	21
3	E	L	1	
	8	Ι.		
	T-		1	1
	一		1	
_	⊢	╁─	ł	!
Z	Ŀ	<u> </u>	1	1
2	10	L		` •
RECORD	1 2 3]	
2	-	T	1	_
_	† ∵	┢	1	•
	⊢	⊢	ł	- :
	Ľ	<u> </u>	1	# # # @
	Ľ.		1	PRA
	ŀ			<u> </u>
	1			2 × 2
	Γ.		1	2588
	115 16 17 18 18 12 3 . . . 120 1 2 3 . . . 120 	<u> </u>	t	EDT PARABER CODES FOR POSITIONS & III: OLANK - EDITED COLUMN CONTAINED NO ZONE PUNCHES 1 - EDITED COLUMN CONTAINED A "I" (OR "Y") ZONE 2 - EDITED COLUMN CONTAINED A "IS" (OR "Y") ZONE 5 - EDITED COLUMN CONTAINED A ZERO ZONE (M.) BISIT D)
	a	 	1	ZONE ZENT MUMBER CODES FOR POSITIONS 61 111: BLANK EDITED COLUMN CONTAINED NO ZON 1 EDITED COLUMN CONTAINED A "11" \$ EDITED COLUMN CONTAINED A "12" \$ EDITED COLUMN CONTAINED A "28"
	胃	-		9344
	نــا			52000
	Ŀ			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10				FEEFE
2			1	58888
Ö				
RECORD- 3	-	-		25555
=	-	_		28888
`	2			80000
	\perp			25555
	•			
2				5 × - + +
RECORD -2	9	-		53
5		_		
EC	2			5
Œ.	_			N :
	8	, .		
1	2			
	0			
	1	_		
	1		3	- 5
	لقِا		1	÷ ,
Ì	2		2	,
2.1			8	
- 1	13		2	A 2000
	2	7	ő	*
	1	-	ö	
	릇	تِ	8	
	Ž.	-		, 1
	9		ğ	
	ğ		53	1
\tilde{z}	8		8	N.
.]	8		9	
]	쥙		2	ķ. A
	¥		8	
	욁		-	* *
	일	.'	لزة	
	8	ان	8	
ı	5		9	

IBM 7074 TAPE RECORD LAYOUT

BATHYTHERMOGRAPH DATA OUTPUT FORMAT

MASTER CARD

		, .		
	i	1	1	
	8	Т	6	1 !
	<u> </u>	⊢	18	
	<u> </u>	┖	1	1
	L	Ŀ]	1 1
		Γ	1	
	┢	t	1	1 1
	ᄂ	┡	١	1 1
	92 93 94		46 49 52] : [
	8	Г	œ	1·
	2	┢	12	1
	8	<u> </u>	14	1 1
	L	L.,		1
	Г	Γ	1	
i	Ι-	┪	1	1 1
	┡-	⊢	-	1 1
				1
			ı	1 1
	98	Г	8	1 1
	18	├-	+ 24	į l
	<u> </u>	<u> </u>	1	, I
	L	Ŀ]	1
			1	1 1
	 —	├-	1	}
	L	_	4	
_	L	<u> </u>	L	
	877778	_	Ţ	[<u>-</u>
1	8	┢	18	1 1
	4	10	13	1 1
	1		:5	ł. I
	11	Г	158	1
	9	┢		
ĺ	4	<u> </u>		
	73		08	
	4		4.0	
	3	-	ŧΕ	i i
	4	-	12.	1
	-		U	i i
i	58 69 70 71 72 73 74 75 76			}
	Ō			i`
ŀ	6	-	1	1
	9	_		
	69	L	125	
1	57			
	9	-	•	
	4	_	768 88P MEP. TEMP.	
	ø	_	:	
	2		-	
	17			i i
	옸	_		
	Ø			
- 1	5			
ı	8		3	
ı	¥			
J	ğ	_	8	
1	3		3	
	2			
ŀ	췽		ń	
ļ	묏			.
ı	ő			1
ſ	3			
ŀ	허			ı
١	뮒		5	į.
ļ	劃			ļ
ſ	5		[7]	

	_		
	Т	Γ	<u> </u>
\vdash	┝╌	ł	, ·
<u>_</u>	_	1	ł
			ŀ
Г		1	Ĭ
	_	1	
-	⊢	ł	
ᆫ	辶		· ·
1			}
Г			ł
1	 	ĺ	
┝	⊢	Ì	
_	L.,		
L			
			421
.i			
┢		()	
\vdash			
<u></u>			
Ŀ			197
<u> </u>		i:	
_	Н		
-	-		
-	أبنا	1	7
_	Ш		3. B
]		14 h
	.3 .		
	Н		Production (Production)
-	-	,	
<u> </u>	Щ	-	
	÷		
) ⁽²⁾	Pali, No
	Н		, ·-
-			
	Щ	-	
		L	
8	٠,٠	3.7	
8	\vdash		÷.
흥	Н	_	
Ĕ	Ĭ.,	Ĩ.	
Ë		32	
2	7	ž -	
2			
-	\dashv	ا 🦣	
훘	Щ	븻	
¥		E	
ğ		1	
=		8	
	7	-	
		6	
묇		뭐	
힐		لق	
5	\Box	8	
8	\neg	9	
D	7	Ŋ,	
¥	+	쮥	
밁	_	죍	
2			
0	\Box	8	
हो	寸	Į	
<u> </u>		21	

IBM 7074 TAPE RECORI BATHYTHERMOGRAPH DATA OUTPUT FORMAT

			عدائدن
8		k š	
\$	2	På	
	Т		
E	┢	٥.	
18	╌	23	
1	_	ĮŪ	
14	٤	`~'`	
4		5	
TO TO		₹5	
য়		53	
=	├~	7=	
1	├	2	
3		90	٠,
8		2	10.7
8			
E			
ğ			
묽	-		
10	<u> </u>	Ē	
3		CRUISE	10 m
8	÷.	. =	
2	- :	5	
		N.	ŗ
믕	-	9	
2	-		100
Ä,	.	3	Sur in
8		-4	ŀ.
2	10	5	ئې د د
2		LE.	
6		ŞĒ	
무	-	53	22*
Ķ	-	5.	٠.٠٠
ä	Ш		
22		2	No.
2		۳	
8		-	
			Ly U
F			1. 18
۳	—	7	
匞	<u></u>	-	
2		=	
5		4	A
1			- 1984
5	Н		
H	-	1	
1	Щ		
=		4	
8			
•		-	
H	H	3	
띮	·	- 3	
╚		들절	
10		Ea	
•			
10			
	Н	Ş	
	-		
		- 4	

1		Г	7	
		H		
٠			11.	
:				1.3
		-		1.
	L	_		
į				
į	_	⊢		
. !				
ı		-		
į				
			1	
		-		
	_	_		
1				
ļ	_			
	-	<u> </u>		
ı				
	0	I	1	
1	1	\vdash	8	
	4		5	
	7			
	7	Ι		
		1		
	4	2		
	64			
	74			
	1			$\mathbb{R}f$
	42			
	4			19~
ľ	14			200
	0			1 × 3 × 3
	ē			
1	1		-	-
	J.		, ,	i "¥,
	15			
	91			181
1	9			
	3	- 1		ļď.
ļ	9			
	4		-	e de la
	2		3	4
			3	
1	-			
1	9			
ı	8			
,				
ļ	F	-		
Į	#	Н		***
1	ğ			
ı	[3]			
	3			
ļ	100			
1	1		-	'
			100	
			321	
	6			

				714
	Γ	Γ		
	-	-		
		L	l	
	L		i	
		7.0	1	'
	_			48
	⊢	-		
.*	L	L.		
	}	1	٠.	8-19
	Г			
	-	├~		9
	H	⊢		
į		L		
į		l		
				, ÷
į	_	H		
-				
i				
		-		
	-	-		
	Ш	Щ		
	L			
-				
1				
1	\vdash			
	L			
ĺ				
1	H			
	L	\blacksquare		
		15		
.				
1	7			*/ \(\frac{1}{2}\)
1),			(4.3
Į			-	
ì	1			./
ı	ø			7
Į	Н	_		
1				
			-	je./ L
1	5	100		`
ł	5			₩.
Ì		Н	1	
-	Į		5	143 ₄
	2		2	
	4	Н	1	
		1	씩	;
1				
i	2		2	
1				
1	-	-		
1	Ш			
-				
1	П			
1	Н	\vdash		
	\vdash	Н		
	Ш	لبيا		
1				
	U			
ļ	Ŧ	-	H	
-		Ш	٩	

IBM 7074 TAPE RECORD LAYOUT BATHYTHERMOGRAPH DATA OUTPUT FORMAT

DETAIL CARD (03-07)

2		4	
14	Н	-	
1 &	i i	=	1
8	М		
4 15 16 17 16 19 202 1 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 404 1 42 43 44 45 46 47 48 49 50		TERR 2 TERR 3 TERR 4 TERR 5 TERR 6 TERR 8 TERR 9 TERR 10 TERR 11 TERR 12 TERR 13 14	
3	ل_ا	_	
9		2	
12	Н	=	
15	l	至	
14		3	
1		_	
12		1	
12		2	
4	L	3	
1=			
19	Н	Ť	
14	L	8	
0		5	
15	┦	=	
18		-	1
1			!
12	 	_	l
18			l
10		¥	l
10	↓	느	ł
12		•	I
100	1-	6	l
iñ			l
12		F	l
1==	Η-	⊢	1
m		•	ŀ
9	Γ	1	
무	+	Ē	!
LX	L	Ľ	l
8	Γ	_	Ī
N	┡		
I۵	ł	Ē	
0			İ
N	_	Ľ.	ļ
12	l	l_	ŀ
F	┼─	12	
Ň	<u> </u>		l
133	1	F	ł
12	+-	-	1
12	L	•	1
Ξ	Γ	1	1
멎	╄-	5	
M	<u> </u>	٤	
0	Γ		Į.
1=	┼	12	I
2	1_	Ĭ	1
F		1	l
1=		-	4
12	l		
10	Т	ě	i
Æ	₽	13	l
1	1	F	Ì
	1	Т	1
E	┺	:	1
2		1	1
E	┿	Į	l
=	_	<u> </u>	I
9			ł
1	+	۴	i
		1	j
	Г		Ī
F	1	Ŋ.	ł
1	1	5	i
-	Γ		1
1	╄-		1
l w	1	1	I
	Г	*3	
1	▙	٣.	3
m	1	F	1
	1	13	1
12	₽	1	l
1-	1	ı	1
	سبك	_	

			_	
ı	8		2	
-	9		Ŀ	
1	-8		-	
	ě		Ò	
	5		5	
- 1	8		56	
	5		9	
	•		ED A	
	P		ñ	
	93		6	
	2		•	
1	-	Н	7	
1	9	Ш	*	
	8		¥	
	2		37	
	•		3	
	2	-	=	
	9		3	
	8	L	2	
	3		23	
į	Ť	Н	Ñ	
	8	Н	2	
-	ق	Щ	13 16 19 22 25228 31 3437 40 43 4649 52 35 58 61 64 67 70	
ļ	2		9	
1	Ξ		3	
	6	┢	-	
	8	\vdash	CANO.	1
	4	L	<u>5</u> =	ŀ
	2			Ì
	1			į.
	6	-		
	4	┡-		
	32			
	12			
	2	Г		ŀ
	12	┢╾		
	4	L		
	12			}
	2		2	1
	9	Г	•	1
	뿝	┢		1
	ĮŽ.	—	屵	l
	5		2	1
	2		1	I
	10	П	Ē]
	e designa en page 1907 i 172 7374 75 76 77 78 79 80 is 182 is 36 485 86 87 86 86 80 91 92 1939 4 195 196 19719	┝	08 4831 01 4831 01	ł
	횾	—	=	
	13			l
	N		F	l
	Ē	Т	-	1
	吊	\vdash	Ī	
	툍	—		
	18		E	
	3			l
	E	_	Š	1
	용	-	3	
	툍	_	-	l
	L		•]
	3		5	1
	勇		2]
ı	B	-	Ť	1
j	4	 - -	Ī	I
	Ē		L.	L
•	_		_	

	1
1	1
 - - -	1
	1
- -	1
HH	
- -	
 	
	1
П	
 	
\vdash	
	ŀ
 - - -	
 	1
	1
	[
}-	
	1
	\mathbf{L}_{-}
8	1
	H
	1
	J
	7
2 3	1
	4
	╝
	1
 - - -	1
 - -	1
	1
	ı
┢╼╇╼┩	
出	i E
H	
5 1	
5 6	

IBM 7074 TAPE RECORD LAYOUT BATHYTHERMOGRAPH DATA OUTPUT FORMAT

DETAIL CARD (50)

	<u></u>	_	1	
	N N	L		4
	120	Ļ	1:	Ì
	4	╀	15	
	13	╄	1-	4
	4	╀	┥╸	
	1	 	1	
	1	╄	-	ł
	4	╄	1 3	
	14	╄	15	
	8	-	10	
	Ĭ	┝		
	8	┝	3	
	틧	┝	-	ł
	15 16 17 18 19 2021 22 23 24 25 28 27 28 29 30 31 32 33 34 35 36 37 38 39 404 1 42 43 44 45 46 47 48 49 50	-	COR. I DEPTH 2 TEMP. 2 DEPTH 3 TEMP 3 DEPTH 4 TEMP. 4 DEPTH 5 TEMP 5 DEPTH 6 TEMP 6 DEPTH 7	1
	100	 	5	
	臣	⊢	1	{
	13	-		
	<u> </u>	-	1	İ
	100	┡	E	ĺ
	8	Ŀ	ž	
	No.	 -	Į	
		┞	1	l
	15	-	2	
}	12	L.	3	
		-	Ŀ	
	12	_	2	
,	2	L	5	
	12	Н	-	
	ĮŽ.		*	
)	8		3	
		щ	-	
	쁜	_		
	쁜	Щ	Ž	
	H		4	
	븕	_	:	
	H	4	B	
	븕		듸	
	H	\dashv		
	鬥	\dashv	5	
	닒	-	쒸	
	H	-	괵	
	H	┥	-	
	H	\dashv	1	
	H	-		
	낡	\dashv		
	H	┥	•	
	H	\dashv	:	
	띰	\dashv		
	H	4		
į				

	8	Γ	8		
	Γ	Т			
	1	t	13	1	
	8	╆	۲	4	
	-	⊢	-	┨	
	8	L	19	J	
			ı	1	
	*		Ñ	1	
	-	┝	-	1	
	<u>_</u>	-	<u> </u>	1	
	8	L	12	į	
		Г	Γ]	
	2	Г	9	1	
	-	┢	-	1	
i	_	⊢	_	4	
	3		19	1	
ı]	
	8	Г	2	Ī	
		_	٣	1	
i	26 66 66 90 92 94 96 96	┝	16 22 28 34 40 46 52 56 64	ł	
١	Ò	<u> </u>	N	1	
Į			L]	
ſ	2		ø	1	
ı				1	
ł	0	_	CARO.	 	
ŀ	677787980	_	42		
ı	E		3	l	
ı	2			İ	
1	E				
ł	5			ŀ	
ŀ	71 72 73 74 75 76	Н		l	
ı	E			ŀ	
ı	\$				
ſ	2				
Ì	N				
ł	듸	_			
ŀ	닑	_	_		
Ļ	티		2		
L	8				
Г	9				
ł	66666786	٦	SEPTH IS TEMPIO		
ŀ	뮑	⊣	=		
ŀ	萴				
L	31		8		
	2	_]		l	
Ī	ai	\neg			
ŀ	ð	ᅥ	1		
ł	뭐	-			
	2	4	7		
L	<u>8</u> 1		<u>\$</u>		
	8	_]	<u>*</u>		
	9 1	\neg			
h	ξţ	┥	ا ي		
H	8+	\dashv	١		
L	Ц	4	듸		ļ
	31	╝	:1		
	31	1	Ē١		
	3	ヿ	8		i
H	H	┪	ᆔ		
1	井	4	1		
U			티		

		_	
-	Н		
-	Н	ı	
	П	1	
		ı	
	Ц	-	
Н	\dashv		
Н	-		
\square	4	ł	
Н	-		
H	\dashv		
H	-		
H	\dashv		
H	1		
H	-		
H	-		
H	7		
		1	
	4	↓_	
	-		
	+	1	
E		4	
3	1]	
	- \$	l	
嵩	╬	ł	
	┦┋	l	
		1	
П			
H	4		
H	4		
H	4		
	1		
口]	ĺ	
	+_		
1	45	1	
		•	-

IBM 7074 TAPE RECORD LAYOUT BATHYTHERMOGRAPH DATA

INPUT FORMAT

	8			
	÷			
	48 49 50			
	8			}
	-	\vdash		
	•			
	9			
	-	_		
	¥			
	4			
	3	_		
1	7			
	त्र			
	•	_		
-	7			
	Ò	_		
	1	Ш		
	8			
	8			
	15	Ь		
	6			
	0			
	먑	_		
	23			
	Ŧ			
	6 17 18 19 20 2	\vdash		
	12			
	Ŋ			
	<u> </u>	\vdash		
	<u></u>			
1	0		2	1
ı	<u> </u>	⊢	l i	
	L X		ě	
	9		8	
	본	⊢	9	
	W		868 CASP LAYBUT POR POSITION 9-78	
i	東		8	
	품		•	
	ä			Ì
	Ŧ		Z	
j	12	\vdash		
	12		3	·
	8		3	i
	8	—	-	ŀ
	12		2	
	8		4	l
	-	_		
	Ľ		_	
			Ž	
	F	Н	"	
	_			
	•			
	5	_		1
j	91	_		
	1			
ļ				
-	3	Щ		
.	옆			
	-			
1	=	щ		
1	8	L		
	ш	<u> </u>	щ	
		Ŀ	1	
				ľ
į	щ	Н	Ω.	
ı	•		1	
			F 7	
j	۳	Н	34	* *
1	4		87	
1				
	Н	Н	١٦	
	8		9	
1	-		_	

	_		
		8	
j		1	
1	_	+	1
)	_	64	
1	_	1988	
		8	
1		92	
•		21	3
	-	8	
	\vdash	3	
1		3	
		£ t	
		\$	
•		2	
	_	+	
2	_	31 3	
1		ğ	
		188	
		25	
Ī		72	}
i		4	
1	\vdash	=	
į	Щ	=	1
		2	L
		• .	
	Γ-	3	,
,	-	7	
_	Н		
•			,
		1	
	_		
	Н		
			÷.
Į			
1	Н		
4	Ш		
			`
	П		
	Н		1,
H	Н		
4	Щ		100
			ı.
	Н		
į	Щ		
į			2.4
l	\vdash		
ı			,

				,
		_		
	H			
ľ	┝	-		
	<u> </u>	-		
	<u> </u>			
ı				ė
				3
				ي
	Н	H		COLUMN 9 15 BLANK ON MOUT BETAIL CAND.
		_		*
	_			5
	Ш	Н		1
	L	\vdash		8
				. #
				3
				•
				=
		Ì		
	_	_		1
	Н		.]	3
	Н	-		
	-	_		
	-	Н		
1	\perp	~~~	Н	
1	3			·
1	2			*
ı	9			
1	8			
1	3			
	1	П		
	Ð			
	-	H	Ð	
	B	Н	H	
-	H	Щ		•
			2	
	1		K.	
	4			·
1	8			
ļ				
1	E		2	
			2	
			1	
1	범		Ţ	
١		_		ب بسمت

BT Geographical Inventory Listing

INVENTURY OF GEDSORIED BY DATA AS OF 30 SEP 68

19	FIVE DEGREE SQUARES 1.2	27 5380												
1962 1962 1962 1962 1963 1964 1965	1	24	F68	MAR	APR	МАУ	40°	700	AUG	SEP	100	NOV	0EC	TOTAL
1942 1942 1942 1942 1942 1942 1942 1942	10 101 2 000								. 2					, ~
191 % 04s 1962 1042 1042 1042 101 % 03s 11862 101 % 1 % 10s 102 % 10s 103 % 10s									-					
1942 101 \$ 626 1942 101 \$ 636 1942 101 \$ 636 1942 101 \$ 636 1942 101 \$ 646 101 \$ 1 64 101 \$ 1 64 101 \$ 1 76 101 \$ 7 78 10	2								-					
107 ± 020 1 1962 107 ± 030 2 1962 1962 1962 1962 1962 1963 107 ± 050 1 1 1963 107 ± 050 1 1 1963 107 ± 050 1 1 1963 107 ± 050 1 1 1964 1965 1966 1966 1966 1966 1966 1966 1966								i i						
1962 101 \$ 030 2 2 101 \$ 030 1962 101 \$ 070 1962 101 \$ 070 1962 101 \$ 1 070 1962 101 \$ 1 070 1963 1973 1974 1974 1974 1974 1974 1974 1974 1974									1					
	1								1					
									~					
	5								~					~
				: -										
	2961 60								-					
	950 X 101 01								-					
									-					
	10 TOT & 07m													1
									-					
	101 E 060								-					
2 2 10T 5005 1922 TOT 5005	B 1 8 101 O								٥					٦
9	B 2 3 101 00								3					
	150 TOT 89090								•					

BT Archive Inventory Listing

BATHYTHERMOGRAPH DATA PROGRAM

ARCHIVE INVENTORY

3 SEPTEMBER 1968 (REPLACES LISTING DATED 15 MAY 1968)

EXPLANATION OF HEADING SYMBOLS

CR NO	NOUC CRUISE REFERENCE NUMBER	OBS RECIDIOTAL STATIONS RECEIVED
OBS DIGIT	NO. OF STATIONS DIGITIZED	MODE FORMAT OF STATIONS RECEIVED S SLIDES P PUBLISHED
ORIG CR NO	ORIGINATOR'S CRUISE NUMBER	A ANALOG PRINT M MANUSCRIPT X EXPENDABLE BT F FILM
FM DATE TO	MONTH-YEAR OF FIRST AND LAST STATIONS IN CRUISE	E ELECTRONIC BT T TAPE
	5	STATUS STAGE OF PRODUCTION

O-CA-I1	NODC CODES
14	Q QUALITY CODE
**	CY ORIGINATING COUNTRY
j. A.	IT ORIGINATING INSTITUTION

D DEFERRED P IN PROCESSING
A ANALOG F FINAL-EDP INPUT
O OZALID T TAPE EDP OUTPUT
R REJECTED

SHIP VESSEL'S NAME

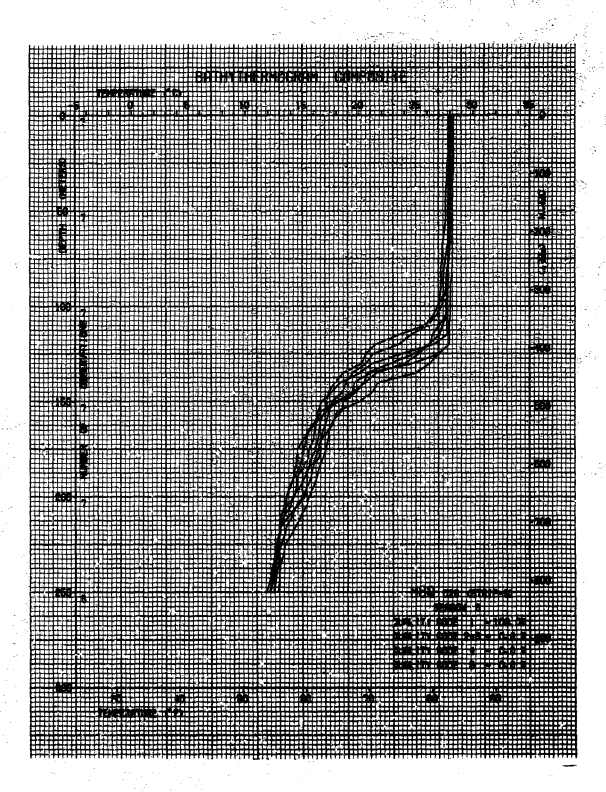
AREA CODE FOR GENERAL GEOGRAPHICAL AREA CONTAINING MAJORITY OF STATIONS FROM CRUISE

EXPLANATION OF SUMMARY (STATUS) SYMBOLS

- T STATIONS DIGITIZED
 ARCHIVED ON MAGNETIC TAPE AS DATA
 OUTPUT
- U INDIVIDUAL STATIONS WITHIN CRUISE CONSIDERED UNSUITABLE FOR DIGITIZATION (OBS REC'D MINUS OBS DIGIT)
- F STATIONS DIGITIZED
 ARCHIVED ON EAM CARDS AS DATA INPUT
 WILL BE TRANSFERED TO MAGNETIC TAPE
- R ALL STATIONS WITHIN CRUISE UNSUITABLE FOR DIGITIZATION
- P STATIONS IN DIGITIZING PROCESS-IN CODING. KEYPUNCH OR CHECKLIST PRODUCTION STAGE
- O STATIONS IN OZALID PRODUCTION
- A STATIONS IN ANALOG PRODUCTION
- D STATIONS BEING DEFERRED (BACKLOG)

CR NO	085 DIST	ORIG CR NO	FM DATE TO	GUALITY ORDER-	SHIP ALPHA SHIP'S NAK	OBS RECD	MODE DECK	STATUS	AREA
96000 30983 22575	34		09 63 12 63 02 64 02 64 08 65 09 68	2-31-05 -31-05 -31-06	ABILITY ABILITY ABSECON	39 10 119	\$ \$ \$	0 PFT	8105 8104
22485	67		07 68 08 65	-31-05	ACME	12	Š -	AO P	8104 8117
U6274	173		06 66 11 66	-31-95	BERRY. CHARLES	186	ડ ેંડ્રે (BT15
05722	32		01 63 02 63	4-31-05	BERRY. FRED T.	3.6	5	O PPT	\$TO5
99225 00609	6 1	CFD 164	11 67 11 67 10 55 11 55	1-31-02 4-31-05	CRAWFORD CURRIER	6 13	A	AO PFT	8TU4
02847 000013*	9	_	35 59 08 59	4-31-05	CURRIER	22	S Y	AO P	8719
1100012	00000322	•	:		-	00000505 00000451	44		
•		ř	i i			00000054	υ	1. 1. 1.	
	G0G00067 1				4. N 4. N	00000119	R C	· ~	
•	00000076	Ρ.,				200000013	A		
				Α,		3333333			
				;	-1				
D D			-	ORDER-	NODC REFERENCE N	· .			-
00609 U2847	1 9		10 55 11 55 05 59 08 59	4-31-05 4-31-05	CURRIER CURRIER	23 22		AO PFT	8111 2113
05722	32		21 63 02 63	4-31-G5	BERRY. FRED T.	98	S .	O PFT	BTQ5 '-
06000 08274	34 173		69 63 IZ 63 06 66 11 68	2+31-05 -31+05	ABILITY BERRY. CHARLES	39 236	\$ \$ 5 1	O PFT	BIOS BILL
09225	6	CFD 164	11 67 11 67	1-31-02	CRAWFORD		A h	p*	NTO4
22485 22575	67	•	07 68 G8 68 08 68 U9 68	-31-05 -31-06	ACME ABSECON	119	S S	40 P	BILL.
30983			32 64 02 64	-31-05	ABILITY	119		AO .	BTC*
006011.	00000322	•	•			00000505	**		
						00600451		i ik. +	
	- 00000067 1	1		•		20000354	. U : R:		
	00000179 #		-			00000119	9		
	0000076	,				- 00000010	A D	3	`Q-7
		-			,				
0				ORDER-	CHRONOLOGICAL	•			
00609	1		10 55 11 55	4-31-05	CURRIER	13 22	\$	AC PFT	6711 £119
02847 05722	9 32		05 59 08 59 01 63 02 63	4-31-05 4-31-05	CURRIER BERRY, FRED T.	38		DAO P _ R PFT	#705
06000	34		09 63 12 63	2-31-05	ABILITY :	. 39	S	O PFT	8105
30983	172		02 64 02 64	-31 - 05 -31 - 05	ABILITY BERRY: CHARLES	10 186	S S	D PF	8T04
08274 09225	173	CFD 164	11 67 11 67	1-31-02	CRAWFORD	5	A	PF -	BT04
22485	67		07 68 08 68	-31-05	ACME	72 119	S S	AO P	8T17
22575 000011*	00900322	•	08 66 09 68	-31-06	ABSECON	00000505		~~	J.V.
		-	84 J.	*		00000451	*		
		•				00000054	U .		
	00000067 00000179 00000076	F				00000119	Å	ار در مدر	

Bathythermogram Composite Plot



Gradient Summary for Thermocline Depth

				19	FER	TEMPERATURE	CRAC	GRADIENT S	SUMMARY BY	1-DEC SQ	AND	MONTHS	<u>s</u>				
#\$4 059 903 54			AVG TE) IEEE	FERENCES	S FOR		SELECTED DEPTH	H INTERVAL	ALS BY	MONTH	TH HITH	COUNT	0F 08S	S	
DEPTH	SO NAL	FEB 0	S	34	185	APR	2	MAY OF	SHO NOF SE		BS AUG		0	BS 0C1	1	NOV 08S	DEC 08
0-20 0-20	8.	8.		10	_	91.	2	80.] `	ė		1	l		1	00.
20-20	8	8		10	-	- 80	2	90	00.	00.	0		00.	2		0	8
22-23	8	8.	S	8	1	59.	2	00.	8.	00.	9.	6	00.	3.30	7	00	8
01-01	•00	90	3	90	1	275	2	• 0.3	• 00	• 00	4.20	- 1	• 00	4.9		•00	8
901-08	8.	8.	7	2.00	3	1.30	2	00.	00.	8 •	3.43	*	00.	4.1(00	8
100-120	900	90	ı	090	1	215	2	• 00	• 00	• 00	2 • 30	*	• 00	0.		8	8
120-140	8.	8.		3	1	.70	2	00.	90.	8.	2.29	4	8.	į		8	8
140-160	•00	90.		20	1	. 30	2	• 00	• 00	• 00	93	4	00.	ŏ		00.	8
160-180	80.	8.		34.	_	.45	2	80.	8.	8.	3.	*	8	ě		00	8,
180-200	90	90		940	1	.35	2	00	00.	900	53	4	00.	0.		00.	00
200-220	80.	80.		8		•00		00.	.00	9.	649	4	00.	0.		00.	8
220-240	.00	• 00	i	8		•00	i	• 00	• 00	•00	.45	•	00	,0,		00	8
240-260	8.	00•		8		• 00		8	00•	۰00	•35	•	00.	.00		• 00	8.
		TEST	1	OYYO		2		70EPT	I INTERVAL	DR MORE	ES C	ARY	THIS 1-	-DEG SQL	SQUARE	0	8
0-20	•00	• 00		00 •		900		• 00	00.	٠00	. 50	1	a	٦		00	00
20-40	00-	8.		8		8		90.	8	8	•20	~	00.	ĕ	0	•00	• 00
40-60	•00	8		8		•00		8	•00	8	.20	-	8	Ö	(•00	00•
3-53	00.	8.		8		00.		90.	00.	90.	00.		00.	ŏ.		•00	90.
90-100	00*	00.		90		900		•00	• 00	90.	.00		00.	,0		• 00	• 00
100-120	8.	8.		8		8		00.	00.	00.	00.		• 00	9		00.	8.
120-140	000	.0		8		800		90:	٠00	• 00	00		.00	•0		• 00	900
140-160	90.	8.		8		•00		80.	00.	8.	00.		00.	.00		00•	00.
160-180	•00	•		8		8	ı	8	•00	8	•00		.00	•0		• 00	80.
180-200	8.	8.		8		8		ş	.	8	ခဲ့		00.	00.		• 00	00•
200-220	8	8		8		8		읭	•00	8	읭		90	٩		900	8
\$2- 2 2	.	8		ş		કૃ		ş	6	8	ė	_	00.	ĕ		00•	8.
240-240	90.	8		\$		8		8	9	\$	0.	_	8	ĕ	_	ş	8

Land Com.

Listing of Thermocline and Mixed Layer Depths

1 AVG DEPTH OF THERMOCLINE (OR MIXED LAYER) BY 1-DEG SQ AND MONTH. ADDED DATA IF BTS LISTED INDIVIDUALLY

a constant

2 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4	* # 1		0.4 /108 0.4 /108 0.4 /108 0.4 /108	020M 001 020M 001	05816	3 5	19 21	0232
22 22 22 22 22 22 22 22 22 22 22 22 22			1 1 1		05 903	63		0139
2 22 22 22 22 22 22 22 22 22 22 22 22 2					02 903	63	4	0139
22 22 22 23 23 23 23 23 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25								
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							١	
## ## ## ## ## ## ## ## ## ## ## ## ##			- 1		05903	3	14 03	0140
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			ł	080M 001	05903	63	١	1410
## ## ## ## ## ## ## ## ## ## ## ## ##								
2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			0.4 /10M		05 903	63	14 12	0142
23 25 25 25 25 25 25 25 25 25			1					
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1				62660	63	15 14	0157
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	. 1 1 1 1 1 1		ŧ	Ł	05903	63	15 15	0158
5 25 25 25 25 25 25 25 5 25 25 25 25 25 25 25 25	1 1 1 1 1 1							
32 32 32 32 32 32 22	1 1 1 1 1		P.4 /19	160M 001	05903	63		0159
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1				02 903	Ç		0160
22 22 22 22 22 22	1 1 1 1	***		150M 001	0650	63	61 51	1910
2 22 22 22 22 22 22 22 22 22 22 22 22 2	1 1 1 1				05 903	63		0162
25 2		E E E	2017	1	05903	59	l	0163
3 2 2 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1	E E E			20030	4		0164
5 45 85 85 85 5 42 95 95 85	1 1	E 42			20070	1	١	3710
22 22 22 22	1 1	8	E		02.20	ò		
2 2 2 2 2 2 2	1		- 1				١	
88 88 88 92 92 22	- 1	*	5.4 \S		05903	63	16 00	9910
2 2 2 2 2 2	1	2	- 1		05903	3	١	0167
\$2.55 \$2.55		=			62663	3		0168
70 07 20 00 20 00		=		147M 003			1	
200	١	2			05903	3	16 03	6910
\$0.00		*			05903	63	1	0110
	1		ŧ	1	09903	63	ŀ	1410
40 00			0.4 /10			,		
***	ı		ŧ	160# 001	05903	63		0172
3 2		: 31	70.0		05 903	6	50 91	0173
	ı			1 504 001	05903	59	l	\$410
3 6		: 1		100 2051	05903	3		0175
3	1			1	05003	139	l	0176
		C 1			60000	3		0177
3	1	R		1			Ĺ	
		S :	57.		26.003	67	-	9710
72 08		2		- 1	22.03	3		
0 30 24	401/	*			22.403	9	01 01	7110
0	7	Z			05403	3	1	0180
75 64 0	F	Z	L	-				
9		2	\$7. Y.O	_	05403	S		0191
19 61	r		l .	100 NO91	0650	\$39	16 23	2810
•		: 1	-	_	05903	63		0183
	Ŧ	2	Ŧ	ŧ				
		i i			26903	7		0184
3		:	Ŧ	TANK TOWN	AK GA 1	k		A B LV
	57.	C :	57.			3		

Geological Sample Information Listing

LISTING FORMAT WODE GEGLOGICAL SAMPLE NFORMATION

F

	2 04 43	3 05 41	1 1 01 41	2 02 41	3 03 41	2 04 41	14 50 €	11 01 41	2 02 41	3 03 41	2 04 41	3 05 41	3 6 6	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	2 02 41	3 03 41	2 04 41	3 05 41
16952	41 9 1254 01 00.6 02.5 0125 3 0010 1 3 0 0 2 SAMPLE PARTIALLY WASHED OUT	OOGO-COOL 1040/2 1 MED GY-BLK MM FRAG SLABS 2CM TER SAND	12349 OOF1 228 94 9 66062416 AV682 7215A 31 26 1 62 32.18N 110 34.4 W 3 0033 1 23 2 1 11	17 3 0005 01 01.4 05.9 1328 5 1611 1 1 0 1 2 CORE PARTLY DESICCATED	0008-0120 1078-/2 2 MEDIUM GRAY SILTY CLAY ORGANIC MATERIAL	43 9 0061 06 00-8 02-5 0127 1 0026 5 2 3 1 TRIGGER CORE DISTURBED	GONE-GOOD SYMP/2 5 DARK BROWN GLOBIGERIMA OUZE MN STN CO FRAG	12945 0002 228 46 1 46062910 W4682 19 31 26 2 72 45.9 N 069 28.31W 0062 2 14 1 2 11	\$2.000 \$2.000 \$2.000 \$3.	SOVES/2 3 SANDY GOZE FORAM SML SL TR PT GTZ PHOS RK	61 1200	10vR10/2 3 LT GY GRIL SAND ORG MAT FOS CORAL CGL PUM	14636 1184 285 04 0 44042200 GW21344721 31 08 2 40 30 W 132 45.6 W 1 4272 2 03 1 1 11		33 1 0012 06 01.8 02.5 0678 1 0060 3 2 2 9 3	0000-0016 10674/1 9 LT BRE GRAVELLY CLAY CPT CONTRD CMT CALCRK	SO DODA 125 3 DREDGE USED AS TRIGGER DEVIC	205VIO/2 O LT OLV GY SANDY GRAVEL SI SS SFT STRA ROCK

Explanation for Geological Sample Information Form

CAMD NO. Q 2 COLMET CHASE PRESTION DATE FROM CHASE EXPERTION DATE FROM HAVIOLIDON SYSTEM THIS FORM RECORDED BY NODE GEOLOGICAL SAMPLE INFORMATION FORM SAMPLING INFORMATION CARD-TYPE 2 MASTER IDENTIFICATION CARD-TYPE 1 SAMPLE DESCRIPTION CARD-TYPE 3 SAMPLE TABLES SAMPLE SAMPLE SAMPLE SAMPLE TOWNS SAMPLE TO er bestellt der bestellt der bestellte bestellt der bestellt der bestellt der bestellt der bestellt der þ

EXPLANATION OF THE NODC LISTING FORMAT

Two types of listings are available: the Archive Listing and the Publication Listing.

The Archive Listing printed on plain tabulating paper is used for routine release of data. Stations are double spaced and are listed in continuous order. Columnar headings are not printed identification of fields is accomplished by use of a template provided with each listing.

The Publication Listing is identical in format to the Archive Listing but is printed on heavy white paper suitable for photo-offset lithographic reproduction, and includes the columnar heading.

An example of the NODC Publication Listing is shown in Appendix C.

The following is a complete description of the entries, units, and codes appearing on the listing.

CARD TYPE I TEMPLATE

ENTRY		DESCRIPTION OF FIELD
NODC	REF. NO.	This number is assigned by NODC for data storage and retrieval purposes. Refer- ence sources for each cruise are available.
	CONSEC. NO.	This number is assigned by NODC consecutively for each station. The NODC Reference and Consecutive Numbers define each station in the NODC archives.
MARS. SQ. 10 SQ. 1 SQ.		Mærsden Squære number
DEPTH RANGE		This number indicates sounding depth as a range and is used for data storage and retrieval purposes.
STATION TIME (GMT)		Date and time given by originator in GMT.
YR. MO. DAY KR.		Year Month Day of month Station hour to nearest hour

EXPLANATION OF THE NODC LISTING FORMAT (Continued)

ENTRY

DESCRIPTION OF FIELD

ORIGINATUR'S IDENTIFICATION

SHIP CODE

NODC Ship code. This code indicates name of ship.

CRUISE NO.

Cruise Number as assigned by Originator.

STAT./SAMPLE NO.

Station or Sample number as assigned by Oniginator

by Originator.

COUNT.

NODC country code. This code (both numeric and alphanumeric) indicates the

nationality of the originator.

INST.

Institution code. This code (both numeric and alphanumeric) reflects the agency or institution conducting the survey.

LATITUDE

ACC.

Code for navigational accuracy.

DEG.

In degrees, minutes, and hundredths of minutes, N. or S.

MIN. 1/100

LONGITUDE

DEG.

In degrees, minutes, and hundredths of minutes, E. or W.

MIN. 1/100

SND.

Code indicating device used for recording sounding depth.

DEPTH

Sounding depth in meters.

CORR.

Code indicates if sounding depth is corrected or uncorrected.

SAMPLE OBT.

Code for general nature of sample obtained.

ANAL.

Code indicating the nature of the sample analysis.

SAMP. MET.

Code for general type of sampling apparatus used.

EXPLANATION OF THE NODC LISTING FORMAT (Continued)

ENTRY

DESCRIPTION OF FIELD

PHOTO

BOT.

Code indicates if bottom photograph was taken during sampling.

SAMP.

Code indicates if a photograph of the sample was taken.

CARD TYPE

Card type I identifies the Master Identification Card.

CARD NO.

Number indicates print-out sequence within a station (NODC consecutive number).

DECK NO.

Deck 41 identifies the NODC Geological Sample Information Deck.

CARD TYPE II TEMPLATE

ENTITE Y

DESCRIPTION OF FIELD

DEV.

Code indicates type of primary sampler used to obtain sample and subsampler used if an additional sample was obtained.

COND.

Code describes condition of samples when brought back on board.

TOT. WT.

Total weight (including all added weights) of the coring device.

FREE FL.

Free Fall distance to the nearest meter.

PENET. m. 1/10

Ocean bottom penetration of the corer in meters to nearest tenth.

DIAM. cm. 1/10

Core diameter or inside diameter of corer to nearest tenth of a centimeter.

LENGTH

Total length of core, including disturbed portion, to nearest centimeter.

EXPLANATION OF THE NODC LISTING FORMAT (Continued)

EWIRY

DESCRIPTION OF FIELD

COND.

Code describes condition of core as initially obtained.

DIST. PORT.

cm.

Length of disturbed portion of core

in centimeters.

SEC.

Code describes core sectioning procedure.

EXT.

Indicates if the core is removed from the casing, barrel, or liner of coring device.

VOLUME dm.3

Volume of grab or dredge sample in cubic

decimeters.

PRESERVATION

H₂O

Code indicates water preservation

technique.

BAC.

Code indicates bacteria preservation

technique.

STRUC.

Code indicates structure preservation

technique.

SAMPLING REMARKS

Originator's additional comments con-

cerning the sampling at this station.

CARD TYPE

Card type II identifies the Sampling

Information Card.

CARD NO.

Number indicates print-out sequence within a station (NODC consecutive

numbers).

DECK NO.

Deck 41 identifies NODC Geological Sample

Information Deck.

CARD TYPE III TEMPLATE

ENTRY

DESCRIPTION OF FIELD

CORE INTERVAL

TOP

Esginning of uppermost core segment in

centimeters.

BOTTOM

Bottom of uppermost core segment in

centimeters.

EXPLANATION OF THE NODC LISTING FORMAT (Continued)

ENTRY

DESCRIPTION OF FIELD

MUNSELL COLOR

Munsell color code number for the color of the wet sample segment.

ODOR

Code indicates presence of odors.

SEDIMENT DESCRIPTION

Description of sediment (numeric and alphanumeric). This entry may be abbreviated.

CARD TYPE

Card type III identifies the Sample

Description Card.

CARD NO.

Number indicates print-out sequence within a station (NODC consecutive

number).

DECK NO.

Deck 41 identifies the NODC Geological

Sample Information Deck.

Magnetic Tape Layout for Geological Sample Information

IBM 7074 TAPE RECORD LAYOUT NODC GEOLOGICAL DATA

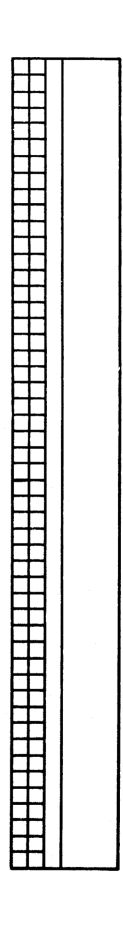
<u>তো</u>	
121	- 15 -1
7	_E"
	19
<u>F</u>	-15 I
121	- [기
[] [_l ⊠
2	7.4S
141	-18 -1
	E
[7]	
खा	739
121	⊣ 1
12	
\$	1891
	TEI
121	⊣ છ
3] <u>=</u>]
33 34 35 36 37 36 39 404 1	
	751
 2 	 꽃
ă	1 ≭]
1	
	15 1
	- 13 1
]24
SET	ופך
21 21	크림
	100
_[2]	lol
ZIST	721
양된	- 없
- 5	Jš!
48	751
UIGI	†
[[명]	- ∄
	1 6
- 2	1 6
2 3	1 8 •
	1 4
	13
181	5 4
20	1 67
<u> </u>	- 4 ₫
F[3]]]
S) F] •
MASTER IDENTIFICATION CARD	DETTEAR I MO. LDAY LINGUE SHIP CRUISE NO. STA. OR SAMPLE NO DOWN INST. 100
ᆲ	1.2
	lāi :
2	ि ।
	121
<u> </u>	
8	15 .
=	
 -	3
-	
<u> </u> -	IXI I
	8
	0
	ا اوا
	
1 1	- 1

0 - 30 - 30 - 30 - 30 - 30 - 30 - 30 -	
61 jesk bisk deskalariska kada i seks kadas A1/ Bolsk Bisk kadas kadas kadas	

IBM 7074 TAPE RECORD LAYOUT NODC GEOLOGICAL CARD

		_			
	8				
	ē		1		
	Ŷ.				
	3				
	Ė	_	PROPERTY TO A PROPERTY TO A PROPERTY TO A STATE FOR THE POST OF THE PROPERTY TO A STATE OF THE PROPERT		
	1	H	H		
	7		i i		
	9				
	H	-	-		
	Ŧ.		3		
	3		3		
	1	Н	9	ŀ	
	₹.		1		
	3				
	1	\vdash	1		
	Ž.		•		
	2		8		
	3				
	2	\perp	2		
	LE		-		
	3		-	l	
	100.11	\vdash	32		
	A		8		
	3				
	2 2 2	Н	9		
	7				
	2		1	l	
_				l	
2	2		1	į.	
2	18		2	l	
J			Ē		
-	12	_	I		
ō	7				
3	E				
5	12	-		Ì	
3	Ð.				
2	2				
5	7	-			
Ĭ.	9				
Z.	3		9		
			- 3		
9	Ž.		_	l	
3	1		25		
ر			₹.		
_	-		-1		
Z	8				
SAMPLING INFORMATION CARD	17 14 19 20 21 22		AND THE STATE OF T	Ì	
G)	Ē	М			
		Ш		l	
	2				
		П		Ì	
	4 16	Н	ŀl		
	3	LJ			
			اما		
	=	\vdash	и		
	7		2		
	=		8		
	ᇹ	Н			
		Ш			
			2		
	ш	Щ	3		
	~		E		
			ջ		
	Η	H	7		
			Ŧ		
	•		-		
		Н	otenns 1-16 10catical 10 augigs can		
	픠				
	•		1		
			۳		

	1
1 1 1 1	1
- - 	1
	1
 	
1 1 1	
\vdash	
1 1 1 1	ŀ
ш	ſ
 	
1 1	l l
HHI	
1-1-1	
├ ┼┤ !	
	i
1 1	
2 -	
 2 84	
15 4 84	
	ı
	ı
201	
201	
7672	1
478 Pe 77	
7475 PE 77	
737475 PE 77	
2 73 74 75 76 77 7	
72 73 74 75 76 77 77 72 72 72 72 72 72 72 72 72 72 72	
1172 7374 75 76 777	
71 72 73 74 75 76 77	
7071727374767677	
97071727274757677 2	
30 707172737478	
184 mPLING)	
1455555 5755 50 571 72 73 74 75 (34 mPL: 116.)	
1455555 5755 50 571 72 73 74 75 (34 mPL: 116.)	
1455555 5755 50 571 72 73 74 75 (34 mPL: 116.)	
146986 67898071 72 7374 78	
1455555 5755 50 571 72 73 74 75 (34 mPL: 116.)	
81 0055 0456 056 057 172 73 74 75 15 15 15 15 15 15 15	
61 00 05 04 06 05 07 07 07 07 07 07 07	
61 00 05 04 06 05 07 07 07 07 07 07 07	
61 00 05 04 06 05 07 07 07 07 07 07 07	
61 00 05 04 06 05 07 07 07 07 07 07 07	
61 00 05 04 06 05 07 07 07 07 07 07 07	
61 00 05 04 06 05 07 07 07 07 07 07 07	
61 00 05 04 06 05 07 07 07 07 07 07 07	
61 00 05 04 06 05 07 07 07 07 07 07 07	
61 00 05 04 06 05 07 07 07 07 07 07 07	
61 00 05 04 06 05 07 07 07 07 07 07 07	
4 belee 67 b	
4 belee 67 b	
61 00 05 04 06 05 07 07 07 07 07 07 07	
4 belee 67 b	
4 belee 67 b	
4 belee 67 b	
4 belee 67 b	



IBM 7074 TAPE RECORD LAYOUT

SAMPLE DESCRIPTION

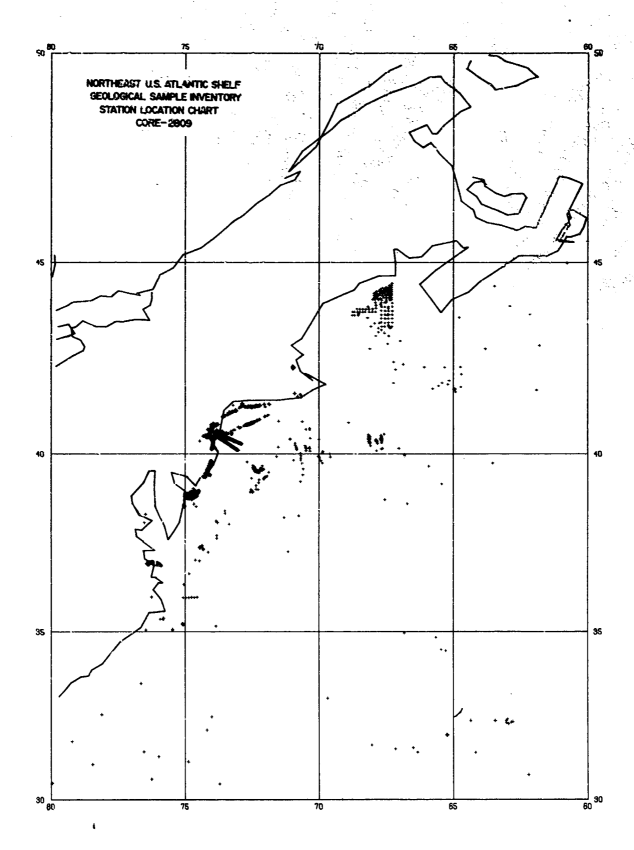
	8			
	\$	Γ		
	3	Π		
	E	T		
	13	Γ	ا ۽ ا	
		1-	9	
	H	-	-	
	1	⊢	Ē	
	1	⊢		
	볼	⊢	ě	
	18		*	
	Ĭ	_	ï	
	퉏	ļ.,	BEBIBERT BESCRIPTION	
	12		=	
	5		1	
	13			
	2			
	3			
	2	ļ	Ŧ	
	3	Г		
	E			
	B	\vdash		
•	F	-	8	
•	몋	\vdash	3	
•	뿐	-	8	
	13	H	BURSELL COLOR COOL	
	P	Н	3	
	Ā	Щ	3	
	ğ	Щ		
ı	Ħ	Щ	3	
Ì	3		3	
	ä			
	8			
•	2		<u>.</u> 2	
	2		Ę	
	E		-	
	9			
	9			
	1	П		
		-		
			throton i-re retirizat to masten c	
	H	\dashv	3	
	片	Н		
	0	\vdash	5	
		Н	3	
į	H	Щ	Ē	
	4	\dashv	¥	
İ	믜	_	=	
	의	_	1	
ļ	2346670		:1	
	•		1	
	2			
1				
		_	_	

		ł	•	Į.	
	—	_		l	
	<u> </u>	┡-			
	L.	Щ		•	
	l			l	
	┝	-	•	ŀ	
	ᆫ	L		l	
	1			l	
	—			ľ	
	-	H		i	
			١,		
	H	Н			
	<u> </u>	_			
	\vdash	М			
	┝	_			
		Ш			٠.
	П	П			
		Н			
_	9	1	***		•
	-	Н	Ž		
	Ŀ	4	J	ŀ	
	2		24		
	E		73		
	15	1		1	
	Ē		4		
				1	
	I 🏲 I				
į	ş				
	4				
	7 20/87				
	72 73 74 7				
	7 27 27 14				
	07:172 73/14/7				
	70/27 27 1704			-	
	4 20 22 24 12 24 24				
	100/22/22/12/04/00/08				
	780 00 70 71 72 73 74 7				
	s 67 60 00 70 71 72 73 74 7				
	86 ST88 88 70 71 72 73 74 7				
	6666 67 66 66 60 71 72 72 74 74 7		PT:08		
	reseleciones especial retraine		B-01-0-0		
			- Carotton		
			gothiotics.		
	esteste declacion de país (1 1 2 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1		=		
	1		=		
	os i eses e declecistes espoja i 72 72 (74)		=		
	eqs: ez cs c- cs cs cs cs cs zo zo zo		=		
	1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0		=		
	1980 0061 0260 0460 05 060 00 70 71 72 73 74 7		SCOLDERY DESCRIPTION		
	7 60 80 60 61 80 60 60 60 60 60 60 60 60 60 60 60 60 60		=		
	9 9 1		=		
	9 9 1		=		
			=		
			=		
			=		
			=		
			=		
	9 9 1		=		

	1	
	1	
H		
	li	
ш	1	
\Box	1	
H		
	li	
		4.5°
H		
	ı	
1		
		•
1 1		
	[
\vdash		
	. 1	
1 17		
	1	
	1	
\vdash	ı	
لسلسا		
1 17	1	
 	ì	
لـلـا		
لــــــا	ŀ	
	1	
لىلىا	1	j.
	Į	٠.
┝╌╁╌┦	. <u>F</u>	
	ļ	
	ı	•
HH		
	1	14.7
	ı	
┝╼┼╼┦	j	
لــلــا	- 1	
	1	
┝╼┼╾┤		•
	I.	
	I	
┝╼╄╼┩	ſ	1.00
	~ j	
3 1	^ [
lacksquare		
\vdash	· }	
	- 1	
	.]	
7	. [
لـلــا	ļ	- ·
	Ī	
-	- 1	
للا		
┝┿╌┦	1	
لـلـا	ł	
1	1	
	ı	
-		
	- [

Number of Geological Samples per 1° Square Plot

Point Location Plot of Geological Samples



Printout Pormats for Biological Data

Deck 25

			×	- 1	- 1			
MANUEL SOUMS	Stad Date	3 -	TO THE PERSON NAMED IN	AUN.	a series	STATION	or somow	TOWN TOWN
- - - - - - -	MON TAN				1	Number 1	(man)	1018 2/8 1018
3 031 4 68	03/15/64 22-1	•	AN OSEDOF	26 1 5 E	2000	MICH HOUSEN	10.50 to 10.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	SANCE PATRICTO (4 m²)	38 31 31 30 30 30 30 30 30 30 30 30 30 30 30 30	14.24	20 A	713 713	-+	1100 Marie	EC CO
Vehicles Vehicles Vehicles Vehicles Vehicles Vehicles Vehicles Vehicles Vehicles Vehicles Vehicles Vehicles	00000000000000000000000000000000000000	POPULATION CONTROL CON	ASCANDOS ASCANDOS ASCANDOS ASCANDOS ASCANDOS	ANALOUS SALVENE SALVEN	ASOMOSA MEMORIA ASOMOS	BANGAL ASCRACIONA ASCR	Propri WOOGSCOME PRAPY! VOIDABL PRAPY! VIQUESCO PRAPY! VIQUESCO PRAPY!	
00002 014 031 2 31	8 4 03/16/64 21.0	17.0 0359N	9N 05759E	74 06	0003	05269	04711	0000-0050 3/5 0 1 070 10125
•23 1	002 018.2	9 • 60	15.					20225
00002 014 031 2 37	8 4 03/16/64 21.1	17.1 0359N	9N 05759E	74 06	0003	05269	04711	0046-0097 3/5 0 1 070 10325
•25 1	020*2	01.5	د .					20425
00002 014 031 2 37	8 4 03/16/64 21.3	17.3 0359N	9N 05759E	74 06	6000	05269	04711	0097-0198 3/5 0 1 070 10525
•23 1	038.7	8	6*00					20625
00002 014 031 2 37	8 4 03/16/64 21•4	17.4 0359N	9N 05759E	74 06	6000	05269	04711	0190-0465 3/5 0 1 070 10725
.23 1	109.4	0	01.5					20825
00002 014 031 2 37	8 4 03/16/64 21.8	17.8 0359N	9N 05759E	14 06	0003	05269	04711	0435-1015 3/5 0 1 070 10925
.23 1	191.0	05	05.0				٠.	21025

Peck 22 HYTOPLANETON DATA

					-	HITTOR	PHYTOPLANKTON DATA	707	≤						
00003	900	4 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		MORNAGE STATE STATE OF	The state of the s	005 44 45 W	00 00 00 00 00 00 00 00 00 00 00 00 00	PO COMMINA PO CONTROL PO CON	COMMO CO SECUENCES	18 0	ASSESSED ASS	Transfer of the second	CSCAME CO-CONTRACT	TOWNS ON CONTINUE OF CONTINUE	1 0 1 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
00003	600	433 1 10	~	07/14/60	คั	31195	10017E	60	03	260	0260 00128		•		10122
		.13 20		1 3		003		1 1							20222
00003	010	434 2 19	ŵ	07/14/60	ัต	31125	09915E		03	260	0260 00129		Φ.		10122
		•13 20		1 3		920	•	1							20222
6000	011	434 2 08	ŵ	07/14/60	ค	30595	09841E	60	60	560	0560 00130		•		10122
		•13 20		e H		003		3 1							20222
00003	012	434 2 07	9 /	07/15/60	คั	30408	09 73 0E	60	60	260	0260 00131	03072	Φ.		10122
		•13 20	م, و	1 3		600		1 1							20222
00003	013	434 2 07	0	07/15/60	ั	30375	09718E	60	03	260	0260 00132		σ.		10122
		•13 20		1 3		003		1							20222
00003	014	396 3 94	9 1	07/16/60	Ž.	29405	09447E	6		260	03 0260 00133	03072	•		10122
		•13 20		1 3		083		-							20222

C

	CARS BACK		10 24	2		DAMA	76.75	7,2	30124	72.42	127	72.42	20624		E		76.0	1 224	PH 324	97476	31524	21724	31824	31924
	PECTORIOROGIC	- COLUMN 13													ı	9			_					
		TOR OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO THE PERSON NAMED IN COLUMN TO THE PERSON NAME													Series	APACIN MONASTACE	•	-						
	SCIVENT	1/2	90													ׅׅ֓֞֝֟֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝	-		<u> </u>					
		(a) 10 (a	2 6.6.5		8	ī		7		11			10		NON-ASTACE				_					
			7000		8 8		05	0	ö	0.0	ö	Ö	9	-	ASTACH				_					
	DESCRIPTION OF THE PERSON OF T	STATION	10000	2	750 -	:	007	015	023	022	025	018	018		MODE	COMMODING								
ATA	1	8 2	2000 1	ID FOR THE BLAN	~ (99									A AMERICAN		-			-					
Deck 24 PHYTOPLANKTON PIGMENT DATA	\ \ 8	A/3	093676 49 44 0002 0000	AT VARIDIES WAYS ABACTORS TO B. CORRECTED FOR THE BLANK!		e o	023	039	082	115	082	052	038		3		•	•	-	•		•	•	•
Deck 24	avagada a	3 H	NI OP 25	M WAYE LINGS	1 599		Ц	9	7	4	9	s.	E.	Ī	¥	DENCHA			-					
YOPLAN	New York		П	빏			022	03	07	984	90	40	03	1	}				-					
£	1	00C4 Tard 00 00 00 00 00 00 00 00 00 00 00 00 00	1 1				1520	960	078	085	990	047	039	ā	į		•	• •	-	•	•	•	•	•
	1		23/63	Sec. (9.0)	110 -	j	Н							H	X	i i			_					
			211	Š	***	_	1 059	074	128	152	112	061	072	ł	- - -	8	1		_					
	3	- 1						•	•	m	ľ	•	2	8	}		90.0	00.07	3.37	3.12	3.12	200	0.07	5
	-	<u></u>	21 (1 / 20)			_	990 00C	010								.†	┪	952						
		¥ .			<u>*</u>							نيون				_4		••	٥	0	-		- ^	•
i	•	11	61000																					

Deck 23

			3	les .	25253	0000		3D 323	136423	30523	2006	30823	10123	20223	30323	30423	30523	30623	30823	10123	20223		30323
Y DATA		04-1 1030 D440 4	SAMPLE BETTER	The same same same same	00 25 50 75 100 150	AND AND AND AND AND AND AND AND AND AND		ри 000023 ри	MA	17 VOCCOC 180	PM 000017 PM	PM 000077	04.1 1030 04.0 4	00 25 50 75 100 150	PM 000015 PM	PM 000012 PM	PM 000016 DM	PH 000002 PH	PM 000010	04.1 1000 04.0 4	00 25 50 75 100 150		PM 000192 PM 0015
PRIMARY PRODUCTIVITY	1 2000	09 03 0160 00032 C	Table States	301 342 340 342 3401			120		221000				03 0160 00035 C					6 000126		03 0160 00039 C			000267
		01-264111-5035109401429	F			Company of the Company	Section Section 1	-	10.000				02/11/60 3700S 10858E 09				20.000			8 02/12/60 3700S 10452E 09			00.000
		E916 269 600 60000			001100		\exists	000 00-07			100 00.08		00005 009 433 4 78 8	01100			020 020			00005 010 433 3 74 8	01100	\$0-00	

150

. .