UNCLASSIFIED

AD NUMBER

AD860140

NEW LIMITATION CHANGE

TO

Approved for public release, distribution unlimited

FROM

Distribution authorized to U.S. Gov't. agencies and their contractors; Critical Technology; JUL 1969. Other requests shall be referred to Naval Oceanographic Office, Code 4300, Washington, DC 20390.

AUTHORITY

USNOO ltr, 25 Jan 1972

THIS PAGE IS UNCLASSIFIED

IR NO. 69-53

INFORMAL REPORT

THE U. S. NAVAL OCEANOGRAPHIC OFFICE'S DEEP OCEAN SURVEY PROJECT

JULY 1969





This document is subject to special export controls and each transmittal to foreign governments or foreign nationals may be made only with prior approval of

NAVAL OCEANOGRAPHIC OFFICE

WASHINGTON, D. C. 20390

Coole 4300

Reproduced by the CLEARINGHOUSE for Federal Scientific & Technical Information Springfield Va. 22151

ABSTRACT

The Deep Ocean Survey Project of the U. S. Naval Oceanographic Office is a multipurpose survey whose purpose is to obtain information in all strategic areas to support Navy requirements, and additionally, to contribute information beneficial to the scientific and economic community. Oceanographic, geophysical, and acoustic data are collected from ships operating in both the North Pacific and the North Atlantic Oceans. Major portions of the North Atlantic and the Western North Pacific have been surveyed under the two tasks within the Project, the Marine Geophysical Survey (MGS) performed by contractors, and the Anti Submarine Warfare/Undersea Warfare (ASW/USW Surveys) performed by Oceanographic Office personnel aboard Military Sea Transportation Service (MSTS) and charter vessels. Reports of the data are published within a year after completion of the surveys and the original data are forwarded to established data repositories after analyses are completed.

Deep Ocean Surveys Division Oceanographic Surveys Department

This report has been reviewed and is approved for release as an unclassified. Informal Report

CH Seline:

C. H. CLINE Director, Deep Ocean Surveys Division

TABLE OF CONTENTS

INTRODUCTION	
BACKGROUND	1
SURVEY OBJECTIVE	Ģ
DESCRIPTION OF THE SURVEY PROJECT	3
SUMMARY	6

LIST OF FIGURES AND TABLES

TABLE 1, ASW/USW MEASUREMENT PROGRAM	••• 8
FIGURE 1 NORTH PACIFIC TASK AREAS	
FIGURE 2 NORTH ATLANTIC TASK AREAS	···· ÎĴ
FIGURE 3 NORTH PACIFIC TASK AREAS STATUS CHART	14
FIGURE 4 NORTH ATLANTIC TASK AREAS STATUS CHART	15
FIGURE 5 FIELD DATA SUMMARY SHEET	16
-FIGURE 6 OCEAN CRUISE SUMMARY OUTLINE	17
FIGURE 7 SEA OF JAPAN PHYSIOGRAPHIC PROVINCE CHART	18
FIGURE 8 TRACK CHART, SEA OF JAPAN	
OCTOBER 1967 - JUNE 1968	19
FIGURE 9 STATION LOCATIONS, SEA OF JAPAN	
OCTOBER 1967 - JUNE 1968	••• 20
FIGURE 10 COMPOSITE FIELD DATA SUMMARY SHEET, SEA OF JAPAN	••• 21

Ĝ

PAGĘ

DEEP QCEAN SURVEY PROJECT

INTRODUCTION

The purpose of the Deep Ocean Survey Project is to obtain information in all strategic areas to support all Navy weapon systems which must operate in the ocean medium. Additionally, this information will support scientific and economic needs. In the past, oceanographic surveys obtained information to support a specific weapon system and provided a data base for small areas of the world. Resources were not available to meet all Navy requirements; thus, it was a case of doing the best possible with what was available to meet an immediate need. The immediate short-range problems of certain Navy systems had to be solved before long-range goals could be recognized, much less implemented. As sophisticated weapon systems were developed, emergency projects of limited scope were initiated to provide oceanographic information.

An analysis of requirements for oceanographic/acoustic data to support existing Navy warfare systems, as well as systems that are planned for development in the immediate future and which will be operational during the next ten years, indicates the urgent need for a model of all the ocean's essential environmental factors. The heavy political commitments of the <u>United States military forces throughout the world clearly dictate the need</u> for development of environmental models for all oceans. These models will include all possible parameters, so that we can fully understand the environment where our Naval forces will operate. Although no single Navy system has requirements in itself for the full spectrum of oceanographic data, all warfare systems as a group require the full spectrum of data being obtained by the Project.

BACKGRCUND

Fifteen years ago no AGOR (Oceanographic Research) ships were available for research, and the AGS (Survey) ships had to be used for high priority research. Much needed basic information could not be acquired because of the shortage of oceanographic ships and reliable instruments. The effect of limited-scope project surveys and the time-sharing of oceanographic ships for both research and surveys is summarized as follows:

> . Navy users of oceanographic data were provided minimum data at high cost. Several areas of the world have been resurveyed many times during the past fifteen years, but the total known requirement for data in these areas still has not been met.

≓ ¢

Capabilities of ships and personnel were not used to maximum potential.

- Immediate systems requirements for oceanographic data were sometimes met but, generally, the long range requirements for oceanographic data were not.
- . Ships on many surveys were used for purposes other than oceanography.
- Most instruments supplied by projects were not installed permanently. Inadequate preventive maintenance, inadequate logistic support, and short equipment life accompanied this transient approach.

The expansion of Naval operations, globally and from ocean surface to bottom, has provided the impetus for acceleration of the Navy's oceanographic program. A thorough understanding of and familiarization with the marine environment has become essential to improvement of Navy sensor and weapon system effectiveness. New approaches to surveying strategic areas of the world have been made possible by several factors, the major ones of which include:

. An AGS (survey) ship construction program.

. An AGOR (research) ship construction program.

- . Charter of ships to meet special needs.
- . The advent of new documentation procedures associated with the Navy five-year plan has placed the oceanographic community in a position where the requirements for oceanographic support of new Navy systems can be predicted and planned well in advance.
- . The state of the art of oceanographic instrumentation is experiencing major advances. Reliable equipment is increasingly available, and it is becoming practical to instrument an AGS permanently and conduct an efficient preventive maintenance program.

The Deep Ocean Survey Project contains within it two separate survey tasks: the Marine Geophysical Survey (MGS) Task which was performed for the Oceanographic Office by private industry under contract, and the Antisupmarine Warfare/Undersea Warfare Surveys (ASW/USW Surveys) which is performed by personnel of the Oceanographic Office aboard charter ships and ships operated by the Military Sea Transportation Service. Both survey tasks use the same techniques and rationale in their approach to the field work, although the MGS concentrated on geophysical and acoustic data and represented a transition from limited-scope project surveys to the true multi-purpose surveys represented by the ASW/USW Surveys.

SURVEY OBJECTIVE

ŝ

Ĵ

÷.7%

The primary objective of the Deep Ocean Survey Project is to provide the Navy comprehensive, reliable information in strategic ocean areas at a faster rate and lower cost than has heretofore been done. Secondary objectives are to provide a data base for the design, development, and evaluation of new Navy ASW/USW systems and to increase Navy's contribution of oceanographic information to the scientific community and industry.

Survey plans related to Navy objectives have been developed to meet forseeable naval development needs and all known immediate needs in a strategic area. The surveys are designed to provide information pertinent to antisubmarine, search and rescue, striking force, logistic support, submarine, mining and mine countermeasures, and amphibious operations. In addition, they will give enough insight into the nature of ocean areas to explain many scientific anamolies and to previde preliminary assessment of economic potential. Considerations of urgency require that the surveys be reconnaissance in nature, to cover priority areas as quickly as possible. They are, however, systematic in nature and provide the skeletal framework for further and more intensive investigations.

For convenience sake in planning surveys, reporting data, and establishing discrete work units, the Northern Hemisphere oceans have been blocked into a series of "Task Areas." Each area is normally from one-half to one million square miles in size; forty such areas have been designated in the North Pacific and thirty-four in the North Atlantic. Figures 1 and 2 depict the Task Areas and their assigned numbers. The numbering sequence is for convenience only, and has no relation to any priority system; the outlines themselves are only to indicate the general survey area and are not expected to be rigidly adhered to. The plan is to sequentially survey each area with a team of two ships, alloting from 4 to 12 months in each area. Figures 3 and 4 show progress in the Project. Using existing and planned resources, the Project should complete surveys of the majority of the Northern Hemisphere oceans and peripheral seas during the 1970's as well as provide some initial coverage of Southern Hemisphere oceans. 2

άŧ

DESCRIPTION OF THE SURVEY PROJECT

The work begins with a determination of what is known about an area; what we need to know; and how, when, and where to obtain the required information. The approach to providing the preliminary information required is to retrieve all available historical information pertinent to a specific strategic area in order to have a model from which to plan the survey.

The area study will include the historical model and a survey opera- * tional plan with detailed ship movement and scientific event schedules. The survey plan will be subdivided into a reconnaissance underway phase and an on-station phase. Sampling density, track spacing, and station locations will be derived from analysis of the historical model and will be revised as required throughout the survey. The criteria for selection of measurements are primarily:

- . defined Navy information requirements,
- defined data requirements of the researcher, other federal agencies, and Industry,

- . state-of-the-art equipment, and
- . state-of-the-art survey technique.

The scale of coverage planned within each task area is at the reconnaissance level since the project is based on the tenet that enough ships and manpower cannot be mobilized to provide the world-wide coverage and precise detail of data desired. Hence, a balance must be made between the resources available for data acquisition, the size of the geographic area, and the amount of detail that a particular survey can yield. When precise detail is mandatory, detailed grid-type surveys are conducted; otherwise, the survey hypothesis is that the ocean is divided into water-masses and physiographic provinces that can be sampled and satisfactorily defined by statistical techniques to provide the information needed for most operational decisions.

Reconnaissance scale coverage in the terms of Deep Ocean Surveys means something more than a few transit lines through an area, yet far less than the coverage that would be provided by a closely spaced grid coverage. Total track mileage throughout each large area would be approximately equivalent to 20-30 miles line spacing. The tracks, however, are not run on a grid, but are based on existing data in such a manner as to gain the greatest definition of the area with the fewest number of track miles. Complete detail of the area under study is not expected. The main goal of the survey is to define the physiographic and oceanographic provinces of the area, to locate the limits of these provinces, and to point out those areas requiring more detailed survey efforts to fully define the region.

Field operations usually are conducted by two ships per area and begin with a preliminary survey or reconnaissance phase, utilizing underway geophysical, bathymetric, and oceanographic sensors along lines at optimum spacing as determined from the area study. Both ships independently follow tracks through the area collecting underway data from a variety of sensors including: magnetometer, sea surface temperature probe, subbottom profilers, short-pulse echo sounder and other sensors as they become available and operationally feasible. Notable early inclusions are expected to be: gravimeters, sea surface salinometers, wave recorders, and nutrient analysers. In some areas, depending upon existing data and operational considerations such as seasons and weather, buoyed thermistor and/or current meter arrays are planted prior to beginning the underway phase. After completion of the reconnaissance survey, both ships return to port. A planning conference is then held for the purpose of data review and validation and/or modification of the next phase of on-station work.

Station work consists of conducting acoustic, oceanographic, geological, biological, chemical, and radioisotopic measurements and/or sampling. Measurements at acoustic stations consist of reverberation, background noise, and propagation loss as a function of frequency, range, and grazing angle. Ship-to-ship distances and water depths are determined with a precision necessary to assure adequate control over the geometry of the acoustic paths. Large volume water samples, bottom photographs, biological data, cores, Nansen casts, sound velocity data, light measurements, wave data, air-sea interface data, and meteorological data are obtained on station. Depending upon the emphasis necessary to complete the desired description of the area, acoustic, geological, biological, and/or physical oceanôgraphic station work may be accomplished sequentially rather than simultaneously. Because of the general interdependence of the data, this is seldom necessary except for the acoustic measurements, although they too require some simultaneous measurements of the water column and bottom physics. Between acoustic stations and along acoustic source ship tracks, full underway measurements including acoustic pormal incidence reflectivity are taken when the tracks are of sufficient duration to warrant streaming the equipment.

「日本」、日下、 、 日本

Mar Martine

Sufficient data processing and analysis are accomplished continually at sea to assure that quality control is maintained. All recording and processing of multipurpose survey data is being automated in accordance with the state of the art. Emphasis is placed on automation of data processing in proper format to allow rapid statistical and theoretical computations in the analysis stage. At the conclusion of the survey effort, the Party Chief prepares three reports: (1) a TAD Report to the Oceanographic Office summarizing primarily the administrative aspects of the survey; (2) a Field Data Summary Sheet (FDSS), Figure 5, which summarizes for the National Oceanographic Data Center (NODC) the types and amount of data collected; and (3) an Oceanographic Cruise Summary (OCS) which is an informal report briefly describing the objectives and narrative of the cruise, the collection and analysis procedures, and the disposition of the data planned. It also provides preliminary analyses, particularly of significant findings. An outline of the standard OCS format is shown in Figure 6. The TAD and FDSS reports are normally completed within a few days of the completion of the survey; the OCS report is scheduled for completion within 3 months of the end of the survey and should be available for distribution within 6 months.

A final Oceanographic Survey Report will be compiled for each study area. A minimum of two volumes are prepared, one on acoustics and the second on oceanography and geophysics. Further breakdowns are made as necessary. These volumes will present an analysis of all the data collected and are the final and principal formal output from the survey group. The extent of the analysis performed will be directly related to the manpower and time available. In all cases, these reports are planned for completion within one year.

The original data and/or copies of the data collected on the survey are forwarded to cognizant Navy, DOD, and national data respositories after completion of the analyses. At the present time, sub-bottom profile records and all oceanographic data are forwarded to NODC. Bathymetric and magnetic

records are retained within the recognized repositories of the Oceanographic Office. Core samples and/or undisturbed core halves are stored in the newly established Oceanographic Office core library. Synoptic reports of BTs, surface weather, and other oceanographic data are forwarded, as directed, to the appropriate Fleet Weather Center.

The recently completed Sea of Japan survey represents an example of the actual survey of one of the assigned task areas. It was unique in that it was an enclosed sea and a great deal of data already existed. Although the survey began in October 1967 and was not completed until June 1968, the two ships did not remain in the Sea during that full period. Although twelve months of ship time are normally programmed for a task area, ei it months of ship time were utilized here.

Figure 7 depicts the physiographic provinces determined from bottom topographic conditions known before the survey began. Over 700C miles of underway tracks were run on the reconnaissance phase, and, as shown in Figure 8, 19,650 miles of underway track throughout the entire survey. Figure 9 shows the location of the oceanographic stations made. A composite Field Data Summary Sheet (same as Figure 2) for the entire survey is shown in Figure 10. Four Ocean Cruise Summaries (OCS) were completed for all cruises. The final Oceanographic Survey Reports summarizing the results of all data collected will be distributed in the autumn of 1969. The amounts and types of data collected and reports are representative of a Task Area even though this particular area is somewhat unique. Successive area reports will show the results of improvements already made in data collection techniques and instrumentation as well a data from additional parameters added to the survey. It is emphasized that the track and station densities shown for the Sea of Japan are not necessarily typical. In each area the number and spacing of tracks and stations are defined by analysis of the historical model. Procedures are varied, and measurements will be defined and modified in response to requirements arising from the presurvey planning and operational needs.

Table I outlines the overall measurement and sampling program and some of the applications of the Deep Ocean Survey Project. As new requirements are generated and new instruments produced, the measurement capability of ships assigned to the project will increase. Plans and studies for reducing data acquisition, processing time, and cost through development of new integrated techniques and systems are a continuing effort.

SUMMARY

The Deep Ocean Survey Project provides for the collection, processing, analysis, storage, display, and dissemination of oceanographic information to assist the U. S. Navy in fulfilling its mission of controlling the strategic ocean areas of the world. The general theme of the project is to conduct multipurpose surveys to support multiple Navy needs. The hypothesis is that

narrow scope oceanographic surveys, which were accomplished in support specific weapons, have been unresponsive to general Naval ASW/JSW requirements in the same strategic area. The project employs AGS ships full time for the purpose for which they were designed, namely, survey. The plan further proposes to atrempt to place data acquisition on a production basis at sea and to effectively utilize ships, facilities, manpower, and money.

7

ţ.

3

(· · · ·)

.00

AND AND ANY CARDING MARKED AND SOL

TABLE 1. ASW/USW MEASUREMENT PROGRAM

PROPERTY	NAVY APPLICATION	INSTRUMENT	INSTRUMENT ACCURACY
Acoústic Propagation loss	Fixed and mobile, short and long range sonar system performance pre- diction. Deployment of ASW systems. Future sonar design. Defini- tion of acoustic domains.	Shooting ship: explosives and towed projectors. Receiving ship: hydrophones and acoustic record- ing system.	<u>+</u> 1 db
Normal incidence Acoustic bottom loss	Partial indicator of physiographic domains. Prediction of potentfal regional variation in bottom loss at grazing angles other than normal.	Normal incidence bottom reflectivity system including towed projector.	<u>+</u> 2 db
Ambient noise	Fixed and mobile, short and long range sonar system performance pre- diction. Future sonar design. Deployment of ASW systems.	Hydrophone array and acoustic re- cording system	<u>+</u> 3 db
Reverberation	Feasibility of acoustic detection of bottomed systems and vehicles. Prediction of sonar effectiveness. Pre- diction of signal-to- noise ratio. Predic- tion of anomalous propagation.	Explosives, projec- tors, hydrophones, and acoustic record- ing system.	<u>+</u> 3 db
Sound Velocity	Prediction of surface duct, convergence zone, and bottom bounce de- tection probabilities. Accuracy of echo sounding. Optimiza- tion of choice of sonar and mode of operation. Deter- mination of acoustic paths.	Sound velocimeter.	+ 0.3 meter/ sec

8

÷

t

TABLE 1. (CONT'D)

ç

¢

ີ.

2

	N 1 4 4 4 4 4		.= c	1. I
PROPERTY	NAVY APPLICATION	INSTRUMENT	INSTRUMENT ACCURACY	
Surface tén- perature	Definition of oceano- graphic domains. Dis- tribution of marine organisms. Environ- mental prediction.	Hull mounted or towed temperature probe.	<u>+</u> 0.1°C	ð.
Temperatùre	Sonar system effective- ness. Definition of oceanographic domains. Environmental prediction. Sea water density and conductivity.	STD Systems. Reversing thermometers Buoyed thermister arrays.	± .02°C ± .02°C ± .1°C	
Salinity	Sound velocity, density, and conductivity deter- minations. Corrosion effects.	STD Systems. Salinometer.	$\frac{+}{+}$ 0.02 $^{\circ}/_{\circ\circ}$ $\frac{+}{-}$ 0.01 $^{\circ}/_{\circ\circ}$	
Chemical co2- position:	Biological productivity. Corrosion. Sound absorp- tion.	•		9 7 :
Dissolved O ₂ Reactive phos-		Gas chromatograph	<u>+</u> 17	
phate Reactive silicate pH CO and total		Spectrophotometer Spectrophotometer pH meter -	<u>+ 17</u> <u>+ 17</u> <u>+ 12</u> <u>+ .02 ph unit</u>	<u>-</u> .
alkalinity Nitrate-Ņitrite		Gas chromatograph Spectrophotometer	+ 12 + 12	. <u>.</u> .
Biological: Nekton Plankton Benthos Bacteria	Volume reverberation. False sonar targets. Biological productivity. Prediction of ambient uoise. Prediction of fouling and corrosion. Prediction of biolu- minescence.	Echo sounder. Nets, trawls, dredges, water samplers, and cameras.	<u>+</u> 2.5 fathoms	. :

TABLE 1. (CONT'D)

PROPERTY

Subsurface currents Deep submergence. operations. Definition of oceanographic domains. Towed sonar operations. Prediction of dispersion of contaminants. Prediction of scour around bottomed objects.

NAVY

APPLICATION

Gravity

Inertial navigation

Magnetic detection

system performance prediction. Mining and mine constructions ure operations. Definition of geophysical

domains.

Total geomagnetic field

Water depth

G

Bottom composition and structure and effectiveness. Bottom reverberation. Maritime safety. Navigation. Cable routing and underwater site determinations. Sonar system performance

Sonar system prediction

prediction. Cable routing and site selection for underwater installations. Definition of physiographic domains. Prediction of bottom stability.

Gravimeter.

INSTRUMENT

Buoyed current.

meter arrays.

Magnetometer

+ 5 milligals + 1 gamma

INSTRUMENT

ACCURACY

+ .05 knot

Direction

Speed

÷ 10°

Echo-sounder.

 \pm 1% of total depth

Seismic profiler. Cores and dredges Cameras

TABLE 1. (CONT'D)

PROPERTY

NAVY APPLICATION

INSTRUMENT

Sediment sound

velocimeter.

INSTRUMENT ACCURACY

<u>+</u> 25 ft/sec.

Sediment compressional wave velocity

Hear Flow

Radioisutopic:

Prediction of acoustic propagation loss, and bottom sound speed.

Heat budget studies.

Nuclear weapon effects. Age and movement of water masses. Methods and location for radioactive waste disposal. Definition of radioactivity properties of the sea.

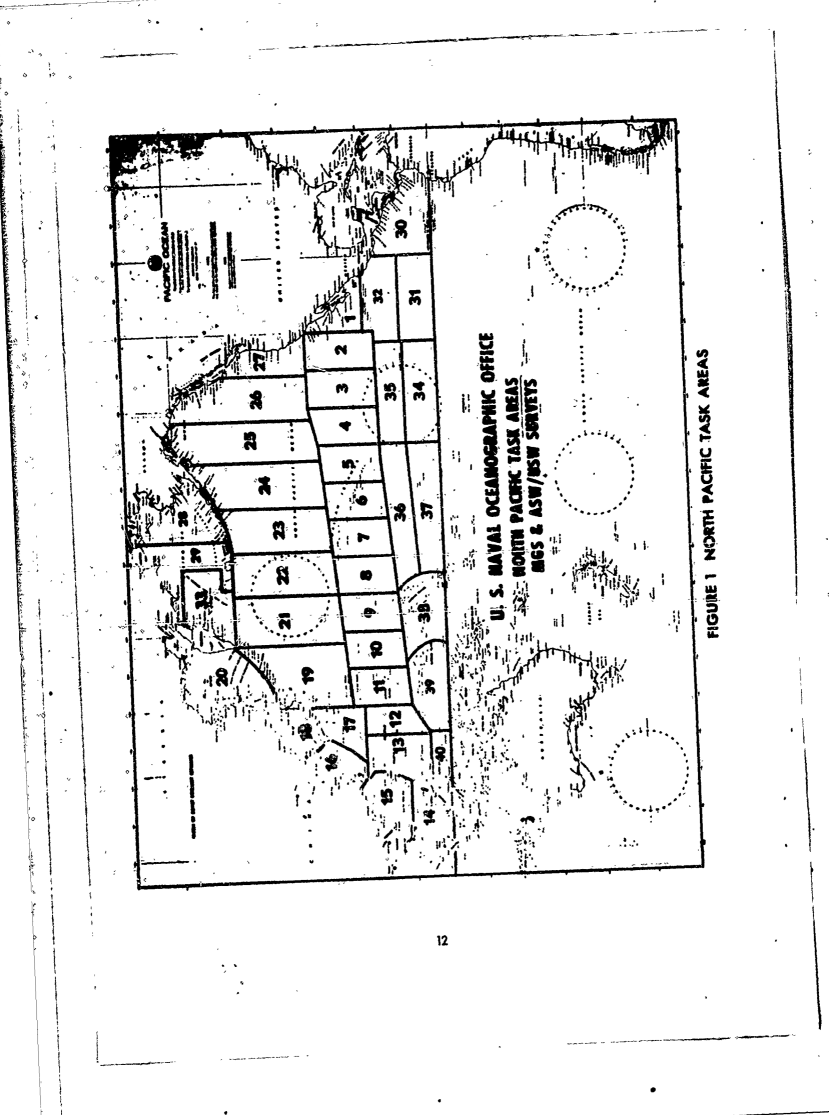
Surface weather and sea conditions

ר מ Synoptic forecast.

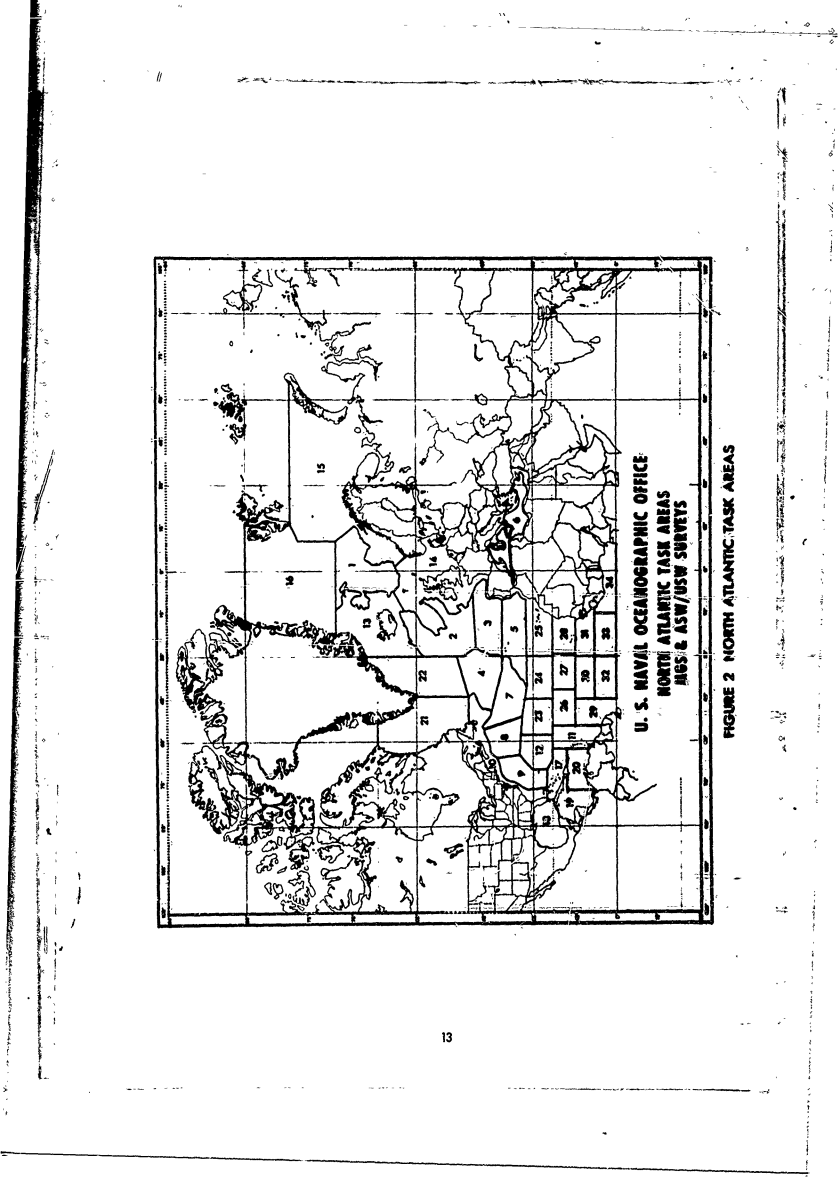
Thermistor probe: ± 0.1°C

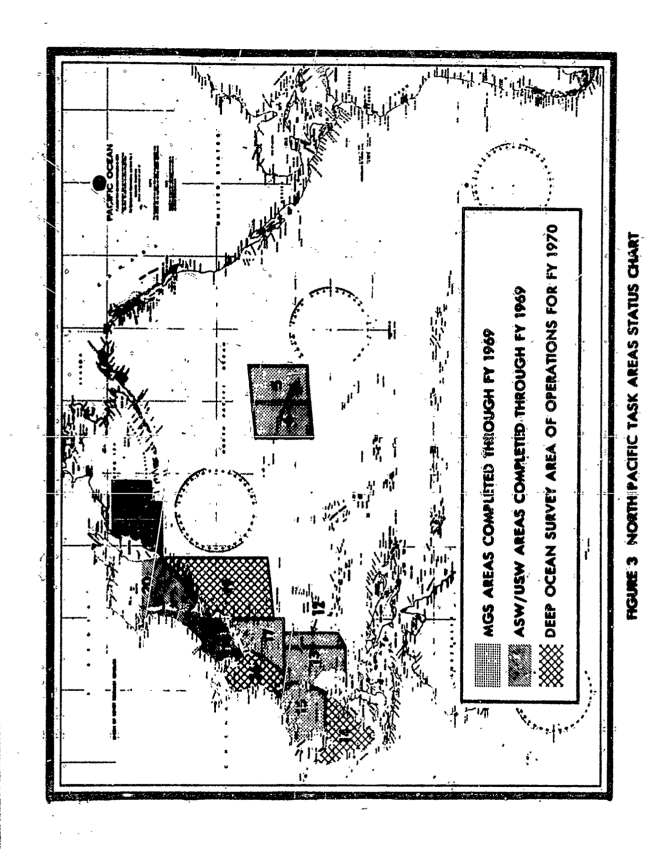
Large volume sea water sampler, plankton net tows, special corers, and samplers.

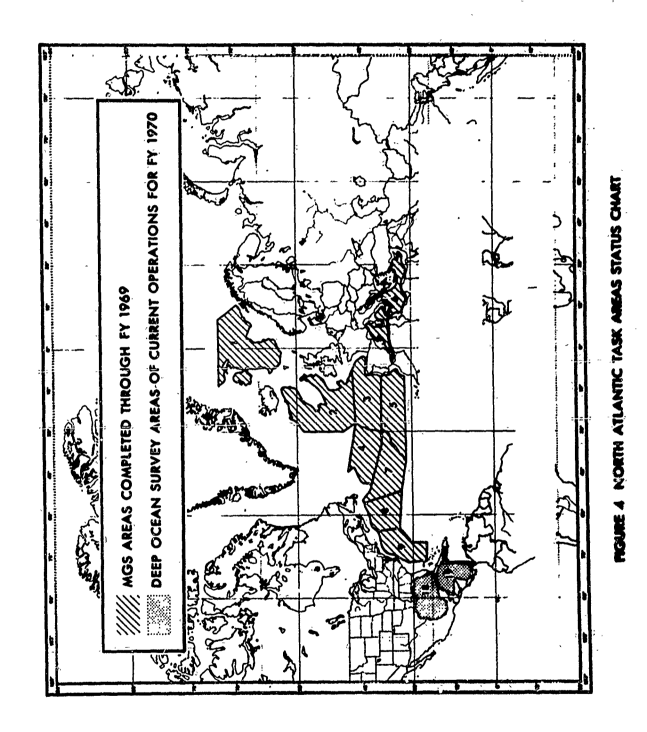
Visual observations, --standard meteorological instruments.



•







FIELD DATA SUMMARY SHEET NAVOCEANO-3187/92 (Rev. 5-68)	
These data (ero) (are not) part of the U. S. Declared Metional Bronzen	

U. S. NAVAL OCEANOGRAPHIC OFFICE OCEANOGRAPHIC SURVEYS DEPARTMENT

SHIP/STA.

GR

DATES	PARTY CHIEF
START	

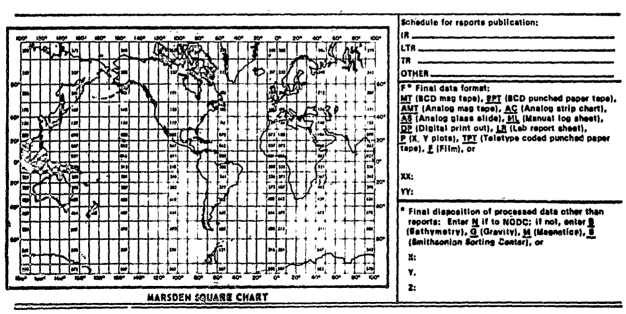
AREA COORDINATOR

- BIAN)	Characterization of the local division of th
OVUE A	ASORATURIES
WINSHI	LABONATURIES

CHLATION NO.

DESCRIP. OCEAN.	NO.	F*	•	GEOL. & GEOPHYS.	NO,	F*	•	CURRENT MEAS.	NO.	F*	٠	AIR-SEA INTER.	NŌ.	F*	Ŀ
tianaan \$2000m				Susp Sed				Cur Drog				Sea/Swell			
Nanaon>2000m				Cores				Cur Sta	_			Pyrheliom			Γ
Mech ST				Grabs								Sea Sur T			
Expend 8T				Dredges				BIOLOGY	NO.	F*	٠	Ice Obs			
Eottom Temp				Camera TV				Plankton St							Γ
S/V-D Sta				Camera Still				Fouling St							Γ
8/V-D-T				Bottom Res		,		Trawis				VISIBILITY	NO.	F.#	•
S/VDT Sal				Bathy Data	_							Turbidity			
Sal Eample				Gravity				OTHER	NO.	۴•	*	Sec Disc			
Oxygen				Subbot Prof				Bot Pres FI				Alphameter			Γ
Phosphate				Magnetom				Heat Flow				Transp			
Nitrate												Water Color			Γ
Nitrite															
Silicate		ľ		ACQUATIC MEAS.	NO.	F*	٠	Buoyed Array	8						
pH				Acoustic St				Hours current	t obs			Hours Temp of			
Trace Elem								Other	-						
Redicisctops]					-		

CRUISE NAMATIVE





OUTLINE FOR OCEANOGRAPHIC CRUISE SUMMARY

- I. PREVIOUS KNOWLEDGE OF THE REGION (Refer to appropriate document if published separately)
- II. OBJECTIVES OF THE CRUISE (In terms of why the data are needed, not merely what data will be collected.)

ż

7

A

III. NARRATIVE OF THE CRUISE (Include graphics showing tracks and working areas. Put location map on IR cover.)

IV. METHODS OF COLLECTION AND ANALYSIS

- A. Physical Oceanography
- B. Chemical Oceanography
- C. Geological Oceanography
- D. Biological Oceanography
- E. Other Observations ,
- V. DISPOSITION OF DATA (When and Where Available: Categorize as in IV, A-E)

VI. PRELIMINARY ANALYSES

- A. Description of Significant Findings
- B. Station Summary (Table I)
- C. Cross Sections (Temp., Sal., and S. V.)
- D. Typical BT's
- E. Bottom Sediment Sample Field Descriptions (M Sheet)
- F. Investigation of Charted Doubtful Dangers to Navigation
- G. Special Observations

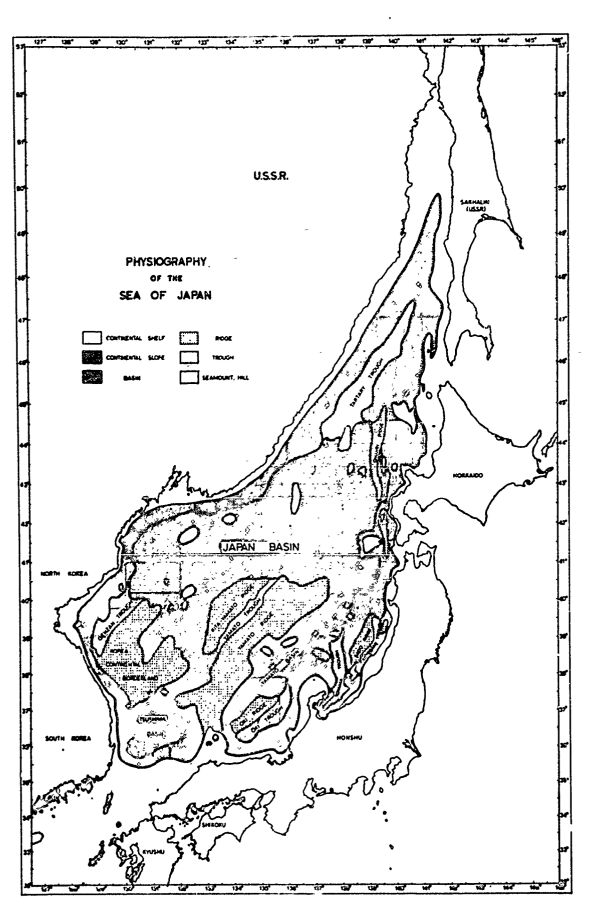
VII.

4

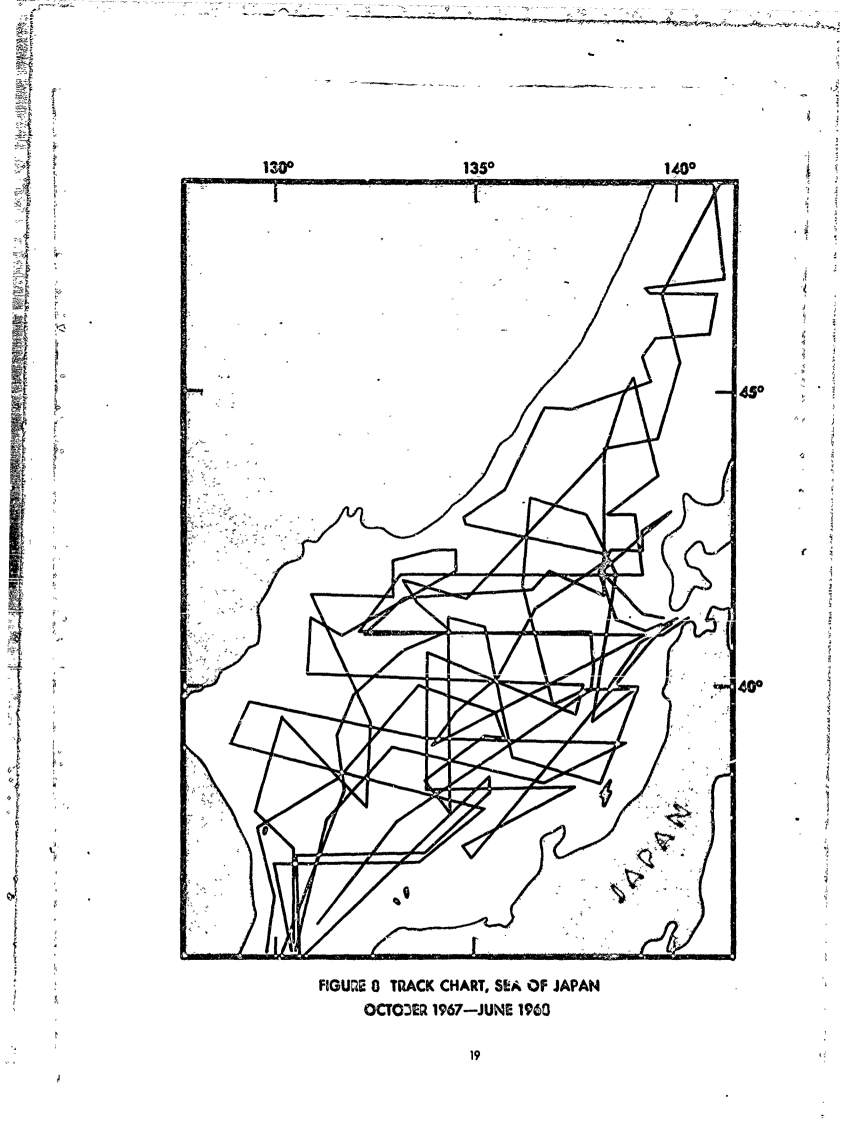
SHAREN SKI

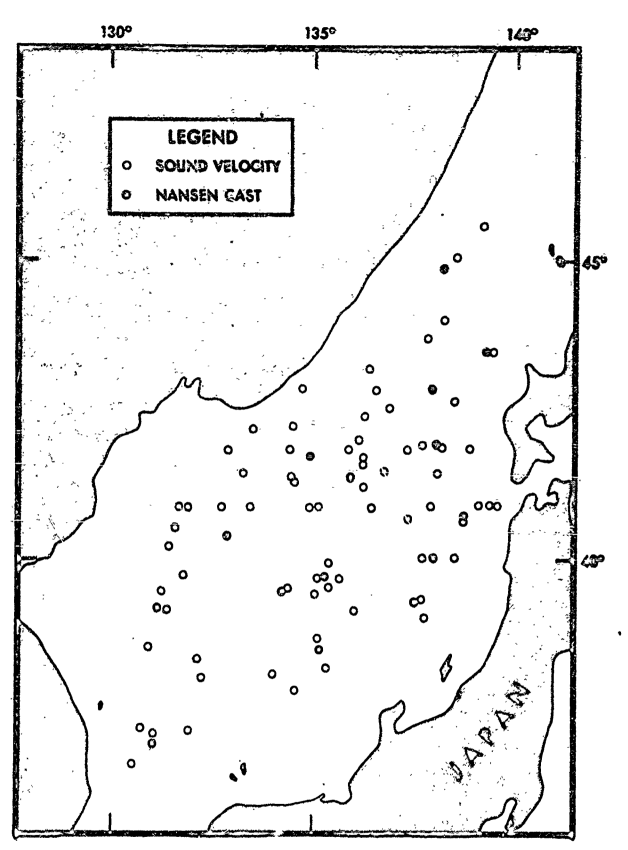
ADDITIONAL WORK NEEDED IN THE REGION

FIGURE 6 OCEAN CRUISE SUMMARY OUTLINE











neve data (kra) (ari ert (f the U. S. De istional Program,]						NHIC OFFICE S DOPARTIEX			Sera	LASSIVIED			
mainine NO.	5320	3	•	TTT I			A E	SI	F		ies.	of Jana			
start 14 San	: 15	675	25		3				۴			8			-
المتعلمة المعاد	43 -							c1 #				-			
DESCRY, OCZAN.	-	r	F	GICL & GLOWITZ	-	1	•	CUSHICUT MALLE	RC.	1.	•	AIS-MA INTER	10.	15.	1-
	10	a.	¥	Scar Sed				Cor Dros				Sea/Denti			Γ
Merse >220m	5	17.	N		23	12	TR	Cartes				pinarine	1.		
Micch ST		1-		Costs								140 2 # T	1100		X
Expand ET	326	hc	H	Crucions	2	12	N	\$10.005	. 110.	7 *	•	_ Ice Cits			
Schem Tenp	ļ			CAWR TV				Mantson St				· ·			
\$/Y-D \$3				Comore Still				Fouling Et	7						
1/V-D-T	75	EPT	H	Bottom Res		Ī		Travets			•	VISIGNITY	80.		•
E/VOT EM	17	m	H	Scory Deta 1	5300	14C	В		- <u>,</u>			Tability			
Sel Sampla	241	LR	N	e. Denvity				(op	NO.	*	•	Sec Diac			Ŀ
Oxygen				Subtrat Prof]	26%	110	H	. Ani Mas FI				Aichepater			
Phosphaes	241	12	H	Regniton A	390	hT	K	Haat Ficer				Transp			
Nitrate	241	12	ត									Sets Celo			L
Nitrite		1	Ē					_							
Silicate	241	28	F	ACCUSTIC STAS.	\$2.		•	Buoyed Array	8				ат ¹ т		
pH				Acoustic Et	25	L'M	X	Hours corrier	Leba.	83	2	_Hours Tang a	5.6	35	
Trice Elem		Î	E T	Cont. N.I. Z	ef1	hor	DT	Other							

- Radiolastope

4.7 27.44

. Contraction of the second of

(In the second

200

The second second

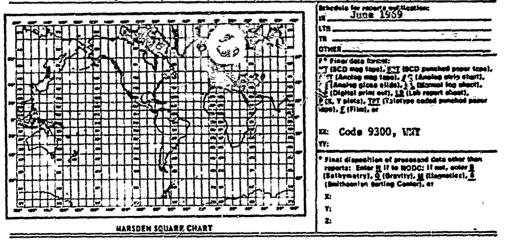
ż

١,

ù

This scame a multipurpose Deep Ocean Survey in Task Area 13, Sea of Japan with the USAS SENT and the R/V 7.V. EUST. Both ships operated during various periods from October 1967 through June 1968 for a total of approximately eight months ship time. During the period April-Hay 1968, the ships operated together in the accountic phase, collecting about 3500 miles of underway data during which some of the ship tracks have only slight separation. Navigation was primarily by Loran A. with checks made when possible by Loran C, radar and celestrial methods. Principal ports of call were Samebo and Hokodate, Japan. All data are part of the U-S. Declared National Program except for the acoustic station data.

(This Field Data Summary Sheat is a composite of all or parts of Operation Numbers: 938005, 938010, 938019, 938021, 938023, 938025, 6 938029.)





UNCLASSIFIED

ľ

:

4

100 ; * ,**-**

DOCUMENT CONTROL DATA - R & D Argent classification and making and making and making and the argent is classificat Construct and of HHE body is classification discovery contained with the argent is classificat U. S. NAVAL OCEANOGRAPHIC OFFICE A REPORT VITE THE U. S. NAVAL OCEANOGRAPHIC OFFICES DEEP OCEAN SURVEY PROJECT THE DEEP OCEAN SURVEY PROJECT DEEP OCEAN SURVEY PROJECT DEEP OCEAN SURVEY PROJECT IN UNPER CONTRACT ON CHANT NO A REPORT NOTES C DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT IN UNPER CONTRACT ON CHANT NO A REPORT NOTES C DISTRIBUTION STATEMENT IN UNPER C DISTRIBUTION STATEMENT D STRIBUTION C DISTRIBUTION STATEMENT D STRIBUTION C DISTRIBUTION C DISTR	
GRIGHATING ACTION ACTION COPARISCENDER L. REPORT SECURITY CLASSIFICATION COPARISCENDER U. S. NAVAL OCEANOGRAPHIC OFFICE INCLASSIFICATION COPARISCENDER TEL U. S. NAVAL OCEANOGRAPHIC OFFICES INCLASSIFICATION COPARISCENDER DEEP OCEAN SURVEY PROJECT COLSCRIPTIVE NOTES (Type of report and inclusive dates) DEEP OCEAN SURVEY PROJECT SUMMARY INCLASSIFICATION COP PAGES COLSCRIPTIVE NOTES (Type of report and inclusive dates) INCLASSIFICATION COP PAGES DEEP OCEAN SURVEY PROJECT SUMMARY INCLASSIFICATION COP PAGES LOBSTRACT OR CRANTING INCLASSIFICATION COP PAGES DIVE 1969 INCLASSIFICATION COP PAGES L. CONTACT OR CRANTING INCLASSIFICATION SURVEY SURVEY SURVEY SURVEY NUMBERIST L. CONTACT OR CRANTING INCLASSIFICATION COP PAGES L. CONTACT OR CRANTING SCIENT NUMBERS INCLASSIFICATION COP PAGES L. CONTACT OR CRANT NO INCLASSIF	(lied)
U. S. NAVAL OCEANOGRAPHIC OFFICE REPORT INTLE THE U. S. NAVAL OCEANOGRAPHIC OFFICES DEEP OCEAN SURVEY PROJECT DEEP OCEAN SURVEY PROJECT SUMMARY DEEP OCEAN SURVEY PROJECT SUMMARY DEEP OCEAN SURVEYS DIVISION REPORT DATE JUNE 1959 AUTIONSI (FIRE ADDRS, BLGGG INHIAL LEST ADDR) DEEP OCEAN SURVEYS DIVISION REPORT DATE JUNE 1959 AL CONTRACT ON GRANT NO PROJECT NO. PROJECT NO. DEEP OCEAN SURVEYS DIVISION REPORT DATE JUNE 1959 L. CONTRACT ON GRANT NO DEEP OCEAN SURVEYS DIVISION REPORT DATE JUNE 1959 L. CONTRACT ON GRANT NO DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M SUPPLEMENTARY NOTES THE DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M SUPPORT NAVE REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFIT TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC OFFICE IS A M SUPPORT NAVE REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFIT TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC OFFICE IS A M SUPPORT NAVE REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFIT TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC OFFICE IS A M SUPPORT NAVE REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFIT TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC OFFICE IS A M ATLANTIC OCEANS. MAJOR PORTIONS OF THE NORTH ATLANTIC AND THE WESS ERN NORTH HAVE BEEN SURVEY BRONED BY CONTRACTORS, AND THE ANTI-SUBMARINE WARRARE/UNDERSE WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE THE ADARAME WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE SESS. REPORTS OF THE DATA A PURISISHED WITCH N A LAR AFTER COMPLETION OF THE SUBJECT. NO THE MARARE/UNDERSI WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (METS) AND CHARTER VESSESS. REPORTS OF THE DATA A PURISISHED WITCH N A LAR AFTER COMPLETION OF THE SURVEYS AND THE WARTARE/UNDERSI WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICES AND THE DATA A PURIS	
U. S. NAVAL OCEANOGRAPHIC OFFICE REPORT WILE THE U. S. NAVAL OCEANOGRAPHIC OFFICES DEEP OCEAN SURVEY PROJECT DEEP OCEAN SURVEY PROJECT SUMMARY DEEP OCEAN SURVEY PROJECT SUMMARY DEEP OCEAN SURVEYS DIVISION REPORT DATE JUNE 1959 AUTHONISI (FIRE AMER, MIGHE FIRE OFFICES) DEEP OCEAN SURVEYS DIVISION REPORT DATE JUNE 1959 AUTHONISI (FIRE AMER, MIGHE FIRE OFFICES) DEEP OCEAN SURVEYS DIVISION REPORT DATE JUNE 1959 AUTHONISI (FIRE AMER, MIGHE FIRE OFFICES) DEEP OCEAN SURVEYS DIVISION REPORT DATE JUNE 1959 AUTHONISI (FIRE AMER, MIGHE FIRE OFFICE) DEEP OCEAN SURVEY ROJECT OF THE U. S. NAVAL OF PAGES THE DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A ME PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVE REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFIT TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC OFFICE IS A ME PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVE REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFIT TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND A ATLANTIC OCEANS. MAJOR PORTIONS OF THE NORTH ATLANTIC AND THE WESS ERN NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHY SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUBMARINE WARRARE/UNDERSI WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (METS) AND CHARTER TESSELS. REPORTS OF THE DATA A PURPOSED WITCH NO A LAR AFTER COMPLETION OF THE SURVEYS AND THE WARRARE/UNDERSI WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE SENSINGLA ABOARD SEA TRANSPORTATION SERVICE (METS) AND CHARTER TESSELS. REPORTS OF THE DATA A PURPUSISED WITCH NO A LAR AFTER COMPLETION OF THE SURVEYS AND THE WARTARE SURVEYS AND THE DATA AFTER COMPLETION OF THE SURVEYS AND THE WARTARE MARARE/UNDERSI WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICES SANCE ABOARD SEA TRANSPORTATIO	
ALPORT WILLE THE U. S. NAVAL OCEANOGRAPHIC OFFICES DEEP OCEAN SURVEY PROJECT DISTRIBUTION SURVEY PROJECT SURVARY AUTORNY (First Amme, addies initial, isst mass) DEEP OCEAN SURVEY PROJECT SURVARY AUTORNY (First Amme, addies initial, isst mass) DEEP OCEAN SURVEYS DIVISION AREFORT DATE JUNE 1969 21 NONE 24. DEEP OCEAN SURVEYS DIVISION AREFORT DATE JUNE 1969 2. DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT The DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M The DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M The DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M The DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M The DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M The DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M The DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M The DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M The DEEP OCEAN SUR	
THE U. S. NAVAL OCEANOGRAPHIC OFFICES DEEP OCEAN SURVEY PROJECT DEEP OCEAN SURVEY PROJECT SUMMARY L AUTHORISI (First asses, addee fullial, fast neared) DEEP OCEAN SURVEYS DIVISION REFORT DATE JUNE 1959 L. CONTRACT ON GRANT NO PROJECT NO. PROJECT NO. PROJECT NO. PROJECT NO. DEEP OCEAN SURVEYS DIVISION REFORT DATE JUNE 1959 L. CONTRACT ON GRANT NO PROJECT NO. PROJECT NO. DEEP OCEAN SURVEYS DIVISION IR NO. 69 - 53 C. DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT	
TEL U. S. NAVAL OCEANOGRAPHIC OFFICES DEEP OCEAN SURVEY PROJECT OESCRIPTIVE HOTES (7/pe of report and inclusive dates) DEEP OCEAN SURVEY PEDIECT SUMMARY AUTHORISI (FIRST DARK, migder Multicle Last neare) DEEP OCEAN SURVEY PEDIECT SUMMARY AUTHORISI (FIRST DARK, migder Multicle Last neare) DEEP OCEAN SURVEYS DIVISION REPORT DATE JUNE 1969 C. 21 NONE PROJECT NO. PROJECT NO. PROJECT NO. PROJECT NO. PROJECT NO. C. 21 DISTRIBUTION STATEMENT DISTRIB	
DEEP OCEAN SURVEY PROJECT DEEP OCEAN SURVEY PROJECT SUMMARY DEEP OCEAN SURVEY PROJECT SUMMARY DEEP OCEAN SURVEYS DIVISION DEEP OCEAN SURVEYS DIVISION REPORT DATE JUNE 1969 DEEP OCEAN SURVEYS DIVISION PROJECT NO PROJECT N	-
DEEP OCEAN SURVEY PROJECT DEEP OCEAN SURVEY PROJECT SUMMARY DEEP OCEAN SURVEY PROJECT SUMMARY DEEP OCEAN SURVEYS DIVISION DEEP OCEAN SURVEYS DIVISION REPORT DATE JUNE 1969 DEEP OCEAN SURVEYS DIVISION PROJECT NO PROJECT N	
DESCRIPTIVE MOTES (Type of report and inclusive dates) DEEP OCEAN SURVEY PROJECT SUMMARY AUTHORISI (First ALMA, BIGGS INITIAL LIST RATES) DEEP OCEAN SURVEYS DIVISION REPORT DATE JUNE 1969 A. CONTRACT OF GRANT NO A. CON	
DEEP OCEAN SURVEY PROJECT SUMMARY AUTHORISI (First Asses, middle initial, isst mare) DEEP OCEAN SURVEYS DIVISION REPORT DATE JUNE 1969 A: CONTRACT OR GRANT NO A PROJECT NO. PROJECT NO. PROJECT NO. C. DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT II: SUPPLEMENTARY, NOTES II: SUPPLEMENTER, SUPPLEMENTS, AND ADDITIONARY, NO	
DEEP OCEAN SURVEY PROJECT SUMMARY L AUTHORISI (First AMM, BIGGE INUMAL, LAST REFORM DEEP OCEAN SURVEYS DIVISION REPORT DATE JUNE 1969 L CONTRACT OR GRANT NO A PROJECT NO. PROJECT NO. C. DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT II. SUPPLEMENTARY NOTES II. MORTHARY NOTES II. SUPPLEMENTARY NOTES II. MORTHARY NOTES II. SUPPLEMENTARY NOTES II. MORTHARY NOTES II. SUPPLEMENTARY NOTES II. SUPPLEMENT	
AUTHORIST (First Asses, middle initial, last asses) DEEP OCEAN SURVEYS DIVISION REPORT DATE JUNE 1969 Sc. CONTRACT OR CRANT NO D. PROJECT NO. Sc. CONTRACT OR CRANT NO DEEP OCEAN SURVEYS DIVISION Sc. CONTRACT OR CRANT NO Sc. CONTRACT OR CRANT NO Sc. OTHER REPORT NUMBER(S) C. Sc. OTHER REPORT NOISI (Any other numbers that may be this report) C. Sc. OTHER REPORT NOISI (Any other numbers that may be this report) C. Sc. OTHER REPORT NOISI (Any other numbers that may be this report) C. Sc. OTHER REPORT NOISI (Any other numbers that may be this report) C. Sc. OTHER REPORT NOISI (Any other numbers that may be this report) C. Sc. OTHER REPORT NOISI (Any other numbers that may be this report) C. Sc. OTHER REPORT NOISI (Any other numbers that may be this report) C. Sc. OTHER REPORT NOISI (Any other numbers that may be this report) C. Sc. OTHER REPORT NOISI (Any other numbers that may be this report) Sc. Sc. NAVAL OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE Sc. NAVY REQUIREME	
DEEP OCEAN SURVEYS DIVISION REFORT DATE JUNE 1969 C. C. C. C. C. C. C. C. C. C	
AEPORT DATE 12. TOTAL HO. OF PAGES 12. NONE JUNE 1969 21 NONE Sc. CONTRACT OR GRANT NO Se. ORIGINATOR'S REPORT NUMBER(S) L. PROJECT NO. IR NO. 69 - 53 Sc. Se. OTHER REPORT NOIS) (Any other numbers that may be this report) A II. SUPPLEMENTARY NOTES II. SUPPLEMENTARY NOTES 12. SPONSORING MILITARY ACTIVITY U. S. NAVAL OCEANOGRAPHIC OFFICE IS. NAVAL OCEANOGRAPHIC OFFICE IS A M PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFIT TO THE SCIENTIFIC AND ECONOMIC COMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AD DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC AND THE NORTH ALLANTIC CAND THE WESSERN NORTH HAVE BEEN SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUEMARINE WARFARE/UNDERST SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUEMARINE WARFARE/UNDERST SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUEMARINE WARFARE/UNDERST SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUEMARINE WARFARE/UNDERST SURVEY (MGS) PERFORMED BY CONTRACTORS, AND CHARTER YESSELS. REPORTS OF THE DATA APPORT OF THE DATA APPORT OF THE ARTI-SUEMARINE WARFARE/UNDERST SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUEMARINE WARFARE/UNDERST SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUEMARINE WARFARE/UNDERST SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUEMARINE WARFARE/UNDERST SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUEMARINE WARFARE/UNDERST SURVEY (MGS)	
AEPORT DATE 12. TOTAL HO. OF PAGES 12. NO OF REFS JUNE 1969 21 NONE La CONTRACT OR GRANT NO 94. ORIGINATOR'S REPORT NUMBER(S) L. PROJECT NO. IR NO. 69 - 53 C. 95. OTHER REPORT NOIS) (Any other numbers that may be this report) A 10. DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT 12. SPONSORING MILITARY ACTIVITY U. S. NAVAL OCEANOGRAPHIC OFFICE IS. NAVAL OCEANOGRAPHIC OFFICE IS A M PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFT TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC OFFICE IS A M PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFT TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AC ATLANTIC COEMS, MAJOR PORTIONS OF THE NORTH ATLANTIC AND THE WESSERN NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYSICSURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUEMARINE WARFARE/UNDERSS SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUEMARINE WARFARE/UNDERSS SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUEMARINE WARFARE/	
JUNE 1969 21 NONE M. CONTRACT OR GRANT NO PROJECT NO. PROJECT NO. PROJECT NO. A. PROJECT NO. IR NO. 69 - 53 IR NO. 69 - 53 C. PROJECT NO. PROJECT NO. PROJECT NO. A. DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT IR NO. 69 - 53 M. DISTRIBUTION STATEMENT PROJECT NO. PROJECT NO. M. DISTRIBUTION STATEMENT II. SUPPLEMENTARY NOTES II. SUPPLEMENTARY NOTES II. SUPPLEMENTARY NOTES II. SUPPLEMENTARY NOTES II. S. NAVAL OCEANOGRAPHIC OFFICE IS A MEDITIONALIZATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALIZATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALIZATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALIZATION COMMUNITY. OCEANOGRAPHIC OFFICE IS A MEDITION ALIZATION AND ADDITIONALIZATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALIZATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALIZATION OCEANOGRAPHIC OFFICE IS A MEDITION ALIZATION AND ADDITIONALIZATION OFFICE PROMEMINIAN AND ADDITIONALIZATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALIZATION ADDITIONALIZATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALIZATION OCEANOGRAPHIC OFFICE IS A MEDITION ADDITIONALIZATION ADDITIONALIZATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALIZATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALIZATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALIZATION OFTHE NORTH ATLANTIC AND THE WESTERN NORTH HAVE IS ELSCHA	
JUNE 1969 21 NONE AL CONTRACT OR GRANT NO PROJECT NO. PROJECT NO. PROJECT NO. A. PROJECT NO. IR NO. 69 - 53 IR NO. 69 - 53 C. PROJECT NO. PROJECT NO. PROJECT NO. C. PROJECT NO. IR NO. 69 - 53 C. PROJECT NO. PROJECT NO. C. PROJECT NO. IR NO. 69 - 53 C. PROJECT NO. PROJECT NO. C. PROJECT NO. IR NO. 69 - 53 C. PROJECT NO. PROJECT NO. C. PROJECT NO. IR NO. 69 - 53 C. PROJECT NO. IR NO. A. DISTRIBUTION STATEMENT IR NO. MI. SUPPLEMENTARY NOTES II. SUPPLEMENTARY NOTES II. SUPPLEMENTARY ACTIVITY U. S. NAVAL OCEANOGRAPHIC OFFICE IS A MEDITIONAL NOTES II. SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CORNOGRAPHIC OFFICE IS A MEDITION SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CORNOGRAPHIC OFFICE AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CORNOGRAPHIC OFFICE AND ADDITION SO PTHE NORTH ATLANTIC AND THE NORTH ATLANTIC OCEANS. IN THE NORTH ATLANTIC AND ADDITION SO PTHE NORTH ATLANTIC AND THE WESTERN NORTH TO THE SCLENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPH	
JUNE 1909 JUNE 1909 2. CONTRACT ON GRANT NO JAL ORIGINATOR'S REPORT NUMBER(S) b. PROJECT NO. IR NO. 69 - 53 c. St. OTHER REPORT NO(S) (Any other numbers that may be this report) d. DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT II. SUPPLEMENTARY NOTES II. SUPPLEMENTARY NOTES II. SPONSORING MILITARY ACTIVITY U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFIT TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, OCEANS, MAJOR PORTIONS OF THE NORTH ATLANTIC AND THE WESSERN NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYS SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUBMARINE WARFARE/UNDERS' SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUBMARINE WARFARE/UNDERS' SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUBMARINE WARFARE/UNDERS' SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUBMARINE WARFARE/UNDERS' SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUBMARINE WARFARE/UNDERS' SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUBMARINE WARFARE/UNDERS' SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUBMARINE WARFARE/UNDERS' <td></td>	
IR NO. 69 - 53 IR NO. 69 - 53 DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT IS ABSTRACT The DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFI TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AC DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC. ND THE NOR ATLANTIC OCEANS. MAJOR PORTIONS OF THE NORTH ATLANTIC AND THE WESTERN NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYSI SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE AND THE NORTH ATLANTIC PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER VESSELS. REPORTS OF THE DATA DATA	
C. DISTRIBUTION STATEMENT DISTRIBUTION SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFI TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AC DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC .ND THE NOR ATLANTIC OCEANS. MAJOR PORTIONS OF THE NORTH ATLANTIC AND THE WESS. ERN NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYS SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUEMARINE WARFARE/UNDERSI WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER 'ESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A _CAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	
C. SPONSORING MILITARY ACTIVITY DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT ABSTRACT The DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEPI TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AC DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC. ND THE NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYSICAL SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUBMARINE WARFARE/UNDERSI WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER 'ESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A _AR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	
2. 3. OTHER REPORT NO(5) (Any other numbers that may be the report) 10. DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT 11. SUPPLEMENTARY NOTES 12. SPONSORING MILITARY ACTIVITY U. S. NAVAL OCEANOGRAPHIC OFFICE The DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATECIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEPH TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AC DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC . ND THE NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYS SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUBMARINE WARFARE/UNDERSH WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER VESSELS. REPORTS OF THE DATA AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	
d DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT IL SUPPLEMENTARY NOTES IL SPONSORING MILITARY ACTIVITY U. S. NAVAL OCEANOGRAPHIC OFFICE IL SPONSORING MILITARY ACTIVITY U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFI TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AC DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC . ND THE NOR ATLANTIC OCEANS. MAJOR PORTIONS OF THE NORTH ATLANTIC AND THE WESTERN NORTH HAVE BEEN SURVEYS (ASW, USW) PERFORMED BY OCHANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER YESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A _AAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	
d DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT IL SUPPLEMENTARY NOTES IL SPONSORING MILITARY ACTIVITY U. S. NAVAL OCEANOGRAPHIC OFFICE IL SPONSORING MILITARY ACTIVITY U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFI TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AC DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC . ND THE NOR ATLANTIC OCEANS. MAJOR PORTIONS OF THE NORTH ATLANTIC AND THE WESTERN NORTH HAVE BEEN SURVEYS (ASW, USW) PERFORMED BY OCHANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER YESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A _AAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	be assigned
DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT IL SUPPLEMENTARY NOTES IL SUPPLEMENTARY NOT SUPPLEMENT IL SUPPLEMENTARY NOTATION SERVICE (MSTS) AND	
DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT IL SUPPLEMENTARY NOTES IL SUPPLEMENTARY NOT SUPPLEMENT IL SUPPLEMENTARY NOTATION SERVICE (MSTS) AND	
DISTRIBUTED THE DECEMENTARY NOTES IL SUPPLEMENTARY ACTIVITY IL SUPPLEMENTARY ACTIVITY IL SUPPLEMENTARY ACTIVITY IL SUPPLEMENTARY NOTES IL SUPPLEMENTARY NOT ALL AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA IL	
The DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFI TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AC DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC . ND THE NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYS SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUBMARINE WARFARE/UNDERSE WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER VESSELS. REPORTS OF THE DATA AT PUBLISHED WITHIN A LAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	
The DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFI TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AC DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC . ND THE NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYS SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUBMARINE WARFARE/UNDERSE WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER VESSELS. REPORTS OF THE DATA AT PUBLISHED WITHIN A LAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	
11. SUPPLEMENTARY NOTES 12. SPONSORING MILITARY ACTIVITY U. S. NAVAL OCEANOGRAPHIC OFFICE THE DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFI TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AC DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC . ND THE NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYSICAL SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUEMARINE WARFARE/UNDERSI WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER VESSELS. REPORTS OF THE DATA AT PURLISHED WITHIN A LAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	
U. S. NAVAL OCEANOGRAPHIC OFFICE The DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFI TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AC DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC. ND THE NOR ATLANTIC OCEANS. MAJOR PORTIONS OF THE NORTH ATLANTIC AND THE WESTERN NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYSICAL SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUEMARINE WARFARE/UNDERSE WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER 'ESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A LAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	
The DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFI TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AC DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC. ND THE NOR ATLANTIC OCEANS. MAJOR PORTIONS OF THE NORTH ATLANTIC AND THE WESTERN NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYS SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUEMARINE WARFARE/UNDERSE WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER VESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A CAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	
The DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFI TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AC DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC . ND THE NOR ATLANTIC OCEANS. MAJOR PORTIONS OF THE NORTH ATLANTIC AND THE WESTERN NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYS SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUEMARINE WARFARE/UNDERSE WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER YESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A CLAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	
The DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFI TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AC DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC . ND THE NOR ATLANTIC OCEANS. MAJOR PORTIONS OF THE NORTH ATLANTIC AND THE WESTERN NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYS SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUEMARINE WARFARE/UNDERSE WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER YESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A CAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	
The DEEP OCEAN SURVEY PROJECT OF THE U. S. NAVAL OCEANOGRAPHIC OFFICE IS A M PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFI TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AC DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC . ND THE NOR ATLANTIC OCEANS. MAJOR PORTIONS OF THE NORTH ATLANTIC AND THE WESTERN NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYS SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUEMARINE WARFARE/UNDERSE WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER YESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A CLAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	
PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFI TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AC DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC. ND THE NOR ATLANTIC OCEANS. MAJOR PORTIONS OF THE NORTH ATLANTIC AND THE WESTERN NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYS SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUEMARINE WARFARE/UNDERSF WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER YESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A CLAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	
PURPOSE SURVEY WHOSE PURPOSE IS TO OBTAIN INFORMATION IN ALL STRATEGIC AREAS SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFI TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AC DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC. ND THE NOR ATLANTIC OCEANS. MAJOR PORTIONS OF THE NORTH ATLANTIC AND THE WESTERN NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYS SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUEMARINE WARFARE/UNDERSF WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER YESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A CLAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	MUI TT -
SUPPORT NAVY REQUIREMENTS, AND ADDITIONALLY, TO CONTRIBUTE INFORMATION BENEFIC TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AC DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC. ND THE NOR ATLANTIC OCEANS. MAJOR PORTIONS OF THE NORTH ATLANTIC AND THE WESTERN NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYSIC SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUBMARINE WARFARE/UNDERSI WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER YESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A CLAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	
TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AC DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC. ND THE NOR ATLANTIC OCEANS. MAJOR PORTIONS OF THE NORTH ATLANTIC AND THE WESSERN NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYS SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUBMARINE WARFARE/UNDERSE WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER VESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A LAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	10
TO THE SCIENTIFIC AND ECONOMIC COMMUNITY. OCEANOGRAPHIC, GEOPHYSICAL, AND AC DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC. ND THE NOR ATLANTIC OCEANS. MAJOR PORTIONS OF THE NORTH ATLANTIC AND THE WESSERN NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYS SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUBMARINE WARFARE/UNDERSE WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER VESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A LAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	TCIAL
DATA ARE COLLECTED FROM SHIPS OPERATING BOTH IN THE NORTH PACIFIC . ND THE NOR ATLANTIC OCEANS. MAJOR PORTIONS OF THE NORTH ATLANTIC AND THE WESLERN NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYS SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUBMARINE WARFARE/UNDERSE WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER VESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A LAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	COUSTIC
ATLANTIC OCEANS. MAJOR PORTIONS OF THE NORTH ATLANTIC AND THE WESTERN NORTH HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYS SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUBMARINE WARFARE/UNDERSH WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER VESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A LAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	RTH
HAVE BEEN SURVEYED UNDER THE TWO TASKS WITHIN THE PROJECT, THE MARINE GEOPHYS SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUBMARINE WARFARE/UNDERSE WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER VESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A LAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	PACIFIC
SURVEY (MGS) PERFORMED BY CONTRACTORS, AND THE ANTI-SUBMARINE WARFARE/UNDERSI WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER VESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A LAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	STCAL
WARFARE SURVEYS (ASW, USW) PERFORMED BY OCEANOGRAPHIC OFFICE PERSONNEL ABOARD SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER VESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A LAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	FA
SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER VESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A LAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	. MILITADI
SEA TRANSPORTATION SERVICE (MSTS) AND CHARTER VESSELS. REPORTS OF THE DATA A PUBLISHED WITHIN A LAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	MILLIAR
PUBLISHED WITHIN A LAR AFTER COMPLETION OF THE SURVEYS AND THE ORIGINAL DATA	ARE
FORWARDED TO ESTABLISHED DATA REPOSITORIES AFTER ANALYSIS ARE COMPLETED.	IA ARE
	1
\checkmark	•
,	
	•
DD FORM 1473 (PAGE 1) UNCLASSIFIED	
UNCLASSIFIED UNCLASSIFIED	
S/N 0101.807.6201 Security Classification	

And Astrony

ł

ų.

ł

UNCLASSIFIED Security Classification

DEEP OCEAN SURVEY PROJECT MARINE GEOPHYSICAL SURVEY ANTI-SUEMARINE WARFARE/UNDERSEA WARFARE SURVEY GCEANCGRAPHIC DATA GEOPHYSICAL DATA ACOUSTICAL DATA.		LINK D		LINK C'	
MARINE GEOPHYSICAL SÜRVEY ANTI-SUEMARINE WARFARE/UNDERSEA WARFARE SURVEY GCEANOGRAPHIC DATA GEOPHYSICAL DATA	WT ROLE	ROLE WT		ROLE	
MARINE GEOPHYSICAL SÜRVEY ANTI-SUEMARINE WARFARE/UNDERSEA WARFARE SURVEY GCEANOGRAPHIC DATA GEOPHYSICAL DATA		Ì			
MARINE GEOPHYSICAL SÜRVEY ANTI-SUEMARINE WARFARE/UNDERSEA WARFARE SURVEY GCEANOGRAPHIC DATA GEOPHYSICAL DATA				Í	
ANTI-SUEMARINE WARFARE/UNDERSEA WARFARE SURVEY GCEANOGRAPHIC DATA GEOPHYSICAL DATA					
GCEANOGRAPHIC DATA GEOPHYSICAL DATA	1	1	ſ	· ·	
GEOPHYSICAL DATA	1	1		,	
		•			
ACOUSTICAL DATA.	1	1		, -sica	
		Ť			
	•	: ·	* *		
		1			
	4	中 -			
			1		
		I			
	1	1			
		1	1 :	[
	1	f			
		ľ	1.		
		1	1		
	r	1		ľ I	
	ţ,	1			
	1	1			
	•	· .	1	· 1	
		1			
		:	ļ		
				•	
		1			
		ľ	· · ·	ľ í	
	· · · ·	÷.	· ;		
		1.			
		1	-		
		1	-		
		1			
				j	
				÷.	
		ļ			
		1			
	· ·	1			
	ł	1			
	ł	1			
	ļ	1			
	ł	1			
	1	1			
	1	1			
		ł	ľ		
	1				
		1			
	1	1			
		1			
		ļ	1		
D 1 NOV 1473 (BACK)					