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Chesapeake Bay Baseline Data Acquisition Appendix VIII: Hydrologic Modifications

Chesapeake Research Consortium, Incorporated

University of Maryland, Center for Environmental and Estuarine Studies

Virginia Institute of Marine Science

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EPA 903/9-78-026





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APPENDIX VIII

HYDROLOGIC MODIFICATIONS

A Report under EPA Contract No. 68-01-3994

September 1978

Chesapeake Research Consortium, Incorporated

prepared by

University of Maryland, Center for Environmental and Estuarine Studies

and

Virginia Institute of Marine Science

Chesapeake Research Consortium, Incorporated

1419 Forest Drive, Suite 207	The Johns Hopkins Unive	mentas.
Annapolis, Maryland 21403 (301) 263-0884	University of Maryland Smithsonian Institution Virginia Institute of M	EPA Report C Information Re US EPA Regic Philadolphia

EPA Report Collection Information Resource Center US EPA Region 3 Philadelphia, PA 19107



CHESAPEAKE BAY BASELINE DATA ACQUISITION

HYDROLOGIC MODIFICATIONS

Contract No. 68-01-3994

between

U. S. Environmental Protection Agency

and

Chesapeake Research Consortium, Incorporated

September 1978

Chesapeake Research Consortium, Incorporated

1419 Forest Drive, Suite 207	The Johns Hopkins University
Annapolis, Maryland 21403	University of Maryland
(301) 263-0884	Smithsonian Institution
	Virginia Institute of Marine Science

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INTRODUCTION

This report forms one of several appendices which are the body of the Chesapeake Bay Baseline Data Acquisition Final Report. These appendices are as follows:

Appendix I.	A Chesapeake Bay Directory
Appendix II.	Submerged Aquatic Vegetation
Appendix III.	Toxics in the Che a sapeake Bay
Appendix IV.	Eutrophication
Appendix V.	Shellfish Bed Closures
Appendix VI.	Dredging and Spoil Disposal
Appendix VII.	Modification of Fisheries
Appendix VIII.	Hydrologic Modifications
Appendix IX.	Wetlands Alteration
Appendix X.	Effects of Boating and Shipping
	on Water Quality
Appendix XI.	Shoreline Erosion

This report comprises three sections as follows:

<u>Annex</u> I. contains scientists presently engaged in research in this field.

-4-

<u>Annex II</u>. is an indexed listing of data files pertinent to the Chesapeake Bay and adjacent coastal states.

<u>Annex III</u>. summarizes the monitoring efforts as derived from Annex II.

The source material for appendices IV-XI includes minimal material based on interviews, field work and verification. Efforts were directed to determining researchers and their activities from "A Chesapeake Bay Directory" only. For each of the eight subject areas, a key word list was also formulated and the respective pertinent data files compiled from the Environmental Data Base Directory. These files served as the primary source for the monitoring programs section.

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ANNEX I

Directory of Researchers

Hydrologic Modifications

This "Directory of Researchers" contains a listing of scientists who are presently working in this field, their affiliations and their specific research activities. The information was compiled from "A Chesapeake Bay Directory" by A. McErlean et al. which was published as a partial fulfillment of this contract.

For researchers and research activities in other national and international areas the reader is referred to the "International Directory of Marine Scientists," issued by the Food and Agriculture Organization of the United Nations in 1977. Copies of this directory are available at the following locations:

EPA Region III Chesapeake Bay Program Office Curtis Building 6th and Walnut Streets Philadelphia, PA 19106

Chesapeake Research Consortium 1419 Forest Drive Suite 207 Annapolis, MD 21403

University of Maryland, Center for Environmental and Estuarine Studies ATTN: Karen Rutledge P. O. Box 775 Horn Point Rd. Cambridge, MD 21613

Virginia Institute of Marine Science ATTN: Thomas Lochen Gloucester Point, VA 23062

ANNEX I

Directory of Researchers

Hydrologic Modifications

Boicourt, W. C. Chesapeake Bay Institute, The Johns Hopkins University

Boon, J. D., III Virginia Institute of Marine Science

Brady, D. K. The Johns Hopkins University

Brush, L. M. The Johns Hopkins University

Chen, H. S. Virginia Institute of Marine Science

Cohen, J. The Johns Hopkins University

Contractor, D. Virginia Polytechnic Institute and State University

Cronin, W. B. Chesapeake Bay Institute, The Johns Hopkins University

Faller, A. J. University of Maryland

Fang, C. S. Virginia Institute of Marine Science Physical oceanography, circulation and mixing - Chesapeake Bay.

Littoral processes, hydrodynamics of coastal inlets, tides and currents.

Statistical, hydrological and hydrochemical aspects of environmental engineering problems, computer modeling.

Physical hydrodynamics related to nutrient loading.

Water wave mechanics, harbor resonance in offshore or coastal harbors.

Water quality modeling.

Mathematical modeling, flood control.

Field oceanography - Chesapeake Bay.

Oceanography, fluid dynamics.

Estuarine and coastal hydromechanics. Giles, R. H. Virginia Polytechnic Institute and State University

Goldsmith, V. Virginia Institute of Marine Science

Grosch, C. E. Old Dominion University

Ho, G. C. S. Virginia Institute of Marine Science

Hyer, P. V. Virginia Institute of Marine Science

Johnson, R. E. Old Dominion University

Karweit, M. J. Chesapeake Bay Institute, The Johns Hopkins University

Kinsman, B. Chesapeake Bay Center for Environmental Studies, Smithsonian Institution

Kuo, A. Y. Virginia Institute of Marine Science

Kuo, C. Y. Old Dominion University

Lotrich, V. A. University of Delaware

McCormick, M. E. United States Naval Academy

Najarian, T. Chesapeake Bay Institute, The Johns Hopkins University Land use planning, watershed models.

Coastal processes, beach and wave dynamics, eolian processes.

Theory of fluid turbulence, statistical wave theories, numerical models.

Water quality management, mathematical modeling of biological treatment processes.

Geophysical fluid dynamics, estuarine and continental shelf oceanography.

Generation and distribution of water masses, oceanic circulation.

Fluid mechanics - Chesapeake Bay.

Estuarine hydrodynamics and circulation, data storage and handling.

Estuarine hydrodynamics and turbulence.

Coastal hydraulics.

Ecological aspects of the Chesapeake and Delaware Canal.

Estuarine hydromechanics.

Physical oceanography, mathematical modeling - Chesapeake Bay.

-4-

Neilson, B. J. Virginia Institute of Marine Science

Pagoria, P. S. Old Domionion University

Phillips, O. M. The Johns Hopkins University

Pritchard, D. W. Chesapeake Bay Institute, The John Hopkins University

Re Velle, C. The Johns Hopkins University

Rives, S. R. Chesapeake Bay Institute, The Johns Hopkins University

Rutledge, C., Jr. Westinghouse Electric Corporation

Ruzecki, E. P. Virginia Institute of Marine Science

Schulz, A. G. Applied Physics Laboratory, The Johns Hopkins University

Shanholtz, V. O. Virginia Polytechnic Institute and State University

Ulanowicz, R. E. Chesapeake Biological Laboratory, University of Maryland

Wahely, R. Chesapeake Bay Institute, The Johns Hopkins University Dispersion, reaeration and stratification in estuaries.

Water quality modeling.

Geophysics, waves and turbulence.

Dynamics and kinematics of estuarine circulation - Chesapeake Bay.

Water quality modeling.

Hydrography, power plant siting evaluation - Chesapeake Bay.

Oceanographic and meteorological monitoring systems, bottom mapping acoustic systems.

Relationships between physics and biology of ocean systems.

Power plant siting evaluation.

Watershed modeling, hydrology.

Modeling of mass flows, hydrographic modeling applied to impact of electrical generation facilities -Chesapeake Bay.

Current meter observations -Chesapeake Bay. Wang, D. Chesapeake Bay Institute, The Johns Hopkins University

Welch, C. S. Virginia Institute of Marine Science

Wolman, M. G. The Johns Hopkins University

Zeigler, J. M. Virginia Institute of Marine Science Mathematical modeling of estuarine and oceanographic processes - Chesapeake Bay.

Dynamical oceanography and measurements with drogued buoys.

Environmental engineering, urban and land runoff, water quality.

Erosion, nearshore circulation.

ANNEX II

 Data Files

Hydrologic Modifications

ANNEX II

Data Files

Part A

Data Files

Hydrologic Modifications

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The data files included in this section are arranged by EDBD accession number. This number should be used in inquiries to EDBD or in specific citations of files. However, for the purposes of this report, these files were assigned unique page numbers.

Files of areas adjacent to the Chesapeake Bay such as North Carolina, Delaware, New Jersey and Pennsylvania have been included when encountered. THE ENCLOSED LISTING IS A SELECTION OF FILE DESCRIPTIONS FROM THE ENDEX SYSTEM. ITS PURPOSE IS TO GUIDE USERS WITH REQUIREMENTS FOR HISTORICAL ENVIRONMENTAL DATA TO HOLDERS OF THESE DATA.

THIS OUTPUT WAS SELECTED FROM THE ENTIRE FILE BASED ON CERTAIN CRITERIA SPECIFIED BY THE USER. THESE CRITERIA ARE REPEATED BELOW:

EDBD

THE OUTPUT IS IN TWO PARTS. FIRST IS A LISTING OF ALL THE EDBD'S SELECTED, PRINTED IN ID NUMBER ORDER. AT THE BACK OF EACH OUTPUT MAY BE A CROSS-INDEX, LISTING SUCH THINGS AS WHICH FILE DESCRIPTIONS DESCRIBE DATA COLLECTED ON EACH PLATFORM TYPE, OR WHICH FILE DESCRIPTIONS HAVE DATA IN EACH GRID LOCATOR. THIS SECTION WILL VARY DEPENDING ON THE REQUIREMENTS OF THE USER. THE ID NUMBER IS IN THE UPPER LEFT CORNER OF EACH FILE DESCRIPTION. THE FOLLOWING IS AN EXPLANATION OF FIELDS ON EACH PAGE.

- FILE NAME -- TOP CENTER OF PAGE. IDENTIFIED BY DATA HOLDER. ALSO, TIME RANGE OF DATA COLLECTION.
- PROJECTS -- LIST OF PROJECTS UNDER WHICH DATA CONTAINED IN FILES MAY HAVE BEEN COLLECTED.

GENERAL GEOGRAPHIC AREA -- BEGINS WITH CONTINENT OR OCEAN IN WHICH DATA WERE COLLECTED AND DESCRIBES SMALLER AND SMALLER AREAS TO GIVE USER A GENERAL AREA OF DATA COLLECTION.

ABSTRACT -- CONTAINS GENERAL INFORMATION ABOUT WHY THE DATA WERE COLLECTED AND WHERE, METHODS OF ANALYSIS AND PERTINENT CONCLUSIONS.

- DATA AVAILABILITY -- CONTAINS RESTRICTIONS ON DATA USE, IF BLANK IT MEANS THERE ARE NO KNOWN RESTRICTIONS.
- PLATFORM TYPES -- LIST OF TYPES OF PLATFORMS (IF ANY) USED TO COLLECT DATA.
- ARCHIVE MEDIA -- MEDIA ON WHICH DATA ARE STORED AND A ROUGH ESTIMATE OF THE SIZE OF THE FILE.
- FUNDING -- ORGANIZATION FUNDING THE DATA COLLECTION (IF KNOWN).
- INVENTORY -- WHEN DETAILED INFORMATION ON STATION LOCATIONS, COUNTS OF OBSERVATIONS/SAMPLES. ETC. ARE AVAILABLE. IT WILL BE DENOTED HERE.
- PUBLICATIONS -- PUBLICATIONS RESULTING FROM THIS DATA SET (LIST IS SOMETIMES CONDENSED).
- CONTACT -- NAME, ADDRESS AND PHONE NUMBER OF PERSON TO CONTACT TO OBTAIN FURTHER INFORMATION OR ACTUAL COPIES OF DATA.
- GRID LOCATOR -- A SERIES OF NUMBERS USED TO MAKE GEOGRAPHIC RETRIEVAL POSSIBLE ON A COMPUTER. LATITUDE AND LONGITUDE ARE COMBINED INTO A SINGLE NUMBER. THE WORLD METEOROLOGICAL ORGANIZATION (WMO) CODE IS USED TO IDENTIFY AREAS WHERE DATA WERE COLLECTED. THIS MAY BE A 4,6,8, OR 10 DIGIT NUMBER DEPENDING ON WHETHER TH⁻ DATA HOLDER CHOSE TO IDENTIFY AREAS DOWN TO 10-DEGREE SQUARES OF LATITUDE AND LONGITUDE OR TO 1-DEGREE. 10-MINUTE. OR 1-MINUTE SQUARES. FOR A 4-DIGIT GRID LOCATOR THE NUMBERS ARE AS FOLLOWS:
 - DIGIT 1 -- QUADRANT OF WORLD: 1=NE, 3=SE, 5=SW, 7=NW.
 - DIGIT 2 -- TENS DIGIT OF LATITUDE.

DIGITS 3/4 -- HUNDREDS AND TENS DIGITS OF LONGITUDE.

- THUS 7408 WOULD BE THE 10-DEGREE SQUARE OF WHICH THE POINT 40N AND 080W IS THE LOWER RIGHT HAND CORNER.
- FOR A SIX DIGIT NUBMER, DIGITS 5 AND 6 REPRESENT THE UNITS DIGITS OF LATITUDE AND LONGITUDE. THUS 740825 WOULD IDENTIFY THE 1-DEGREE SQUARE OF 42N AND 085W.
- WITH AN 8-DIGIT NUMBER, 74082534 REPRESENTS THE SQUARE AT 42-DEGREES, 30-MINUTES NORTH AND 085-DEGREES, 40-MINUTES WEST, OR 10-MINUTE SQUARE.

THE SMALLEST AREA IDENTIFIED IN THE SYSTEM IS A 1-MINUTE SQUARE, OR A 10-DIGIT GRID LOCATOR (E.G., 7408253415 IS 42-DEGRESS 31-MINUTES NORTH AND 085-DEGRESS, 45-MINUTES WEST). PARAMETER IDENTIFICATION SECTION -- THIS PORTION OF THE FILE DESCRIPTION CONTAINS A LIST OF PARAMETERS MEASURED, THE SPHERE IT WAS MEASURED IN, THE METHODS USED AND THE UNITS OF MEASUREMENT. IN ADDITION, SUCH INFORMATION AS THE NUMBER OF MEASUREMENTS OF EACH PARAMETER AND THE FREQUENCY (IF REGULARLY SPACED) ARE REPORTED. A SPECIALIZED ENCYX VOCABULARY IS AVAILABLE DEFINING THE PARAMETER, SPHERE, AND METHOD TERMS USED.

QUESTIONS CONCERNING THIS DUTPUT SHOULD BE RELAYED TO THE NODC DCEANOGRAPHIC SERVICES BRANCH (202) 634-7500 OR TO THE DATA INDEX BRANCH (202) 634-7298.

DELBAY DATA COLLECTED: JUNE 1968 TO JUNE 1970

PAGE 01 RECEIVED: DECEMBER 05, 1973

PROJECTS:

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GENERAL GEOGRAPHIC AREA: NORTH ATLANTIC, U.S., COASTAL, DELAWARE BAY

ABSTRACT:

CURRENT VELOCITIES AND SUSPENDED SEDIMENT CONCENTRATIONS WERE MONITORED AT APPROXIMATELY 43 STATIONS THROUGHOUT THE DELAWARE HAV END & DEDIND OF TWO YEARS.

DATA AVAILABILITY:

DATA FILES AVAILABLE FROM GEOLOGY DEPARTMENT UNIVERSITY OF DELAWARE

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

PUNCHED CARDS: DATA SHEETS

SEVERAL NOTEBOOKS OF DATA SHEETS, PUNCHED CARDS AND UNPUBLISHED PHD DISSERTATION

FUNDING:

INVENTORY:

PUBLICATIONS:

PHD DISSERTATION, SUSPENDED SEDIMENT TRANSPORTIN DELAWARE BAY, BY ODSTDAM, UNIVERSITY OF DELAWARE

CONTACT:

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DR B L OOSTDAM 717-872-5411 MARINE SCIENCE CONSORTIUM MILLERSVILLE PENNSYLVANIA USA 17551

GRID LOCATOR (LAT):

730785 730784 730795 730794

PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	MAP LOCATION	43	STATIONS			DETERMINED BY SEXTANT AND LORAN
TIME	EARTH	STATION TIME	YMDHM	100	OBS	VARIABLE 1 5 OBS PER S:ATION	C	
SALINITY	WATER	CONDUCTIVITY	PARTS PER THOUSAND	4500	OBS			THROUGHOUT A TIDAL CYCLE, AT & DEPTHS EVERY 1/2 HOUR
TEMPERATURE	WATER	THERMISTOR	DEG C	4500	OBS			THROUGHOUT A TIDAL CYCLE, AT 5 DEPTHS

EVERY 1/2 HOUR

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DELBAY (CONT.)

PAGE 02

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PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMO		FREQUENCY	····· ,· ···	REMARKS
PARTICULATE MATTER	WATER	MEMBRANE FILTRATION	PARTS PER MILLION	4500	OBS			THROUGHOUT A TIDAL CYCLE, AT 5 DEPTHS EVERY 1/2 HOUR
CURRENT SPEED	WATER	SAVONIUS ROTOR METER	CM PER SECOND	12000	OBS			AT ONE LEVEL AT LEAST 3 TIMES IN 5 MINUTES EVERY 1/2 HOUR
WIND SPEED	AIR	VISUAL	MILES PER HOUR	100	OBS			EVERY FEW HOURS DURING STATION
TEMPERATURE	AIR	MERCURY THERMOMETER	DEG C	100	OBS			EVERY FEW HOURS DURING STATION

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EVALUATION OF CHANNELIZATION EFFECTS ON AQUATIC HABITAT DATA COLLECTED: JULY 1973 TG PRESENT

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PAGE 01 RECEIVED: JANUARY 01, 1976

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PROJECTS:

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC, U.S., CHESAPEAKE BAY, COASTAL, MARYLAND, EASTERN SHORE

ABSTRACT:

EXTENSIVE DATA BASE ON 19 CHANNELIZED STREAMS INCLUDING WATER CHEMISTRY, BENTHOS, AND FISHES. COMPARISONS ACROSS STREAMS BASED UPON TIME SINCE CHANNELIZED. DETERMINATION OF RECOVERY TIME AND SEQUENCE OF BIOTA AND CHEMICAL FACTORS.

DATA AVAILABILITY:

WITH REQUEST AND COST OF DUPLICATION

PLATFORM TYPES:

ARCHIVE MEDIA: DATA SHEETS 2 STANDARD FILE DRAWERS

FUNDING:

BSFW DINGELL-JOHNSON ACT AND MARYLAND DNR, PROJECT MD F 24 R

INVENTORY:

PUBLICATIONS:

CONTACT:

W.R. CARTER 301-267-5361 MARYLAND DEPARTMENT OF NATURAL RESOURCES TAWES STATE OFFIC. BUILDING ANNAPOLIS MARYLAND USA 21401

80(

GRID LOCATOR (LAT):

730785 730786 730796

NAME	SPHERE	METHOD	UNITS	DATA AMO	DUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION TIME	EARTH EARTH	FIXED POINT STATION TIME	 МАР ҮМОНЦ	648 648	STATIONS STATIONS	•••••	•••••	• • • • • • • • • • • • • • • • • • •
TEMPERATURE	WATER	THERMISTOR	DEG C	1296	OBS	2 TIMES PER MONTH	SURFACE AND BOTTOM	BECKMAN RS-5
SALINITY	WATER	CONDUCTIVITY	PARTS PER THOUSAND	1296	OBS	2 TIMES PER MONTH	SURFACE AND BOTTOM	BECKMAN RS-5
DISSOLVED OXYGEN GAS	WATER	SPECIFIC ION ELECTRODE	PARTS PER MILLION	1296	OBS	2 TIMES PER MONTH	SURFACE AND BUTTOM	YSI MODEL 54
SULFATE	WATER	COLORIMETRY	PARTS PER MILLION	1296	OBS	2 TIMES PER MONTH	SURFACE AND BOTTOM	HACH KIT TEST
РН	WATER	SPECIFIC ION ELECTRODE	PH UNITS	1296	OBS	2 TIMES PER MONTH	SURFACE AND BOTTOM	BECKMAN LAB Model
PHOSPHATE	WATER	COLORIMETRY	PARTS PER MILLION	1296	OBS	2 TIMES PER MONTH	SURFACE AND BOTTOM	HACH KIT TEST

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EVALUATION OF CHANNELIZATION EFFECTS ON AQUATIC HABITAT (CONT.)

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PAGE 02

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	NAME	SPHERE	METHOD	UNITS	DATA AMO		FREQUENCY	HEIGHT/DEPTH	
	HARDNESS	WATER	EDTA TITRATION	PARTS PER MILLION	1296	OBS	2 TIMES PER MONTH	SURFACE AND BOTTOM	
	TOTAL ALKALINITY	WATER	TITRATION	PARTS PER MILLION	1296	OBS	2 TIMES PER MONTH	SURFACE AND BOTTOM	
	LIGHT ATTENUATIO N	WATER	SPECTROPHOTOMETRY		1296	OBS	2 TIMES PER MONTH		HELLIGE
	SECCHI DISC DEPTH	WATER	AVERAGE DEPTH	O PT 1 METERS	1296	OBS	2 TIMES PER MONTH		
	DEPTH	WATER	WIRE LENGTH	FEET	1296	OBS	2 TIMES PER MONTH	BOTTOM	
	BOTTOM TYPE	BOTTOM	VISUAL	SAND, MUD, Shell, MIXED	1296	OBS	2 TIMES PER MONTH	BOTTOM	
	BATHYMETRY	WATER	LEAD LINE	CROSS SECTION AREA IN SQ FT	540	OBS			STREAM PROFILE
	WEIGHT OF BENTHIC PLANTS	BOTTOM	WET WEIGHT	PER SQ FT PER TRANSECT	540	OBS	2 TIMES		SAMPLE EVERY THIRD FOOT ON TRANSECT
	COUNT OF BENTHIC PLANTS	BOTTOM	VISUAL	INTERCEPTED INCHES ON TRANSECT	540	OBS	2 TIMES	BOTTOM	10 TRANSECTS ON 27 STREAMS
	CURRENT SPEED	WATER	IMPELLOR METER	FT PER SECOND	540	OBS	2 TIMES		SEASONAL READINGS
;)(COUNT OF BENTHIC ANIMALS	BOTTOM	VISUAL	AVERAGE NUMBER PER AREA	540	OBS	2 TIMES		SMALL PETERSEN GRAB, 1 SAMPLE
();)	TAXONOMIC LIST OF BENTHIC ANIMALS	BOTTOM	KEY	NUMBER PER GENUS	540	OBS	2 TIMES		PER TRANSECT SMALL PETERSEN GRAB, 1 SAMPLE PER TRANSECT
	COMMUNITY STRUCTURE ANALYSIS	BOTTOM	CALCULATED	RANK ANALYSI S	54	OBS			BENTHIC ANIMALS
	SPECIES DETERMINATION OF DEMERSAL FISH	WATER	KEY	NUMBER PER SPECIES PER AREA, SPECI ES LIST	27	OBS			100 FOOT ROTENONE SAMPLE
	SPECIES DETERMINATION OF PELAGIC FISH	WATER	KEY	NUMBER PER SPECIES PER AREA, SPECIES LIST	27	OBS			100 FOOT ROTENONE SAMPLE
	COUNT OF DEMERSAL FISH	WATER	VISUAL	AVERAGE NUMBER	27	OBS			
	COUNT OF PELAGIC FISH	WATER	VISUAL		27	OBS			
		WATER	CALCULATED	RANK ANALYSIS	27	OBS			FISH COMMUNITY
	LENGTH OF	WATER	TOTAL LENGTH	MILLIMETERS	5000	OBS			ALL GAME FISHES
	DEMERSAL FISH WEIGHT OF DEMERSAL FISH	WATER	WET WEIGHT	GRAMS	5000	OBS			ALL GAME FISHES
	AGE DATING OF	WATER	SCALES	YEARS	5000	OBS			ALL GAME FISHES

	((1	
000256			EVALUATION	DF CHANNELIZATION	EFFECTS ON AQUATIC	HABITAT (CONT	.)		PAGE 03
	PARAMETER	IDENTIFICATION	SECTION:						
NAME		SPHERE	METHOD	UNITS	DATA AMOUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS	
•••••	• • • • • • • • • • •	• • • • • • • • • • • • • • • •	•••••		• • • • • • • • • • • • • • • • • • • •		•••••	••••	•

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DEMERSAL FISH

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CHARACTTRIZATION OF COASTAL AND ESTUARINE FISH NURSERY GROUNDS AS NATURAL COMMUNITIES DATA COLLECTED: NOVEMBER 1965 TO AUGUST 1967

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PAGE 01

RECEIVED: JANUARY 15, 1974

PROJECTS:

000288

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC, U.S., COASTAL, CHESAPEAKE BAY, YORK RIVER, PAMUNKEY RIVER, WACHAPREAGUE

ABSTRACT:

THE YORK-PAMUNKEY RIVER SYSTEM IN VIRGINIA WAS SAMPLED MONTHLY FOR ONE YEAR FOR FISH, PHYTOPLANKTON, ZOOPLANKTON BENTHOS. HISTORICAL TRAWL DATA FOR THIS AREA AS WELL AS WACHAPREAGUE AREA WAS ORGANIZED, KEYPUNCHED AND COMBINED WITH THE RECENTLY ACQUIRED DATA TO ESTIMATE THE UTILIZATIONOF THESE AREAS AS NURSERY AREAS (SUMMARIES IN THREE QUARTERLY, ONE ANNUAL, ONE FINAL REPORTS. STUDY ALSO INCLUDES COMPILATION AND ANALYSIS OF PREVIOUSLY OBTAINED BIOLOGICAL AND HYDROLOGICAL DATA OF THE YORK AND PAMUNKEY RIVERS FROM JAN 1956 TO OCT 1965)

DATA AVAILABILITY:

PLATFORM TYPES:

FIXED STATION

ARCHIVE MEDIA:

PUNCHED CARDS; REPORTS; DATA SHEETS SEVERAL FILES OF PUNCHED CARDS, DATA SHEETS. SEVEN REPORTS

FUNDING:

INVENTORY:

PUBLICATIONS:

CONTACT:

، معود	W A VAN ENGLE 804 642 2111	
	VIRGINIA INSTITUTE OF MARINE SCIENCE	
	GLOUCESTER POINT VIRGINIA USA 23062	

GRID LOCATOR (LAT): 730776 730775

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT		FREQUENCY HEIGHT/DEPT		REMARKS	
POSITION	EARTH	FIXED POINT	MAP LOCATION	11	STATIONS	• • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • •	
TIME	EARTH	STATION TIME	YMDH	700	OBS	MONTHLY AND		566 YORK &	
						SEVERAL 24		PAMUNKEY	
						HR STATIONS		HISTORICAL	
								STATIONS; 121	
								YORK &	
								PAMUNKEY STUDY	
								STATIONS, 3	
								WACHAPREAGUE	
								HISTORCIAL	
								STATIONS; 11	
								YORK &	

PAGE 02

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CHARACTERIZATION OF COASTAL AND ESTUAPINE FISH NURSERY GROUNDS'AS NATURAL (CONT.) COMMUNITIES

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000288

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PARAMETER	IDENTIFICATION	SECTION:
FARAMETER	TOPULTLYCALTON	36011014+

NAME	SPHERE	METHOD	UNITS	DATA AMO	DUNT	FREQUENCY	HE IGHT/DEPTH	REMARKS
TEMPERATURE	WATER	NON-REVERSING	DEG C	3100	OBS	MONTHLY		PAMUNKEY 24 HR STATIONS
I EMPERATIONE	WAITR	THERMOMETER		3100	063	MONTHLY, HOURLY	SURFACE & BOTTOM	HISTORICAL & CURRENT YORK & PAMUNKEY DATA, HISTORICAL WACHAPREAGUE DATA
TEMPERATURE	WATER	THERMISTOR	DEG C	3100	OBS	MONTHLY, HOURLY	SURFACE & BOTTOM	HISTORICAL & CURRENT YORK & PAMUNKEY DATA, HISTORICAL WACHAPREAGUE DATA
SALINITY	WATER	TITRATION	PARTS PER THOUSAND	3100	OBS	MONTHLY, HOURLY	SURFACE & BOTTOM	HISTORICAL & CURRENT YORK & PAMUNKEY DATA, HISTORICAL WACHAPREAGUE DATA
SALINITY	WATER	CONDUCTIVITY	PARTS PER THOUSAND	3100	OBS	MONTHLY, HOURLY	SURFACE & BOTTOM	HISTORICAL & CURRENT YORK & PAMUNKEY DATA, HISTORICAL WACHAPREAGUE DATA
DISSOLVED OXYGEN GAS	WATER	TITRATION	MG PER LITER	300	OBS	MONTHLY, HOURLY	SURFACE & BOTTOM	CURRENT YORK & PAMUNKEY AND HISTORICAL WACHAPREAGUE DATA
TIDAL CURRENT SPEED	WATER	SAVONIUS ROTOR METTR	KNOTS	500	OBS	MONTHLY	SURFACE & BOTTOM	CURRENT TRAWL STATIONS YORK & PAMUNKEY
РН	WATER	SPECIFIC ION ELECTRODE	PH UNITS	121	OBS	MONTHLY	SURFACE	CURRENT TRAWL STATIONS YORK & PAMUNKEY
SECCHI DISC DEPTH	WATER	AVERAGE DEPTH	METERS	121	OBS	MONTHLY		CURRENT TRAWL STATIONS YORK & PAMUNKEY
TOTAL SOLIDS	WATER	DRY WEIGHT	MG PER LITER	121	OBS	MONTHLY		CURRENT TRAWL STATIONS YORK & PAMUNKEY
WIND SPEED	AIR	VISUAL	MILES PER HOUR	121	OBS	MONTHLY		CURRENT TRAWL STATIONS YORK & PAMUNKEY
COUNT OF BENTHIC ANIMALS	BOTTOM	VISUAL	NUMBER OF INDIVIDUALS	16	OBS	TWICE IN ONE YEAR		EIGHT STATIONS
SPECIES DETERMINATION OF BENTHIC	BOTTOM	KEY	SPECIES	16	OBS	TWICE 'N ONE YEAR		EIGHT STATIONS

000288	0		COASTAL AND ESTUA COMMUN					PAGE
PARAMETER	IDENTIFICATION	SECTION:						
IAME	SPHERE	METHOD	UNITS	DATA AI	-	•	HEIGHT/DEPTH	
ANIMALS TOMACH CONTENT ANALYSIS OF PELAGIC FISH	WATER	VISUAL	VOLUME AND NUMBER OF FOOD ITEMS	1150	OBS			
COUNT OF PELAGIC FISH	WATER .	VISUAL	NUMBER OF INDIVIDUALS	654	OBS	MONTHLY		CURRENT AND HISTORICAL TRAWL DATA
SPECIES DETERMINATION DF PELAGIC FISH	WATER	KEY	SPECIES	654	OBS	N. ON TH LY		CURRENT AND HISTORICAL TRAWL DATA
OUNT OF DEMERSAL FISH	WATER	VISUAL	NUMBER OF INDIVIDUALS	654	OBS	MONTHLY		CURRENT AND HISTORICAL TRAWL DATA
PECIES DETERMINATION OF DEMERSAL FISH	WATER	KEY	SPECIES	654	OBS	MONTHLY		CURRENT AND HISTORICAL TRAWL DATA
IOMASS OF PELAGIC FISH	WATER	WET WEIGHT	GRAMS PER TOW	654	OBS	MG'.THLY		CURRENT AND HISTORICAL TRAWL DATA
IOMASS OF DEMERSAL FISH	WATER	WET WEIGHT	GRAMS PER TOW	654	OBS	MONTHLY		CURRENT AND HISTORICAL TRAWL DATA
OUNT OF BENTHIC ANIMALS	BOTTOM	VISUAL	NUMBER OF INDIVIDUALS	845	OBS	MONTHLY		HISTORICAL TRAWL DATA C BLUE CRABS 1956 TO 1967
IOMASS OF BENTHIC ANIMAIS	BOTTOM	WET WEIGHT	GRAMS PER TOW	845	OBS	MONTHLY		HISTORICAL TRAWL DATA O BLUE CRABS 1956 TO 1967
DUNT OF ZOOPLANKTON	WATER	VISUAL	NUMBER OF INDIVIDUALS	250	OBS	MONTHLY		
PECIES DETERMINATION DF ZOOPLANKTON	WATER	KEY	SPECIES	250	OBS	MONTHLY		
DUNT OF Phytoplankton	WATER	VISUAL	NUMBER OF INDIVIDUALS	250	OBS	MONTHLY		

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PAGE 01 RECEIVED: MAY 16, 1973

PROJECTS:

GENERAL GEOGRAPHIC AREA:

U.S., COASTAL, NORTH ATLANTIC, VIRGINIA, CONTINENTAL SHELF OFF COAST OF EASTERN SHOPE OF VIRGINIA

ABSTRACT:

A REPORT OF A 32 STATION HYDROGRAPHIC SURVEY OF THE CONTIENTAL SHELF OFF VIRGINIA. SALINITY, TEMPERATURE, DEPTH AND SIGMA-T WERE REPORTED AT 10 METER INTERVALS BETWEEN SURFACE AND BOTTOM AT EACH STATION.

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DATA AVAILABILITY:

COST OF REPRODUCTION AND HANDLING

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

REPORTS A REPORT OF 32 STATIONS

FUNDING:

INVENTORY:

PUBLICATIONS: VIMS SPECIAL SCIENTIFIC REPORT NO 48

CONTACT:

LIBRARIAN 703-642-2111 VIRGINIA INSTITUT OF MARINE SCIENCE GLOUCESTER POINT VIRGINIA USA 23062

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GRID LOCATOR (LAT):

730775

PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA A	MOUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION TIME DEPTH	EARTH EARTH WATER	FIXED POINT STATION TIME WIRE LENGTH	DM YMDHL FEET	32 32 32 32	STATIONS STATIONS OBS			•••••
TEMPERATURE	WATER	THERMISTOR	DEG C	211	OBS		SURFACE TO BOTTOM PROFILE AT 10 M INTERVA S	L
SALINITY	WATER	CONDUCTIVITY	PARTS PER THOUSAND	211	OBS		SURFACE TO BOTTOM PROFILE AT 10 M INTERVA S	L
DENSITY	WATER	CALCULATED AS	SIGMA T UNITS	211	OBS		SURFACE TO	

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000795			SHELF UBSERVATI	DNS-HYDROGRAPHY (CO	NT.) *		PAGE 02
NAME	PARAMETER IDENTIFICATIO SPHERE	METHOD	UNITS	DATA AMOUNT	•	,,,	

SHELF OBSERVATIONS-HYDROGRAPHY DATA COLLECTED: JULY 1963 TO JULY 1963

PAGE 01 RECEIVED: MAY 16, 1973

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PROJECTS:

GENERAL GEOGRAPHIC AREA:

U.S. COASTAL, NORTH ATLANTIC, CONTINENTAL SHELF OFF COAST OF EASTERN SHORE OF VIRGINIA

ABSTRACT:

A REPORT OF 51 STATION HYDROGRAPHIC SURVEY ON THE CONTIENTAL SHELF OFF VIRGINIA IN MID-1963.

DATA AVAILABILITY:

COST OF REPRODUCTION AND HANDLING CHARGE •

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

REPORTS

A REPORT OF 51 HYDROGRAPHIC STATIONS

FUNDING:

INVENTORY:

PUBLICATIONS:

VIMS SPECIAL SCIENTIFIC REPORT NO 48

CONTACT:

703-642-2111 X19 LIBRARIAN VIRGINIA INSTITUTE OF MARINE SCIENCE GLOUCESTER POINT VIRGINIA USA 23062

GRID LOCATOR (LAT): 730775

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t	AME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
F	POSITION	EARTH EARTH	FIXED POINT STATION TIM"	DM YMDHL	51 51	STATIONS STATIONS		• • • • • • • • • • • • • • •	•••••
C	DEPTH	WATER	WIRE LENGTH	FEET	51	OBS		SURFACE TO BOTTOM	
1	EMPERATURE	WATER	THERMISTOR	DEG C (0 PT 2 ACCURACY)	216	OBS		SURFACE TO BOTTOM AT VARIOUS INTERVALS	
5	SALINITY	WATER	CONDUCTIVITY	PARTS PER THOUSAND	216	OBS		SURFACE TO BOTTOM AT VARIOUS INTERVALS	
C	DENSITY	WATER	CALCULATED AS SIGMA-T	SIGMA-T UNITS	216	OBS		SURFACE TO BOTTOM AT VARIOUS	

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000797			SHELF OBSERVATIO	ONS-H	YDROGRA	РНҮ (СО	NT.)		PAGE 02
PARAMETER	IDENTIFICATION	SECTION:							
NAME	SPHERE	METHOD	UNITS		AMOUNT		FREQUENCY	HEIGHT/DEPT	REMARKS
SECCHI DISC DEPTH	WATER	AVERAGE DEPTH	FEET	216	08			INTERVALS SURFACE TO BOTTOM AT • VARIOUS INTERVALS	

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DATA ON COASTAL CURRENTS OFF CHESAPEAKE BAY DATA COLLECTED: DECEMBER 1959 TO DECEMBER 1961 PAGE 01 RECEIVED: MAY 16, 1973

PROJECTS:

GENERAL GEOGRAPHIC AREA:

U.S., COASTAL, NORTH ATLANTIC, MOUTH OF CHESAPEAKE BAY, VIRGINIA

ABSTRACT:

A DATA REPORT OF THE COASTAL CURRENTS OFF THE MOUTH OF THE CHESAPEAKE BAY USING SURFACE AND BOTTOM DRIFT DEVICES RELEASED AT 25 DIFFERENT LOCATIONS OVER A 2 YEAR PERIOD.

DATA AVAILABILITY:

COST OF REPRODUCTION AND HANDLING CHARGE

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

REPORTS 220 OBS IN ONE REPORT

FUNDING:

INVENTORY:

PUBLICATIONS:

VIMS SPECIAL SCIENTIFIC REPORT NO 31

CONTACT:

LIBRARIAN	703-64	2-2111 X19
VIRGINIA	INSTITUTE	OF MARINE SCIENCE

GLOUCESTER POINT VIRGINIA USA 23062

GRID LOCATOR (LAT):

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730776 730775 730766 730765

PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION TIME DEPTH	EARTH EARTH WATER	FIXED POINT STATION TIME UNCORRECTED SOUNDING DEPTH BASED ON 4800 FT/SEC	DM YMDL FEET	25 25 25 25	STATIONS STATIONS OBS			
CURRENT DIRECTION	WATER	DRIFT DEVICE	BEARING OF DRIFT	220	OBS		SURFACE AND BOTTOM	
CURRENT SPEED	WATER	DRIFT DEVICE	MILES TRAVELED, DAYS ADRIFT	220	OBS		SURFACE AND BOTTOM	

ENVIRONMENTAL IMPACT OF PROPOSED MARINA IN YORK RIVER STATE PARK DATA COLLECTED: OCTOBER 1972 TO OCTOBER 1972 PAGE 01 RECEIVED: MAY 30. 1973

PROJECTS:

GENERAL GEOGRAPHIC AREA:

U.S COASTAL, NORTH ATLANTIC, CHESAPEAKE BAY, VIRGINIA, YORK RIVER, TASKINAS CREEK

ABSTRACT:

BIOMASS AND ANNUAL YIELD PER ACRE, SPECIES DETERMINATION AND BODY LENGTH WERE RECORDED FOR BENTHIC PLANTS IN THE TASKINAS CREEK, VIRGINIA DURING OCTOBER 1972. WATER SAMPLES WERE ANALYZED FOR SALINITY AND TOTAL ORGANIC CARBON, AND THE WATER TRAMSPORT RATE OF THE CREEK WAS MEASURED. THE RESULTS OF THE STUDY ARE AVAILABLE ON DATA SHEETS FROM VIMS, ALONG WITH COMMENTS ON WILDLIFE USEAGE.

(DATA CONTAINS COMMENTS ON WILDLIFE USAGE)

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DATA AVAILABILITY:

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA: DATA SHEETS 62 OBS

FUNDING:

INVENTORY:

PUBLICATIONS:

CONTACT:

KENNETH MARCELLUS 703-642-2111 VIRGINIA INSTITUTE OF MARINE SCIENCE GLOUCESTER POINT VIRGINIA USA 23062

GRID LOCATOR (LAT):

730776

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	MAP LOCATION	••••• 1	STATIONS		••••	••••
TIME	EARTH	STATION TIME	YMDL	1	STATIONS			
SPECIES DETERMINATION OF BENTHIC PLANTS	LAND	KEY	NUMBER OF SPECIES PER MARSHLAND AREA	1	OBS			MARSH PLANTS
BIOMASS OF BENTHIC PLANTS	LAND	DRY WEIGHT	TONS PER ACRE	1	OBS			MARSH PLANTS
YIELD OF BENTHIC PLANTS	LAND	CROPPING	TONS PER ACRE PER YEAR	1	OBS			MARSH PLANTS
LENGTH OF BENTHIC PLANTS	LAND	DIRECT	METERS	1	OBS			MARSH PLANTS
ORGANIC CARBON	WATER	WET COMBUSTION/	MG PER LITER	28	OBS		FOURTEEN	TWO TIDAL

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EN'IRONMENTAL IMPACT OF PROPOSED MARINA IN YORK RIVER STATE P:RK (CONT.)

PAGE 02

NAME	SPHERE	METHOD	UNITS	DATA AM		FREQUENCY	HEIGHT/DEPT.	REMARKS
•••••		INFRARED SPECTROMETRY	· · · · · · · · · · · · · · · · · · ·	•••••			HOURLY SAMPLES PER	CYCLES SAMPLED
SALINITY	WATER	CONDUCTIVITY	PARTS PER THOUSAND	28	OBS		TIDAL CYCLE FOURTEEN HOURLY SAMPLES PER	TWO TIDAL CYCLES SAMPLED
WATER TRANSPORT	WATER	IMPELLOR METER	CUBIC METERS PER TIDAL CYCLE	2	OBS		TIDAL CYCLE	TWO TIDAL CYCLES SAMPLED

001019

TIDAL CURREN'S AT MOUTH OF CHESAPEAKE BAY DATA COLLECTED: OCTOBER 1971 TO PRESENT PAGE 01 PECEIVED: JULY 13, 1973

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PROJECTS:

GENERAL GEOGRAPHIC AREA:

U.S., COASTAL, NORTH ATLANTIC, CHESAPEAKE BAY ENTRANCE, VIRGINIA

ABSTRACT:

TIDAL CURRENT SPEED AND DIRECTION AT THE ENTRANCE TO CHESAPEAKE BAY OBTAINED OVER 30 HOUR PERIODS. DATA REDUCED TO OBTAIN DEPTH PROFILES OF CURRENT PARAMETERS

DATA AVAILABILITY:

OLD DOMINION UNIV, INSTITUTE OF OCEANOGRAPHY TECH REPORTS NO 7, 2, 1

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

DATA SHEETS 24 STATIONS

FUNDING:

INVENTORY:

PUBLICATIONS:

CONTACT:

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June

JOHN LUDWICK 703-489-8000 OLD DOMINION UNIVERSITY INSTITUTE OF OCEANOGRAPHY NORFOLK VIRGINIA USA 23508

GRID LOCATOR (LAT):

730776 730775 730765 730766

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	LONGITUDE AND LATITUDE	24	STATIONS	•••••	•••••	•••••
TIME	EARTH	STATION TIME	YMDHL	24	STATIONS			OCCUPIED 1 FOR 30 HOURS
TIDAL CURRENT SPEED	WATER	IMPELLOR METER	FEET/SEC	48	STATIONS	READINGS OVER 2 HOUR PERIOD	SURFACE TO BOTTOM AT 11 DEPTHS	DATA ON CURRENT SPEED AND DIRECTION OBTAINED OVER 30 HOUR PERIOD REDUCED TO SYNOPTIC DEPTH PROFILES OF THE PARAMETER, BY KELVIN-

PAGE 02

TIDAL CURRENTS AT MOUTH OF CHESAPEAKE BAY (CONT.)

PARAMETER IDENTIFICATION SECTION:

001019

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
					••••			
TIDAL CURRENT DIRECTION	WATER	IMPELLOR METER	DEGREES	48	STATIONS	READINGS OVER 30 HOUR PERIOD	SURFACE TO BOTTOM AT 11 DEPTHS	HUGHES DIRECT READING CURRENT METER DATA ON CURRENT SPEED AND DIRECTION OBTAINED OVER 30 HOUR PERIOD REDUCED TO SYNOPTIC DEPTH PROFILES OF THE PARAMETER, BY KELVIN- HUGHES DIRECT
DEDTU				40	STATIONS			READING CURRENT METER
DEPTH WIND SPEED	WATER AIR	WIRE LENGTH ANEMOMETER	FEET MILES PER HOUR	48 48	STATIONS	OBSERVATION MADE HOURLY C.ER 30 HOUR PERIOD		
WAVE AMPLITUDE	WATER	VISUAL	FEET	48	STATIONS	OBSERVATIONS MADE HOURLY OVER 30 HOUR PERIOD		

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DATA REPORT OPERATION YORK RIVER, 1969 DATA COLLECTED: OCTOBER 1969 TO OCTOBER 1969

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PAGE 01 RECEIVED: JULY 20, 1973

PROJECTS:

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GENERAL GEOGRAPHIC AREA:

U.S., COASTAL, NORTH ATLANTIC, CHESAPEAKE BAY, VIRGINIA, YORK RIVER, MATTAPONI RIVE-, PAMUNKEY RIVER

ABSTRACT:

INTENSIVE SAMPLING OF HYDROGRAPHIC PARAMETERS DURING A FIELD SURVEY CARRIED OUT IN OCTOBER 1969 TO GATHER FIELD DAT: FROM THE MATTAPONI, PAMUNKEY AND YORK RIVERS IN ORDER TO CONSTRUCT MATHEMATICAL MODELS FOR SALINITY AND DISSOLVED OXYGEN

DATA AVAILABILITY:

PLATFORM TYPES:

ARCHIVE MEDIA:

REPORTS 270 PAGES

FUNDING:

SUPPORTED IN PART BY DIV OF WATER RESOURCES OF VA DEPT OF CONSERVATION AND DEVELOPMENT AND VA WATER CONTROL BOARD

INVENTORY:

PUBLICATIONS:

VIMS DATA REPORT NO 9 BY P V HYER, E P RUZECKI, C S FANG, DATA ALSO IN VIMS MASTER FILE

CONTACT:

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LIBRARIAN 804-642-2111 VIRGINIA INSTITUTE OF MARINE SCIENCE GLOUCESTER POINT /IRGINIA USA 23062

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GRID LOCATOR (LAT):
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730776

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION TIME	EARTH EARTH	FIXED POINT SAMPLING TIME	DMS YMDHML	92 2300	STATIONS STATIONS		•••••	37 TRANSECTS
SALINITY	WATER	CONDUCTIVITY	PARTS PER THOUSAND	15353	OBS	HOURLY OVE R A 25 HOUR SAMPLING PERIOD	SURFACE TO BOTTOM AT 2 METER INTERVALS	
TEMPERATURE	WATER	THERMISTOR	DEG C	17500	OBS	HGURLY OVER A 25 HOUR SAMPLING PERIOD	SALINITY	
DISSOLVED OXYGEN CAS	WATER	TITRATION	MG PER LITER	5800	OBS	HOURLY OVER A 25 HOUR SAMPLING PERIOD	SALINITY	WINKLER
CURRENT	WATER	DIRECTION VANE	DEGREES	17500	OBS	HOURLY OVER A	SALINITY	

PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
• • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • •	••••••••••	• • • • • • • • • • • • • • • • •
DIRECTION			MAGNETIC		25 HOUR SAMPLING PERIOD		
CURRENT SPEED	WATFR	SAVONIUS ROTOR METER	METERS PER SECOND	17500 OBS	HOURLY OVER A 25 HOUR SAMPLING PERIOD	SALINITY	

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HYDROGRAPHIC DATA COLLECTION FOR " OPERATION JAMES RIVER-1964" DATA COLLECTED: MAY 1964 TO OCTOBER 1964

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PAGE 01 RECEIVED: JULY 20, 1973

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PROJECTS:

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GENERAL GEOGRAPHIC AREA:

U.S.. COASTAL, NORTH ATLANTIC, CHESAPEAKE BAY, VIRGINIA, JAMES RIVER

ABSTRACT:

INTENSIVE SAMPLING OF HYDROGRAPHIC PARAMETERS OF THE JAMES RIVER, VA, 1964. DATA COLLECTED TO PROVIDE INFORMATION FOR VERIFICATION OF A HYDRAULIC MODEL OF THE JAMES RIVER BELOW THE FALL LINE AT RICHMOND AND FOR CALCULATION OF CIRCULATION DYNAMICS IN THE JAMES RIVER.

DATA AVAILABILITY:

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

REPORTS

155 PAGES

FUNDING:

INVENTORY:

PUBLICATIONS:

VIMS DATA REPORT NO 5, 1967, J K SHIDLER AND W G MACINTYRE, DATA ALSO IN VIMS MASTER FILE

CONTACT:

070

LIBRARIAN 804-642-2111 VIRGINIA INSTITUTE OF MARINE SCIENCE GLOUCESTER POINT VIRGINIA USA 23062

GRID LOCATOR (LAT):

730776 730766

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	DMT		STATIONS		•••••	•••••
TIME	EARTH	SAMPLING TIME	YMDHTL	103	STATIONS	HOURLY		103 STATIONS OCCUPIED DURING 14 CRUISES
TEMPERATURE	WATER	THERMISTOR	DEG C	16920	OBS	HOURLY	SURFACE TO BOTTOM AT APPROX 2 METER INTERVALS	103 STATIONS OCCUPIED DURING 14 CRUISES
SALINITY	WATER	CONDUCTIVITY	PARTS PER THOUSAND	16920	OBS	HOURLY	SURFACE TO BOTTOM AT APPROX 2 METER	103 STATIONS OCCUPIED DURING 14 CRUISES

HYDROGRAPHIC DATA COLLECTION FOR " OPERATION JAMES RIVER-1964" (CONT.)

PAGE 02

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NAME	SPHERE	METHOD	UNITS	DATA AM		FREQUENCY	HEIGHT/DEPT4	REMARKS
							INTERVALS	
BATHYMETRY	WATER	LEAD LINE	METERS	103	OBS			
TEMPERATURE	AIR	MERCURY	DEG C	4000	OBS	HOURLY		STEM THERMOMETER
CURRENT SPEED	WATER	SAVONIUS ROTOR METER	METERS PER SECOND	16920	OBS	HOURLY	SURFACE TO BOTTOM AT APPROX 2 METER INTERVALS	OTHER METHODS INCLUDE DROGUES, FLOATS
CURRENT DIRECTION	WATER	DIRECTION VANE	DEGREES	16920	OBS	HOURLY	SURFACE TO BOTTOM AT APPROX 2 METER INTERVALS	OTHER METHODS INCLUDE DROGUES, FLOATS
WIND SPEED	AIR	ANEMOMETER	METERS P ER SECOND	4000	OBS	HOURLY		
WIND DIRECTION	AIR	DIRECTION VANE	DEGREES MAGNETIC	4000	OBS	HOURLY		
SECCHI DISC DEPTH	WATER	AVERAGE DEPTH	METERS	4000	OBS			

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SALINITY-TEMPERATURE DEJERVATIONS OFF VIRGINIA BEACH, VIRGINIA DATA COLLECTED: OCTOBER 1972 TO PRESENT

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PAGE 01 RECEIVED: JULY 31, 1973

PROJECTS:

GENERAL GEOGRAPHIC AREA:

U.S., COASTAL, NORTH ATLANTIC, CHESAPEAKE BAY, VIRGINIA, VIRGINIA BEACH

ABSTRACT:

CURRENT EDDY AND SALINITY-TEMPERATURE STUDY OFF VIRGINIA BEACH, VIRGINIA ON DATA SHEETS AVAILABLE FROM OLD DOMINION UNIVERSITY. ON GOING STUDY STARTED OCTOBER 1972. (STUDY OF CURRENT IDDY OFF VIRGINIA BEACH)

DATA AVAILABILITY:

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

DATA SHEETS 10 STATIONS OCCUPIED; 20 SAMPLING EFFORTS

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FUNDING:
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INVENTORY:

PUBLICATIONS:

CONTACT:

022

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RONALD JOHNSON 804-489-8000 OLD DOMINION UNIVERSITY INSTITUTE OF OCEANOGRAPHY NORFOLK VIRGINIA USA 23508

GRID LOCATOR (LAT):

730765

NAME	SPHERE	METHOD	UNITS	DATA A	MOUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION TIME	EARTH	FIXED POINT STATION TIME	MAP LOCATION YMDHL	10 20	STATIONS STATIONS	• • • • • • • • • • • • • • •	•••••	•••••
TEMPERATURE	WATER	THERMISTOR	DEG C	190	OBS	HOURLY	SURFACE	1 3 1/2 HOUR STATION, 1 15 HOUR STATION
SALINITY	WATER	CONDUCTIVITY	PARTS PER THOUSAND	190	OBS	HCURLY	SURFACE	1 3 1/2 HOUR STATION, 1 15 HOUR STATION
CURRENT DIRECTION	WATER	DRIFT DEVICE	DEGREES	250	OBS		SURFACE AND BOTTOM	1 3 1/2 HOUR STATION, 1 15 HOUR STATION
CURRENT SPEED	WATER	DRIFT DEVICE	KNOTS PER HOUR	250	OBS		SURFACE AND BOTTOM	1 3 1/2 HOUR STATION, 1 15 HOUR STATION

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PAGE 02

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NAME	SPHERE	METHOD	UNITS	DATA AMOUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
•••••		• • • • • • • • • • • • • • • • • •	•••••••••	•••••	•••••••••••	•••••	• • • • • • • • • • • • • • • • •
CURRENT DIRECTION	WATER	DRIFT DEVICE	KNOTS PER HOUR	400 OBS	READING EVERY 1/2 HOUR	DRAG PLATES AT 20 FEET	RADAR TRACKED

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	001069			RE CURRENTS OFF V CTED: SEPTEMBER 1				RECEIVED: JU	PAGE 01 J ly 31, 1973
	PROJECTS:								
	GENERAL GEOGRAPH U.S., COAST		TIC, CHESAPEAKE BAY	Y, VIRGINIA, VIRG	INIA BEACI	4			
	ABSTRACT: STUDY OF LOI	NGSHORE CURRENT	S OFF VIRGINIA BEA	CH, VIRGINIA AVAI	LABLE FROM	M OLD DOMI	NION UNIVERSITY	DATA SHEETS	
	DATA AVAILABILIT	Υ:							
	PLATFORM TYPES: FIXED STATIO	DN							
	ARCHIVE MEDIA: DATA SHEETS 3 STATIONS;	72 OBSERVATION	S; FREQUENCY OF EV	ERY TWO WEEKS					
	FUNDING:								
	INVENTORY:								
PUBLICATIONS:									
	INSTITUTE OF	CHER 804-489 N UNIVERSITY F OCEANOGRAPHY IRGINIA USA 23							
-	GRID LOCATOR (LA 730765	T):							
	PARAMETER	IDENTIFICATION	SECTION:						
	NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
	POSITION TIME	EARTH EARTH	FIXED POINT STATION TIME	MAP LOCATION YMDL	3 72	STATIONS STATIONS	EVERY TWO	••••••••	• • • • • • • • • • • • • • • • • • • •
	ALTITUDE	LAND	DIRECT	CENTIMETERS	72	OBS	WEEKS EVERY TWO		BEACH ELEVATION
	CURRENT SPEED	WATER	DRIFT DEVICE	CENTIMETERS PER	72	OBS	WEEKS EVERY TWO	0-1 METER	SURF ZONE
		WATER	DRIFT DEVICE	SECOND DEGREES	72	OBS	WEEKS EVERY TWO	0-1 METER	SURF ZONE
	DIRECTION PARTICULATE	WATER	MEMBRANE	GRAMS PER LITER	288	OBS	WEEKS EVERY TWO	O-: METER	SURF ZONE
	MATTER WAVE AMPLITUDE	WATER	FILTRATION FIXED STAFF,	FEET	72	OBS	WEEKS EVERY TWO		SURF ZONE
ł	WAVE DIRECTION	WATER	VISUAL VISUAL	DEGREES	72	OBS	WEEKS EVERY TWO WEEKS		SURF ZONE

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PROJECTS:

GENERAL GEOGRAPHIC AREA:

U.S., COASTAL, NORTH ATLANTIC, CHESAPEAKE BAY MOUTH, VIRGINIA

ABSTRACT:

SUBVEY OF HYDROGRAPHIC PARAMETERS DURING PERIODS OF EBB AND FLOOD TIDE IN THE ENTRANCE TO THIMBLE SHOAL CHANNEL. DATA REDUCED TO SYNOPTIC INTERIALS OF TIME AND DEPTH

DATA AVAILABILITY:

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

REPORTS; PUNCHED CARDS THREE STATIONS OCCUPIED FOR THREE 15 TO 30 HOUR SAMPLING PERIGDS

FUNDING:

INVENTORY:

PUBLICATIONS: ODU THESIS, S HECKER, 1971

CONTACT:

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RONALD JOHNSON 804-489-8000 OLD DOMINION UNIVERSITY INSTITUTE OF DCEANOGRAPHY NORFOLK VIRGINIA USA 23508

GRID LOCATOR (LAT):

730766 730776 730775 730765

NAME	SPHERE	METHOD	UNITS	DATA AMOU	INT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	LONGITUDE AND LATITUDE	3	STATIONS	15-30 HOURS EACH STATION	••••	• • • • • • • • • • • • • • • • • •
TIME	EARTH	STATION TIME	YMDL	9	STATIONS	15-30 HOURS EACH STATION		
TEMPERATURE	WATER	NON-REVERSING THERMOMETER	DEG C	1620	OBS	1E-30 HOURS EACH STATI ON	SURFACE TO BOTTOM AT 5 FOOT INTERVAL S	DATA REDUCED TO SYNOPTIC TIME INTERVALS AND TIM ⁻ DEPTHS
SALINITY	WATER	CONDUCTIVITY	PARTS PER THOUSAND	1620	OBS	15-30 HOURS EACH STATION	SURFACE TO BOTTOM AT 5 FOOT INTERVAL S	DATA REDUCED TO SYNOPTIC TIME INTERVALS AND TIME DEPTHS
CURRENT SPEED	WATER	IMPELLOR METER	METERS PER	1620	OBS	15-30 HOURS	SURFACE TO	DATA REDUCED TO

GRAPHIC ANALYSIS OF CURRENT VELOCITY, SALINITY, DENSITY AND TEMPERATURE DURING (CONT.) PERIODS OF EBB AND FLOOD IN THE ENTRANCE TO THIMBLE SHOALS CHANNEL

PAGE 02

PARAMETER	R IDENTIFICATION	SECTION:						
NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
CURRENT DIRECTION	WATER	IMPELLOR METER	SECOND DEGREES	1620	OBS	EACH STATION 15-30 HOURS EACH STATION	S SURFACE TO BOTTOM AT 5	SYNOPTIC TIME INTERVALS AND TIME DEPTHS DATA REDUCED TO SYNOPTIC TIME INTERVALS AND
DEPTH	WATER	UNCORRECTED SOUNDING DEPTH BASED ON 4800 FT/SEC	METERS	3	OBS		S	TIME DEPTHS DATA REDUCED TO SYNOPTIC TIME INTERVALS AND TIME DEPTHS

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PROJECTS:

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GENERAL GEOGRAPHIC AREA: U.S., COASTAL, NORTH ATLANTIC, CHESAPEAKE BAY, VIRGINIA, LAFAYETTE RIVER

ABSTRACT:

STANDARD HYDROGRAPHIC SURVEY OF THE ELIZABETH RIVER, NORFOLK, VA. DATA REDUCED TO SYNOPTIC INTERVALS OF TIME AND DEPTH

DATA AVAILABILITY:

PLATFORM TYPES:

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SHIP
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ARCHIVE MEDIA:

REPORTS SEVEN FIFTEEN HOUR SAMPLING PERIODS ELEVEN STATIONS

FUNDING:

INVENTORY:

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PUBLICATIONS:
    COU THESIS, WHITE, 1972
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CONTACT:

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RONALD JOHNSON 804-489-8000
OLD DOMINION UNIVERSITY
INSTITUTE OF OCEANOGRAPHY
NORFOLK VIRGINIA USA 23508
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GRID LOCATOR (LAT):
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NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION TIME	EARTH EARTH	FIXED POINT STATION TIME	MAP LOCATION YMDL	 11 77	STATIONS STATIONS		•••••	•••••
TEMPERATURE	WATER	NON-REVERSING THERMOMETER	DEG C	5775	OBS	HOURLY		SEVEN 15 HOURLY SAMPLING PERIODS, DATA REDUCED TO SYNOPTIC INTERVALS OF TIME AND DEPTH
SALINITY	WATER	CONDUCTIVITY	PARTS PER THOUSAND	5775	OBS	HOURLY		SEVEN 15 HOURLY SAMPLING PERIODS, DATA REDUCED TO SYNOPTIC INTERVALS OF

001072		A PHYSIC	AL HYDROGIAPHIC S	TUDY OF T	HE LAFAYE	TTE RIVER (CONT	.)	PAGE 02
PARAMETE	R IDENTIFICATIO	N SECTION:						
NAME	SPHERE	METHOD	UNITS	DATA AN		FREQUENCY	HEIGHT/DEPTH	REMARKS
CURPENT DIRECTION	WATER	DIRECTION VANE	DEGREES	5775	OBS	HOURLY		TIME AND DEPTH SEVEN 15 HOURLY SAMPLING PERIODS, DATA REDUCED TO SYNOPTIC INTERVALS OF
CURRENT SPEED	WATER	SAVONIUS ROTOR METER	METERS PER SECOND	57 75	OBS	HOURLY		TIME AND DEPTH SEVEN 15 HOURLY SAMPLING PERIODS, DATA REDUCED TO SYNOPTIC INTERVALS OF
DEPTH	WATER	UNCORRECTED SOUNDING DEPTH BASED ON 4800 FT/SEC	METERS	5775	OBS	HOURLY •		TIME AND DEPTH SEVEN 15 HOURLY SAMPLING PERIODS, DATA REDUCED TO SYNOPTIC INTERVALS OF TIME AND DEPTH

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	BA	HYMETRY	OF CH	HESTER	RIVER
DATA	COLLECTED:	JULY 197	1 TC	JULY	1972

PAGE 01 RECEIVED: SEPTEMBER 17, 1973

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PROJECTS:

001293

CHESTER RIVER STUDY

GENERAL GEOGRAPHIC AREA:

U.S., COASTAL, NORTH ATLANTIC, CHESAPEAKE BAY, MARYLAND, CHESTER RIVER

ABSTRACT:

BATHYMETRIC SURVEY OF THE CHESTER RIVER, MARYLAND. SURVEY INCLUDES INTERPERTATIONS OF BOTTOM TYPE FROM ECHO SOUNDINGS.

DATA AVAILABILITY:

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

DATA SHEETS 23 TRANSECTS; APPROX 100 MILES

FUNDING:

WESTINGHOUSE, MARYLAND DEPT OF NATURAL RESOURCES

INVENTORY:

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PUBLICATIONS:
    CHESTER RIVER STUDY, WESTINGHOUSE, VOL 1, 2, 3
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CONTACT:

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HAROLD PALMER
                301-765-1000
WESTINGHOUSE ELECTRIC CORPORATION
OCEAN RESEARCH LABORATORY, BOX 1771
ANNAPOLIS MARYLAND USA 21404
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   GRID LOCATOR (LAT):
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730796
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PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMO	JNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	MAP LOCATION	100	STATIONS	· • • • • • • • • • • • • • • • •	••••	23 TRACTS TRANSECTS
TIME BATHYMETRY	EARTH WATER	STATION TIME UNCORRECTED SOUNDING DEPTH BASED ON 4800 FT/SEC	YMDL METERS	1 100	STATIONS MILES	ONCE	ΒηττοΜ	23 TRANSECTS; RAYTHEON RTT- 1000; WESTINGHO USE L-15 AND A- 38; DATA IN STRIP CHARTS
BOTTOM TYPE	BOTTO'-	ACOUSTIC SOUNDING ESTIMATE	PHOTOGRAPHS, STRIP CHART RECORDINGS	100	MILES	ONCE	BOTTOM	23 TRANSECTS; RAYTHEON RTT- 1000; WESTINGHO USE L-15 AND A-

		i (unua antia at ia :			
(01293				BATHYMETRY OF	CHESTER RIVER (CON	τ.)	PAGE 02
1		PARAMETER	IDENTIFICATION	SECTION: METHOD	UNITS	DATA AMOUNT	FREQUENCY	 REMARKS
								 38; DATA IN STRIP CHARTS; GRATHIC INTERPRETATIONS OF SUBBOTTOM PROFILES

HYDROGRAPHY OF THE CHESTER RIVER DATA COLLECTED: NOVEMBER 1971 TO OCTOBER 1972

PAGE 01 RECEIVED: SEPTEMBER 17, 1973

PROJECTS:

CHESTER RIVER STUDY

GENERAL GEOGRAPHIC AREA:

U.S., COASTAL, NORTH ATLANTIC, CHESAPEAKE BAY, MARYLAND, CHESTER RIVER

ABSTRACT:

EXTENSIVE HYDROGRAPHIC STUDY OF THE CHESTER RIVER, MARYLAND, STUDY WAS DESIGNED TO SUPPLY INFORMATION FOR THE CONSTRUCTION OF A MATHEMATICAL MODEL OF THE RIVER AND TO OBTAIN LONG-TERM MEASUREMENTS OF HYDROLOGICAL AND METEOROLOGICAL PARAMETERS WHICH ARE NECESSARY TO PROPERLY INTERPERT OTHER ASPECTS OF THE CHESTER RIVER STUDY. REPORTS CONTAIN DETAILED ACCOUNTS OF DATA MANAGEMENT, INSTRUMENTATION AND DATA SUMMARIES. THE RIVER SURVEY CONSISTED OF FIVE LONGITUDINAL TRANSECTS OF 13 STATIONS EACH, 5 TRANSECTS OF 9 STATIONS EACH, AND SEVERAL 5-28 HOUR OPERATIONS ALL USING HYDROLAB CORPS. SURVEY SYSTEM. FIXED STATIONS CONSISTED OF 2 HYDROPRODUCTS CURRENT STATIONS, 2 WESTINGHOUSE ENVIRONMENTAL MONITORING SYSTEMS AND 3 ODESSA DATA BOUYS.

DATA AVAILABILITY:

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

MAGNETIC TAPE DIGITAL Three volume report; one-half inch, 7 Track mag tapes, 800 bpi, even parity BCD digital storage format; two-2400 ft tapes

FUNDING:

WESTINGHOUSE, MARYLAND DEPT OF NATURAL RESOURCES

- INVENTORY:

DUBLICATIONS:

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CHESTER RIVER STUDY, WESTINGHOUSE, VOL 1, 2, 3

CONTACT:

HAROLD PALMER 301-765-1000 WESTINGHOUSE ELECTRIC CORPORATION OCEAN RESEARCH LABORATORY, BOX 1771 ANNAPOLIS MARYLAND USA 21404

GRID LOCATOR (LAT):

730796

NAME	SPHERE	PHERE METHOD	UNITS	DATA AMOUNT		FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION TIME SALINITY	EARTH EARTH WATER	FIXED POINT SAMPLING TIME CONDUCTIVITY	MAP LOCATION YMDHML PARTS PER THOUSAND	31 31 403200	STATIONS STATIONS OBS	10 PER HOUR	SURFACE TO BOTTOM PROFILE	ODESGA DATA BOUY SYSTEM; NATIONAL OCEAN SURVEY (NOAA); 3 BOUYS, 7 UNDER-WATER

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PAGE 02

001295	
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HYDROGRAPHY OF THE CHESTER RIVER (CONT.)

PARAMETER	IDENTIFICATION	SECTION:

	NAME	SPHERE	METHOD	UNITS	DATA AMOU	INT	FREQUENCY	HEIGHT/DEPTH	REMARKS
	CURRENT SPEED	WATER	SAVONIUS ROTOR METER	KNOTS	403200	OBS	10 PER HOUR	SURFACE TO BOTTOM PROFILE	SENSOR MODULES: 3 STATIONS MAY- JUL 1972 ODESSA DATA BOUY SYSTEM; NATIONAL OCEAN SURVEY (NOAA); 3 BOUYS, 7 UNDER-WATER
	CURRENT DIRECTION	WATER	DIRECTION VANE	DEGREES	403200	OBS	10 PER HOUR	SURFACE TO BOTTOM PROFILE	SENSOR MODULES; 3 STATIONS MAY- JUL 1972 ODESSA DATA BOUY SYSTEM; NATIONAL OCEAN SURVEY (NOAA); 3 BOUYS, 7 UNDER-WATER SENSOR
03,	TEMPERATURE	WATER	THERMISTOR	DEG C	403200	OBS	10 PER HOUR	SURFACE TO BOTTOM PROFILE	MODULES; 3 STATIONS MAY- JUL 1972 ODESSA DATA BOUY SYSTEM; NATIONAL OCEAN SURVEY (NOAA); 3 BOUYS, 7
	DEPTH	WATER	PRESSURE TRANSDUCER	METERS	403200	OBS	10 PER HOUR	SURFACE TO BOTTOM PROFILE	UNDER-WATER SENSOR MODULES; 3 STATIONS MAY- JUL 1972 ODESSA DATA BOUY SYSTEM; NATIONAL OCEAN SURVEY (NOAA); 3 BOUYS, 7 UNDER-WATER SENSOR MODULES; 3
	WATER LEVEL	WATER	RECORDING BUBBLER GAGE	FEET	237600	OBS	10 PER HOUR		STATIONS MAY- JUL 1972 REFERENCE TO MLW; 3 STATIONS
	WIND SPEED	AIR	ANEMOMETER	KNOTS	46080	OBS	4 PER HOUR	ONE SENSOR 30 FT ABOVE GROUND, THE OTHER GO FT	WESTINGHOUSE ENVIRONMENTAL MONITORING SYSTEMS; 2
	WIND DIDECTION	A Ť D	NIDECTION VANE	NEGDEES	46080	ORS	4 PER HOUR	ONE SENSOR 30	STATIONS WESTINGHOUSE

HYDRÜGRAPHY	OF	ТНЕ	CHESTER	RIVER	(CONT.)	
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	NAME	SPHERE	METHOD	UNITS	DATA AMO		FREQUENCY	HEIGHT/DEPT	REMARKS
	•••••		• • • • • • • • • • • • • • • • • • •		•••••	• • • • • • • • • •	• • • • • • • • • • • • • • •	•••••	• • • • • • • • • • • • • • • • •
								FT ABOVE GROUND, THE OTHER 60 FT	ENVIRONMENTAL MONITORING SYSTEMS; 2 STATIONS
	TEMPERATURE	AIR	THERMISTOR	DEG C	46080	OBS	4 PER HOUR	ONE SENSOR 30 FT ABOVE GROUND, THE OTHER 60 FT	
	PRECIPITATION AMOUNT	AIR	RAIN GAGE	INCHES	46080	OBS	4 PER HOUR	ONE SENSOR 30 FT ABOVE GROUND, THE OTHER 60 FT	
	CURRENT SPEED	WATER	SAVONIUS ROTOR METER	KNOTS	71280	OBS	8 PT 25 PER HOUR	SURFACE AND BOTTOM	2 STATIONS; HYDRO PRODUCTS SELF RECORDING CURRENT METER JAN-APR 1972
	CURRENT DIRECTION	WATER	DIRECTION VANE	DEGREES	71280	OBS	8 PT 25 PER HOUR	SURFACE AND BOTTOM	2 STATIONS; HYDRO PRODUCTS SELF RECORDING CURRENT METER JAN-APR 1972
ע פי ו	TEMPERATURE	WATER	THERMISTOR	DEG C	71280	OBS	8 PT 25 PER HOUR	SURFACE AND BOTTOM	2 STATIONS; HYDRO PRODUCTS SELF RECORDING CURRENT METER JAN-APR 1972
	РН	WATER	SPECIFIC ION ELECTRODE	UNITS	625	OBS	HOURLY	SURFACE TO BOTTOM AT 5 DEPTHS	HYDROLAB CORP SURVEYOR SYSTEM 5-28 HOUR DATA GATHERING OPERATIONS ATONE FIXED STATION
	DISSOLVED DXYGEN GAS	WATER	SPECIFIC ION ELECTRODE	MG PER LITER	625	OBS	HOURLY	SURFACE TO BOTTOM AT 5 DEPTHS	HYDROLAB CORP SURVEYOR SYSTEM 5-28 HOUR DATA GATHERING OPERATIONS ATONE FIXED STATION

PARTS PER

THOUSAND

625

OBS

HOURLY

CONDUCTIVITY

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PARAMETER IDENTIFICATION SECTION:

WATER

SALINITY

PAGE 03

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STATION

SURVEYOR

HYDROLAB CORP

SYSTEM 5-28 HOUR DATA GATHERING OPERATIONS ATONE FIXED STATION

SURFACE TO

DEPTHS

BOTTOM AT 5

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HYDROGRA.HY OF THE CHESTER RIVER (CONT.)

PAGE 04

	NAME	SPHERE	METHOD	UNITS	DATA AMO	JNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
	CHLORIDE	WATER	SPECIFIC ION ELECTRODE	PARTS PER THOUSAND	625	OBS	HOURLY	SURFACE TO BOTTOM AT 5 DEPTHS	HYDROLAB CORP SURVEYOR SYSTEM 5-28 HOUR DATA GATHERING OPERATIONS ATONE FIXED STATION
	TEMPERATURE	WATER	THERMISTOR	DEG C	625	OBS	HOURLY	SURFAJE TO BOTTOM AT 5 DEPTHS	HYDROLAB CORP SURVEYOR SYSTEM 5-28 HOUR DATA GATHERING OPERATIONS ATONE FIXED STATION
	РН	WATER	SPECIFIC ION ELECTRODE	UNITS	180	OBS		SURFACE TO BOTTOM AT 5 DEPTHS	LONGITUDINAL TRANSECT OF CHESTER RIVER; 9 STATIONS, 5 TIMES HYDROLAB CORP SURVEYOR SYSTEM
039	DISSOLVED OXYGEN CAS	WATER	SPECIFIC ION ELECTRODE	MG PER LITER	180	OBS		SURFACE TO BOTTOM AT 5 DEPTHS	LONGITUDINAL TRANSECT OF CHESTER RIVER; 9 STATIONS, 5 TIMES HYDROLAB CORP SURVEYOR SYSTEM
	SALINITY	WATER	CONDUCTIVITY	MG PER LITER	180	OBS		SURFACE TO BOTTOM AT 5 DEPTHS	LONGITUDINAL TRANSECT OF CHESTER RIVER; 9 STATIONS, 5 TIMES HYDROLAB CORP SURVEYOR SYSTEM
	CHLORIDE	WATER	SPECIFIC ION ELECTRODE	403200	180	OBS		SURFACE TO BOTTOM AT 5 DEPTHS	LONGITUDINAL TRANSECT OF CHESTER RIVER; 9 STATIONS, 5 TIMES HYDROLAB COR^ SURVEYOR SYSTEM
	TEMPERATURE	WATER	THERMISTOR	180	180	OBS		SURFACE TO BOTTOM AT 5 DEPTHS	LONGITUDINAL TRANSECT OF CHESTER RIVER; 9 STATIONS, 5 TIMES HYDROLAB CORP SURVEYOR SYSTEM
	РН	WATER	SPECIFIC ION	UNITS	195	085		SURFACE TO	TRANSVERSE

HYDROGRAPHY OF THE CHESTER RIVER (CONT.)

PAGE 05

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PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMOU	JNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
							DEPTHS	CHESTER RIVER 13 STATIONS, 5 TIMES HYDROLAB CORP SURVEYOR SYSTEM
DISSOLVED OXYGEN GAS	WATER	SPECIFIC ION ELECTRODE	MG PER LITER	195	OBS		SURFACE TO BOTTOM AT 5 DEPTHS	TRANSVERSE TRANSECTS OF CHESTER RIVER 13 STATIONS, 5 TIMES HYDROLAB CORP SURVEYOR SYSTEM
SALINITY	WATER	CONDUCTIVITY	PARTS PER THOUSAND	195	OBS		SURFACE TO BOTTOM AT 5 DEPTHS	TRANSVERSE TRANSECTS OF CHESTER RIVER 13 STATIONS, 5 TIMES HYDROLAB CORP SURVEYOR SYSTEM
CHLORIDE	WATER	SPECIFIC ION ELECTRODE	403200	195	OBS	•	SURFACE TO BOTTOM AT 5 DEPTHS	TRANSVERSE TRANSECTS OF CHESTER RIVER 13 STATIONS, 5 TIMES HYDROLAB CORP SURVEYOR SYSTEM
TEMPERATURE	WATER	THERMISTOR	DEG C	195	ÔB S		SURFACE TO BOTTOM AT 5 DEPTHS	TRANSVERSE TRANSECTS OF CHESTER RIVER 13 STATIONS, 5 TIMES HYDROLAB CORP SURVEYOR SYSTEM

HYPPOGRAPHIC STUDIES OF CHESAPEAKE BAY; CURRENT METER DATA, 1973 DATA COLLECTED: MARCH 1973 TO SEPTEMBER 1973

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PAGE 01 RECEIVED: MARCH 04, 1974

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PROJECTS:

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GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC, U.S., COASTAL, LOWER CHESAPEAKE BAY AND TRIBUTARIES

ABSTRACT:

CURRENT SPEED AND DIRECTION MEASUREMENTS WERE MADE EVERY TWENTY MINUTES FOR FIVE DAY PERIODS AT APPROXIMATELY 100 STATIONS IN THE LOWER CHESAPEAKE BAY, RAPPAHANNOCK, YORK, JAMES, ELIZABETH, BACK, POQUOSON, PIANKATANK, GREAT WICOMOCO RIVERS. STATIONS WERE VISITED ONCE OR TWICE DURING 1973.

(SALINITY, WATER TEMPERATURE, DISSOLVED OXYGEN MEASUREMENTS AVAILABLE FROM VIMS HYDRO DATA BASE BY STATION)

DATA AVAILABILITY:

PERMISSION OF GRANTING AGENCY

PLATFORM TYPES:

FIXED STATION

ARCHIVE MEDIA:

MAGNETIC TAPE DIGITAL ONE MAGNETIC TAPE; ONE NOTEBOOK OF 200 PRINTOUT SHEETS

FUNDING:

RANN: CORPS OF ENGINEERS; COMBINED STATE AGENCIES OF VIRGINIA

INVENTORY:

PUBLICATIONS:

CONTACT:

JOHN JACOBSON 804 642 2111 X95 VIRGINIA INSTITUTE OF MARINE SCIENCE, OCEANOGRAPHY GLOUCESTER POINT VIRGINIA USA 23062

GRID LOCATOR (LAT): 730766 730776 730775

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT		FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	MAP LOCATION	100	STATIONS	•••••	•••••	•••••
TIME	EARTH	SAMPLING TIME	YMDHM	33000	OBS	EVERY TWENTY MINUTES		SAMPLING CONTINUES FOR FIVE DAY PERIODS
CURRENT SPEED	WATER	SAVONIUS ROTOR METER	FEET PER SECOND	100000	CBS	EVERY TWENTY MINUTES	SURFACE TO BOTTOM AT THREE METER INTERVALS	SAMPLING CONTINUES FOR FIVE DAY PERIODS
CURRENT DIRECTION	WATER	DIRECTION VANE	DEGREES	100000	OBS	EVERY TWENTY MINUTES	SURFACE TO BOTTOM AT THREE METER	SAMPLING CONTINUES FOR FIVE DAY

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 HYDROGRAPHIC STUDIES OF JHESAPEAKE BAY; CURRENT METER DATA, 1973 (CONT.)
 PAGE 02

PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
• • • • • • • • • • • • • • • • •							

INTERVALS PERIODS

1 001495 HYDROGRAPHIC STUDIES OF CHESAPEAKE BAY: CURRENT METER DATA: 1972 PAGE 01 DATA COLLECTED: JUNE 1972 TO AUGUST 1972 RECEIVED: MARCH 04. 1974 PROJECTS: GENERAL GEOGRAPHIC AREA: NOPTH ATLANTIC, U.S., COASTAL, LOWER CHESAPEAKE BAY, JAMES, YORK, RAPPAHANNOCK RIVERS ABSTRACT: CURRENT SPEED AND DIRECTION MEASUREMENTS WERE MADE EVERY TWENTY MINUTES AT 25 STATIONS IN THE LOWER CHESAPEAKE BAY, JAMES, YORK, AND RAPPAHANNOCK RIVERS FOR PERIODS RANGING FROM THREE DAYS TO ONE MONTH DURING 1972. (SALINITY, WATER TEMPERATURE, DISSOLVED DXYGEN MEASUREMENTS AVAILABLE FROM VIMS HYDRO DATA PASE BY STATION) DATA AVAILABILITY: PERMISSION OF GRANTING AGENCY PLATFORM TYPES: FIXED STATION ARCHIVE MEDIA: MAGNETIC TAPE DIGITAL ONE REEL MAGNETIC TAPE: ONE NOTEBOOK OF 200 PRINTOUT SHEETS FUNDING: RANN; CORPS OF ENGINEERS INVENTORY: PUBLICATIONS: CONTACT: JOHN JACOBSON 804 642 2111 X95 VIRGINIA INSTITUTE OF MARINE SCIENCE, OCEANOGRAPHY GLOUCESTER POINT VIRGINIA USA 23062 GRID LOCATOR (LAT): 730766 730776 PARAMETER IDENTIFICATION SECTION: NAME SPHERE METHOD UNITS DATA AMOUNT ERFOLIENCY HEIGHT/DEPTH REMARKS

NAME	JFRERE	METHOD	UNITS	DATA AMU		FREQUENCE		REMARNS
POSITION	EARTH	FIXED POINT	MAP LOCATION		STATIONS		•••••••••••••••••••••••••••••••••••••••	•••••
TIME	EARTH	SAMPLING TIME	ҮМДНМ	15000	OBS	EVERY TWENTY MINUTES		SAMPLING CONTINUES FROM THREE DAYS TO ONE MONTH DEPENDING UPON STATION
CURRENT SPEED	WATER	SAVONIUS ROTOR METER	FEET PER SECOND	50000	OBS	EVERY TWENTY MINUTES	SURFACE TO BOTTOM AT THREE METER INTERVALS	SAMPLING CONTINUES FROM THREE DAYS TO ONE MONTH DEPENDING UPON STATION

HYPROGRAPHIC STUDIES OF CHESAPEAKE BAY; CURRENT METER DATA; 1972 (CONT.)

PAGE 02

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NAME	SPHERE	METHOD	UNITS	DATA AMOUNT		FREQUENCY	HEIGHT/DEPT:	REMARKS
		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • •	• • • • • • • •	•••••		•••••	• • • • • • • • • • • • • • • • •
CURRENT DIRECTION	WATER	DIRECTION VANE	DEGREES	50000	OBS	EVERY TWENTY MINUTES	SURFACE TO BOTTOM AT THREE METER INTERVALS	SAMPLING CONTINUES FROM THRTE DAYS TO ONE MONTH DEPENDING UPON STATION

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HYDROGRAPHIC STUDIES OF JAMES RIVER; CURRENT METER DATA, 1971 DATA COLLECTED: JUNE 1971 TO AUGUST 1971

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PAGE 01 RECEIVED: MARCH 04, 1974

PROJECTS:

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC, U.S., COASTAL, CHESAPEAKE BAY, JAMES RIVER

ABSTRACT:

CURRENT SPEED AND DIRECTION MEASUREMENTS WERE MADE EVERY TWENTY MINUTES AT STATIONS LOCATED IN FOURTEEN TRANSECTS OF THE JAMES RIVER, FACH SAMPLING PERIOD WAS FOR APPROXIMATELY FIVE DAYS AND ALL TRANSECTS WERE SAMPLED TWICE DURING 1971. (SALINITY, WATER IMPERATURE, DISSOLVED OXYGEN MEASUREMENTS AVAILABLE FROM VIMS HYDRO DATA BASE BY STATION)

DATA AVAILABILITY:

PERMISSION OF GRANTING AGENCY

PLATFORM TYPES:

FIXED STATION

ARCHIVE MEDIA:

MAGNETIC TAPE DIGITAL ONE REEL MAGNETIC TAPE; ONE NOTEBOOK OF 200 PRINTOUT SHEETS

FUNDING:

CORPS OF ENGINEERS; COMBINED STATE AGENCIES OF VIRGINIA

INVENTORY:

PUBLICATIONS:

CONTACT:

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<mark>خکر</mark> س JOHN JACOBSON 804 642 2111 X95 VIRGINIA INSTITUTE OF MARINE SCIENCE,OCEANOGRAPHY GLOUCESTER POINT VIRGINIA USA 23062

GRID LOCATOR (LAT):

730766 730776

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION		FIXED POINT	MAP LOCATION	14	STATIONS	• • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • •
TIME	EARTH	SAMPLING TIME	YMDHM	25000	DBS	EVERY TWENTY MINUTES		SAMPLING CONTINUES FOR APPROXIMATELY A FIVE DAY PERIOD AT EACH STATION
CURRENT SPEED	WATER	SAVONIUS ROTOR METER	FEET PER SECOND	75000	OBS	EVERY TWENTY MINUTES	SURFACE TO BOTTOM AT THREE METER INTERVALS	SAMP'ING CONTINUES FOR APPROXIMATELY A FIVE DAY PERIOD AT EACH STATION

HYDROGRAPHIC STUDIES OF JAMES RIVER; CURRENT METER DATA, 1971 (CONT.)

PAGE 02

PARAMETER IDENTIFICATION SECTION:

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NAME	SPHERE	METHOD	UNITS	DATA AMOUNT		FREQUENCY	HEIGHT/DEPTH	REMARKS
• • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		•••••	• • • • • • • • • •	• • • • • • • • • • • • • •	••••••	• • • • • • • • • • • • • • • • •
CURRENT DIRECTION	WATER	DIRECTION VANE	DEGREES	75000	OBS	EVERY TWENTY MINUTES	SURFACE TO BUTTOM AT THREE METER INTERVALS	SAMPLING CONTINUES FOR APPROXIMATELY A FIVE DAY PERIOD AT EACH STATION

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001497			UDIES OF CHESAPEA CTED: MAY 1970 TO			ER DATA, 1970	RECEIVED: M	PAGE 01 ARCH 04, 1974				
PROJECTS:												
GENERAL GEOGRAPH NORTH ATLAN		TAL, CHESAPEAKE BA	Y, MOBJACK BAY, R	APPAHANNO	CK RIVER							
RAPPAHANNOC TRANSECT.	K RIVER AND MOB	N MEASUREMENTS WER Jack Bay. Each Sam Re, Dissolved Oxyg	PLING PERIOD WAS	FOR APPRO	XIMATELY T	WO WEEKS, WITH C	INE SAMPLING PE					
	ATA AVAILABILITY: PERMISSION OF GRANTING AGENCY											
PLATFORM TYPES: FIXED STATI	ON											
	NRCHIVE MEDIA: MAGNETIC TAPE DIGITAL ONE REEL MAGNETIC TAPE; ONE NOTEBOOK OF 200 PRINTOUT SHEETS											
FUNDING: Corps of En	IGINEERS; COMBIN	ED STATE AGENCIES	OF VIRGINIA									
INVENTORY:												
PUBLICATIONS:												
		NE SCIENCE, DCEANOG	RAPHY									
GRID LOCATOR (LA 730776	(T):											
PARAMETER	R IDENTIFICATION	SECTION:										
NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS				
POSITION TIME	EARTH EARTH	FIXED POINT SAMPLING TIME	MAP LOCATION YMDHM	29 25000	STATIONS OBS	EVERY TWENTY	••••••	SAMPLING				
						MINUTES		CONTINUES FOR APPROXIMATELY A TWO WEEK PERIOD AT EACH STATION				
CURRENT SPEED	WATER	SAVONIUS ROTOR METER	FEET PER SECOND	75000	OBS	EVERY TWENTY MINUTES	SURFACE TO BOTTOM AT THREE METE R INTERVALS	SAMPLING CONTINUES FOR APPROXIMATELY A TWO WEEK PEDIOD AT FACH				

A TWO WEEK PERIOD AT EACH

001497 HYDROGRAPHIC STUDIES OF CHESAPEARE BAY; CURRENT METER DATA, 1970 (CONT.)

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
••••••		•••••		• • • • • • •	• • • • • • • • • • •		•• •••••	STATION
CURRENT DIRECTION	WATER	DIRECTION VANE	DEGREES	75000	OBS	EVERY TWENTY MINUTES	SURFACE TO BOTTOM AT THREE METER INTERVALS	SAMPLING CONTINUES FOR APPROXIMATELY A TWO WEEK PERIOD AT EACH STATION

PATUXENT RIVER STUDY DATA COLLECTED: OCTOBER 1972 TO OCTOBER 1972

PAGE 01 RECEIVED: MAY 01, 1976

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PROJECTS:

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GENERAL GEOGRAPHIC AREA:

NOPTH ATLANTIC, COASTAL, U.S., PATUXENT RIVER ESTUARY

ABSTRACT:

SHORT-TERM CONCENTRATIONS AND FLUXES OF CHEMICAL AND BIOLOGICAL COMPONENTS WERE STUDIED IN THE PATUXENT RIVER ESTUARY ACROSS NINE TRANSECTS OVER A TWENTY-FIVE HOUR PERIOD.

DATA AVAILABILITY:

AFTER DECEMBER 1974

PLATFORM TYPES:

FIXED STATION

ARCHIVE MEDIA:

MAGNETIC TAPE DIGITAL ONE 2000 FT REEL OF NINE~TRACT NAGNETIC TAPE

FUNDING:

U.S. ARMY CORP OF ENGINEERS AND OTHERS

INVENTORY:

PUBLICATIONS:

CONTACT:

CURTIS D. MOBLEY 301 454 2708 DEPARTMENT OF METEOROLOGY UNIVERSITY OF MARYLAND COLLEGE PARK MARYLAND USA 20742

GRID LOCATOR (LAT):

730786

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NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	 МАР	17	STATIONS		••••••	NINE TRANSECTS AT 4 MILE INTERVALS
TIME	EARTH	STATION TIME	YMDH	425	OBS	HOURLY		25 HOUR STUDY
CURRENT SPEED	WATER	IMPELLOR METER	FT PER SECOND	2550	OBS	EVERY 10	SURFACE TO	
						MINUTES	BOTTOM AT 10 FT INTERVALS	
CURRENT	WATER	IMPELLOR METER	DEG	2550	OBS	EVERY 10	SURFACE TO	
DIRECTION						MINUTES	BOTTOM AT 10	
							FT INTERVALS	
SALINITY	WATER	CONDUCTIVITY	PARTS PER	425	OBS	HOURLY	SURFACE TO	
			THOUSAND				BOTTOM AT 10	
							FT INTERVALS	

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PAGE 02

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT			HEIGHT/DEPT:	REMARKS
TEMPERATURE	WATER		DEG C	425 OB		HOURLY	SURFACE TO BOTTOM AT 10 FT INTERVALS	
CHLOROPHYLL A	WATER	FLUOROMETRY	UG PER LITER	425 OB	35	HOURLY	SURFACE TO BOTTOM AT 10	
DISSOLVED OXYGEN GAS	WATER	SPECIFIC ION ELECTRODE	MG PER LITER	425 OB	35	HOURLY	FT INTERVALS SURFACE TO BOTTOM AT 10	
PARTICULATE MATTER	WATER	MEMBRANE FILTRATION	MG PER LITER	425 OB	35	HOURLY	FT INTERVALS SURFACE TO BOTTOM AT 10	
ORGANIC PHOSPHORUS	DISSOLVED	SPECTROPHOTOMETRY	MG PER LITER	425 OB	35	HOURLY	FT INTERVALS SURFACE TO BOTTOM AT 10	
NITRATE PLUS NITRITE	WATER	AUTOANALYZER	MG PER LITER	425 OB	35	HOURLY	FT INTERVALS SURFACE TO BOTTOM AT 10	
AMMONIA	WATER	AUTOANALYZER	MG PER LITER	425 OE	3 S	HOURLY	FT INTERVALS SURFACE TO BOTTOM AT 10	
KJELDAHL NITROGEN	WATER	AUTOANALYZER	MG PER LITER	425 08	35	HOURLY	FT INTERVALS SURFACE TO BOTTOM AT 10	
ORGANIC CARBON	SUSPE. JED	WET COMBUSTION/ INFRARED	MG PER LITER	425 08	35	HOURLY	FT INTERVALS SURFACE TO BOTTOM AT 10	
ORGANIC CARBON	DISSOLVED	SPECTROMETRY WET COMBUSTION/ INFRARED	MG PER LITER	425 OB	35	HOURLY	FT INTERVALS SURFACE TO BOTTOM AT 10 FT INTERVALS	
PHOSPHORUS	WATER	SPECTROMETRY Autoanalyzer	MG PER LITER	425 OB	35	HOURLY	SURFACE TO BOTTOM AT 10	HYDROLYZABLE FRACTION
TOTAL CHLOROPHYL L	WATER	FLUOROMETRY	UG PER LITER	425 OB	35	HOURLY	FT INTERVALS SURFACE TO BOTTOM AT 10	
HEAT FLUX	WATER	CALCULATED		425 08	35	HOURLY	FT INTERVALS SURFACE TO BOTTOM AT 10	
SALINITY FLUX	WATER	UNKNOWN		425 08	35	HOURLY	FT INTERVALS SURFACE TO BOTTOM AT 10 F: INTERVALS	

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	001692		D WEST RIVER GEMPE Ollected: March 19	RATURE AND CONDUCT: 72 TO PRESENT	IVITY RECORDS	PECEIVED:	MARCH 28, 1	PAGE 974
	PROJECTS: RHODE RIVER ESTUARY	STUDY						
	GENERAL GEOGRAPHIC AREA: NORTH ATLANTIC, U.S	., CHESAPEAKE BAY, CO.	ASTAL, MARYL and, r	HODE RIVER, WEST R	IVER			
	ABSTRACT: FIELD DATA ON TEMPE SALT RALANCE MODE	RATURE AND CONDUCTIVI NG OF SYSTEM. DATA T	TY FROM 25 STATION O BE INCORPORATED	S IN THE RHODE AND INTO CBI DATA BANK	WEST RIVERS, MARYLAN By 1975.	D. VERTICAL	PROFILES F	FOR
	DATA AVAILABILITY: UPON REQUEST AND WI	TH COST OF RETRIEVAL	OR DUPLICATION					
	PLATFORM TYPES: SHIP							
	ARCHIVE MEDIA: PUNCHED CARDS 10000 PUNCHED CARDS							
	FUNDING: NATIONAL SCIENCE FO	UNDATION						
	INVENTORY:							
	PUBLICATIONS:							
=	JOHNS HOPKINS UNIVE Macaulay Hall							
	GRID LOCATOR (LAT): 730786							
	PARAMETER IDENTIF	ICATION SECTION:						
	NAME SPHERE	METHOD	UNITS	DATA AMOUNT	FREQUENCY H	E1GHT/DEPTH	REMARKS	

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NAME	SPHERE	METHUD	UNITS	DATA AMU	UNT	FREQUENCY	HEIGHI/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	MAP LOCATION	2000	OBS	•••••	• • • • • • • • • • • • • • • •	•••••
TIME	EARTH	STATION TIME	YMDHL, 10 MINUTE	2000	OBS			
TIME	EARTH	STATION TIME	YMDHL, 10 MINUTE	2000	OBS			
DEPTH	WATER	WIRE LENGTH	METERS	8000	OBS			DEPTH OF SAM®LE, AN AVERAGE OF 4 SAMPLES PER STATIONS
TEMPERATURE	WATER	THERMISTOR	DEG C	8000	OBS			INTER OCEAN IN SITU HEAD

001692 RHODE AND WEST RIVER TEMPERATURE AND CONDUCTIVITY RECORDS (CONT.) PAGE PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
•••••	••••••	•••••	••••••••••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • •	•••••	•••••
ELECTRICAL CONDUCTIVITY	WATER	IN SITU CONDUCTIVITY CELL/TEMPERATURE CORRECTED	MILLI MHO PER CM	8000 OBS			INTER OCEAN IN SITU HEAD

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ECOLOGICAL STUDY OF THE DELAWARE RIVER IN THE VICINITY OF ARTIFICIAL ISLAND PROGRESS REPORT FOR JUNE-DECEMBER 1968 DATA COLLECTED: JUNE 1968 TO DECEMBER 1968

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RECEIVED: MARCH 28, 1974

PAGE 01

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PROJECTS:

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC, U.S., DELAWARE RIVER

ABSTRACT:

EXTENSIVE FISH DATA FOR THE DELAWARE RIVER IN THE VICINITY OF ARTIFICIAL ISLAND IS PRESENTED. DATA ANALYSIS RELATIVE TO IMPACT OF SALEM NUCLEAR POWER STATION ON FISH COMMUNITY. DATA COVERAGE JUNE THROUGH DECEMBER 1968. HYDROGRAPHIC INFORMATION, FISH SPECIES LIST, ABUNDANCE, LENGTH, AND STATION SIMILARITY COMPARISONS PRESENTED. SAMPLING GEAR INCLUDED 16 FOOT TRAWL, BEACH SEINE, FYKE NET AND PLANKTON NET. PROJECT TO CONTINUE FOR SEVERAL YEARS AND INCREASE IN SCOPE. (AVAILABLE AS PROGRESS REPORT UNDER TITLE OF FILE)

DATA AVAILABILITY:

WRITTEN REQUEST

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

DATA SHEETS; REPORTS 292 PAGE MIMEOGRAPH REPORT WITH ALL RAW DATA

FUNDING:

PUBLIC SERVICE ELECTRIC AND GAS COMPANY

INVENTORY:

- PUBLICATIONS:

CT CONTACT:

VICTOR J. SCHULER 302 378 8652 ICHTHYOLOGICAL ASSOCIATES BOX 35 RD 2 MIDDLETOWN DELAWARE USA 19709

GRID LOCATOR (LAT):

730795

NAME	SPHERE	METHOD	UNITS	DATA AMOL	JNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	MAP LOCATION	685	STATIONS			
TIME	EARTH	STATION TIME	YMDHL	68 5	STATIONS			
TIDAL PERIOD	WATER	TABLES	FLOOD, EBB, OR Slack	685	OBS			
TIDAL CURRENT DIRECTION	WATER	WIRE ANGLE	COMPASS POINTS	68 5	OBS			
TIME	EARTH	STATION TIME	YMDHL	685	OBS			
SALINITY	WATER	CONDUCTIVITY	PARTS PER THOUSAND	685	OBS		SURFACE	

ECOLOGICAL STUDY OF THE DELAWARE RIVER IN THE VICINITY OF ARTIFICIAL ISLAND (CONT.) PROGRESS REPORT FOR JUNE-DECEMBER 1968

PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • • •		••••••	• • • • • • • • • •	•••••	•••••••	• • • • • • • • • • • • • • • • • •
TEMPERATURE	AIR	MERCURY THERMOMETER	DEG C	685	OBS			
TEMPERATURE	MATED	NON-REVERSING THERMOMETER	DEG C	685	OBS		SURFACE	
DISSOLVED OXYGEN GAS	WATER	TITRATION	PARTS PER MILLION	685	OBS		SURFACE	AZIDE MODIFICATI ON
SECCHI DISC DEPTH	WATER	AVERAGE DEPTH	INCHES	685	OBS			
DEPTH	WATER	UNCORRECTED SOUNDING DEPTH BASED ON 4800 FT/SEC	FEET	531	OBS		BOTTOM	TRAWL STATIONS
DEPTH	WATER	VISUAL	FEET	154	OBS		BOTTOM	FYKE AND SEINE STATIONS
COMMERCIAL FISHERIES ACTIVITIES	WATER	VISUAL	NUMBER OF CRAB Pots	6	OBS	MONTHLY		INDEX OF FISHERY EFFORTS IN STUDY AREA
SPECIES DETERMINATION OF DEMERSAL FISH	WATER	KEY	NUMBER OF SPECIES PER SAMPLE AND PER STRATUM FOR MULTIPLE SAMPLES	477	OBS		BOTTOM	16 FOOT SEMI- BALLOON TRAWL, 37 SPECIES ENCOUNTERED, 115474 INDIVIDUALS CAPTURED IN SURVEY
SPECIES DETERMINATION OF PELAGIC FISH	WATER	KEY	NUMBER OF SPECIES PER SAMPLE AND PER STRATUM FOR MULTIPLE SAMPLES	477	OBS			16 FOOT SEMI- BALLOON TRAWL, 37 SPECIES ENCOUNTERED, 115474 INDIVIDUALS CAPTURED IN SURVEY
SPECIES DETERMINATION OF BENTHIC ANIMALS	BOTTOM	KEY	NUMBER OF SPECIES PER SAMPLE AND PER STRATUM FOR MULTIPLE SAMPLES	477	OBS		BOTTOM	CRABS, SHRIMPS, DTHER INVERTEBR ATES CAPTURED IN TRAWL
SPECIES DETERMINATION OF PELAGIC ANIMALS	WATER	KEY	NUMBER OF SPECIES PER SAMPLE AND PER STRATUM FOR MULTIPLE SAMPLES	477	OBS			JELLYFISH AND CTE`.DPHORES IN TRAWL SAMPLES
COUNT OF BENTHIC ANIMALS	BOTTOM	VISUAL	NUMBER PER SAMPLE BY SPECIES	477	OBS		BOTTOM	CRABS, SHRIMPS, OTHER INVERTEBR ATES CAPTURED IN TRAWL
COUNT OF PELAGIC	WATER	VISUAL	NUMBER PER Sample by	477	OBS			JELLYFISH AND CTENOPHORES IN

PAGE 02

ECOLOGICAL STUDY OF THE DELAWARE RIVER IN THE VICINITY OF ARTIFICIAL ISLAND (CONT.) PROGRESS REPORT FOR JUNE-DECEMBER 1968

PAGE 03

24 HOUR STATIONS AT

	PARAMETER	IDENTIFICATION	SECTION:						
	NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
	•••••		•••••	• • • • • • • • • • • • • • • • • • • •	••••	••••	• • • • • • • • • • • • •		• • • • • • • • • • • • • • • • •
	ANIMALS LENGTH OF BENTHIC ANIMALS	BOTTOM	DIRECT	SPECIES MILLIMETERS WIDTH	47 7	OBS			TRAWL SAMPLES Blue Crabs In Trawl Sample
	COUNT OF DEMERSAL FISH	WATER	VISUAL	NUMBER PER Sample By Species	477	OBS			16 FOOT SEMI- BALLOON TRAWL, 37 SPECIES ENCOUNTERED, 115474 INDIVIDUALS CAPTURED IN
	COUNT OF PELAGIC FISH	WATER	VISURL	NUMBER PER SAMPLE BY SPECIES	477	OBS			SURVEY 16 FOOT SEMI- BALLOON TRAWL, 37 SPECIES ENCOUNTERED, 115474 INDIVIDUALS CAPTURED IN
05	COMMUNITY STRUCTURE ANALYSIS	WATER	CALCULATED	RANK ABUNDANC E, STATIONS HOMOGENEITY, FAGER INDEX	477	OBS			SURVEY BY STATIONS, BY MON.H, BY SAMPLE STRATUM, BY
ご む	SPECIES DETERMINATION OF PELAGIC FISH	WATER	KEY	NUMBER OF SPECIES PER SAMPLE AND PER STRATUM FOR MULTIPLE SAMPLES	125	OBS			YEAR BEACH SEINE SURVEY, 9 STATIONS, 34 SPECIES TOTAL, 25 AND 75 FOOT SEINES WITH 1/ 4 INCH BAR MESH, INCLUDES 24 HOUR STATIONS AT AUGUSTINE BEACH WITH SAMPLE EACH 3 HOURS, 16784 INDIVIDUAL
	SPECIES DETERMINATION OF DEMERSAL FISH	WATER	KEY	NUMBER OF SPECIES PER SAMPLE AND PER STRATUM FOR MULTIPLE SAMPLES	125	OBS			FISH TAKEN BEACH SEINE SURVEY, 9 STATIONS, 34 SPECIES TOTAL, 25 AND 75 FOOT SEINES WITH 1/ 4 INCH BAR MESH, INCLUDES

ECOLOGIC'L STUDY OF THE DELAWARE RIVER IN THE VICINITY OF ARTIFICIAL ISLAND (CONT.) PROGRESS REPORT FOR JUNE-DECEMBER 1968

PAGE 04

PA	RAMETER	IDENTIFICATION	SECTION:						
NAME		SPHERE	METHOD		DATA AMOL	JNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
COUNT OF DEMERSAL	. FISH	WATER		NUMBER PER SAMPLE BY SPECIES	125	OBS			BEACH WITH SAMPLE EACH 3 HOURS, 16784 INDIVIDUAL FISH TAKEN BEACH SEINE SURVEY, 9 STATIONS, 34 SPECIES TOTAL, 25 AND 75 FOOT SEINES WITH 1/ 4 INCH BAR
COUNT OF Pelagic	FISH	WATER	VISUAL	NUMBER PER SAMPLE BY SPECIES	125	OBS			MESH, INCLUDES 24 HOUR STATIONS AT AUGUSTINE BEACH WITH SAMPLE EACH 3 HOURS, 16784 INDIVIDUAL FISH TAKEN BEACH SEINE SURVEY, 9 STATIONS, 34 SPECIES TOTAL, 25 AND 75 FOOT SEINES WITH 1/ 4 INCH BAR MESH, INCLUDES 24 HOUR STATIONS AT AUGUSTINE BEACH WITH
COMMUNITY STRUCTUR ANALYSIS	E	WATER	CALCULATED	RANK ABUNDANCE, STATIONS Homogeneity, Fager index	125	08 5			SAMPLE EACH 3 HOURS, 16784 INDIVIDUAL FISH TAKEN BY STATIONS, BY MONTH, BY SAMPLE STRATUM, BY
SPECIES DETERMIN OF DEMER FISH		WATER	KEY	NUMBER OF SPECIES PER SAMPLE AND PER STRATUM FOR MULTIPLE SAMPLES	29	OBS			YEAR FYKE NET SURVEY, 12 STATIONS, 29 SETS OF GEAR, 18 SPECIES TOTAL, 2399 INDIVIDUAL
SPECIES DETERMIN		WATER	KEY	NUMBER OF Species per	29	OBS			FISH FYKE NET SURVEY, 12

ECOLOGICAL STUDY OF THE DELAWARE RIVER IN THE VICINITY OF ARTIFICIAL ISLAND (CONT.) FOR DECEMBER 1968

PARAMETER IDENTIFICATION SECTION:

	NAME	SPHERE	METHOD	UNITS	DATA A	MOUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
	OF PELAGIC FISH			SAMPLE AND PER STRATUM FOR MULTIPLE SAMPLES					STATIONS, 29 SETS OF GEAR, 18 SPECIES TOTAL, 2399 INDIVIDUAL
	COUNT OF Demersal fish	WATER	VISUAL	NUMBER PER SAMPLE BY SPECIES	29	OBS			FISH FYKE NET SURVEY, 12 STATIONS, 29 SETS OF GEAR, 18 SPECIES TOTAL, 2399 INDIVIDUAL
	COUNT OF Pelagic fish	WATER	VISUAL	NUMBER PER SAMPLE BY SPECIES	29	OBS			FISH FYKE NET SURVEY, 12 STATIONS, 29 SETS OF GEAR, 18 SPECIES TOTAL, 2399 INDIVIDUAL FISH
057	SPECIES DETERMINATION OF ZOOPLANKTON	WATER	KEY	NUMBER OF SPECIES PER SAMPLE AND PER STRATUM FOR MULTIPLE SAMPLES	54	OBS		SURFACE	500 MICRON MESH. 1 METER DIAMETER NET. TOWED 10 MINUTES PER STATION.54 STATIONS, FISH LARVAE AND MACROZOOPLANKTO
	COUNT OF Zooplankton	WATER	VISUAL	NUMBER PER Sample By Species	54	OBS		SURFACE	N SORTED 500 MICRON MESH, 1 METER DIAMETER NET, TOWED 10 MINUTES PER STATION,54 STATIONS, FISH LARVAE AND MACROZOOPLANKTO N SCRIED
	TAXONOMIC LIST OF ZOOPLANKTON	WATER	KEY	ORDER LIST FOR MACROZOOPLANKTE RS	54	OBS		SURFACE	N STRTED AMPHIPODS, COPEPODS, ISOPODS, DECAPODS AND INCIDENCE

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CHINASWAL DATA COLLECTED: JUNE 1972 TO DECEMBER 1973

PAGE 01 RECEIVED: MARCH 28, 1974

PROJECTS:

GENERAL GEOGRAPHIC AREA:

NOPTH ATLANTIC, U.S., COASTAL, NORTH ATLANTIC, VIRGINIA EASTERN SHORE, ASSATEAGUE ISLAND, CHINCOTEAGUE ISLAND, WALLOPS ISLAND

ABSTRACT:

SEDIMENT MOVEMENT WITHIN SELECTED AREAS OF THE EASTERN SHORE OF VIRGINIA IS STUDIED.

DATA AVAILABILITY:

AVAILABLE AFTER JUNE 1974

PLATFORM TYPES:

FIXED STATION

ARCHIVE MEDIA:

PUNCHED CARDS; DATA SHEETS SEVERAL HUNDRED PUNCHED CARDS

FUNDING:

WEST VIRGINIA UNIVERSITY

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INVENTORY:
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PUBLICATIONS:

CONTACT:

MONTY NOCK 304 293 5603 DEPARTMENT OF GEOLOGY AND GEOGRAPHY WEST VIRGINIA UNIVERSITY MORGANTOWN WEST VIRGINIA USA 26506

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    GRID LOCATOR (LAT):
          730775
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PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION		FIXED POINT	MAP LOCATION	 8	STATIONS		•••••	•••••
TIME	EARTH	SAMPLING TIME	YMDHM	10	OBS			NUMBER OF OBS DEPENDANT ON PARAMETER
BATHYMETRY	WATER	CORRECTED SOUNDING DEPTH	FEET	4	OBS			INLET PROFILE
CURRENT SPEED	WATER	SAVONIUS ROTOR METER	FEET PER SECOND	6	OBS			
CURRENT DIRECTION	WATER	DIRECTION VANE	EBB OR FLOOD	6	OBS			
PARTICULATE MATTER	WATER	MEMBRANE FILTRATION	MG PER LITER	10	OBS	MONTHLY		
WAVE AMPLITUDE	WATER	FIXED STAFF, VISUAL	FEET	10	OBS	MONTHLY		

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001701			CHINAS	SWAL	PAGE 02				
PARAMETER	IDENTIFICATION	SECTION:							
NAME	SPHERE	METHOD	UNITS		AMOUNT		HEIGHT/DEPT	REMARKS	
WAVE DIRECTION	WATER	VISUAL	COMPASS DIRECTION	10	OBS	MONTHLY			
WAVE SPEED	WATER	VISUAL	NUMBER PER MINUTE	10	OBS	MONTHLY			

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CHESTER RIVER STUDY DATA COLLECTED: FEBRUARY 1972 TO JUNE 1972

PAGE 01 RECEIVED: MAY 01, 1976

PROJECTS:

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC, U.S., COASTAL, CHESAPEAKE BAY, CHESTER RIVER

ABSTRACT:

CURRENT METER RECORDS COLLECTED DURING THE CHESTER RIVER STUDY FEBRUARY THRU JUNE 1972. 5 CURRENT METER STATIONS WERE ESTABLISHED SAMPLING OCCURED IN VARIOUS DEPTHS OF WATER WITH EACH STATION HAVING AS MANY AS 3 METERS DEPENDING ON WATER DEPTH FILE CONTALLS EXACT INFORMATION ON POSITION, TYPE AND NUMBER OF METERS PER STATION, DURATION IN DAYS OF OPERATION, WATER DEPTH, DEPTH OF METER, DAYS OF OPERATION, CURRENT SPEED AND DIRECTION, TEMPERATURE AND CONDUCTIVITY OF WATER. PROJECT WAS A JOINT VENTURE OF THE STATE OF MARYLAND, WESTINGHOUSE ELECTRIC CORPORATION AND NOAA/ERL. DDESSA METERS WERE USED THROUGHOUT SURVEY.

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(ACTUAL POSITION OF STATIONS RECORDED IN DEGREES AND MINUTES TO HUNDRETHS)

DATA AVAILABILITY:

DATA IS AVAILABLE ON MAGNETIC TAPE OR AS PRINTOUT FOR COST OF SERVICES

PLATFORM TYPES:

BUOY

ARCHIVE MEDIA:

MAGNETIC TAPE DIGITAL ONE REEL OF MAGNETIC TAPE

FUNDING:

STATE OF MARYLAND AND WESTINGHOUSE ELECTRIC CORPORATION

INVENTORY:

PUBLICATIONS:

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TIDAL CURRENT TABLES, ATLANTIC COAST. 1974
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CONTACT:

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CHIEF, OCFANOGRAPHIC SURVEY BRANCH 301 496 8050 NATIONAL OCEAN SURVEY 6001 EXECUTIVE BOULEVARD ROCKVILLE MARYLAND USA 20852

GRID LOCATOR (LAT):

730796

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT		FRLQUENCY	HEIGHT/DEPTH	REMARKS	
TIME	EARTH	CLOCK TIME	YMDHL	100423	OBS	APPROXIMATELY 1 EVERY 6 MINUTES	• • • • • • • • • • • • • • • • • •	TIME RECORDED TO HUNDRETHS OF A MINUTE	
POSITION	EARTH	FIXED POINT	ОМН	5	OBS	ONCE PER STATION			
DEPTH	WATER	WIRE LENGTH	FEET	5	OBS	ONCE PER STATION	BOTTOM	MEASURED AS LENGTH OF BUDY	

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CHESTER RIVER STUDY (CONT.)

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PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
TIDAL CURRENT SPEED	WATER	SAVONIUS ROTOR METER	KNOTS TO TENTHS	100423 JBS	APPROXIMATELY 1 EVERY 6	SENSOR DEPTH VARIES WITH	WIRE UP TO 3 SENSORS PER STATION
TIDAL CURRENT	WATER	DIRECTION VANE	NEAREST DEGREE	100423 OBS	MINUTES APPROXIMATELY	WATER DEPTH SENSOR DEPTH	UP TO 3 SENSORS
DIRECTION TEMPERATURE	WATER	THERMISTOR	DEG C	100423 OBS	1 EVERY 6 MINUTES APPROXIMATELY	VARIES WITH WATER DEPTH SENSOR DEPTH	PER STATION
ELECTRICAL		IN SITU	MILLIMHOS/CM		I EVERY 6 MINUTES	VARIES WITH WATER DEPTH	PER STATION
CONDUCTIVITY	WATER	CONDUCTIVITY CELL	MILLIMHUS/CM	100423 OBS	APPROXIMATELY 1 EVERY 6 MINUTES	SENSOR DEPTH VARIES WITH WATER DEPTH	UP TO 3 SENSORS PER STATION
DEPTH	WATER	PRESCURE TRANSDUCER	FEET	100423 OBS	APPROXIMATELY 1 EVERY 6 MINUTES		RECORDED AS SENSOR DEPTH

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PAGE 01 RECEIVED: MAY 01, 1976

PROJECTS:

GENERAL GEOGRAPHIC AREA: NORTH ATLANTIC DCEAN, U.S., COASTAL, YORK, JAMES, AND RAPPAHANNOCK, VIRGINIA

ABSTRACT:

6 SURVEYS OF THE VIRGINIA COAST, AND THE YORK, JAMES, AND RAPPAHANNOCK RIVERS. OBSERVATIONS WERE OBTAINED BY THE UST OF CURRENT POLES, AND ROBERTS RADIO CURRENT METERS.

:

DATA AVAILABILITY:

DATA SHEETS, AVAILABLE AT COST OF REPRODUCTION

PLATFORM TYPES:

SHIP; BUOY

ARCHIVE MEDIA:

DATA SHEETS APPROXIMATELY 1000 PAGES OF DATA SHEETS

FUNDING:

INVENTORY:

PUBLICATIONS:

TIDAL CURRENTS, VIRGINIA. WYMAN HARRISON. U.S. COASTAL ENGINEERING RESEARCH CENTER, 1964

CONTACT:

Е

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CHIEF, DCEANOGRAPHIC SURVEY BRANCH 301 496 8501 NATIONAL DCEAN SUNJEY 6001 EXECUTIVE BOULEVARD ROCKVILLE MARYLAND USA 20852

GRID LOCATOR (LAT):

73077423 73076543 73076533 73076534 73076542 73077504 73076555 73076651 73077601 73077603 73077644 73077643 73077613 73077624

NAME	SPHERE	METHOD	UNITS	DATA AMO	IUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION TIME	EARTH EARTH	FIXED POINT CLOCK TIME	DMT YMDHML	 55 20000	STATIONS OBS	1 PER STATI ON HALF HOURLY		•••••
TIDAL CURRENT SPEED	WATER	DRIFT DEVICE	KNOTS	10000	OBS	HALF HOURLY	SURFACE	CURRENT POLE
TIDAL CURRENT SPEED	WATER	IMPELLOR METER	KNOTS	10000	OBS	HALF HOURLY	1 TO 30 FEET	ROBERTS RADIO CURRENT METER
TIDAL CURRENT DIRECTION	WATER	DRIFT DEVICE	DEGREES TRUE	10000	OBS	HALF HOURLY	DRIFT DEVICE	CURRENT POLE
TIDAL CURRENT DIRECTION	WATER	IMPELLOR METER	DEGREES TRUE	10000	OBS	HALF HOURLY	1 TO 30 FEET	ROBERTS RADIO CURRENT METER

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001758

TIDAL LURRENTS. CHESAPEAKE BAY DATA COLLECTED: AUGUST 1917 TO AUGUST 1965

PAGE 01 RECEIVED: MAY 01, 1976

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PROJECTS:

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, U.S., COASTAL, MARYLAND, VIRGINIA, CHESAPEAKE BAY.

ABSTRACT:

VARIOUS CURRENT SURVEYS OF THE CHESAPEAKE BAY AND MAJOR TRIBUTARIES WERE CONDUCTED IN THE YEARS 1917 TO 1965. MOST STATIONS WERE OCCURTED FOR AN AVERAGE OF 4 DAYS WITH HALF HOURLY SAMPLES. SAMPLING DEVICES USED INCLUDE CURRENT POLES, PRICE CURRENT METERS, EKMAN CURIENT METERS, ROBERTS RADIO CURRENT METERS, AND VON ARX CURRENT METERS.

(EXACT STATION LOCATION GIVEN IN DEGREES TO TENTHS OF LAT. AND LONG. RANGES AND BEARINGS TO LANDMARKS ALSO GIVEN.)

DATA AVAILABILITY:

DATA SHEETS AVAILABLE AT COST OF REPRODUCTION. SPECIAL PUB. 162, OUT OF PRINT, CHECK LIBRARY.

PLATFORM TYPES:

SHIP: BUOY

ARCHIVE MEDIA:

DATA SHEETS APPROXIMATELY 1 FILE DRAWER OF DATA SHEETS

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FUNDING:
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INVENTORY:

PUBLICATIONS:

SPECIAL PUB. NO. 162, TIDES AND CURRENTS IN CHESAPEAKE BAY AND TRIBUTARIES. 1930

CONTACT:

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a

CHIEF, OCEANOGRAPHIC SURVEY BRANCH 301 496 8501 NATIONAL OCEAN SURVEY 6001 EXECUTIVE BOULEVARD ROCKVILLE MARYLAND USA 20852

GRID LOCATOR (LAT):

730765 730766 730767 730775 730776 730777 730785 730786 730787 730795 730796 730796 730797 740705 740706 740707

NAME	SPHERE	METHOD	UNITS	DATA AMO	IUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION TIME	EARTH EARTH	FIXED POINT CLOCK TIME	DMT YMDHML	416 80000	STATIONS OBS	1 PER STATION HALF HOURLY		•••••
TIDAL CURRENT SPEED	WATER	DRIFT DEVICE	KNOTS	10000	OBS	HALF HOURLY	SURFACE	CURRENT POLE
TIDAL CURRENT SPEED	WATER	IMPELLOR METER	KNOTS	70000	OBS	HALF HOURLY	1 TO 60 FEET	PRICE, ROBERTS RAD'O, VON ARX, EKMAN CURRENT METERS
TIDAL CURRENT DIRECTION	WATER	DRIFT DEVICE	DEGREES TRUE	10000	OBS	HALF HOURLY	SURFACE	CURRENT POLE
TIDAL CURRENT	WATER	IMPELLOR METER	DEGREES TRUE	50000	OBS	HALF HOURLY	1 TO 60 FEET	ROBERTS RADIO,

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
•••••		•••••••••	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • • • • • • •	• • • • • • • • • • • • • • •	••••
DIRECTION							EKMAN, AND VON ARX CURRENT
							METERS

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001760

TIDAL CURRENTS, DELAWARE BAY AND RIVER DATA COLLECTED: AUGUST 1924 TO NOVEMBER 1959 PAGE 01 RECEIVED: MAY 01, 1976

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PROJECTS:

7

GENERAL GEOGRAPHIC AREA: NORTH ATLANTIC OCEAN, U.S., COASTAL, DELAWARE, DELAWARE BAY, DELAWARE RIVER

ABSTRACT:

A SERIES OF 5 SURVEYS OF THE DELAWARE BAY AND RIVER WERE MADE FROM 1924 TO 1959. 42 STATIONS WERE SAMPLED IN 1924 UCING CURRENT POLES AND PRICE CURRENT METERS. IN 1929 A SURVEY WAS CONDUCTED BY THE ARMY CORPS OF ENGINEERS OF THE INDIAN RIVER INLET. IN 1947, 62 STATIONS IN THE BAY WERE SAMPLED AGAIN USING CURRENT POLES AND PRICE CURRENT METERS. THE 1953 SURVEY OF THE BAY USES 26 STATIONS SAMPLED WITH CURRENT POLES, PRICE METERS AND USUALLY ONE ROBERTS RADIO CURRENT METER PER STATION. IN 1959, 2 STATIONS WERE SAMPLED FROM THE BAY ENTRANCE AND 2 FROM THE RIVER ENTRANCE. (EXACT STATION LOCATION IN DEGREES LAT. AND LONG. TO TENTHS. RANGES AND BEARINGS TO LANDMARKS ALSO GIVEN.)

DATA AVAILABILITY:

DATA SHEETS, AVAILABLE AT COST OF REPRODUCTION

PLATFORM TYPES:

SHIP: BUOY

ARCHIVE MEDIA:

DATA SHEETS APPROXIMATELY 1300 PAGES OF DATA SHEETS

FUNDING:

INVENTORY:

PUBLICATIONS:

TIDAL CURRENT CHART'S, DELAWARE BAY AND RIVER. U.S.C. AND G.S. 1948, TIDES AND CURRENTS IN DELAWARE BAY AND RIVER. L.M. ZESKIND. 1926. SPECIAL PUB. NO 123

CONTACT:

06

CHIEF, OCEANOGRAPHIC SURVEY BRANCH 301 496 8501 NATIONAL OCEAN SURVEY 6001 EXECUTIVE BOULEVARD ROCKVILLE MARYLAND USA 20852

GRID LOCATOR (LAT):

73078445 73078540 73078541 73078542 73078543 73078455 73078550 73078551 73078552 73078553 73079405 73079500 73079501 73079502 73079503 73079451 73079510 73079511 73079512 73079513 73079425 73079520 73079521 73079522 73079523 73079435 73079530 73079531 73079532 73079533

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	FIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT		135	STATIONS	1 PER STATION	•••••	• • • • • • • • • • • • • • • •
TIME	EARTH	CLOCK TIME	YMDHML	20000	OBS	HALF HOURLY		AVERAGE 3 DAYS OBS. PER
TIDAL CURRENT SPEED	WATER	DRIFT DEVICE	KNOTS	5000	OBS	HALF HOURLY	SURFACE	STATION CURRENT POLE

PARAMETER IDENTIFICATION SECTION:

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NAME	SPHERE	METHOD	UNITS	DATA AMOU	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	••••	• • • • • • • • • • •	• • • • • • • • • • • • • •	••••••	••••
TIDAL CURRENT SPEED	WATER	IMPELLOR METER	KNDTS	15000	OBS	HALF HOURLY	7 TO 65 FEET	PRICE AND ROBERTS RADIO CURRENT METERS
DIRECTION	WATED	DRIFT DEVICE	DEGREES TRUE	5000	OBS	HALF HOURLY	SURFACE	CURRENT POLE
TIDAL CURRENT DIRECTION	WATER	IMPELLOR METER	DEGREES TRUE	5000	OBS	HALF HOURLY	7 TO 65 FEET	ROBERTS RADIO CURRENT METER

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001766

HYDROGRAPHIC SURVEYS DATA COLLECTED: 1834 TO PRESENT

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PAGE 01 RECEIVED: FEBRUARY 28, 1974

PROJECTS:

GENERAL GEOGRAPHIC AREA:

NOPTH ATLANTIC OCEAN, NORTH PACIFIC OCEAN, U.S., COASTAL, MAINE, NEW HAMPSHIRE, MASSACHUSETTS, RHODE ISLAND, CONNECTICUT, NEW YORK. NEW JERSEY. PENNSYLVANIA. DELAWARE, MARYLAND, DISTRICT OF COLUMBIA, VIRGINIA, NORTH CAROLINA, SOUTH CAROLINA, GEORGIA, FLORIDA, ALABAMA, MISSISSIPPI, LOUISIANA, TEXAS, CALIFORNIA, OREGON, WASHINGTON, ALASKA, HAWAII

ABSTRACT:

DATA BASE CONSISTS OF OVER 23,000 INDIVIDUAL HYDROGRAPHIC SURVEYS SINCE 1834. THESE SURVEYS ARE RECORDED ON BOAT SHEETS ON THE VESSEL AS THE SURVEY IS TAKEN. THEN SENT TO THE HYDROGRAPHIC DATA SECTION FOR PROCESSING (SURVEYS COVER ALL COASTAL U.S. AND POSSESSIONS.)

DATA AVAILABILITY:

AVAILABLE AT COST OF REPRODUCTION

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

X-Y PLOTS OVER 23,000 INDIVIDUAL SURVEY SHEETS

FUNDING:

INVENTORY:

PUBLICATIONS:

06 CONTACT:

> CHIEF, HYDROGRAPHIC DATA SECTION, CODE 3233 301 496 8408 NATIONAL OCEAN SURVEY 6001 EXECUTIVE BOULEVARD ROCKVILLE MARYLAND USA 20852

GRID LOCATOR (LAT):

740648 740657 740647 740646 740656 740649 740639 740730 740720 740710 740619 740711 740712 740713 740702 740703 740704 740705 730794 730795 730796 730797 730784 730785 730786 730797 730775 730776 730777 730765 730766 730755 730756 730757 730746 730747 730748 730737 730738 730739 730810 730811 730801 720890 720891 720892 720893 720894 720895 720880 720881 720882 720870 720872 720860 720861 720862 720850 720851 720-40 720841 720842 720985 720986 720987 720976 720977 720967 720957 731127 731128 731250 731251 731261 731262 731272 731281 731282 731283 731293 731284 741204 741214 741224 741234 741244 741253 741254 741263 741263 741264 741272 741273 741274 741282 741283 741284 741285 7512 7513 7514 7515 7516 7517 7613 7614 7615 7616 7617 7713 7714 7715 7716 711595 711594 711595 711596 721505 721506 721507 731137 731138 731139 731230 731148 731149 731240 721516 721517 721518 721519 721610 721529 721620

PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMO	IUNT	FREQUENCY	HEIGHT/DEPT	REMARKS
POSITION	EARTH	VARIOUS	DMST	23000	OBS	• • • • • • • • • • • • • • • • • • • •	••••••••••••	DATA RECORDED ON BOAT SHEETS
TIME BATHYMETRY	EARTH WATER	STATION TIME VARIOUS	YMDHM Mostly fathoms or feet	23000 23000	OBS OBS		MEAN LOW OR MEAN LOWER LOW WATER TO BOTTOM	NUMBER OF OBS VARIES WITH EACH SURVEY AS DOES THE METHOD

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SHELF OBSERVATIONS-HYL-OGRAPHY, CRUISE OF AUGUST 21-26, 1962 DATA COLLECTED: AUGUST 1962 TO AUGUST 1962

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PAGE 01 SECEIVED: MARCH 03, 1973

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PROJECTS:

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GENERAL GEOGRAPHIC AREA:

U.S., CDASTAL, NORTH ATLANTIC, CONTINENTAL SHELF OFF CHESAPEAKE BAY, VIRGINIA

ABSTRACT:

SURFACE TO BOTTOM PROFILES OF WATER TEMPERATURE, SALINITY AND DENSITY WERE OBTAINED AT 25 STATIONS IN THE CONTINENTAL SHELF WATERS OFF THE CHESAPFAKE BAY DURING AUGUST 1962. DISSOLVED OXYGEN LEVELS WERE MEASURED AT SURFACE AND BOTTOM DEPTHS, AND CURRENT DIRECTION WERE RECORDED.

DATA AVAILABILITY:

THE DATA ARE AVAILABLE IN THE FORM OF REPORTS FROM VIMS AT THE COST OF REPRODUCTION. THE RESULTS OF THE STUDY HAVE BEEN PUBLISHED IN THE VIMS SPECIAL SCIENTIFIC REPORT 41

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

REPORTS 839 DBS

FUNDING:

INVENTORY:

PUBLICATIONS:

VIMS SPECIAL SCIENTIFIC REPORT NO 41

CONTACT:

LIBRARIAN 703 642 2111

VIRGINIA INSTITUTE OF MARINE SCIENCE GLOUCESTER POINT VIRGINIA USA 23062

GRID LOCATOR (LAT):

730775

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HE1GHT/DEPTH	REMARKS
POSITION TIME DEPTH	EARTH EARTH WATER	FIXED POINT STATION TIME UNCORRECTED SOUNDING DEPTH	DM YMDHL FEET	25 25 25 25	STATIONS STATIONS OBS		•••••	
TEMPERATURE	WATER	BASED ON 4800 FT/SEC THERMISTOR	DEG C	245	OBS		SURFACE TO BOTTOM	
SALINITY	WATER	CONDUCTIVITY	PARTS PER THOUSAND	245	OBS		PROFILE SURFACE TO BOTTOM PROFILE	

PAGE 02

PARAMETER IDENTIFICATION SECTION:

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NAME	SPHERE	METHOD	UNITS	DATA AM	OUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
· · · · · · · · · · · · · · · · · · ·		•••••	• • • • • • • • • • • • • • • • •	•••••	•••••	•••••	•••••••••••••	• • • • • • • • • • • • • • • • •
DENSITY	WATER	CALCULATED AS SIGMA-T	SIGMA T	245	OBS		SURFACE TO EJTTOM PROFILE	
DISSOLVED DXYGEN GAS	WATER	TITRATION	MG PER LITER	50	OBS		SURFACE AND BOTTOM	WINKLER
CURRENT	WATER	DRIFT DEVICE	RECOVERY LOCATION	29	OBS			

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001833

DIGITIZED PEAKS AND TROUGHS FROM PEN AND INK WAVE DATA DATA COLLECTED: DECEMBER 1970 TO AUGUST 1971

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PAGE 01 RECEIVED: APRIL 01, 1974

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PROJECTS:

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, U.S., COASTAL, ATLANTIC CITY NEW JERSEY. VIRGINIA BEACH VIRGI IA. NAGS HEAD NORTH CAROLINA, DAYTONA BEACH FLORIDA, CHESAPEAKE BAY BRIDGE TUNNEL, HOLDEN BEACH NORTH CAROLINA, WRIGHTSVILLE BEACH NORTH CAROLINA

ABSTRACT:

DATA INCLUDES DIGITIZED WAVE PEAKS AND TROUGHS FROM PEN AND INK WAVE RECORDS FOR 7 BEACHES ALONG THE EAST COAST OF THE UNITED STATES FOR A SHORT PERIOD OF TIME-LESS THAN ONE DAY EACH-DEC 14,15,16 1970,31 DEC 1970, 27 AUG 1971.

DATA AVAILABILITY:

PLATFORM TYPES:

FIXED STATION

ARCHIVE MEDIA:

PUNCHED CARDS APPROXIMATELY 6COO PUNCHED CARDS

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FUNDING:

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INVENTORY:
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PUBLICATIONS:

CONTACT:

MR E. THOMPSON / OCEANOGRAPHY BRANCH 202 325-7399 DEPARTMENT OF THE ARMY, COASTAL ENGINEERING RESEARCH CENTER KINGMAN BUILDING FORT BELVOIR VIRGINIA USA 22060

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GRID LOCATOR (LAT):

7307942215 7307655518 7307555365 7208900598 7307665087 7307385147 7307471427

NAME	SPHERE	METHOD	UNITS	DATA AMOU	JNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION TIME WAVE AMPLITUDE	EARTH EARTH WATER	FIXED POINT CLOCK TIME ACCELEROMETER	DMS YMDHMS FEET	7 3 2	STATIONS DAYS OBS	1/STATION CONTINUOUS PER WAVE CYCLE		PEAKS AND TROUGHS DIGITIZED

JCEAN WAVE DATA DATA COLLECTED: MAY 1966 TO PRESENT

PROJECTS:

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC, NORTH PACIFIC, U.S., COASTAL, VIRGINIA, NEW JERSEY, NORTH CAROLINA, GEORGIA, CALIFORNIA

ABSTRACT:

FILE CONTAINS RECORDS OF WAVE HEIGHTS FROM ATLANTIC CITY, NEW JERSEY; VIRGINIA BEACH VIRGINIA; NAGS HEAD, NORTH CAROLINA; DAYTONA BEACH. FLORIDA: LAKE WORTH FLORIDA: NAPLES FLORIDA: WRIGHTSVILLE BEACH NORTH CAROLINA; CHESAPEAKE BAY BRIDGE-TUNNEL VIRGINIA: HCLDEN 'JACH NORTH CAROLINA; SAVANNA LIGHT GEORGIA; DESTIN FLORIDA; POINT MUGU, HUNTINGTON BEACH CALIFORNIA. DATA IS RECIEVED FROM AUTOMATED WAVE GAGES. DATA IS BASIC WAVE DATA FOR ESTABLISHING WAVE CLIMATOLOGY AND FOR SPECIAL RESEARCH PROJECTS. APPLICATIONS PROGRAMS HAVE BEEN WRITTEN BY THE C.E.R.C. ADP STAFF FOR THE FOLLOWING FUNCTIONS: COMPUTES SPECTRA AND CROSS-SPECTRA OF TIME SERIES USING A FAST FOURIER TRANSFORM. SELECTS, EDITS, AND VERIFYS DATA RECORDS FOR FURTHER PROCESSING. COMPUTES DISTRIBUTION FUNCTION OF DATA POINTS AND SELECTED MOMENTS. COMPUTES SELECTED PARAMETERS OF ENERGY SPECTRUM. COMPUTES NORMALIZED ENERGY BAND SPECTRUM. ENERGY LINE SPECTRUM. SELECTES. SORTS, AND BLOCKS DATA BY LOCATION AND TIME. COMPUTES MEAN AND STANDARD DEVIATION OF EACH BLOCK OF DATA. COMPARES TWO SETS OF WAVE HEIGHTS AND PERIODS, FOR DATA OBTAINED FROM DIFFERING ANALYSIS METHODS FROM THE SAME GAGE. OR FROM TWO DIFFERENT LOCATIONS, COMPUTES JOINT DISTRIBUTION TABLES OF HEIGHTS. PERIOD AND HEIGHT-RATIO AND HEIGHT, PERIOD AND HEIGHT-RATIO STATISTICS. COMPUTES JOINT DISTRIBUTION TABLES OF WAVE HEIGHT VS PERIOD. HEIGHT VS. DEPTH. HEIGHT VS. TIME OF DAY, AND RATIO OF WAVE HEIGHT AT SURFACE TO DEPTH WITH PEAK PERIOD. COMPUTES SPECTRA AND SUMMARIZES BY BANDS. COMPUTES JOINT DISTRIBUTION OF WAVE HEIGHTS VS. PERIODS. LISTS DAILY SPECTRA AT SYNOPTIC TIMES. COMPUTES JOINT DISTRIBUTION TABLES OF HEIGHT AND PERIOD. COMPUTES SEASONAL AND ANNUAL SUMMARIES. PLOTS WAVE HEIGHT DISTRIBUTION CURVE ON SEMIGRAPH, COMPUTES HEIGHTS AND PERIODS OF EACH WAVE, RANKS HEIGHTS AND COMPUTES CUMULATIVE FREQUENCY DISTRIBUTION. SCALES HEIGHTS AND PLOTS ON RAYLEIGH PAPER. COMPUTES TIME SERIES CORRESPONDING TO THEORETICAL FOURIER SPECTRA.

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DATA AVAILABILITY:
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PLATFORM TYPES: FIXED STATION

ARCHIVE MEDIA:

- MAGNETIC TAPE DIGITAL
 - 350 REELS OF TAPE
- FUNDING:

~T

INVENTORY:

PUBLICATIONS:

CONTACT:

DR. D.L. HARRIS / OCEANOGRAPHY BRANCH 202 325 7397 DEPARTMENT OF THE ARMY,COASTAL ENGINEERING RESEARCH CENTER KINGMAN BUILDING FORT BELVDIR VIRGINIA USA 22060

GRID LOCATOR (LAT):

7307942215 7307555366 7307655518 7311490079 7208900598 7208604032 7208610488 73082235 7307471427 7307665087 7307385147 7308105471 7311373589

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001834

OCEAN WAVE DATA (CONT.)

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PAGE 02

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
TIME	EARTH	CLOCK TIME	YMDHMST	1	OBS	ONE READING EVERY 1/4 SECOND	••••••	•••••
POSITION WAVE AMPLITUDE	EARTH WATER	FIXED POINT ACCELEROMETER	DMS FEET TO TENTHS	13 1	STATIONS OBS	ONE/STATION ONE READING EVERY 1/4 SECOND	SURFACE	

COOPERATIVE SURF OBSERVATION FILE DATA COLLECTED: SEPTEMBER 1954 TO PRESENT

PROJECTS:

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN. NORTH PACIFIC DCEAN, U.S., COASTAL, ATLANTIC CITY NEW JERSEY, ATLANTIC NORTH CAROLINA, CAPE DECISION ALASKA, CAPE FLATTERY WASHINGTON, CAPE HINCHINBROOK ALASKA, CAPE ST. ELIAS ALASKA, CAPE SAN BLAS FLORIDA, CAPE SARICHEF ALASKA, GRAND ISLE LOUISIANA, HAMPTON BEACH NEW HAMPSHIRE, HILLSBORD INLET FLORIDA, MONMOTH BEACH NEW JERSEY, MODSE PEAK MAINE, NAGS HEAD NORTH CAROLINA, NAUSET MASSACHUSETTS, OAK ISLE NORTH CAROLINA, OCEAN CAPE ALASKA, OCEAN CITY'MARYLAND, PIERDRAS BLANCAS CALIFORNIA, POINT ARENA CALIFORNIA, POINT VARGUELLO CALIFORNIA, POINT CONCEPTION CALIFORNIA, POINT JUDITH RHODE ISLAND, POINT LOMA CALIFORNIA PONCE DE LEON FLORIDA, RACE POINT MASSACHUSETTS, ST. SIMON ISLAND GEORGIA, SANTA ROSA ISLAND FLORIDA, SHORT BEACH NEW YORK, SPRUCE CAPE ALASKA, STRATFORD POINT CONNECTICUT, TOMS RIVER NEW JERSEY, UMPGUA RIVER OREGON, VIRGINIA BEACH VIRGINIA, WILLAPA BAY WASHINGTON, YAGUINA BAY OREGON

ABSTRACT:

THIS FILE CONTAINS VISUAL OBSERVATIONS OF OCEAN WAVE HEIGHT. PERIOD, DIRECTION AND BREAKER TYPE FOR BREAKING WAVES IN THE SURF ZONE OBSERVED BY U.S. COAST GUARD PERSONNEL AT VARIOUS STATIONS ALONG THE COAST IN COOPERATION WITH CERC AND ARE RECORDED ON SURF OBSERVATION FORMS. GENERALLY OBSERVATIONS ARE MADE 6 TIMES DAILY AT 4 HOUR INTERVALS. OBJECTIVES OF THE PROGRAM ARE TO PROVIDE SCIENTISTS AND ENGINEERS A KNOWLEDGE OF SURF ZONE WAVE CLIMATOLOGY FOR USE IN RESEARCH AND IN DESIGN OF COASTAL STRUCTURES, RECORDS FOR EACH STATION ARE NOT CONTINUEUS, GAPS EXIST IN DATA COLLECTING, APPLICATION PROGRAMS HAVE BEEN WRITTEN BY THE C.E.R.C. ADP STAFF TO SORT DATA BY DATE. COMPUTE TEN STATISTICAL TABLES OF VARIOUS COMBINATIONS OF SURF (OR WAVE) HEIGHT. PERIOD, DIRECTION, AND BREAKER TYPE. TO CREATE A TAPE OF PAIRED HEIGHT AND PERIOD OBSERVATIONS BETWEEN TWO LOCATIONS. COMPUTES MONTHLY MEAN AND DOMINANT HEIGHT AND PERIOD AND THEIR CORRELATION COEFFICIENTS BETWEEN TWO LOCATIONS. LISTING OF JOINT DISTRIBUTION TABLES OF SURF (OR WAVE) HEIGHT AND PERIOD, COMPUTES DISTRIBUTION OF HEIGHT AND PERIOD RUN LENGTHS. PLOTS OF JOINT DISTRIBUTIONS TABLES FOR HEIGHT AND PERIOD AND CORRELATION COEFFICIENTS FOR DATA AT TWO LOCATIONS WHICH HAVE BEEN EXTRACTED BY HEIGHT RUN LENGTHS, EXTRACTS DATA HAVING LESS THAN SPECIFIED HEIGHT RUN LENGTHS, COMPUTES MEAN HEIGHT AND PERIOD FOR ENTIRE RANGE OF DATES AND BY MONTH FOR EACH LOCATION, COMPUTES TOTAL NUMBER OF OBSERVATIONS AND CUMULATIVE FREQUENCIES BY WAVE PERIOD INTERVAL. A PROGRAM WHICH COUNTS NUMBER OF INVALID OR 'IMPOSSIBLE' DATA OBSERVATIONS (SQUARE ROOT OF WAVE HEIGHT DVER PERIOD GREATER THAN 1.0659) AND COMPUTES PERCENTAGES OF IMPOSSIBLE READINGS FOR EACH YEAR AT EACH LOCATION. LISTING OF SURF DATA (DATE, TIME, WAVE HEIGHT, PERIOD, DIRECTION AND BREAKER TYPE) FOR ONE STATION OVER A SPECIFIED PERIOD OF TIME, A PROGRAM WHICH COM JTES MONTHLY AVERAGE HEIGHT. PERIOD, PERIOD WITHOUT PHI (PHASE ANGLE), PERCENTAGE PHI OCCURRENCES. PERCENTAGE OF SPILLING WAVES AND SAME AVERAGES FOR TOTAL OBSERVATIONS. A PROGRAM WHICH COMPUTES MONTHLY RATIOS OF THE MEAN FOR EACH OF THE 6-4 HOURLY REPORTING INTERVALS TO THE MEAN OF THE TOTAL FOR ALL OBSERVATIONS. FOR WAVE HEIGHT. PERIOD. DIRECTION AND BREAKER TYPE.

DATA AVAILABILITY:

PLATFORM TYPES: FIXED STATION

FIRED STATION

ARCHIVE MEDIA:

MAGNETIC TAPE DIGITAL 36 REELS OF MAGNETIC TAPE 1 ONE PER STATION

FUNDING:

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INVENTORY:

PUBLICATIONS:

CONTACT:

DR. D.L. HARRIS / OCEANOGRAPHY BRANCH 202 325 7598 DEPARTMENT OF THE ARMY, COASTAL ENGINEERING RESEARCH CENTER KINGMAN BUILDING FORT BELVOIR VIRGINIA USA 22060

GRID LOCATOR (LAT):

001835

7307942215 7307465158 7513640008 7412842434 7614061359 7514941336 7208954201 7416443565 7209901030 7407305467 7208601055 7407032508 7406472382 7307555366 7406195517 7307385032 7513993521 7307851095 7312514107 7312835474 7312403349 7312402278 7407112219 7311273097 7208900544 7412142014 7308170282 7508071196 7407033353 7515724260 740713009€ 7307945064 7412343191 7307655518 7412634528 7412443073

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NAME	COHEDE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	DMS		STATIONS	• • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • •
TIME	EARTH	SAMPLING TIME	YMDHL	6	OBS	6 PER DAY AT 4 HOURLY INTERVALS		
SURF PERIOD	WATER	VISUAL	SECONDS	6	OBS	6 PER DAY AT 4 HOURLY INTERVALS	SURFACE	
SURF HEIGHT	WATER	VISUAL	FEET	6	OBS	6 PER DAY AT 4 HOURLY INTERVALS	SURFACE	
SURF DIRECTION	WATER	VISUAL	DEGREES	6	OBS	6 PER DAY AT 4 HOURLY INTERVALS	SURFACE	
BREAKER CLASSIFICATION	WATER	VISUAL	CODED TYPE	6	OBS	6 PER DAY AT 4 HOURLY INTERVALS	SURFACE	

BEACH EVALUATION PROGRAM - VISUAL WAVE OBSERVATION DATA DATA COLLECTED: 1962 TO PRESENT PAGE 01 RECEIVED: APRIL 01, 1974

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PROJECTS:

GENERAL GEOGRAPHIC AREA:

NOPTH ATLANTIC OCEAN, U.S., COASTAL, MASSACHUSETTS, RHODE ISLAND, NEW YORK, NEW JERSEY, VIRGINIA, NORTH CAROLINA

ABSTRACT:

USUAL WAVE OBSERVATION DATA INCLUDES INFORMATION ON WAVE HEIGHTS, PERIODS, DIRECTIONS, AND BREAKER TYPES. DATA IS PRIMARILY RECEIVED FROM CORPS COASTAL DISTRICTS AND DIVISIONS IN THE FORM OF OPTICAL MARK PAGE SCANNING FORMS AND/OR FIELD SURVEY CHAPTS. THE DATA IS THEN PUNCHED ON CARDS.

DATA AVAILABILITY:

PLATFORM TYPES:

FIXED STATION

ARCHIVE MEDIA:

PUNCHED CARDS

12,500 PUNCHED CARDS INCREASING AT 100 CARDS PER MONTH

FUNDING:

INVENTORY:

PUBLICATIONS:

"PIPE PROFILE DATA AND WAVE OBSERVATIONS FROM THE CERC BEACH EVALUATION PROGRAM", H.D. URBAN AND C.J. GAVIN, JR., SEPT. 1969, MISC. PAPER 3-69.

CONTACT:

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- C.J. GALVIN 202 325 7378
- DEPARTMENT OF THE ARMY, COASTAL ENGINEERING RESEARCH CENTER
- KINGMAN BUILDING
 - FORT BELVOIR VIRGINIA USA 22060

GRID LOCATOR (LAT):

7307755230 7307942215 7437041000 7406195517 7407041040 7407033331 7307943180 7307940491 7407111586 7407025214 7307655518 7407024410 7307471427

PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT		FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	 DMS	 15	STATIONS	1 OBS/STN		••••
TIME	EARTH	STATION TIME	YMD	15	STATIONS	30 OBS/ QUARTER/STN		
WAVE AMPLITUDE	WATER	VISUAL	FEET TO TENTHS	15	STATIONS	30 OBS/ OUARTER/STN		
WAVE PERIOD	WATER	VISUAL	SEC TO TENTHS	15	STATIONS	30 OBS/ QUARTER/STN		
WAVE DIRECTION	WATER	VISUAL	DEG TO TENTHS	15	STATIONS	30 OBS/ QUARTER/STN		
BREAKER CLASSIFICATION	WATER	VISUAL		15	STATIONS	30 OBS/ QUARTER/STN		

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001841

O^EAN WAVE CLIMATOLOGY - SIGNIFICANT WAVE HEIGHTS AND PERIOD DATA COLLECTED: 1968 TO PRESENT

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PAGE 01 RECEIVED: APRIL 01, 1974

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PROJECTS:

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, NORTH PACIFIC OCEAN, U.S., COASTAL

ABSTRACT:

SIGNIFICANT WAVE HEIGHT AND PERIOD DATA FROM PEN AND INK RECORDS HAVE BEEN DIGITIZED ON PUNCHED CARDS. THE DATA COVERS OBSERVATIONS FROM 43 STATIONS. SAMPLED DAILY. (SIGNIFICANT WAVE HEIGHTS AND PERIODS DETERMINED FROM PEN AND INK RECORDS)

DATA AVAILABILITY:

PLATFORM TYPES:

FIXED STATION

ARCHIVE MEDIA:

PUNCHED CARDS

23 BOXES OF PUNCHED CARDS. THE FILE SIZE INCREASES AN ABOUT 100 CARDS PER MONTH.

FUNDING:

INVENTORY:

PUBLICATIONS:

CONTACT:

MR E. THOMPSON / OCEANOGRAPHY BRANCH 202 325 7399 DEPARTMENT OF THE ARMY,COASTAL ENGINEERING RESEARCH CENTER KINGMAN BUILDING FORT BELVOIR VIRGINIA USA 22060

PARAMETER IDENTIFICATION SECTION:

GRID LOCATOR (LAT):

71 7307851019 7307755230 7407041000 7208602024 7312725441 7311384012 7406195517 7412842434 7307665050 7614061359 7514941336 7208954201 7516443565 7311370280 7308002236 7308062335 7208601055 7307385147 7208600026 7407033331 7208605084 7308051545 7307943180 7307940491 7407111586 7406472382 7307851095 7308051523 7308050474 7308050450 7312514107 7312235474 7407112219 7311273097 7208954253 7308071196 7402025214 7515724260 7412343191 7307655518 7407024410 7307421427 7412443073

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION TIME	EARTH EARTH	FIXED POINT STATION TIME	DMS YMDU	43 STATIONS 43 STATIONS	1 OBS/STN		
WAVE AMPLITUDE	WATER	FIXED STAFF, VISUAL	FEET TO TENTHS	43 STATIONS		SURFACE	SIGNIFICANT WAVE HEIGHT

OCEAN WAVE CLIMATOLOGY - SIGNIFICANT WAVE HEIGHTS AND PERIODS (CONT.)

PAGE 02

PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT		FREQUENCY	HEIGHT/DEPTH	REMARKS
		• • • • • • • • • • • • • • • • • • • •		• • • • • • •	• • • • • • • • • • •	• • • • • • • • • • • • • •	••••••••••	• • • • • • • • • • • • • • • • •
WAVE PERIOD	WATER	FIXED STAFF, VISUAL	SEC	43	STATIONS	6 OBS, DAY/STN BEFORE 197107 AND 4 OBS/DAY/STN THEREAFTER	SURFACE	SIGNIFICANT WAVE PERIOD

CHESAPEAKE BAY CURRENT STUDIES, 1968 DATA COLLECTED: MARCH 1968 TO AUGUST 1968

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PAGE 01 RECEIVED: AUGUST 09, 1974

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PROJECTS:

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GENERAL GEOGRAPHIC AREA:

NOPTH ATLANTIC, COASTAL, U.S., CHESAPEAKE BAY

ABSTRACT:

SEVEN CURRENT STUDIES WERE CONDUCTED DURING THE SPRING AND SUMMER OF 1968 TO DETERMINE CURRENT MOVEMENT OFFSHORE OF THE PROPOSED CALVERT CLIFFS NUCLEAR GENERATING STATION. MAPS SHOWING MOVEMENTS OF DRIFT DEVICES OVER COMPLETE TIDAL CYCLES ARE PRESENTED IN A REPORT AVAILABLE FROM BALTIMORE GAS AND ELECTRIC COMPANY (CONTRACT WORK DONE FOR THE BALTIMORE GAS AND ELECTRIC COMPANY; AT SLACK LOW OR HIGH TIDE 3 TO 6 SERIES OF FLOATS WERE RELEASED AT POINTS ALONG A TRANSECT TO APPROXIMATELY 1 MILE OUT FROM PROPOSED NUCLEAR PLANT SITE. THEIR MOVEMENT WAS FOLLOWED FOR 1 COMPLETE TIDAL CYCLE)

DATA AVAILABILITY:

REPORT AVAILABLE ONLY FROM CONTRACT AGENCY

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

REPORTS

ONE 25 PAGE REPORT

FUNDING:

BALTIMORE GAS AND ELECTRIC COMPANY

INVENTORY:

PUBLICATIONS:

CONTACT:

DR. CLYDE E. GOULDEN 215 567 3700 THE ACADEMY OF NATURAL SCIENCES NINETEENTH AND THE PARKWAY PHILADELPHIA PENNSYLVANIA USA 19103

GRID LOCATOR (LAT): 730786

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT		FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION TIME	EARTH EARTH	FIXED POINT SAMPLING TIME	мар ҮМДНМ	 1 7	STATIONS OBS	• • • • • • • • • • • • • • • • • • •	••••••••••••••	•••••
CURRENT DIRECTION	WATER	DRIFT DEVICE	DRIFT ROUTE	35	OBS		SURFACE, 10 FT, 20 FT	

RESERVOIR RELEASE DATA DATA COLLECTED: JULY 1972 TO PRESENT

PAGE 01 RECEIVED: NOVEMBER 04, 1974

PROJECTS:

002974

DELAWARE RIVER ANADROMOUS FISHERIES STUDY

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC, COASTAL, U.S., DELAWARE RIVER BASIN

ABSTRACT:

BIWEEKLY IDENTIFICATION AND COUNT OF FISH CAUGHT IN THE WEST BRANCH, EAST BRANCH, AND UPPER DELAWARE RIVERS. DATA INCLUDES TEMPERATURE AND CURRENT OBSERVATIONS. (DATA AVAILABLE IN ANNUAL REPORT, DELAWARE RIVER ANADROMOUS FISH PROJECT. AFS 2(6).)

DATA AVAILABILITY:

COST OF REPRODUCTION

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

DATA SHEETS 1000 DATA SHEETS

FUNDING:

ANADROMOUS FISH ACT PL. 89-304.

INVENTORY:

PUBLICATIONS:

80

CONTACT: JOSEPH P. MILLER 609 397 0115 DELAWARE RIVER BASIN, ANADROMOUS FISHERIES STUDY P.O. BOX 95 ROSEMONT NEW JERSEY USA 08556

GRID LOCATOR (LAT):

730795

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	LATITUDE AND LONGITUDE	4	STATIONS		•••••••••••	• • • • • • • • • • • • • • • • •
TIME	EARTH	SAMPLING TIME	YMDHM	4	OBS	BIWEEKLY		3 STATIONS IN 1972, 4 IN 1973
SPECIES DETERMINATION OF PELACIC FISH	WATER	KEY		4	OBS	BIWEEKLY		3 STATIONS IN 1972, 4 IN 1973
COUNT OF PELAGIC FISH	WATER	VISUAL		4	OBS	BIWEEKLY		HAUL SEINE AND ANCHOR GILL

002974	4 REL_RVOIR RELEASE DATA (CONT.)							
PARAMETER	IDENTIFICATION	SECTION:						
NAME	SPHERE	METHOD	UNITS	DATA AMO	-	FREQUENCY	HEIGHT/DEPTH	REMARKS
								NETS USED
TEMPERATURE	WATER	NON-REVERSING THERMOMETER	DEG F	4	OBS	AT SAMPLE TIME		
TEMPERATURE	WATER	THERMISTOR	DEG F	4	OBS	CONTINUOUS		
WATER TRANSPORT	WATER	IMPELLOR METER	CUBIC FEET PER SECOND	4	OBS	CONTINUOUS		

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ADULT AMERICAN SHAD TAGGING AND RECOVERY DATA DATA COLLECTED: MARCH 1969 TO PRESENT PAGE 01 RECEIVED: NOVEMBER 04, 1974

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PROJECTS:

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DELAWARE RIVER ANADROMOUS FISHERIES STUDY

GENERAL GEOGRAPHIC AREA: NORTH ATLANTIC, CCASTAL, U.S., DELAWARE RIVER BASIN

ABSTRACT:

TAGGING AND RECOVERY STUDY OF THE ADULT AMERICAN SHAD WAS BEGUN IN 1969. EIGHT STATIONS WERE ROUTINELY SAMPLED WITH DRIFT GILL NETS, ANCHOR GILL NETS, POUND NET, HAUL SEINE, TRAP NET, HOOP NET, AND WEIR NET. ANCILARY DATA INCLUDED WATER TEMPERATURE, DISSOLVED DXYGEN, AND WATER FLOW. (DATA IS AVAILABLE IN 5 ANNUAL REPORTS, DELAWARE ANADROMOUS FISH PROJECT, AFS 2(2), 2(3), 2(4), 2(5), 2(6).)

DATA AVAILABILITY:

COST OF REPRODUCTION

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

DATA SHEETS 10,000 SHEETS

FUNDING:

ANADROMOUS FISH ACT PL. 89-304.

INVENTORY:

PUBLICATIONS:

CONTACT:

2

JOSEPH P. MILLER 609 397 0115 DELAWARE RIVER BASIN, ANADROMOUS FISHERIES STUDY P.O. BOX 95 ROSEMONT NEW JERSEY USA 08556

GRID LOCATOR (LAT):

730795

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT		FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	LATITUDE AND LONGITUDE	8	STATIONS		••••••••	•••••
TIME SPECIES DETERMINATION OF PELAGIC FISH	EARTH WATER	SAMPLING TIME Key	YMDHM	8 8	OBS OBS			
COUNT OF PELAGIC FISH	WATER	VISUAL		8	OBS			NON-TIDAL RIVER FISH COLLECTED WITH TRAP NET

ADULT AMERICAN SHAD TAGGING AND RECOVERY DATA (CONT.)									
PARAMETER	IDENTIFICATION	SECTION:							
NAME	SPHERE	METHOD	UNITS	DATA A		FREQUENCY	HEIGHT/DEPT	REMARKS	
								AND HOOP NET	
TOTAL OXIDANTS	WATER	COLORIMETRY	PARTS PER MILLION	8	OBS	HOURLY			
TEMPERATURE	WATER	NON-REVERSING THERMOMETER	DEG F	8	OBS	DAILY			
TEMPERATURE WATER TRANSPORT	WATER Water	THERMISTOR IMPELLOR METER	DEG C CUBIC FEET PER	8 8	OBS OBS	HOURLY HOURLY			
TEMPERATURE	WATER	THERMOMETER THERMISTOR	DEG F DEG C	8	OBS	HOURLY			

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 JUVENILE AMERICA I SHAD LOWER RIVER TRAWLING DATA DATA COLLECTED: JULY 1972 TO PRESENT PAGE 01 PECEIVED: NOVEMBER 04, 1974

PROJECTS:

DELAWARE RIVER ANADROMOUS FISHERIES STUDY

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC, COASTAL, U.S., DELAWARE RIVER BASIN

ABSTRACT:

OTTER AND COSB TRAWL SAMPLES WERE TAKEN BIMONTHLY TO DETERMINE THE MOVEMENT OF JUVENILE ALOSIDS IN THE LOWER DELAWARE RIVER. (PRE-ANNUAL REPOR . DEL. RIVER FISHERIES STUDY ANNUAL PROJECT REPT., AFS-2-6, JULY-DECEMBER, 1972, 96P.)

DATA AVAILABILITY:

COST OF REPRODUCTION

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

DATA SHEETS 2000 DATA SHEETS

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FUNDING:

ANADROMOUS FISH ACT PL. 89-304.

INVENTORY:

PUBLICATIONS:

CONTACT:

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JOSEPH P. MILLER 609 397 0115
DELAWARE RIVER BASIN, ANADROMOUS FISHERIES STUDY
P.O. BOX 95
ROSEMONT NEW JERSEY USA 08556
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GRID LOCATOR (LAT):

730795

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NAME	SPHERE	METHOD	UNITS	DATA AMOL	JNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	LATITUDE AND LONGITUDE	5	STATIONS		••••••	•••••
TIME	EARTH	SAMPLING TIME	YMDHM	5	OBS	TWICE MONTHLY		2 STATIONS IN 1972, 5 IN 1973
TEMPERATURE	WATER	NON-REVERSING THERMOMETER	DEG F	5	OBS	TWICE MONTHLY		
TOTAL OXIDANTS	WATER	COLORIMETRY	PARTS PER MILLION	5	OBS	TWICE MONTHLY		USED VSI METER AND USGS
CURRENT SPEED	WATER	IMPELLOR METER	CUBIC FEET PER SECOND	5	OBS	TWICE MONTHLY		HOURLY OBSERVATI
SPECIES	WATER	KEY		5	OBS	TWICE MONTHLY		

			:					
002979			JUVENILE AMERICAN SHAD	GWER	RIVER TRAWLING	DATA (CONT.)		PAGE 02
PARAMETER	IDENTIFICATION	SECTION:						
NAME 	SPHERE 	METHOD	UNITS	DATA	AMOUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
DETERMINATION OF PELAGIC FISH Count Of PELAGIC FISH	WATER	VISUAL		5	OBS	TWICE MONTHLY		SAMPLES COLLECTED USING A 16 FOOT OTTER TRAWL AND A 5X5 FOOT COBB TRAWL

HORIZONTAL AND VERTICAL DISTRIBUTION OF THECOSOMATOUS PTEROPODS DATA COLLECTED: DECEMBER 1964 TO NOVEMBER 1966

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PAGE 01 RECEIVED: NOVEMBER 06, 1974

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PROJECTS:

GENERAL GEOGRAPHIC AREA: NORTH ATLANTIC, COASTAL, U.S., NORTH CAROLINA, CAPE HATTERAS

ABSTRACT:

INVESTIGATION OF THE VERTICAL AND HORIZONTAL DISTRIBUTION OF PTEROPODS OFF CAPE HATTERAS.

DATA AVAILABILITY: CUST OF REPRODUCTION

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

MJCROFILM 100 PAGES

ICO FAGL

FUNDING:

INVENTORY:

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PUBLICATIONS:
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MYERS, T. D. 1967. HORIZONTAL AND VERTICAL DISTRIBUTION OF THECOSOMATOUS PTEROPODS OFF CAPE HATTERAS. DISSERTATION. DUKE U.

CONTACT:

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ž T LIBRARIAN 919 728 2111 DUKE UNIVERSITY MARINE LABORATORY BEAUFORT NORTH C...(OLINA USA 28516

GRID LOCATOR (LAT):

730736 730746 730745 730755 730765

•.	NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
	POSITION	EARTH	FIXED POINT	LATITUDE & LONGITUDE	251	STATIONS			•••••
	TIME	EARTH	SAMPLING TIME	YMDHM	251	OBS		TO 500 METERS	
	SPECIES DETERMINATION OF PELAGIC	WATER	KEY		251	OBS		TO 500 METERS	26 SPECIES IDENTIFIED
	ANIMALS								
	COUNT OF ZOOPLANKTON	WATER	VISUAL	NUMBER PER 1000 Square Meters	251	OBS		TO 500 METERS	COLLECTION MADE WITH 30 CENTIMETER CLARK BUMPUS NET
	TEMPERATURE	WATER	REVERSING THERMOMETER	DEG C	251	OBS		TO 500 METERS	
	SALINITY	WATER	CONDUCTIVITY	PARTS PER	251	OBS		TO 500 METERS	

HORIZONTAL AND VERTICAL JISTRIBUTION OF THECOSOMATOUS PTEROPODS (CONT.)

PAGE 02

PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMO		•	HEIGHT/DEPTH	REMARKS
			THOUSAND					
DISSOLVED DXYGEN GAS	WATER	TITRATION	PERCENT	251	OBS		TO 500 METERS	
DEPTH	LATED	CALCULATED FROM PRESSURE	METERS	251	OBS		TO 500 METERS	
CURRENT DIRECTION	WATER	NEUTRAL DENSITY		251	OBS			
CURRENT RECOVERY POSITION	WATER	CALCULATED		251	OBS			
SAMPLE	SEDIMENT	CORER		251	OBS			
MIGRATION STUDY OF ZOOPLANKTON	WATER	TAGGING STUDIES		1	OBS		TO 500 METERS	24 HOUR VERTICAL MIGRATION

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NAPIS 74-0398 CHESTER RIVER STUDIES DATA COLLECTED: FEBRUARY 1972 TO JUNE 1972

PAGE 01 RECEIVED: SEPTEMBER 27, 1974

PROJECTS:

GENERAL GEOGRAPHIC AREA:

NORTH AMERICA, U.S., MARYLAND, CHESAPEAKE BAY, CHESTER RIVER

ABSTRACT:

DATA ON CURRENT SPEED AND DIRECTION IS PRESENTED ALONG WITH CONDUCTIVITY, TEMPERATURE AND DEPTH COLLECTED WITH AN ODESSA METER. THE ODESSA METER IS THE SAME AS A TICUS CURRENT METER EXCEPT THAT CONDUCTIVITY, TEMPERATURE, AND DEPTH SENSORS HAVE BEEN ADDED. C.T.D. DATA WERE PROCESSED USING STANDARD FORMULAS TO CONVERT FROM BINARY UNITS TO ENGINEERING UNITS. (DATA COLLECTED BY NOAA'S NATIONAL OCEAN SURVEY. OCEANOGRAPHIC SURVEYS BRANCH.)

DATA AVAILABILITY:

AVAILABLE AT COST OF REPRODUCTION

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

MAGNETIC TAPE DIGITAL

3 REELS OF MAGNETIC TAPE, SAMPLE LISTING, AND DATA DOCUMENTATION FORM.

FUNDING:

NOAA

INVENTORY:

NAPIS

PUBLICATIONS:

500

CONTACT: DCEANOGRAPHIC SERVICES BRANCH, D761 202 634 7500 NATIONAL DCEANOGRAPHIC DATA CENTER NDAA/EDS/NODC WASHINGTON DISTRICT OF COLUMBIA USA 20235

GRID LOCATOR (LAT):

7307960100 7307960126 7307960127 7307960125

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	DM TO THOUSANDTH		STATIONS	CONTINUOUS	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • •
TIME	EARTH	CLOCK TIME	YMDH TO HUNDREDTHS	1	MOS	CONTINUOUS		
CURRENT SPEED	WATER	SAVONIUS ROTOR METER	KNOTS TO HUNDREDTHS	45284	OBS	EVERY 7 1/2 SECONDS OVER A 38 SECOND PERIOD		
CURRENT DIRECTION	WATER	DIRECTION VANE	DEGREES TRUE	45284	OBS	EVERY 7 1/2 SECONDS OVER		

003087	NAPIS 74-0398 CHE	PAGE 02					
PARAMETER IDENTIFICAT	ION SECTION:						
NAME SPHERE	METHOD	UNITS	DATA AM		FREQUENCY	HEIGHT/DEPT	REMARKS
TEMPERATURE WATER	THERMISTOR	DEG C	45284	OBS	A 38 SECOND PERIOD EVERY 7 1/2 SECONDS OVER A 38 SECOND PERIOD		
DEPTH WATER	PRESSURE TRANSDUCER	PSI-ABSOLUTE	45284	OBS	EVERY 7 1/2 SECONDS OVER A 38 SECOND PERIOD		
ELECTRICAL WATER CONDUCTIVITY	IN SITU Conductivity Cell	MILLIOHMS/CM	45284	OBS	EVERY 7 1/2 SECONDS OVER A 38 SECOND PERIOD		

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EFFECT OF SOIL JISPOSAL ON BENTHIC COMMUNITIES DATA COLLECTED: DECEMBER 1971 TO JUNE 1972

PAGE 01 PECEIVED: OCTOBER 11, 1974

PROJECTS:

GENERAL GEOGRAPHIC AREA: NORTH AMERICA, U.S., COASTAL, DELAWARE, LEWES

ABSTRACT:

THE PURPOSE OF THIS STUDY WAS TO EVALUATE THE GROSS (COMMUNIT/ DISRUPTION, MORTALITY) BIOLOGICAL EFFECTS OF DREDGING AND OVERBOARD SPOTE DISPOSAL IN THE BREAKWATER HARBOR, LEWES, DELAWARE, ON BENTHIC MARINE INVERTEBRATES. THE STUDY CONSISTED OF THREE ASPECTS: 1) PHYSICAL OCEANOGRAPHY AND AERIAL PHOTOGRAPHY, 2) MARINE GEOLOGY, AND 3) MARINE BIOLOGY, SPECIFIC OBJECTIVES WERE: 1) TO DETERMINE THE RELATIVELY SHORT-TERM DISPERSION OF SPOILS FROM DREDGING. AND 2) TO DETERMINE THE SHORT-TERM BIOLOGICAL EFFECT OF SPOIL DISPOSAL FROM DREDGING. THERE WERE 103 STATIONS WITHIN THE STUDY AREA WHICH WERE SAMPLED THREE TIMES: DECEMBER 1971, MARCH 1972 AND JUNE 1972. THE PARAMETERS DETERMINED IN THE STUDY AREA ARE CURRENT SPEED AND DIRECTION, SPECIES DETERMINATION AND COUNT OF BENTHIC ANIMALS, SALINITY, TEMPERATURE, DISSOLVED OXYGEN, EH, SIZE ANALYSIS OF SEDIMENTS, BIOMASS OF BENTHIC ANIMALS AND SECCHI DISC DEPTH.

DATA AVAILABILITY:

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

REPORTS

THE DATA OCCURS IN A REPORT WHICH IS 231 PAGES IN LENGTH.

FUNDING:

NOAA OFFICE OF SEA GRANT NO. 2-35223

INVENTORY:

080 PUBLICATIONS:

MAURER. D., ET. AL., 1974, EFFECT OF SPOIL DISPOSAL ON BENTHIC COMMUNITIES NEAR THE MOUTH OF DELAWARE BAY, COLLEGE OF MARINE STUDIES, UNIVERSITY OF DELAWARE, 231 PP.

CONTACT:

DR. DON MAURER 302 738 2569 COLLEGE OF MARINE STUDIES, UNIVERSITY OF DELAWARE NEWARK DELAWARE USA 19711

GRID LOCATOR (LAT):

730785

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT		FR-QUENCY	HEIGHT/DEPTH	REMARKS
POSITION TIME SIZE ANALYSIS CURRENT DIRECTION	EARTH EARTH SEDIMENT WATER	RADAR STATION TIME SIEVE DYE STUDY	омт Үмон	103 103 103 7	STATIONS STATIONS STATIONS STATIONS STATIONS		1 AND 2 METERS BELOW SURFACE	CURRENT STUDIES

EFFECT OF SOIL DISPOSAL ON BENTHIC COMMUNITIES (CONT.)

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PAGE 02

NAME	SPHERE	METHOD	UNITS	DATA AMO	DUNT	FREQUENCY	HE IGHT/DEPTH	REMARKS
CURRENT SPEED	WATER	DYE STUDY		7	STATIONS		1 AND 2 Meters below Surface	CURRENT STUDIES DONE ON JANUARY 6 AND 7, 1972
COUNT OF BENTHIC ANIMALS	BOTTOM	VISUAL	NUMBER/ONE- TENTH OF A SQUARE METER	277	OBS			
SPECIES DETERMINATION OF BENTHIC ANIMALS	BOTTOM	KEY		277	OBS			115 SPECIES IDENTIFIED
TEMPERATURE	WATER	REVERSING THERMOMETER	DEG C	103	STATIONS			
DISSOLVED OXYGEN GAS	WATER	TITR, TION	PPM	103	STATIONS			
SALINITY	WATER	CONDUCTIVITY	PPT	103	STATIONS			
SECCHI DI SC DEPTH	WATER	DISAPPEARING DEPTH	CENTIMETERS	103	STATIONS			
TEMPERATURE	SEDIMENT	MERCURY THERMOMETER	DEG C	103	STATIONS			
BIOMASS OF BENTHIC ANIMALS	BOTTOM	DRY WEIGHT		103	STATIONS			
BIOMASS OF BENTHIC ANIMALS	BOTTOM	WET WEIGHT		103	STATIONS			
EH	INTERSTITIAL	SPECIFIC ION ELECTRODE		103	STATIONS			
CURRENT	WATER	DRIFT DEVICE		7	STATIONS			
CURRENT SPEED	WATER	DRIFT DEVICE		7	STATIONS			

QUALITATIVE ASPECTS OF STRIPED BASS SPAWNING IN THE ROANOKE RIVEP N.C. DATA COLLECTED: MAY 1959 TO JUNE 1959

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PAGE 01 RECEIVED: JUNE 03, 1975

PROJECTS:

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GENERAL GEOGRAPHIC AREA: NORTH ATLANTIC, COASTAL, U.S., NORTH CAROLINA, ROANOKE RIVER

ABSTRACT:

INVESTIGATION OF STRIPED BASS SPAWNING IN THE ROANOKE RIVER, N.C. INCLUDED EGG COUNTS AND VARIABILITY IN PERCENT AND AGE GROUPS BY HOURS. ANCILLARY DATA INCLUDES CURRENT SPEED. DEPTH, AND TEMPERATURE.

DATA AVAILABILITY:

PLATFORM TYPES: SHIP

ARCHIVE MEDIA:

REPORTS

99 PAGES

FUNDING:

NORTH CAROLINA STATE UNIVERSITY

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INVENTORY:
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PUBLICATIONS:
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CHEEK, R.P. 1961. QUALITATIVE ASPECTS OF STRIPED BASS SPAWNING IN THE ROANOKE RIVER, N.C. NC SI U THESIS. P99

CONTACT:

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LIBRARIAN 919 737 3364 NORTH CAROLINA ST. TE UNIVERSITY D.H. HILL LISRARY RALEIGH NORTH CAROLINA USA 27607

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GRID LOCATOR (LAT):
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730756 730766

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	LATITUDE AND LONGITUDE	•••••	STATIONS	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
TIME	EARTH	SAMPLING TIME	YMDHM	1	STATIONS	HOURLY		
SPECIES DETERMINATION OF PELAGIC FISH	WATER	KEY		1	STATIONS	HOURLY		STRIPED BASS, Morone Saxitilis
COUNT OF PELAGIC FISH	WATER	VISUAL		1	STATIONS	HOURLY		HOURLY SAMPLES FOR 15 DAYS
TEMPERATURE	WATER	THERMISTOR	DEG C	1	STATIONS	3 TIMES PER DAY	SURFACE	
BATHYMETRY	WATER	LEAD LINE	METERS	1	STATIONS	3 TIMES PER DAY		

003583		QUALITATIVE ASPECT	S OF STRIPED BASS	SPAWNING	IN THE RO	ANOKE RIVER N.C	. (CONT.)	PAGE 02
PARAMETER	IDENTIFICATION	SECTION:						
NAME	SPHERE	METHOD	UNITS	DATA AMOU		FREQUENCY	HEIGHT/DEPTH	REMARKS
WATER TRANSPORT	WATER	IMPELLOR METER	METERS PER SECOND	1	STATIONS	3 TIMES PER DAY	SURFACE	
TEMPERATURE	AIR	THERMISTOR	DEG C	1	STATIONS	3 TIMES PER DAY		
FECUNDITY OF PELAGIC FISH	WATER	VISUAL	COUNT OF EGGS AND VARIABILITY IN PERCENT AND AGE COMPOSITION	1	STATIONS			

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EASTWARD CRUISE NO. E-19B-72 DATA COLLECTED: JANUARY 1972 TO NOVEMBER 1972

PAGE 01 RECEIVED: AUGUST 01, 1975

PROJECTS:

GENERAL GEOGRAPHIC AREA:

NOPTH ATLANTIC OCEAN, U.S., COASTAL, MID-ATLANTIC, DELAWARE, NORTH CAROLINA

ABSTRACT:

THIS STUDY INCLUDES DATA TAKEN AT 14 OCEANOGRAPHIC STATIONS ALONG A 600 MILE CRUISE TRACK RUNNING ROUGHLY SE FROM DELAWARE BAY, CAPE HENLOPEN TO THE SARGASSO SEA JUST BEYOND THE GULF STREAM AND THEN NW FROM THE SARGASSO SEA TO A POINT CLOSE TO THE MOUTH OF THE CHESAPEAKE BAY AND INTO BEAUFORT NORTH CAROLINA. DATA TAKEN INCLUDES SURFACE AND PROFILE SALINITY, TEMPERATURE, NITRATE, NITRITE, PHOSPHATE, SILICATE, CHLOROPHYLL A, PHAEOPHYTIN, CS-137, RADIUM-228, RADIUM-226, THORIUM-228, LEAD-210, POLONIUN-210, PARTICULATE AND DISSOLVED MERCURY AS WELL AS REGULAR WIND, WAVE AND METEOROLOGICAL OBSERVATIONS. (CRUISE BEGAN AT LEWES DELAWARE PROCEEDED OUT TO THE SARGASSO SEA TERMINATING AT BEAUFORT NORTH CAROLINA)

DATA AVAILABILITY:

AT COST OF REPRODUCTION

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

REPORTS

16 PAGES

FUNDING:

NATIONAL SCIENCE FOUNDATION NO. GA-28752

INVENTORY:

PUBLICATIONS:

STUART KUPFERMAN 302 738 1212 UNIVERSITY OF DELAWARE COLLEGE OF MARINE STUDIES NEWARK DELAWARE USA 19,11

GRID LOCATOR (LAT): 73078530 73076543

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT		FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	DM	 14	STATIONS	• • • • • • • • • • • • • • • • • • •	SURFACE TO 980M	• • • • • • • • • • • • • • • • •
TIME	EARTH	SAMPLING TIME	YMDHM	14	OBS	1 OBS/STATION/ DEPTH		
TEMPERATURE	WATER	VARIOUS	DEG C	1500	OBS	2-3 OBS/ STATION/ DEPTH	SURFACE TO 980M	CONTINUOUS SURFACE TEMPERATURE TAKEN BY THERMISTOR AND

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EASTWARD CRUISE NO. E-19B-72 (CONT.)

PAGE 02

		IDENTIFICATION		_					
	NAME	SPHERE	METHOD	UNITS	DATA AMO	DUNT	FREQUENCY	HEIGHT/DEPT'	REMARKS
									BUCKET AT EACH STATION 2 OR 3 DIFFERENT METHODS EMPLOYED, SURFACE TEMPERATURE BY BUCKET, STD, XBT DEPTH BY NANSEN/NISKIN REVERSING THERMOMETER, STD BT
	SALINITY	WATER	CONDUCTIVITY	PARTS PL. THOUSAND	500	OBS	2 OBS/DEPTH/ STATION AND 1 OBS/HALF HR UNDERWAY	SURFACE TO 920M	STD, BT SALINITY WAS CROSSED CHECK ON STATION STD AGAINST INDUCTIVE SALINOMETER WHILE UNDERWAY ONLY INDUCTIVE SALINOMETER USED
	NITRATE	WATER	SPECTROPHOTOMETRY	MICROGRAM ATOMS PER LITER	84	OBS	1 OBS/DEPTH/ STATION	SURFACE TO 100 M	
_	NITRITE	WATER	SPECTROPHOTOMETRY		84	OBS	1 OBS, DEPTH/ STATION	SURFACE TO	
095	PHOSPHATE	WATER	SPECTROPHOTOMETRY		84	OBS	1 OBS/DEPTH/ STATION	SURFACE TO	
Ċ	SILICATE	WATER	SPECTROPHOTOMETRY	MICROGRAM ATOMS	84	OBS	1 OBS/DEPTH/	SURFACE TO	
	CHLOROPHYLL A	WATER	SPECTROPHOTOMETRY	PER LITER MICROGRAMS PER LITER	84	OBS	STATION 1 OBS/DEPTH/ STATION	100 M SURFACE TO 100 M	CONTINUOUS CHLOROPHYLL ALSO WAS TAKEN TO CORRELATE WITH STATION DATA
	PHAEOPHYTIN A	WATER	SPECTROPHOTOMETRY	MICROGR AMS PER LITER	84	OBS	1 OBS/DEPTH/ STATION	SURFACE TO 100 M	
	MERCURY	WATER	ATOMIC ABSORPTION SPECTROMETRY		84	OBS	2 OBS DEPTH/ STATION AND 1 OBS HALF HR UNDERWAY	SURFACE TO 100 M	
	MERCURY	SUSPENDED	ATOMIC ABSORPTION SPECTROMETRY	PARTS PER BILLION	84	OBS	2 OBS/DEPTH/ STATION AND 1 OBS/HALF HR UNDERWAY	SURFACE TO 100 M	
	MERCURY	DISSOLVED	ATOMIC ABSORPTION SPECTROMETRY	PARTS PER BILLION	84	OBS	2 OBS/DEPTH/ STATION AND 1 OBS/HALF	SURFACE TO 100 M	
	CESIUM-137	WATER	GAMMA RAY	COUNTS PER	85	OBS	HR UNDERWAY 1 OBS/DEPTH/ STATION	10-980 M	

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PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AN		FREQUENCY	HEIGHT/DEPTH	REMARKS
CESIUM-137	WATER	GAMMA RAY SPECTROMETRY	COUNTS PER MINUTE	9	OBS	1 OBS, DEPTH/ STATION	10-980 M	
RADIUM-228	WATER	GAMMA RAY SPECTROMETRY	COUNTS PER MINUTE	9	OBS	1 OES/DEPTH/ STATION	SURFACE	SURFACE SAMPLE TAKEN AT EACH OF 9 STATIONS FROM WATER
RADIUM-226	WATER	GAMMA RAY SPECTROMETRY	COUNTS PER MINUTE	9	OBS	1 OBS/DEPTH/ STATION	SURFACE	SURFACE SAMPLE TAKEN AT EACH OF 9 STATIONS FROM WATER
LEAD-210	WATER	GAMMA RAY SPECTROMETRY	COUNTS PER MINUTE	9	OBS	1 OBS/DEPTH/ STATION	SURFACE	SURFACE SAMPLE TAKEN AT EACH OF 9 STATIONS FROM WATER
THOR IUM-228	WATER	GAMMA RAY SPECTROMETRY	COUNTS PER MINUTE	9	OBS	1 OBS/DEPTH/ STATION	SURFACE	SURFACE SAMPLE TAKEN AT EACH OF 9 STATIONS FROM WATER
WIND SPEED	AIR	ANEMOMETER	NAUTICAL MILES PER HOUR	250	OBS	1 OBS/HALF HOUR		DATA TAKEN FROM SHIP MAST
WIND DIRECTION	AIR	DIRECTION VANE	COMPASS DEGREES	250	OBS	1 OBS/HALF HOUR		DATA TAKEN FROM SHIP MAST
WAVE AMPLITUDE	WATER	VISUAL	FEET	250	OBS	1 OBS/HALF HOUR	SURFACE	DATA TAKEN FROM SHIP MAST
WAVE PERIOD	WATER	VISUAL	WAVE PER MINUTE	250	OBS	1 OBS/HALF HOUR	SURFACE	MEASURED AS WAVES ACROSS BOW PER MINUTE

BROADKILL RIVER TIDAL CYCLE CHEMICAL DATA

PAGE 01 RECEIVED: AUGUST 01, 1975

004549

PROJECTS:

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GENERAL GEOGRAPHIC AREA:

NOPTH ATLANTIC, COASTAL, U.S., DELAWARE BAY, BROADKILL RIVER, ROOSEVELT INLET

ABSTRACT:

THE BROADKILL RIVER AT THE RODSEVELT INLET FROM DELAWARE BAY WAS MONITORED OVER A TIDAL CYCLE ON NOVEMBER 16, 1973 AS A PART OF A GRADUATE COURSE PROJECT BY THE UNIVERSITY OF DELAWARE'S COLLEGE OF MARINE STUDIES. DATA TAKEN EVERY 20 MINUTES INCLUDES SALINITY, TEMPERATURE, CURRENT SPEED, TOTAL PHOSPHATE, CHLOROPHYLL A, TOTAL AND PARTICULATE CARBOHYDRATE, TOTAL LOADING, AND DTRITRAL LOADING. BOTH TOTAL PARTICULATE LOADING AND THAT RETAINED BY A NUMBER 10 MESH NET WERE DETERMINED FOR EACH OF 12 OBS MADE.

DATA COLLECTED: NOVEMBER 1973 TO NOVEMBER 1973

(DATA TAKEN AS A CLASS PROJECT OVER ONE TIDAL CYCLE FROM A MODRED BOAT)

DATA AVAILABILITY:

LIMITED BY REPRODUCTION COSTS

PLATFORM TYPES:

FIXED STATION

ARCHIVE MEDIA:

REPORTS 10 PAGES

FUNDING:

UNIVERSITY OF DELAWARE

INVENTORY:

PUBLICATIONS:


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CONTACT:
CHARLES BRINE 302 738 1212
UNIVERSITY OF DELAWARE
COLLEGE OF MARINE STUDIES
NEWARK DELAWARE USA 19,11
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GRID LUCATOR (LAT): 73078530

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
				• • • • • • • •				••••
POSITION	EARTH	FIXED POINT	DM	1	STATIONS		1 M	
TIME	EARTH	SAMPLING TIME	YMDHM	150	OBS		1 M	
TEMPERATURE	WATER	MECHANICAL BT	DEG C	14	OBS	1 OBS/20 MINUTE	1 M	
CURRENT SPEED	WATER	DRIFT DEVICE	METERS PER SECOND	15	OBS	1 OBS/20 MINUTE	1 M	
SALINITY	WATER	CONDUCTIVITY	PARTS PER THOUSAND	18	OBS	1 OBS/20 MINUTE	1 M	INDUCTIVE SALINOMETER WAS USED

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004549

PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA	AMOUNT	FREQUENCY	HEIGHT/DEPT'	REMARKS
• • • • • • • • • • • • • • •		•••••		••••		••••••	• • • • • • • • • • • • • • •	•••••
PHOSPHORUS	WATER	SPECTROPHOTOMETRY	MICROGRAM ATOMS PER LITER	18	OBS	1 OBS/20 MINUTE	1 M ·	
CHITIN	WATER	SPECTROPHOTOMETRY	MICROGRAM PER LITER	12	OBS	1 DES/20 MINUTE	1 M	
CARBOHYDRATES	WATER	SPECTROPHOTOMETRY	MILLIGRAM GLUCOSE PER CUBIC METER	12	OBS	1 OBS/20 MINUTE	1 M	
CHLOROPHYLL A	WATER	FLUOROMETRY	MILLIGRAM PER CUBIC METER	12	OBS	1 OBS/20 MINUTE	1 M	
PARTICULATE MATTER	WATER	GRAVIMETRY	MILLIGRAM PER LITER	24	OBS	1 OBS/20 MINUTE	1 M	
CARBOHYDRATES	SUSPENDED	SPECTROPHOTOMETRY	MILLIGRAM GLUCOSE PER CUBIC MLTER	12	OBS	1 OBS/20 MINUTE	1 M	

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ANALYSIS OF SHORT-AND LONG-TEL. I ELEMENTS OF COASTAL CHANGE IN A SIMPLE SPIT SYSTEM: CAPE HENLOPEN, DELAWARE DATA COLLECTED: JUNE 1972 TO AUGUST 1973

1

PAGE 01

RECEIVED: SEPTEMBER 22, 1975

PROJECTS:

GENERAL GEOGRAPHIC AREA:

NORTH AMERICA, U.S., DELAWARE, CAPE HENLOPEN BEACH

ABSTRACT:

DATA ON BEACH PROCESS VARIABLES AND BEACH FACE RESPONSES OBTAINED OVER A 15 MONTH PERIOD, FROM JUNE, 1972 TO AUGUST, 1973, FROM 2 LOCATIONS J CAPE HENLOPEN BEACH, DELAWARE ARE PRESENTED AND ANALYZED TO DETERMINE THE FACTORS GOVERNING THE PROCESSES AND RATES OF COASTAL CHANGE OF CAPE HENLOPEN. DATA INCLUDE WAVE PERIOD, HEIGHT AND DIRECTION; LONGSHORE CURRENT SPEED AND DIRECTION; WIND SPEED AND DIRECTION; BEACH PROFILES; AND SIZE AND COMPOSITION ANALYSIS OF SEDIMENT OF THE AREA. HISTORIC MAPS ARE ALSO ANALYZED TO ESTABLISH EROSION AND ACCRETION RATES OVER THE PAST 2 CENTURIES AND TO RELATE THE MOVEMENT OF THE COASTLINE DURING THAT TIME TO PRESENT RATES OF CHANGE OF THE CAPE HENLOPEN COAST.

DATA AVAILABILITY:

PLATFORM TYPES:

FIXED STATION

ARCHIVE MEDIA:

REPORTS 150 PAGES

FUNDING:

OFFICE OF NAVAL RESEARCH -

INVENTORY:

PUBLICATIONS:

MAURMEYER, E.M., 1974. ANALYSIS OF SHORT-AND LONG-TERM ELEMENTS OF COASTAL CHANGE IN A SIMPLE SPIT SYSTEM: CAPE HENLOPEN, Delaware. master's thesis, university of delaware, 150 P.

CONTACT:

2

2

EVELYN M. MAURMEYER 302 738 2569 GEOLOGY DEPARTMENT, UNIVERSITY OF DELAWARE NEWARK DELAWARE USA 19711

GRID LOCATOR (LAT):

7307854085

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	MAP LOCATION	2	STATIONS			STATION 1: ATLANTIC COAST SIDT OF CAPE HENLOPEN BEACH; STATION 2: CAPE HENLOPEN BEACH
TIME	EARTH	STATION TIME		138	OBS			

100

ANALYSIS OF SHORT-AND LONG-TERM ELEMENTS OF COASTAL CHANGE IN A SIMPLE SPIT (CONT.) System: Cape Henlopen, Delaware

PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
SIZE ANALYSIS	SEDIMENT	SETTLING/ WEIGHING	GRAPHIC MEAN IN PHI UNITS PER SAMPLE PER STATION	341	OBS			
GRAVEL FRACTION	SEDIMENT	SIEVE	WEIGHT PERCENT OF GRAVEL PER SAMPLE PER STATION	341	OBS			
SAND FRACTION	SEDIMENT	SETTLING/ WEIGHING	WEIGHT PERCENT OF SAND PER SAMPLE PER STATION	341	OBS			
SILT FRACTION	SEDIMENT	SETT_ING/ WEIGHING	WEIGHT PERCENT OF SILT PER SAMPLE PER STATION	341	OBS			
WAVE AMPLITUDE	WATER	FIXED STAFF, VISUAL	AVERAGE WAVE HEIGHT IN FEET PER STATION OBS	69	OBS			ATLANTIC COAST STATION
WAVE PERIOD	WATER	FIXED STAFF, VISUAL	AVERAGE WAVE PERIOD IN SECONDS PER STATION OBS	71	OBS			ATLANTIC COAST STATION
WAVE DIRECTION	WATER	VISUAL	PERCENT OF OBS OCCURING IN SPECIFIED DIRECTION ZONES	54	OBS			ATLANTIC COAST STATION
CURREN ^T DIREC ^T ION	WATER	DRIFT DEVICE	20	20	OBS			
CURRENT SPEED	WATER	DRIFT DEVICE	FEET PEP SECOND	20	OBS			
WIND SPEED	AIR	ANEMOMETER	PERCENT OF OBS PER 5 MILE PER HOUR INTERVALS	64	OBS			
WIND DIRECTION	AIR	DROPSONDE	PERCENT OF OBS PER SPECIFIED DIRECTION ZONES	64	OBS			
HEAVY MINERALS	SEDIMENT	MICROSCOPE	WEIGHT PERCENT OF HEAVY MINERALS IN 62 AND FIVE- TENTHS-500 MICRON FRACTION PER OBS PER STATION	10	OBS			PERCENT OF NON- OPAQUE GRAINS GIVEN FOR SEVERAL MINERALS
ALTITUDE PROFILE	LAND	DIRECT	ALTITUDE IN FEET ABOVE MEAN LOW WATER PER DISTANCE	67	OBS			

PAGE 02

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004579	A	NALYSIS OF SHORT-	AND LONG-TERM ELEMEN System: Cape Hen	ITS OF	COASTAL CHANG , Delaware	E IN A SIM, LE S	PIT (CONT.)	PAGE 03
PARA	METER IDENTIFICATI	ON SECTION:						
NAME	SPHERE	METHOD	UNITS		AMOUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
DEPOSITION	LAND	DIRECT	IN FEET FROM FIXED POINT ALONG A LINE RUNNING PERPENDICULAR TO THE WATER LINE CHANGE IN ALTITUDE IN FEET ALONG BEACH PROFILE BETWEEN	67	OBS			

SAMPLING PERIODS :

EASTWARD CRUISE NO. E-GA-74 DATA COLLECTED: MAY 1974 TO JUNE 1974

PAGE 01 RECEIVED: AUGUST 15, 1975

PROJECTS:

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, U.S., COASTAL, MID-ATLANTIC, NORTH CAROLINA, DELAWARE

ABSTRACT:

THIS CRUISE REPORT INCLUDES OCEANOGRAPHIC DATA TAKEN AT 40 STATIONS ALONG A 600 MILE CRUISE TRACK RUNNING ROUGHLY NE FROM PEAUEOPT NORTH CAPOLINA ACROSS THE GULF STREAM, NW TO THE MUUTH OF THE CHESEPEAKE BAY, NE OUT TO THE GULF STREAM, AND NW INTO CAPE HENLOPEN, AT THE MOUTH OF DELAWARE BAY. DATA TAKEN INCLUDES SURFACE AND PROFILE SALINITY, TEMPERATURE, DISSOLVED OXYGEN, DISSOLVED ORGANIC CARBON, PARTICULATE ORGANIC CARBON, NITRATE, NITRITE, TOTAL REACTIVE PHOSPHATE, TOTAL SILICATE, CHLOROPHYLL A, CARBON-14, PHAEOPHYTON PIGMENT, PARTICULATE CHITIN, CHITINOCLYTIC BACTERIA, AND PARTICULATE LIGHT SCATTERING INFORMATION. IN ADDITION FOR WATER MASS TRACING, SURFACE AND PROFILE CS-137 AND RADIUM-228 USED BULK WATER SAMPLE TECHNIQUES AND SPECIAL CAST SAMPLER TECHNIQUE(CS-137), REGULAR WIND, WAVE, AND METEOROLOGICAL OBSERVATION WERE ALSO TAKEN. (NSF NORTH ATLANTIC RESIDENCE TIME BY CS-137 TRACER; CRUISE BEGAN AT BEAUFORT, NORTH CAROLINA PROCEEDED OUT ACROSS THE GULF STREAM TERMINATING BACK AT LEWES, DELAWARE)

DATA AVAILABILITY:

AT COST OF REPRODUCTION

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

DATA SHEETS 50 PAGES

FUNDING:

NSF NO. GA-28752, UNIVERSITY OF DELAWARE

C INVENTORY:

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PUBLICATIONS:

CONTACT:

STUART KUPEERMAN 302 738 1212 UNIVERSITY OF DELAWARE COLLEGE OF MARINE STUDIES NEWARK DELA USA 19711

GRID LOCATOR (LAT):

730765 730766 730767 730768 730769 730770 730771 730780 730781 730782 730783 730784 730785

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION TIME	EARTH EARTH	FIXED POINT SAMPLING TIME	DMS YMDHM	40 40 40	STATIONS OBS	1 OBS/DEPTH/ STATION	•••••	• • • • • • • • • • • • • • • • • • • •
TEMPERATURE	WATER	XBT	DEG C	900	OBS	2 OBS/STATION/ DEPTH PLUS 1 OBS/HALF~	SURFACE TO 980M	

EASTWARD CRUISE NO. E-GA-74 (CONT.)

PAGE 02

	NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
							HOUR UNDERWAY AND SOME CONTINUOUS SURFACE THERMISTOR RECORDS		
	SALINITY	WATER	CONDUCTIVITY	PARTS PER THOUSAND	900	OBS	2 OBS STATION/ DEPTH PLUS 1 DBS/HALF- HOUR UNDERWAY AND SOME CONTINUOUS SURFACE THERMISTOR RECORDS	SURFACE TO 980M	INDUCTIVE SALINOMETER USED FOR CONDUCTIVITY MEASUREMENTS AND CROSS CHECKED AGAINST STD
1	LIGHT EXTINCTION	WATER	TRANSMISSOMETER LOWERING	RECIPROCAL METERS	28	OBS	1 OBS/STATION	0-80 METERS	EXTINCTION COEFFICIENTS WERE MEAŞURED AT EACH OF 28 STATIONS PLUS 2 VERTICAL DEPTH PROFILE WER ^C TAKEN AT SPECIES STATIONS
03	LIGHT SCATTERING COEFFICIENT	WATER	SMALL ANGLE FORWARD SCATTERING METER	RECIPROCAL METERS	28	OBS	1 OBS/STATION	0-80 METERS	VOLUME SCATTERIN G COEFFICIENT FOR BOTH 2 DEGREE AND 90 DEGREE SCATTERING METERS WERE TAKEN AT A 633 U WAVELENGTH AT 28 STATIONS AND AT VERTICAL PROFILE FOR 2 SPECIFIC STATIONS
	WIND SPEED	AIR	ANEMOMETER	MILES PER HOUR	250	OBS	1 OBS/HALF- HOUR		WIND SPEED MEASURED AT SHIPS MAST
	WIND DIRECTION	AÍR	DIRECTION VANE	COMPASS DEGREES	250	OBS	1 OBS/HALF- HOUR		
	WAVE AMPLITUDE	WATER	VISUAL	FEET	250	OBS	1 OBS/HALF- HOUR	SEA SURFACE	
	WAVE DIRECTION	WATER	VISUAL	COMPASS DIRECTI ON	250	OBS	1 OBS/HALF- HOUR	SEA SURFACE	
	NITRATE	WATER	SPECTROPHOTOMETRY		201	OBS	1 OBS/STATION/ DEPTH	SURFACE TO 100 Me÷ ers	NUTRIENT PARAMETERS TAKEN AT EACH STATION FOR

EASTWARD CRUISE NO. E-GA-74 (CONT.)

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PAGE 03

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NAME	SPHERE	METHOD	UNITS	DATA AMOU	JNT	FREQUENCY	HEIGHT/DEPT	REMARKS
								EACH PARTICULAR WATER SAMPLE BOT*LE DEPTH
NITRITE	WATER	SPECTROPHOTOMETRY	MICROGRAM-ATOMS PER LITER	201	OBS	1 DBS/STATION/ DEPTH	SURFACE TO 100 METERS	
SILICATE	WATER	SPECTROPHOTOMETRY		201	OBS	1 OBS/STATION/ DEPTH		
REACTIVE PHOSPHATE	WATER	SPECTROPHOTOMETRY		201	OBS	1 OBS/STATION/ DEPTH		
TOTAL PHAEOPHYTI	WATER	SPECTROPHOTOMETRY		201	OBS	1 OBS/STATION/ DEPTH		
CHITIN	SUSPENDED	SPECTROPHOTOMETRY	MICROGRAM PER LITER	44	085	1 OBS/STATION/ DEPTH	SURFACE TO 600 METERS	PARTICULATE CHITIN DATA TAKEN AT EACH OF 11 STATIONS AT THE VARIOUS BOTTLE DEPTHS PLUS SURFACE SAMPLE
COUNT OF MICROBIOTA	WATER	MICROSCOPE	COLONIES	34	OBS	1 OBS/STATION' DEPTH	SURFACE TO 600 METERS	CHITINOCLYTIC BACTERIA WERE DETERMINED AT EACH WATER SAMPLE BOTTLE DEPTH AT EACH OF 11 STATIONS PLUS SURFACE SAMPLES
ORGANIC CARBON	DISSOLVED	AUTOANALYZER	MILLIGRAMS PER LITER	201	085	1 OBS/STATION/ DEPTH	SURFACE TO 600 METERS	
ORGANIC CARBON	SUSPENDED	AUTOANALYZER	MILLIGRAMS PER LITER	201	085	1 OBS/STATION/ DEPTH	SURFACE TO 600 METERS	
DISSOLVED OXYGEN GAS	WATER	TITRATION	MILLILITERS PER LITER	201	OBS	1 OBS/STATION/ DEPTH	SURFACE TO 600 METERS	
CARBON-14	WATER	MASS SPECTROMETRY	MILLIGRAM PER METER CUBED PER DAY	201	OBS	1 OBS/STATION/ DEPTH	SURFACE TO 600 METERS	
CESIUM-137	WATER	GAMMA RAY SPECTROMETRY	COUNTS PER MINUTE	41	OBS	1 OBS/STATION/ DEPTH		17 CESIUM-137 SAMPLES AT ONE STATION WITH SPECIAL CAST TECHNIQUE WHILE OTHERS TAKEN FROM BULK WATER SAMPLE AT 0 AND 50 METERS AT 2 OBS/ STATION
RADIUM-226	WATER	GAMMA RAY SPECTROMETRY	COUNTS PER MINUTE	24	OBS	2 OBS/STATION	O TO 50 METERS	RADIUM-226 DATA TAKEN 2 OBS/ STATION AT 0 AND 50 METERS

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EASTWARD CRUISE NO. E-GA-74 (CONT.)

PAGE 04

NAME	SPHERE	МЕТНОД	UNITS	DATA AM	OUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
TEMPERATURE	WATER	THERMISTOR	DEG C	900	OBS	2 OBS/STATION/ DEPTH PLUS 1 OBS/HALF- HOUR UNDERWAY AND SOME CONTINUOUS SURFACE THERMISTOR RECORDS	SURFACE TO 980M	
TEMPERATURE	WATER	MECHANICAL BT	DEG C	900	OBS	2 OBS STATION/ DEPTH PLUS 1 OBS/HALF- HOUR UNDERWAY AND SOME CONTINUOUS SURFACE THERMISTOR RECORDS	SURFACE TO 980M	
TEMPERATURE	WATER	RESISTANCE THERMOMETER	DEG C	900	OBS	2 OBS, STATION/ DEPTH PLUS 1 OBS/HALF- HOUR UNDERWAY AND SOME CONTINUOUS SURFACE THERMISTOR RECORDS	SURFACE TO 980M	
TEMPERATURE	WATER	REVERSING THERMOMETER	DEG C	900	OBS	2 OBS, STATION/ DEPTH PLUS 1 OBS'HALF- HOUR UNDERWAY AND SOME CONTINUOUS SURFACE THERMISTOR RECORDS	SURFACE TO 980M	
SALINITY	WATER	STD	PARTS PER THOUSAND	900	OBS	2 OBS/STATION/ DEPTH PLUS 1 OBS/HALF- FJUR UNDERWAY AND SOME CONTINUOUS SURFACE THERMISTOR RECORDS	SURFACE TO 980M	INDUCTIVE SALINOMETER USED FOR CONDUCTIVITY MEASUREMENTS AND CROSS CHE ⁻ KED AGAINST STD
LIGHT SCATTERING COEFFICIENT	WATER	RIGHT ANGLE FORWARD SCATTERING METER	RECIPROCAL METERS	28	OBS	1 OBS/STATION	0-80 METERS	VOLUME SCATTERIN G COEFFICIENT FOR BOTH 2 DEGREE AND 90 DEGREE SCATTERING METERS WERE

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PARAMETER	IDENTIFICATION	SECTION:
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004667

NAME	SPHERE	METHOD	UNITS	DATA AMOU	NT	FREQUENCY	HEIGHT/DEPTH	REMARKS
COUNT OF MICROBIOTA	WATER	VISUAL	COLONIES	34	OBS	1 OBS/STATION/ DEPTH	SURFACE TO 600 METERS	U WAVELENGTH AT 28 STATIONS AND AT VERTICAL PROFILE FOR 2 SPECIFIC STATIONS CHITINOCLYTIC BACTERIA WERE DETERMINED AT EACH WATER SAMPLE BOTTLE DEPTH AT EACH OF 11 STATIONS PLUS SURFACE SAMPLES

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004671

DELAWARE BAY ENTRANCE TIDAL CURRENTS DATA COLLECTED: OCTOBER 1972 TO OCTOBER 1972

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PAGE 01 RECEIVED: AUGUST 15, 1975

PROJECTS:

GENERAL GEOGRAPHIC AREA: NORTH ATLANTIC OCEAN, COASTAL, DELAWARE BAY

ABSTRACT:

THE DATA IN THIS REPORT RELATES TO AN INVESTIGATION OF THE RELATIONSHIP BETWEEN THE WATER OF THE ATLANTIC OCEAN OFF THE NEW JERSEY COAST AND THE WATER ENTERING THE DELAWARE BAY. THIS RELATIONSHIP WAS EXPLORED THROUGH A CURRENT AND SALINITY MEASUREMENT STUDY. THE DATA WAS ALL OBTAINED ON ONE RESEARCH CRUISE ON OCTOBER 27, 1972 ON BOARD THE R/V SKIMMER FROM THE UNIVERSITY OF DELAWARE, COLLEGE OF MARINE STUDIES. (SALINITY, CURRENT. AND TEMPERATURE PROFILES OF DELAWARE BAY MOUTH)

DATA AVAILABILITY:

LIMITED BY REPRODUCTION COST ONLY

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

REPORTS

9 PAGES

FUNDING:

UNIVERSITY OF DELAWARE

INVENTORY:

_ PUBLICATIONS:

CONTACT:

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DENNIS POLIS 302 738 1212 UNIVERSITY OF DELAWARE COLLEGE OF MARINE STUDIES NEWARK DELAWARE USA 19713

GRID LOCATOR (LAT): 7307844455 7307950007

PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	DM	16	STATIONS	• • • • • • • • • • • • • • • • • • • •	SURFACE TO BOTTOM	•••••
TIME	EARTH	SAMPLING TIME	YMDHM	16	STATIONS	1 OBS/STATION/ DEPTH	SURFACE TO	
CURRENT RELEASE POSITION	WATER	LONG RANGE NAVIGATIONAL NET	MAP POSITIONAL DEGREES	45	OBS		BOTTOM	5 BOTTOM DRIFTERS WERE RELEASED AT EACH OF 9 STATIONS TO

CHART BOTTOM

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004671

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PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMO	DUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
CURRENT RECOVERY	WATER	FIXED AREA	MAP POSITIONAL DEGREES	11	OBS			CURRENTS
POSITION CURRENT RECOVERY TIME	WATER	CLOCK TIME	DAYS	11	OBS	1 OBS/DRIFT ER FOUND		
	WATER	DRIFT DEVICE	COMPASS DIRECTI ON	11	OBS	1 OBS/DRIFTER FOUND	BOTTOM	BOTTOM DRIFTER DROGUES USED
SALINITY	WATER	STD	PARTS PER THOUSAND	48	OBS	2 OBS/STATION PLUS 1 PROFILE OBS/ STATION	SURFACE TO BOTTOM	BOTH SALINOMETER AND STD USED TO CROSSCHECK SALINITIES
TEMPERATURE	WATER	RESISTANCE THERMOMETER	DEG C	45	OBS	1 OBS/STATION	SURFACE TO BOTTOM	TEMPERATURE PROFILE TAKEN AT EACH STATION BY STD
SECCHI DI SC DEPTH	WATER	DISAPPEARING DEPTH	METERS	13	OBS	1 OBS/STATION		
DEPTH	WATER	WIRE LENGTH	FEET	12	OBS	1 OBS/STATION	SURFACE TO BOTTOM	DEPTH RECORDED BY CORRECTED WIRE LENGTH OUT WHEN STD PROBE REACHED BOTTOM
SALINITY	WATER	CONDUCTIVITY	PARTS PER THOUSAND	48	OBS	2 OBS/STATION PLUS 1 PROFILE OBS/ STATION	SURFACE TO Bottom	BOTH SALINOMETER AND STD USED TO CROSSCHECK SALINITIES

PAGE 02

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004678

HYDROGRAPHY OF THE BRGADKILL RIVER ESTUARY DATA COLLECTED: MARCH 1967 TO JANUARY 1968 PAGE 01 RECEIVED: AUGUST 15, 1975

ALL SEVEN

PROJECTS:

GENERAL GEOGRAPHIC AREA:

NOPTH ATLANTIC, U.S., DELAWARE BAY, BROADKILL RIVER, COASTAL

ABSTRACT:

HYDROGRAPHIC SURVEYS OF THE BROADKILL RIVER WERE MADE TO DETERMINE THE NET CIRCULATION PATTERN AND THE FLUSHING RATE. SALINITY, TEMPERATURE, AND CURRENT VELOCITY WERE MEASURED. THE NET CIRCULATION PATTERN OF THIS ESTUARY IS ONE IN WHICH EBBING CURPENTS DOMINATE THE WATER COLUMN AT ALL LEVELS.

DATA AVAILABILITY:

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

REPORTS

89 PAGES

FUNDING:

OFFICE OF WATER RESOURCES RESEARCH

INVENTORY:

PUBLICATIONS:

REPORT OF WATER RESOURCES DEPT STATE OF DELAWARE, N.J. KAPOLOVSKI

CONTACT:

INTERLIBRARY LOAN 302 738 2236 MORRIS LIBRARY, UNIVERSITY OF DELAWARE NEWARK DELAWARE USA 19711

GRID LOCATOR (LAT): 7307854182

NAME	SPHERE	METHOD	UNITS	DATA AMO	ЛИТ	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION TIME	EARTH EARTH	FIXED POINT STATION TIME	DM YMDH	· · · · · · · · 7 7	STATIONS STATIONS		SURFACE	•••••
BATHYMETRY	WATER	LEAD LINE	FT	7	STATIONS		BOTTOM	DEPTHS TAKEN AT 10 FT INTERVALS AT EACH STATION
WATER LEVEL	WATER	VISUAL	FT	7	STATIONS		SURFACE	TIME GAUGES WERE PLACED AT TWO STATIONS AND VISUAL OBSERVATIONS WERE MADE AT

PAGE 02

1

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT	FREQUENCY	HEIGHT/DEPT''	REMARKS
TIDAL CURRENT SPEED	WATER	DRIFT DEVICE	FT PER SEC	7 STATI	ONS	SURFACE, MIDDLE AND BOTTOM	
TIDAL CURRENT SPEED	WATER	SAVONIUS ROTOR METER	FT PER SEC	7 STATI	ONS	SURFACE, MIDDLE AND	METER USED TO CHECK ACURRACY
SALINITY	WATER	CONDUCTIVITY	PPT	7 STATI	DNS	BOTTOM SURFACE, MIDDLE AND	OF DROGUES
TEMPERATURE	WATER	THERMISTOR	DEG F	7 STATI	DNS	BOTTOM SURFACE, MIDDLE AND	
DISSOLVED DXYGEN GAS	WATER	TITRATION	MG-AT D2 PER LITER	7 STATI	DNS	BOTTOM SURFACE AND BOTTOM	
РН	WATER	SPECIFIC IO" ELECTRODE	GRAMS PER LITER	7 STATI	DNS	SURFACE	

WATER RESOURCES DATA FOR PLINSYLVANIA, PART ONE, SURFACE WATER RECORDS DATA COLLECTED: 1961 TO PRESENT

PROJECTS:

1

GENERAL GEOGRAPHIC AREA: NORTH AMERICA, U.S., PENNSYLVANIA

ABSTRACT:

IN AN EFFORT TO CATALOG AND QUANTIFY SURFACE WATER SUPPLIES FOR PENNSYLVANIA, THE USGS HAS ESTABLISHED APPROXIMATELY 550 STRFAM DISCHARGE MEASURING STATIONS ACROSS THE STATE. APPROXIMATELY 250 OF THESE ARE CONTINUALLY MONITORED. THE OTHER 300 STATIONS GENERATE PARTIALLY COMPLETE RECORDS. STREAM FLOWS ARE REPORTED IN CUBIC FEET PER SECOND, WITH MAXIMA, MINIMA, AND MONTHLY MEAN FLOW CALCULATED. DETAILED REPORTS ARE AVAILABLE FOR MANY OF THE STATIONS. (AVAILABLE AS ANNUAL REPORT FOR ALL STATEWIDE MONITORS OR AS REPORTS FROM EACH STATION)

DATA AVAILABILITY:

ALSO IN ALL USGS OFFICIAL REPOSITORY LIBRARIES

PLATFORM TYPES:

FIXED STATION

ARCHIVE MEDIA:

REPORTS

300 PAGE INHOUSE REPORT

FUNDING:

INVENTORY:

PUBLICATIONS:

CONTACT:

P. DEMARTE 717 782 4514 UNITED STATES GEOLOGICAL SURVEY 228 WALNUT STREET HARRISBURG PENNSYLVANIA USA 17108

GRID LOCATOR (LAT):

730794 730795 730796 730797 730798 730799 740704 740705 740706 740707 740708 740709 740714 740715 740716 740717 740718 740719 740724 740725 740726 740727 740728 740729

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT		550	STATIONS	ONCE ONLY		LOCATED BY LATITUDE AND LONGITUDE, BY VERBAL DESCRIPTION, AND SHOWN ON MAP
WATER TRANSPORT	WATER	FLOW METER	CUBIC FEET PER SECOND	550	STATIONS	ONE PER STATION PER DAY		MANY STATIONS HAVE PARTIAL RECORDS

 004728
 WATER RESOURCES DATA FOR PENNSYLVANIA, PART ONE, SURFACE WATER RECORDS (CONT.)
 PAGE 02

 PARAMETER IDENTIFICATION SECTION:

 NAME
 SPHERE
 METHOD
 UNITS
 DATA AMOUNT
 FREQUENCY
 HEIGHT/DEPTH
 REMARKS

 TIME
 EARTH
 SAMPLING TIME
 YMDHML
 550
 STATIONS

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PAGE 01

RIVER, DELAWARE

DATA COLLECTED: APRIL 1973 TO JANUARY 1974

RECEIVED: OCTOBER 03, 1975

PROJECTS:

GENERAL GEOGRAPHIC AREA:

NORTH AMERICA, U.S., SOUTHEASTERN PENNSYLVANIA AND NORTHERN DELAWARE

ABSTRACT:

STREAM WATER CHEMISTRY DATA OBTAINED FROM THE CHRISTINA RIVER AND ROCKY RUN STREAM FOR THE PERIOD FROM APRIL, 1973 TO JANUARY, 1974 AND JUNE, 1973 TO OCTOBER, 1973, RESPECTIVELY, ARE PRESENTED IN REPORT FORM. LOW FLOW SAMPLES AS WELL AS SAMPLES COLLECTED DURING THE RISING, PEAK AND FALLING STAGES OF THE STREAMS DURING RAINFALL EVENTS ARE ANALYZED TO ILLUSTRATE THE VARIATION OF CHEMICAL PARAMETERS FROM VALUES REFLECTING GROUND WATER CHEMISTRY TO VALUES REFLECTING THE EFFECT OF DIRECT PRECIPITATION AND RUNOFF. RAINFALL MEASUREMENTS AND CHEMICAL ANALYSES OF RUNOFF ARE PRESENTED. (GRID LOCATOR - CHRISTINA RIVER AND ROCKY RUN STREAM RESPECTIVELY)

DATA AVAILABILITY:

PLATFORM TYPES: FIXED STATION

ARCHIVE MEDIA: REPORTS 100 PAGES

FUNDING:

INVENTORY:

PUBLICATIONS:

METZ, R.W., 1975. THE EFFECTS OF VARIATION IN DISCHARGE ON THE STREAM CHEMISTRY OF THE CHRISTINA RIVER, DELAWARE. MASTER'S THESIS, UNIVERSITY OF DELAWARE, 100 P.

CONTACT:

REBECCA W. METZ 302 738 2569 GEDLOGY DEPARTMENT, UNIVERSITY OF DELAWARE NEWARK DELAWARE USA 19711

GRID LOCATOR (LAT):

73079544 73079553

NAME	SPHERE	METHOD	UNITS	DATA AMO	JNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	 EARTH	FIXED POINT	MAP LOCATION		STATIONS			• • • • • • • • • • • • • • • • • •
TIME	EARTH	STATION TIME	YMD	113	OBS			
SODIUM	WATER	COLORIMETRY	MG/L	80	CBS			
TOTAL ALKALINITY	WATER	TITRATION	MG/L	101	OBS			
CHLORIDE	WATER	TITRATION	MG/L	116	OBS			
SILICON	WATER	COLORIMETRY	MG/L	82	OBS			
MAGNESIUM	WATER	COLORIMETRY	MG/L	84	OBS			
HARDNESS	WATER	TITRATION	MG/L	95	OBS			
CALCIUM	WATER	COLORIMETRY	MG/L	84	OBS			

005060

THE EFFECTS OF VARIATION IN DISLHARGE ON THE STREAM CHEMISTRY OF THE CHRISTIANA (CONT.) PAGE 02 RIVER, DELAWARE

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HE IGHT/DEPTH	REMARKS
• • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • •	••••••••••••••••		•••••	•••••	••••••••••••••••••••••••••••••••••••••	•••••	• • • • • • • • • • • • • • • • • •
ORTHOPHOSPHATE	WATER	COLORIMETRY	MG/L	76	OBS			
SULFATE	WATER	COLORIMETRY	MG/L	97	OBS			
NITRATE	WATER	COLORIMETRY	MG/L	108	OBS			
ELECTRICAL CONDUCTIVITY	WATER	LAB CONDUCTIVITY CELL	MICROMHOS PER CM	97	OBS			
WATER TRANSPORT	WATER	CALCULATED	CUBIC FEET PER SECOND	62	OBS			
WATER TRANSPORT	WATER	FLOW METER	CUBIC FEET PER SECOND	6 5	OBS			
WATER LEVEL	WATER	VISUAL	INCHES	97	OBS			
PH	WATER	COLORIMETRY	PH UNITS	80	OBS			
PHOSPHATE	WATER	COLORIMETRY	MG/L	1	OBS			

INDIAN RIVER INLET WAVE STUDY DATA COLLECTED: AUGUST 1973 TO AUGUST 1973 PAGE 01 RECEIVED: OCTOBER 19, 1976

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PROJECTS:

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GENERAL GEOGRAPHIC AREA: NOPTH ATIANTIC, COASTAL, U.S., DELAWARE, MARYLAND

ABSTRACT:

MISSION W229, FLIGHT 02, WAS ACCOMPLISHED ON AUGUST 17, 1973, UTILIZING THE WALLOPS STATION C54 AIRCRAFT EQUIPPED WITH A T-11 AERIAL MAPPING CAMERA AND A HELIUM NEON LASER IN COOPERATION WITH THE NASA LANGLEY RESEARCH CENTER AND THE COLLEGE OF MARINE STUDIES AT THE UNIVERSITY OF DELAWARE. THE OBJECTIVE OF THE FLIGHT WAS TO OBTAIN AERIAL PHOTOGRAPHY AND LASER PROFILES OF WAVES APPROACHING INDIAN RIVER BAY, DELAWARE FROM A DISTANCE OF 50 MILES OFF SHORE UP TO THE INDIAN RIVER INLET. (MISSION W229, FLIGHT 02)

DATA AVAILABILITY:

PLATFORM TYPES:

AIRCRAFT

ARCHIVE MEDIA: PHOTOPRINTS

45, 9"X9" PRINTS

FUNDING:

INVENTORY:

PUBLICATIONS:

CONTACT:

MICHAEL CONGER	804 824 3411	
NATIONAL AERONA	UTICS AND SPACE	ADM
CHESAPEAKE BAY	ECOLOGICAL PROG	RAM OFFICE
WALLOPS ISLAND	VIRGINIA USA	23337

GRID LOCATOR (LAT):

73078541 73078542 73078543 73078544 73078545 73078520

NAME	SPHERE	METHOD	UNITS	DATA AMO	JNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	LONGITUDE AND LATITUDE	2	STATIONS		••••••	••••
TIME	EARTH	STATION TIME	YMD	2	OBS	1 FLIGHT		
PHOTOGRAPH	EARTH	COLOR CAMERA FROM AIRCRAFT	PRINTS	2	OBS	1 FLIGHT	5000 & 500 FEET	152 AND FOUR- TENTHS MM FOCAL LENGTH
WAVE AMPLITUDE	WATER	LASER		2	OBS	1 FLIGHT		
WAVE DIRECTION	WATER	LASER		2	OBS	1 FLIGHT		
WAVE SPEED	WATER	LASER		2	OBS	1 FLIGHT		
WAVE PERIOD	WATER	LASER		2	OBS	1 FLIGHT		

PAGE 01 RECEIVED: OCTOBER 19, 1976

PROJECTS:

GENERAL GEOGRAPHIC AREA: NORTH ATLANTIC, COASTAL, U.S., MARYLAND

ABSTRACT:

MISSION W229, FLIGHT 01, WAS ACCOMPLISHED ON AUGUST 17, 1973, UTILIZING THE WALLOPS FLIGHT CENTER C-54 AIRCRAFT EQU'PPED WITH A T-11 AERIAL MAPPING CAMERA AND A HELIUM NEON LASER, IN COOPERATION WITH THE NASA LANGLEY RESEARCH CENTER. THE OBJECTIVE OF THE FLIGHT WAS TO MAKE A STUDY OF WAVE ACTION USING AERIAL PHOTOGRAPHY AND LASER PROFILE TAPES. (MISSION W229, FLIGHT 01)

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DATA AVAILABILITY:
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PLATFORM TYPES:
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AIRCRAFT

ARCHIVE MEDIA:

PHOTOPRINTS 49, 9"X9" PRINTS

FUNDING:

NATIONAL AERONAUTICS AND SPACE ADM

INVENTORY:

PUBLICATIONS:

CONTACT:

-

MICHAEL CONGER	J4 824 3411
NATIONAL AERONA	AUTICS AND SPACE ADM
CHESAPEAKE BAY	ECOLOGICAL PROGRAM OFFICE
WALLOPS ISLAND	VIRGINIA USA 23337

GRID LOCATOR (LAT):

7307850150

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	LONGITUDE AND LATITUDE	••••• 1	STATIONS		•••••	
TIME	EARTH	STATION TIME	YMD	1	OBS	2 FLIGHTS		
PHOTOGRAPH	EARTH	COLOR CAMERA FROM AIRCRAFT	PRINTS	1	OBS	2 FLIGHTS	5000 AND 500 FEET	152 AND FOUR- TENTHS MM FOCAL LENGTH
WAVE AMPLITUDE	WATER	LASER		1	OBS	2 FLIGHTS		
WAVE DIRECTION	WATER	LASER		1	OBS	2 FLIGHTS		
WAVE SPEED	WATER	LASER		1	OBS	2 FLIGHTS		
WAVE PERIOD	WATER	LASER		1	OBS	2 FLIGHTS		

FAR-FIELD SEWAGE RELIASE SINULATIONS MID-ATLANTIC BIGHT DATA COLLECTED: SEPTEMBER 1975 TO NOVEMBER 1975 PAGE 01 RECEIVED: OCTOBER 15, 1976

PROJECTS:

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GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., MID-ATLANTIC BIGHT REGION

ABSTRACT .

THIS FILE CONTAINS HYDROGRAPHIC MEASUREMENTS OF CURRENTS AT 5 STATIONS IN THE MID-ATLANTIC BIGHT AREA KNOWN AS EPA REGION III OCFAN DIPOSAL SITE. PARAMETERS MONITORED, ON A CONTINUOUS BASIS FOR A 54 DAY PERIOD FROM SEPTEMBER 4, 1975, INCLUDE CURRENT SPEED AND DIRECTI 1, TIDAL RANGE AND PERIOD, AND WATER DEPTH.

(THIS REPORT WAS PREPARED BY RAYTHEON COMPANY (OCEANOGRAPHIC AND ENVIRONMENTAL SERVICES) FOR PHILADELPHIA WATER DEPARTMENT)

DATA AVAILABILITY:

UPON REQUEST AND PERMISSION FROM PHILADELPHIA WATER DEPARTMENT

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

REPORTS 150 PAGES

FUNDING:

CITY OF PHILADELPHIA WATER DEPARTMENT

INVENTORY:

PUBLICATIONS:

CONTACT:

STEVEN TOWNSEND 215 686 3864 CITY OF PHILADELPHIA WATER DEPARTMENT MUNICIPAL SERVICES BUILDING, 15TH AND JFK BOULEVARD PHILADELPHIA PENNSYLVANIA USA 19107

GRID LOCATOR (LAT):

7307843300

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION TIME	EARTH EARTH	FIXED POINT SAMPLING TIME	DM YMDHMS		STATIONS STATIONS	CONTINUOUS CONTINUOUS	•••••	•••••
CURRENT SPEED CURRENT DIRECTION	WATER WATER	IMPELLOR METER	FEET PER SECOND METERS DISPLACED FROM NORTH	5 5	STATIONS STATIONS	CC''TINUOUS CONTINUOUS	SUBSURFACE SUBSURFACE	
TIDAL PERIOD WATER LEVEL	WATER WATER	DIRECT PRESSURE TRANSDUCER	HOURS METERS	5 5	STATIONS STATIONS	21 DAYS Continuous	WATER SURFACE WATER SURFACE	
DEPTH	WATER	PRESSURE TRANSDUCER	FATHOMS	5	STATIONS	1 OBS/STATION	SURFACE TO BOTTOM	

007839

ECOLOGICAL SURVEY ∴YE ISLAND ESTUARY DATA COLLECTED: AUGUST 1973 TO NOVEMBER 1973

PAGE 01 RECEIVED: JULY 26, 1976

PROJECTS:

GENERAL GEOGRAPHIC AREA:

NOPTH ATLANTIC OCEAN, CHESAPEAKE BAY, WYE ISLAND ESTUARY, WYE EAST RIVER, WYE RIVER

ABSTRACT:

THIS FILE CONTAINS DATA PERTINENT TO AN ECOLOGICAL AND ENVIRONMENTAL SURVEY OF WYE ISLAND ESTUARINE WATERS INCLUDING WYE RIVER, WYE EAST RIVER AND EAST BAY. THE SURVEY, TAKEN FROM AUGUST TO NOVEMBER 1973, MEASURED WATER FLOW, SALINITY, TEMPERATURE, PH, DISSOLVED OXYGEN, DEPTH, COUNT AND SPECIES OF: FISH, CRABS, CLAMS, BENTHIC ANIMALS, SIZE OF CLAMS, CRABS, FISH, AND DRAINAGE AREA OF ESTUARY. (THIS REPORT WAS DONE FOR THE ROUSE COMPANY OF COLUMBIA, MARYLAND)

DATA AVAILABILITY:

UPON REQUEST AND PERMISSION AT WALLACE, MCHARG, ROBERTS, AND TODD OFFICES IN PHILADELPHIA

PLATFORM TYPES:

FIXED STATION; SHIP

ARCHIVE MEDIA:

REPORTS 75 PAGES

FAGL

FUNDING:

THE ROUSE COMPANY (COLUMBIA MARYLAND)

INVENTORY:

PUBLICATIONS:

CONTACT:

30

BARBARA SHENKLE 215 564 2611 WALLACE, MCHARG, ROBERTS AND TODD INCORPORATED 1737 CHESTNUT STREET PHILADELPHIA PENNSYLVANIA USA 19103

GRID LOCATOR (LAT):

7307865100

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	MAP POSITIONS	20	STATIONS	1 TO 3 SURVEYS	•••••	•••••
TIME	EARTH	STATION TIME	YMD	20	STATIONS	1 TO 3 SURVEYS		
SALINITY	WATER	CONDUCTIVITY	PPT	6 0	OBS	1 OBS/STATION/ 5 METERS OF DEPTH		20 STATIONS SURVEYED 3 TIMES EACH
WATER TRANSPORT	WATER	FLOW METER	CUBIC METER/ SECOND	12	OBS	2 OBS/STATION		1 MEASUREMENT AT MEAN LOW WATER AND 1 AT

ECOLOGICAL SURVEY WYE ISLAND ESTUARY (CONT.)

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PAGE 02

NAME	SPHERE	METHOD	UNITS	DATA AMO		FREQUENCY	HEIGHT/DEPT'	REMARKS
								MEAN HIGH WATER PER STATION
TEMPERATURE	WATER	REVERSING THERMOMETER	DEG C	60	OBS	1 OBS/STATION/ 5 METERS OF DEPTH		20 STATIONS SURVEYED 3 TIMES EACH
DE РТН РН	WATER WATER	WIRE LENGTH PH METER	METERS PH UNITS	30 21	OBS OBS	3 OBS/STATION 2 OBS/STATION/ SAMPLING		10 STATIONS MEASURED BUT NOT ON EACH OF 3 SURVEYS
DISSOLVED Oxygen GAS	WATER	TITRATION	PARTS PER MILLION	21	OBS	2 OBS/STATION/ SAMPLING		10 STATIONS MEASURED BUT NOT ON EACH OF 3 SURVEYS
COUNT OF PELAGIC FISH	WATER	VISUAL	NUMBER/SPECIES	15	STATIONS			SEINE AND OTTER TRAWL NETS USED
SPECIES DETERMINATION OF PELAGIC FISH	WATER	KEY	NUMBER/SPECIES	15	STATIONS			SEINE AND OTTER TRAWL NETS USED
MORPHOMETRIC MEASUREMENT OF PELAGIC FISH	WATER	DIRECT	MILLIMETERS	15	STATIONS			SEINE AND DTTER TRAWL NETS USED
COUNT OF ZOOPLANKTON	WATER	MICROSCOPE	NUMBER/CUBIC METER	5	STATIONS	1 SURVEY		
SPECIES DETERMINATION OF ZOOPLANKTON	WATER	KEY	NUMBER/SPECIES	5	STATIONS	1 SURVEY		
COUNT OF BENTHIC ANIMALS	BOTTOM	VISUAL	NUMBER/SQUARE METER/SPECIES	15	STATIONS	1 TO 3 SURVEYS		BLUE CRABS AND CLAMS IN PARTICULAR WERE MEASURED BUT ALSO OTHER SPECIES WERE NOTED
SPECIES DETERMINATION OF BENTHIC ANIMALS	BOTTOM	KEY	NUMBER/SQUARE METER/SPECIES	15	STATIONS	1 TO 3 SURVEYS		BLUE CRABS AND CLAMS IN PARTICULAR WERE MEASURED BUT ALSO OTHER SPECIES WERE NOTED
MORPHOMETRIC MEASURE OF BENTHIC ANIMALS	BOTTOM	DIRECT	MILLIMETERS	15	STATIONS	1 TO 3 SURVEYS		BLUE CRABS AND CLAMS IN PARTICULAR WERE MEASURED BUT ALSO OTHER SPECIES WERE NOTED
LAND USE	LAND	AERIAL PHOTOGRAPH	ACRES	1	ØBS	1 SURVEY		WYF ISLAND

007839 ECOLOGICA. SURVEY WYE ISLAND ESTUARY (CONT.) PAGE 03
PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
• • • • • • • • • • • • • •			· · <i></i> · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • •		• • • • • • • • • • • • • • • •

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ECOLOGICAL STUDIES IN THE VICINITY OF THE PROPOSED SUMMIT POWER STATION, VOLUME 1: FISHES

DATA COLLECTED: JANUARY 1974 TO DECEMBER 1974

RECEIVED: AUGUST 12, 1976

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PAGE 01

PROJECTS:

ENLARGEMENT OF THE CHESAPEAKE AND DELAWARE CANAL

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC, COASTAL, U.S., DELMARVA PENINSULA, CHESAPEAKE AND DELAWARE CANAL

ABSTRACT:

DATA COLLECTED ON THE FISHES PRESENT IN THE CHESAPEAKE AND DELAWARE CANAL AND ADJACENT WATERS OF THE DELAWARE AND ELK RIVERS DURING THE 1974 ECOLOGICAL STUDY OF THE AQUATIC ENVIRONMENT IN THE VICINITY OF THE PROPOSED SUMMIT POWER PLANT ARE PRESENTED IN REPORT FORM. THE DATA WERE GATHERED IN 325 HAULS OF A 16-FCOT TRAWL, 83 HAULS OF A 10-FOOT TRAWL, 358 SEINE COLLECTIONS, 70 GILLNET SETS AND 21 DAYS OF CREEL CENSUS. SPECIES DETERMINATIONS AND DISTRIBUTIONS ARE PRESENTED ON A BIWEEKLY BASIS IN ORDER TO OBTAIN INFORMATION ON SEASONAL CHANGES IN POPULATION STRUCTURE. STOMACH ANALYSES OF SEVERAL SPECIES OF FISH ARE ALSO GIVEN ON A SEASONAL BASIS. LENGTH-FREQUENCY DISTRIBUTIONS AND CALCULATED GROWTH RATES OF PROMINENT SPECIES ARE INCLUDED, AS ARE THE RESULTS OF TAGGING STUDIES AND FECUNDITY STUDIES OF EGG PRODUCTION. DATA ON WATER DEPTH, SALINITY, CONDUCTIVITY, TEMPERATURE, DISSOLVED DXYGEN GAS, PH, SECCHI DISK DEPTH, AND TIDAL PHASE, OBTAINED DURING ALL SAMPLING EVENTS OF FISH, ARE LIKEWISE AVAILABLE IN THE REPORT.

DATA AVAILABILITY:

UPON REQUEST AND PERMISSION OF DELMARVA POWER AND LIGHT COMPANY

PLATFORM TYPES:

SHIP; FIXED STATION

ARCHIVE MEDIA:

REPORTS

327 PAGES

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DELMARVA POWER AND LIGHT COMPANY

INVENTORY:

FUNDING:

PUBLICATIONS:

INTERPRETIVE REPORT 1974 BY ICHTHYOLOGICAL ASSOCIATES FOR UNITED ENGINEERS AND CONSTRUCTORS INC., CLIENT: DELMARVA POWER AND LIGHT COMPANY

CONTACT:

HUDSON HOEN 302 429 3205 DELMARVA POWER AND LIGHT COMPANY 800 KING STREET WILMINGTON DELAWARE USA 19899

GRID LOCATOR (LAT): 73079534

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TIDAL CURRENT

WATER

DIRECTION VANE

COMPASS

PARAMETER IDENTIFICATION SECTION:

ECOLOGICAL STUDIES IN THE VICINITY OF THE PROPOSED SUMMIT POWER STATION, VOLUME (CONT.) 1: FISHES

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PAGE 02

METHOD DATA AMOUNT NAME SPHERE UNITS FREQUENCY HEIGHT/DEPTH REMARKS FIXED POINT MAP LOCATION 52 STATIONS POSITION EARTH 12 16-FOOT TRAWL STATIONS. 14 10-FOOT TRAWL STATIONS, 10 SEINE STATIONS, 3 GILLNET STATIONS, 13 CREEL CENSUS STATIONS. EARTH 836 OBS VARIES -TIME STATION TIME YMDH 325 16-FOOT WEEKLY TO TRAWL HAULS. MONTHLY 83 10-FOOT TRAWL HAULS, 358 SEINE COLLECTIONS. 70 GILLNET SETS: ALSO 21 CREEL CENSUS DAYS SALINITY WATER CONDUCTIVITY PPT 920 OBS SURFACE. BOTTOM WHEN STATION DEPTH GREATER THAN 10 FEFT ELECTRICAL OBS WATER IN SITU ELECTRICAL 928 SURFACE, CONDUCTIVITY CONDUCTIVITY CONDUCTION BOTTOM WHEN CELL/TEMPERATURE UNITS STATION CORRECTED DEPTH GREATE? THAN 10 FEET WATER DEG C 1067 OBS TEMPERATURE THERMISTOR SURFACE. BOTTOM WHEN STATION DEPTH GREATER THAN 10 FEET 637 OBS DISSOLVED WATER SPECIFIC ION PPM SURFACE. ELECTRODE OXYGEN GAS BOTTOM WHEN STATION **LEPTH** GREATER THAN 10 FEET SECCHI DISC WATER AVERAGE DEPTH INCHES 412 OBS DEPTH PH METER 970 OBS SURFACE. PH WATER PH UNITS BOTTOM WHEN STATION DEPTH GREATER THAN 10 FEET

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ECOLOGICAL STUDIES IN THE VICIN.IY OF THE PROPOSED SUMMIT POWER STATION, VOLUME (CONT.) PAGE 03 1: FISHES

PARAMETER IDENTIFICATION SECTION:

	NAME	SPHERE	METHOD	UNITS	DATA AMO		FREQUENCY	HE IGHT/DEPTH	REMARKS
	DIRECTION TIDAL PHASE TEMPERATURE	WATER 4 IR	VISUAL MERCURY	DIRECT ION HIGH/LOW/MID DEG C	770 676	OBS OBS			
	SPECIES DETERMINATION OF PELAGIC FISH	WATER	THERMOMETER KEY	SPECIES PER OBS PER STATION	83 6	OBS			
	COUNT OF PELAGIC FISH	WATER	VISUAL	NUMBER OF INDIVIDUALS PER SPECIES PER OBS PER STATION	836	OBS			
	CATCH/EFFORT OF PELAGIC FISH	WATER	NET	MEAN NUMBER OF INDIVIDUALS PER SPECIES PER OBS BY MONTH	478	OBS			16-FOOT TRAWL DAYLIGHT; 16- FOOT TRAWL NIGHT; 10-FOOT TRAWL DAYLIGHT; GILLNET DAYLIGHT
•	CATCH/EFFORT OF PELAGIC FISH	WATER	HOOKS	MEAN NUMBER OF INDIVIDUALS PER MAN-HOUR BY STATION	4881	DAYS			
	CATCH/EFF ORT OF BENTHIC ANIMALS	BOTTOM	TRAP	MEAN NUMBER OF INDIVIDUALS TRAPPED PER MAN-HOUR BY STATION	1824	DAYS			BLUE CRAB-CREEL Survey
	COUNT OF BENTHIC ANIMALS	BOTTOM	VISUAL	NUMBER OF INDIVIDUALS CAUGHT BY POLLED FISHERMEN PER STATION PER MONTH	21	DAYS			
	LENGTH OF PELAGIC FISH	WATER	FORK LENGTH	NUMBER OF INDIVIDUALS PER SPECIES PER 5-MM UNITS OF FORK LENGTH BY MONTHLY CATCH	15011	OBS			16-FOOT TRAWL, SEINE AND 10- FOOT TRAWL; CATCHES LISTED SEPARATELY
	DIVERSITY INDEX OF PELAGIC FISH	WATER	MACARTHUR		33	OBS			SEINE DAYLIGHT, 16-FOOT TRAWL DAYLIGHT, SEINE NIGHT AND 16-FOOT TRAWL NIGHT INDICES SEPARATE

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ECOLOGICAL STUDIES IN THE VICINITY OF THE PROPOSED SUMMIT POWER STATION, VOLUME (CONT.) PAGE 04 1: FISHES

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PARAMETER IDENTIFICATION SECTION:

NAME	• • • • • •	METHOD	UNITS	DATA AMO			HEIGHT/DEPTH	
• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • • • • • • • • • • • • •		•••••	• • • • • • • • • •	•••••	•••••	• • • • • • • • • • • • • • • • • •
ACTIVITIES			INDIVIDUALS PER MAN-HOUR BY MONTH					
LENGTH/WEIGHT RATIO IN PELAGIC FISH	WATER	CALCULATED		30	OBS			
MORPHOMETRIC MEASURE OF BENTHIC ANIMALS	BOTTOM	DIRECT	NUMBER OF CRABS PER 5 MM INTERVALS OF CARAPACE WIDTH PER MONTHLY SAMPLE PER STATION	707	OBS			3 STATIONS, APRIL - NOVEMBER
SEX DETERMINATIO N OF BENTHIC ANIMALS	ВОТТОМ	VISUAL	NUMBER OF MALES/ FEMALES PER 5 MM INTERVALS OF CARAPACE WIDTH PER MONTHLY SAMPLE PER STATION	707	OBS			
GROWTH STUDIES OF PELAGIC FISH	WATER	LENGTH/TIME	PERCENT TOTAL GROWTH PER YEAR CLASS PER YEAR	384	OBS			WHITE PERCH - MALT AND FEMALE COMBINED
STOMACH CONTENT ANALYSIS OF PELAGIC FISH	WATER	VISUAL	SPECIES	40	OBS			DETERMINED FOR 8 SPECIES OF FISH
FECUNDITY OF PELAGIC FISH	WATER	MECHANICAL	NUMBER OF EGGS 50 G SAMPLE OF OVARY PER INDIVIDUAL	16	OBS			WHITE PERCH EXAMINED FROM APRIL 16 - MAY 7, 1974
WEIGHT DF PELAGIC FISH	WATER	WET WEIGHT	G OF INDIVIDUAL	16	OBS			WHITE PERCH EXAMINED FROM APRIL 16 - MAY 7, 1974
AGE DATING OF PELAGIC FISH	WATER	SCALES	DESCRIPTIVE TERMS FOR AGE GROUP	16	OBS			WHİTE PERCH EXAMINED FROM APRIL 16 - MAY 7, 1974

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BEACH D'NAMICS AND EROSION CONTROL, OCEAN VIEW SECTION, NORFOLK, VIRGINIA PAGE 01 DATA COLLECTED: AUGUST 1974 TO AUGUST 1975 RECEIVED: MARCH 07, 1977

PROJECTS:

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC, COASTAL, U.S., VIRGINIA, NORFOLK

ABSTRACT:

CONDUCTED FROM AUGUST, 1974 TO AUGUST 1975, THESE DATA CONCERN THE BEACH DYNAMICS OF THE OCEAN VIEW SECTION OF NORFOLK, VIRGINIA. PARAMETER OBSERVED WERE THE BEACH PROFILE, WAVE CHARACTERISTICS, WIND AND CURRENT SPEEDS, SEDIMENT CHARACTERISTICS AND BATHYMETRIC PROFILES.

DATA AVAILABILITY:

PLATFORM TYPES:

SHIP; FIXED STATION

ARCHIVE MEDIA:

REPORTS 500 PUNCHED CARES: 3X300 PAGE NOTEBOOKS

FUNDING:

CITY OF NORFOLK, VIRGINIA

INVENTORY:

PUBLICATIONS:

FLEISHER, P., AND G.T. MCKEE, 1976, BEACH DYNAMICS AND EROSION CONTROL, OCEAN VIEW SECTION, NORFOLK, VIRGINIA, INST. OCEANOGRAPHY TECH REPORT ND.30, OLD DOMINION UNIVERSITY. 73P.

CONTACT:

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PETER FLEISCHER 804 489 6477 INSTITUTE OF OCEANOGRAPHY OLD DOMINION UNIVERSITY NORFOLK VIRGINIA USA 23508

GRID LOCATOR (LAT):

73076641

NAME	SPHERE	METHOD U	UNITS	DATA AMOUNT		FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	LONGITUDE AND LATITUDE	116 ¹¹⁶	STATIONS	111 STATIONS WERE OCCUPIED ONCE, 5 STATIONS WERE OCCUPIED WEEKLY		
TIME	EARTH	SAMPLING TIME	YMDHM	116	STATIONS			
ALTITUDE PROFILE	LAND	DIRECT	ONE HUNDREDTH FEET	116	STATIONS			
WAVE DIRECTION	WATER	VISUAL	DEGREES	116	STATIONS			COMPASS
WAVE AMPLITUDE	WATER	FIXED STAFF,	FEET	116	STATIONS			

BEACH DYNAMICS AND EROSION CLITROL, OCEAN VIEW SECTION, NORFOLK, VIRGINIA (CONT.) PAGE 02

PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
	• • • • • • • • • • • • • • •	•••••		•••••	• • • • • • • • • •	• • • • • • • • • • • • • •	•••••	• • • • • • • • • • • • • • • •
		VISUAL						
WAVE PERIOD	WATER	VISUAL	SECONDS	116	STATIONS			STOPWATCH
PARTICULATE	WATER	MEMBRANE	GM/L	116	STATIONS			
MATTER		FILTRATION						
WIND SPEED	AIR	ANEMOMETER	KNOTS	116	STATIONS			
CURRENT SPEED	WATER	IMPELLOR METER	FEET PER SECOND	116	STATIONS			
GRAVEL FRACTION	LAND	SIEVE	MM	116	STATIONS			
BATHYMETRY	WATER	CORRECTED Sounding Depth	FEET	116	STATIONS			

AN ASSESSMENT OF ECONDATIC AND ENVIRONMENTAL EFFECTS OF COMPLETED PL-566 CHANNEL PAGE 01 MODIFICATION PROJECTS IN WORCESTER AND WICOMICO COUNTIES, MARYLAND DATA COLLECTED: SEPTEMBER 1974 TO OCTOBER 1975 RECEIVED: MAY 13, 1977

PROJECTS:

GENERAL GEOGRAPHIC AREA:

NORTH AMERICA, U.S., MARYLAND, WORCESTER AND WICOMICO COUNTIES

ABSTRACT:

FROM SEPTEMBER 1974 THROUGH OCTOBER 1975 A FIELD STUDY OF THE WATER FLOW, WATER LEVEL, WATER QUALITY, AND INVERTEBRATE AND FISH POPULATIONS OF STREAMS AND OF THE TERRESTRIAL VEGETATION BORDERING STREAMS WAS CONDUCTED IN SEVEN WATERSHEDS IN WORCESTER AND WICOMICO COUNTIES, MARYLAND TO AID IN AN ENVIRONMENTAL AND ECONOMIC ASSESSMENT OF STREAM MODIFICATIONS WHICH HAD BEEN INSTALLED UNDER PROVISIONS OF THE WATERSHED PROTECTION AND FLCGD PREVENTION ACT. FINDINGS WERE PRESENTED IN THE COMPREHENSIVE ENVIRONMENTAL ASSESSMENT REPORT. (REPORT PREPARED FOR U.S. DEPARTMENT OF AGRICULTURE, SOIL CONSERVATION SERVICE, CULLEGE PARK, MARYLAND 20740; MAPS OF TOPOGRAPHY, GEOLOGY, SOILS, AND TERRESTRIAL COMMUNITIES INCLUDED IN REPORT)

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DATA AVAILABILITY:

REPORT AVAILABLE FOR ON SITE USE OR PHOTOCOPY

PLATFORM T"PES:

FIXED STATION

ARCHIVE MEDIA: REPORTS 424 PAGE INHOUSE REPORT

FUNDING:

INVENTORY:

C

PUBLICATIONS:

CONTACT:

SENIOR TECHNICAL ADVISOR 201 627 5726 ECOLSCIENCES, INC. 20 UNION STREET RCCKAWAY NEW JERSEY USA 07866

GRID LOCATOR (LAT):

73078500 73078501 73078502 73078503 73 78504 73078505 73078510 73078511 73078512 73078513 73078514 73078515 73078520 73078521 73078522 73078523 73078524 73078525

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	MAP LOCATION	53	STATIONS		•••••	19 STREAMS, 14 WELLS, 20 FOREST STATIONS
TIME WATER TRANSPORT	EARTH WATER	STATION TIME FLOW METER	YMD CUBIC FEET/ SECOND	1107 303	OBS OBS			5 FLOW GAGE STATIONS

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AN ASSESSMENT OF ECONOMIC AND ENVIRONMENTAL EFFECTS OF COMPLETED PL-506 CHANNEL (CONT.) Modification projects in worcester and wicomico counties, Maryland

PAGE 02

NAME	SPHERE	METHOD	UNITS	DATA AMO	JUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
<i>.</i>	• • • • • • • • • • • • • • • •			•••••	•••••	•••••••••	••••••	• • • • • • • • • • • • • • • • • •
WATER TABLE ELEVATION	LAND	DIRECT	FEET BELOW Ground Level	250	OBS	1 OBS/STATION/ 2 WEEKS		
WATER LEVEL	WATER	VISUAL	FEET BELOW GROUND LEVEL	216	OBS	1 OBS/STATION/ 2 WEEKS		
TEMPERATURE	WATER	NON-REVERSING THERMOMETER	DEG C	206	OBS	1 OBS/STATION/ MONTH		
DISSOLVED DXYGEN GAS	WATER	TITRATION	MG/L	206	OBS	1 OBS/STATION/ MONTH		
РН	WATER	PH METER	PH UNITS	206	OBS	1 OBS/STATION/ MONTH		
LIGHT ATTENUATIC N) WATER	COLORIMETRY	JACKSON TURBIDITY UNITS	206	OBS	1 OBS/STATION/ MONTH		
TOTAL SOLIDS	SUSPENDED	DRY WEIGHT	MG/L	206	OBS	1 OBS/STATION/ MONTH		
PHOSPHORUS	WATER	AUTOANALYZER	MG/L	206	OBS	1 OBS/STATION/ MONTH		
NITRATE PLUS NITRITE	WATER	AUTOANALYZER	MG/L	206	OBS	1 OBS/STATION/ MONTH		
AMMONIA	WATER	AUTOANALYZER	MG/L	206	OBS	1 OBS/STATION/ MONTH		
SPECIES DETERMINATION OF BENTHIC ANIMALS	BOTTOM	KEY	SPECIES	22	OBS			
COUNT OF BENTHIC ANIMALS	BOTTOM	VISUAL	NUMBER/SPECIES	22	OBS			
SPECIES DETERMINATION OF ZOOPLANKTON	WATER	KEY	SPECIES	9	OBS			
COUNT OF ZOOPLANKTON	WATER	FIXED, UNSTAINED, ALIQUOT	NUMBER/SPECIES,' CUBIC METER	9	OBS			
SPECIES DETERMINATION OF PELAGIC FISH	WATER	KEY	SPECIES	11	OBS			
COUNT OF PELAGIC FISH	WATER	VISUAL	NUMBER/SPECIES	11	OBS			
LENGTH OF PELAGIC FISH	WATER	TOTAL LENGTH	RANGE IN MILLIMETERS/ SPECIES	11	OBS			
WEIGHT OF PELAGIC FISH	WATER	WET WEIGHT	RANGE IN GRAMS/ SPECIES	11	OBS			
SPECIES DETERMINATION OF LAND PLANTS	LAND	KEY	SPECIES	120	OBS			TREES EQUAL TO OR EXCEEDING 2 INCHES D8H; UNDERSTORY VEGETATION
COUNT OF LAND PLANTS	LAND	VISUAL	NUMBER/SPECIES	100	OBS			TREES EQUAL TO OR EXCEEDING 2 INCHES DBH

008869	AN ASSESSMENT OF ECONOMIC AND ENVIRONMENTAL EFFECTS OF COMPLETED PL-566 CHANNEL (CONT.)	PAGE 03
	MODIFICATION PROJECTS IN WORCESTER AND WICOMICO COUNTIES, MARYLAND	

NAME	SPHERE	METHOD	UNITS	CATA AM	DUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
••••••	•••••	•••••		••••	• • • • • • • • • • •	•••••	••••••	•••••
ORTHOPHOSPHATE	WATER	AUTOANALYZER	MG/L	206	OBS	1 OBS/STATION/ MONTH		

WINTER DROGUE STUDY, ATLANTIC GENERATING SITE, TECHNICAL REPORT ND. 2 DATA COLLECTED: DECEMBER 1972 TO JANUARY 1973 PAGE 01 RECEIVED: MAY 13, 1977

PROJECTS:

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ATLANTIC GENERATING STATION PROJECT

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., NEW JERSEY, GREAT BAY

ABSTRACT:

FINDINGS OF A DROGUE STUDY CONDUCTED FROM DECEMBER 1972 THROUGH JANUARY 1973 OF SURFACE AND SUBSURFACE OCEAN CURRENTS OFF THE MOUTH OF GREAT BAY, NEW JERSEY IN THE VICINITY OF THE PROPOSED ATLANTIC GENERATING STATION ARE PRESENTED IN REPORT FORM.

DATA AVAILABILITY:

REPORT AVAILABLE FOR DISTRIBUTING OR PHOTOCOPYING.

PLATFORM TYPES:

SHIP

ARCHIVE MEDIA:

REPORTS

25 PACE REPORT

FUNDING:

INVENTORY:

PUBLICATIONS:

MCCAREY, K., J.W. COOPER, AND R.G. ELDRIDGE, 1973. WINTER DROGUE STUDY, ATLANTIC GENERATING SITE. TECHNICAL REPORT NO. 2 FOR PUBLIC SERVICE ELECTRIC AND GAS COMPANY. EG AND G. ENVIRONMENTAL CONSULTANTS, 25 P.

CONTACT:

30

PROJECT MANAGER-ATLANTIC GENERATING STATION 201 622 7000 PUBLIC SERVICE ELECTRIC AND GAS COMPANY 80 PARK PLACE NEWARK NEW JERSEY USA 07101

GRID LOCATOR (LAT):

7307942148 7307942155 7307942156 7307942157 7307942158 7307942164 7307942165 7307942166 7307942167 7307942172 7307942173 7307942174 7307942175 7307942176 7307942177 7307942181 7307942182 7307942183 7307942184 7307942185 7307942192 7307942193 7307942194 7307942194

PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	GENERAL AREA	CHART LOCATION- DM	1	STATIONS			AREA ARDUND ATLANTIC GENERATING STATION SITE
TIME	EARTH	STATION TIME	YMDH	58	OBS	3 STATION OBS/ DAY		
CURRENT RELEASE TIME	WATER	SAMPLING TIME	YMDH	121	OBS		SURFACE, 4, 6, AND 8 METERS	DROGUES SET AT 2 OR 3 DEPTHS/ STATION OBS

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WINTER DROGUE STUDY, ATLANTIC GENERATING SITE, TECHNICAL REPORT NO. 2 (CONT.)

PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMO		FREQUENCY	HEIGHT/DEPT''	REMARKS
CURRENT RELEASE	WATER	RADAR	CHART LOCATION-	121	OBS			
CURRENT RECOVERY TIME	WATER	SAMPLING TIME	YMDH	121	OBS		SURFACE, 4, 6, AND 8 METERS	DROGUES SET AT 2 OR 3 DEPTHS/ STATION OBS
CURRENT RECOVERY POSITION	WATER	RADAR	CHART LOCATION- DM	121	OBS			_

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PAGE 02

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PROJECTS:

ATLANTIC GENERATING STATION PROJECT

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., NEW JERSEY, GREAT BAY

ABSTRACT:

A STUDY OF OFFAN CURRENTS OFF THE MOUTH OF GREAT BAY, NEW JERSEY IN THE VICINITY OF THE PROPOSED ATLANTIC GENERATING STATION WAS CONDUCTED DUR 1G MARCH, APRIL, AND MAY 1975. CURRENT METERS DEPLOYED AT DEPTHS OF 4.5-5 AND 10~10.5 METERS AT TWO SITES CONTINUOUSLY MONITORED CURRENT SPEED AND DIRECTION. FINDINGS WERE PRESENTED AS THE FREQUENCY OF OCCURRENCE OF CURRENT SPEED AND DIRECTION OF HOURLY AVERAGED CURRENTS OVER THE THREE MONTH PERIOD. (REPORT COMPILED BY EG AND G, ENVIRONMENTAL CONSULTANTS, WALTHAM, MASSACHUSETTS 02154; TIME-SERIES PLOTS OF CURRENT DATA, WIND DATA, TIDAL HEIGHT, AND BAROMETRIC PRESSURE INCLUDED IN REPORT.)

DATA AVAILABILITY:

REPORT AVAILABLE FOR DISTRIBUTING OR PHOTOCOPYING.

PLATFORM TYPES:

BUOY

ARCHIVE MEDIA:

REPORTS

52 PAGE REPORT

FUNDING:

INVENTORY:

PUBLICATIONS:

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IN-HOUSE REPORT

CONTACT:

PROJECT MANAGER-ATLANTIC GENERATING STATION 201 622 7000 PUBLIC SERVICE ELECTRIC AND GAS COMPANY 80 PARK PLACE NEWARK NEW JERSEY USA 07101

GRID LOCATOR (LAT): 7307942185 7307943123

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	CHART LOCATION-	••••• 2	STATIONS	••••••••••	•••••	MOORED CURRENT METER STATIONS
TIME	EARTH	STATION TIME	ҮМДН	8736	OBS	1 OBS/DEPTH/ STATION/HOUR	4 AND 5 TENTHS THROUGH 5 AND 10 THROUGH 10 AND 5 TENTHS	FREQUENCY OF OCCURRENCE OF CURRENT SPEED AND DIRECTION OF HOURLY AVERAGED

00887 9	CURRE	NTS OBSERVED IN NEW	W JERSEY COASTAL	WATERS	DURING MARCH	, APRIL, AND MA	Y 1975 (CONT.)	PAGE 02
PARAMETER	IDENTIFICATION	SECTION:						
NAME	SPHERE	METHOD	UNITS	DATA AI	MOUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
CURRENT SPEED	WATER	VARIOUS	CM/SEC	8736	085		METERS	CURRENTS OVER 3 MONTHS SAVONIUS ROTOR METER WITH TILT CORRECTION ; ELECTROMAGNET
CURRENT DIRECTION	WATER	DIRECTION VANE	DEGREES	8736	OBS			IC CURRENT METER

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RECEIVED: MAY 13, 1977

PROJECTS:

ATLANTIC GENERATING STATION PROJECT

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., NEW JERSEY, GREAT BAY

ABSTRACT:

A STUDY OF OCEAN CURRENTS OFF THE MOUTH OF GREAT BAY, NEW JERSEY IN THE VICINITY OF THE PROPOSED ATLANTIC GENERATING STATION WAS CONDUCTED DURING DECEMBER 1974, JANUARY AND FEBRUARY 1975. CURRENT METERS DEPLOYED AT DEPTHS OF 4.5 AND 10-11 METERS AT SEVERAL SITES CONTINUOUSLY MONITORED CURRENT SPEED AND DIRECTION. FINDINGS WERE PRESENTED AS THE FREQUENCY OF OCCURRENCE OF CURRENT SPEED AND DIRECTION OF HOURLY AVERAGED CURRENTS OVER THE THREE MONTH PERIOD. (REPORT COMPILED BY EG AND G, ENVIRONMENTAL CONSULTANTS, WALTHAM, MASSACHUSETTS 01254; TIME-SERIES PLOTS OF CURRENT DATA, WIND

DATA, TIDAL HEIGHT, AND BAROMETRIC PRESSURE INCLUDED IN REPORT.)

DATA AVAILABILITY:

REPORT AVAILABLE FOR DISTRIBUTING OR PHOTOCOPYING.

PLATFORM TYPES:

BUOY

ARCHIVE MEDIA: REPORTS 69 PAGE REPORT

FUNDING:

INVENTORY:

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PUBLICATIONS:

IN-HOUSE REPORT

CONTACT:

PROJECT MANAGER-ATLANTIC GENERATING STATION201 622 7000PUBLIC SERVICE ELECTRIC AND GAS COMPANY80 PARK PLACENEWARK NEW JERSEY USA07101

GRID LOCATOR (LAT):

7307942156 7307942174 7307942175 7307942184 7307942185 7307942186 7307943123

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT		FREQUENCY HEIGHT/DEPT	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	CHART LOCATION- DM	· · · · · · · · · 7	STATIONS	• • • • • • • • • • • • • •	• •••••	MOORED CURRENT METER STATIONS
TIME	EARTH	STATION TIME	YMDH	26784	OBS	1 OBS/DEPTH/ STATION/HOUR	4 AND 5 TENTHS, AND 10 THROUGH 11 METERS	FREQUENCY OF OCCURRENCE OF CURRENT SPEED AND DIRECTION OF HOURLY

008880	CURF	RENTS OBSERVED IN N	NEW JERSEN COASTAL AND FEBRU		CEMBER 1974, JANUARY (CONT.)	PAGE 02
PARAMETER	IDENTIFICATION	SECTION:				
NAME	SPHERE	METHOD	UNITS	DATA AMOUNT	FREQUENCY HEIGHT/DEPTH	REMARKS
CURRENT SPEED	'₩ATER	VARIOUS	CM/SEC	26784 OBS		AVERAGED CURRENTS OVER 3 MONTHS SAVONIUS ROTOR METER WITH TILT CORRECTION ; ELECTROMAGNET IC CURRENT
CURRENT	WATER	DIRECTION VANE	DEGREES	26784 OBS		METER

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PAGE 01

RECEIVED: MAY 13, 1977

PROJECTS:

ATLANTIC GENERATING STATION PROJECT

GENERAL GEOGRAPHIC AREA: NORTH ATLANTIC DCEAN, COASTAL, U.S., NEW JERSEY, GREAT BAY

ABSTRACT:

A STUDY OF OCEAN CURRENTS OFF THE MOUTH OF GREAT BAY, NEW JERSEY IN THE VICINITY OF THE PROPOSED ATLANTIC GENERATING STATION WAS CONDUCTED DURING SEPTEMBER, OCTOBER, AND NOVEMBER 1974. CURRENT METERS DEPLOYED AT DEPTHS OF 4.5 AND 10-11 METERS AT SEVERAL SITES CONTINUOUSLY MONITORED CURRENT SPEED AND DIRECTION. FINDINGS WERE PRESENTED AS THE FREQUENCY OF OCCURRENCE OF CURRENT SPEED AND DIRECTION OF HOURLY AVERAGED CURRENTS OVER THE THREE MONTH PERIOD. (REPORT COMPILED BY EG AND G, ENVIRONMENTAL CONSULTANTS, WALTHAM, MASSACHUSETTS 02154; TIME-SERIES PLOTS OF CURRENT DATA, WIND DATA. TIDAL HEIGHT. AND BAROMETRIC PRESSURE INCLUDED IN REPORT.)

DATA AVAILABILITY:

REPORT AVAILABLE FOR DISTRIBUTING OR PHOTOCOPYING.

PLATFORM TYPES:

BUOY

ARCHIVE MEDIA: REPORTS 62 PAGE REPORT

FUNDING:

INVENTORY:

PUBLICATIONS:

IN-HOUSE REPORT

CONTACT:

PROJECT MANAGER-ATLANTIC GENERATING STATION201 622 7000PUBLIC SERVICE ELECTRIC AND GAS COMPANY80 PARK PLACENEWARK NEW JERSEY USA 07101

GRID LOCATOR (LAT):

7307942156 7307942174 7307942175 7307942184 7307942185 7307942186 7307943123

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT		FREQUENCY HEIGHT/DEPTH	REMARKS	
POSITION	EARTH	FIXED POINT	CHART LOCATION-	· · · · · · · · · · · · · · · · · · ·	STATIONS		••••••	MOORED CURRENT METER STATIONS
TIME	EARTH	STATION TIME	ҮМДН	26208	OBS	1 OBS/DEPTH/ STATION/HOUR	4 AND 5 TENTHS AND 10 THROUGH 11 METERS	FREQUENCY OF OCCURRENCE OF CURRENT SPEED AND DIRECTION OF HOURLY

008881	CURR	RENTS OBSERVED IN N	IEW JERSEY COASTAL NOVEMBE	. WATERS DURING SEPT R 1974	EMBER, OCTOBER,	AND (CONT.)	PAGE 02
PARAMETER	IDENTIFICATION	SECTION:					
NAME	SPHERE	METHOD	UNITS	DATA AMOUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
CURRENT SPEED	WATER	VARIOUS	CM/SEC	26208 OBS			AVERAGED CUR∵ENTS OVER 3 MONTHS SAVONIUS ROTOR METER WITH TILT CORRECTION ; ELECTROMAGNET IC CURRENT
CURRENT DIRECTION	WATER	DIRECTION VANE	DEGREES	26208 DBS			METER

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PROJECTS:

ATLANTIC GENERATING STATION PROJECT

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., NEW JERSEY, GREAT BAY

ABSTRACT:

A STUDY OF OCEAN CURRENTS OFF THE MOUTH OF GREAT BAY, NEW JERSEY IN THE VICINITY OF THE PROPOSED ATLANTIC GENERATING STATION WAS CONDUCTED DURING JULY 1974. CURRENT METERS DEPLOYED AT DEPTHS OF 4.5 AND 10-11 METERS AT SEVERAL SITES CONTINUOUSLY MONITORED CURRENT SPEED AND DIRECTION. FINDINGS WERE PRESENTED AS THE FREQUENCY OF OCCURRENCE OF CURRENT SPEED AND DIRECTION OF HOURLY AVERAGED CURRENTS OVER THE MONTH. (REPORT COMPILED BY EG AND G, ENVIRONMENTAL CONSULTANTS, WALTHAM, MASSACHUSETTS 02154; TIME-SERIES PLOTS OF CURRENT DATA, WIND DATA. TIDAL HEIGHT. AND BAROMETRIC PRESSURE INCLUDED IN REPORT)

DATA AVAILABILITY:

REPORT AVAILABLE FOR DISTRIBUTING OR PHOTOCOPYING

PLATFORM TYPES:

BUOY

ARCHIVE MEDIA:

REPORTS

33 PAGE REPORT

FUNDING:

INVENTORY:

PUBLICATIONS:

X

IN-HOUSE REPORT

CONTACT:

PROJECT MANAGER-ATLANTIC GENERATING STATION 201 622 7000 PUBLIC SERVICE ELECTRIC AND GAS COMPANY 80 PARK PLACE NEWARK NEW JERSEY USA 07101

GRID LOCATOR (LAT):

7307942156 7307942174 7307942175 7307912184 7307942185 7307942186 7307943123

NAME	SPHERE	METHOD	UNITS DATA A		UNT	FREQUENCY	HE'GHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	CHART LOCATION-	7	STATIONS			MOORED CURRENT METER STATIONS
TIME	EARTH	STATION TIME	YMDH	8928	OBS	1 OBS/DEPTH/ STATION/HOUR	4 AND 5 TENTHS AND 10 THROUGH 11 METERS	FREQUENCY OF OCCURRENCE OF CURRENT SPEED AND DIRECTION OF HOURLY AVERAGED

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· · · · · · · · · · · · · · · · · · ·		CUPRENTS OBSERV	ED IN NEW JERSEY (COASTAL W	ATERS DURIN	NG JULY 1974 (4	CONT.)	PAGE 02
PARAMETER	IDENTIFICATION	SECTION:						
NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPT''	REMARKS
		• • • • • • • • • • • • • • • • • • • •		••••	• • • • • • • • • •			
CURRENT SPEED	WATER	VARIOUS	CM/SEC	89 28	OBS			CURRENTS OVER MONTH SAVONIUS ROTOR METER WITH TILT CORRECTION : IMPELLOR
CURRENT DIRECTION	WATER	VARIOUS	DEGREES	8928	DBS			METER DIRECTION VANE, IMPELLOR METER

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PROJECTS:

ATLANTIC GENERATING STATION PROJECT

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., NEW JERSEY, GREAT BAY

ABSTRACT:

A STUDY OF OCEAN CURRENTS OFF THE MOUTH OF GREAT BAY, NEW JERSEY IN THE VICINITY OF THE PROPOSED ATLANTIC GENERATING STATION WAS CONDUCTED DURING MAY 1974. CURRENT METERS DEPLOYED AT DEPTHS OF 4.5 AND 10-11 METERS AT SEVERAL SITES CONTINUOUSLY MONITORED CURRENT SPEED AND DIRECTION. FINDINGS WERE PRESENTED AS THE FREQUENCY OF OCCURRENCE OF CURRENT SPEED AND DIRECTION OF HOURLY AVERAGED CURRENTS OVER THE MONTH. (REPORT COMPILED BY EG AND G, ENVIRONMENTAL CONSULTANTS, WALTHAM, MASSACHUSETTS 02154; TIME-SERIES PLOTS OF CURRENT DATA, WIND DATA, TIDAL HEIGHT, AND BAROMETRIC PRESSURE INCLUDED IN REPORT.)

DATA AVAILABILITY:

REPORT AVAILABLE FOR DISTRIBUTING OR PHOTOCOPYING

PLATFORM TYPES:

BUOY

ARCHIVE MEDIA:

REPORTS

43 PAGE REPORT

FUNDING:

INVENTORY:

PUBLICATIONS:

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IN-HOUSE REPORT

CONTACT:

PROJECT MANAGER-ATLANTIC GENERATING STATION 201 622 7000 PUBLIC SERVICE ELECTRIC AND GAS COMPANY 80 PARK PLACE NEWARK NEW JERSEY USA 07101

GRID LOCATOR (LAT):

7307942156 7307942174 7307942175 7307942184 7307942185 7307942186 7307943123

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT		FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	CHART LOCATION-	7	STATIONS		•••••••••••	MOCRED CURRENT METER STATIONS
TIME	EARTH	STATION TIME	YMDH	8640	OBS	1 OBS/DEPTH/ STATION/HOUR	4 AND 5 TENTHS AND 10 THROUGH 11 METERS	FREQ.ENCY OF OCCURRENCE OF CURRENT SPEED AND DIRECTION OF HOURLY AVERAGED

:			1					
008883		CURRENTS OBSER	VED IN NEW JERSEY	COASTAL	WATERS DUR	ING MAY 1974 (C	ONT.)	PAGE 02
PARAMETER	IDENTIFICATION	SECTION:						
NAME	SPHERE	METHOD	UNITS	DATA AMO	DUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
•••••	• • • • • • • • • • • • • • •	•••••	•••••••••••••••	•••••	•••••	••••••	•••••	•••••
CURRENT SPEED	WATER	VARIOUS	CENTIMETERS/ SECOND	8640	OBS			CURRENTS OVER MONTH SAVONIUS ROTOR METER WITH TILT CORRECTION ; IMPELLOR
CURRENT DIRECTION	WATER	VARIOUS	DEGREES	8640	OBS			METER DIRECTION VANE; IMPELLOR METER

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PROJECTS:

ATLANTIC GENERATING STATION PROJECT

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., NEW JERSEY, GREAT BAY

ABSTRACT:

A STUDY OF OCEAN CURRENTS OFF THE MOUTH OF GREAT BAY, NEW JERSEY IN THE VICINITY OF THE PROPOSED ATLANTIC GENERATING STATION WAS CONDUCTED DURING MARCH 1974. CURRENT METERS DEPLOYED AT DEPTHS OF 4.5 AND 10-11 METERS AT SEVERAL SITES CONTINUOUSLY MONITORED CURRENT SPEED AND DIRECTION. FINDINGS WERE PRESENTED AS THE FREQUENCY OF OCCURRENCE OF CURRENT SPEED AND DIRECTION OF HOURLY AVERAGED CURRENTS OVER THE MONTH. (REPORT COMPILED BY EG AND G, ENVIRONMENTAL CONSULTANTS, WALTHAM, MASSACHUSETTS 02154; TIME-SERIES PLOTS OF CURRENT DATA, WIND DATA, TIDAL HEIGHT, AND BAROMETRIC PRESSURE INCLUDED IN REPORT.)

DATA AVAILABILITY:

REPORT AVAILABLE FOR DISTRIBUTING OR PHOTOCOPYING

PLATFORM TYPES:

BUOY

ARCHIVE MEDIA:

REPORTS

32 PAGE REPORT

FUNDING:

INVENTORY:

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PUBLICATIONS:
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IN-HOUSE REPORT

CONTACT:

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PROJECT MANAGER-ATLANTIC GENERATING STATION 201 622 7000 PUBLIC SERVICE ELECTRIC AND GAS COMPANY 80 PARK PLACE NEWARK NEW JERSEY USA 07101

GRID LOCATOR (LAT):

7307942156 7307942174 7307942175 7307942184 7307942185 7307942186 7307943123

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT		FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	CHART LOCATION- DM	7	STATIONS		• • • • • • • • • • • • • • • • •	MOORING CURRENT METER STATIONS
TIME	EARTH	STATION TIME	YMDH	8928	OBS	1 OBS/DEPTH/ STATION/HOUR	4 AND 5 TENTHS AND 10 THROUGH 11 METERS	FREQUENCY OF OCCURRENCE OF CURRENT SPEED AND DIRECTION OF HOURLY AVERAGED

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008884			CURRENTS OBSERV	ED IN NEW JERSEY	COASTAL	NATERS DURI	NG MARCH 1974 (CONT.)	PAGE 02
PA	ARAMETER	IDENTIFICATION	SECTION:						
NAME		SPHERE	METHOD	UNITS	DATA AM	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
CURRENT S	SPEED	WATER	VARIOUS	CM/SEC	8928	OBS			CURRENTS OVER MONTH SAVONIUS ROTOR METER WITH TILT CORRECTION
CURRENT DIRECTIC	DN	WATER	VARIOUS	DEGREES	8928	OBS			; IMPELLOR METER DIRECTION VANE; IMPELLOR METER

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1973

DATA COLLECTED: JANUARY 1973 TO DECEMBER 1973

PROJECTS:

ATLANTIC GENERATING STATION PROJECT

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., NEW JERSEY, GREAT BAY

ABSTRACT:

A STUDY OF OCEAN CURRENTS OFF THE MOUTH OF GREAT BAY, NEW JERSEY IN THE VICINITY OF THE PROPOSED ATLANTIC GENERATING STATION WAS CONDUCTED DURING JANUARY THROUGH DECEMBER 1973. CURRENT METERS DEPLOYED AT DEPTHS GF 4.5 AND 10-11 METERS AT SEVERAL SITES CONTINUOUSLY MONITORED CURRENT SPEED AND DIRECTIGN. FINDINGS WERE PRESENTED AS THE FREQUENCY OF OCCURRENCE OF CURRENT SPEED AND DIRECTION OF HOURLY AVERAGED CURRENTS PER MONTH.

(REPORT COMPILED BY EG AND G, ENVIRONMENTAL CONSULTANTS, WALTHAM, MASSACHUSETTS 02154; TIME-SERIES PLOTS OF CURRENT DATA, WIND DATA, TIDAL HEIGHT, AND BAROMETRIC PRESSURE INCLUDED IN REPORT.)

DATA AVAILABILITY:

REPORT AVAILABLE FOR DISTRIBUTING OR PHOTOCOPYING.

PLATFORM TYPES:

BUDY

ARCHIVE MEDIA:

REPORTS 191 PAGE REPORT

191 FAGE REPOR

FUNDING:

INVENTORY:

PUBLICATIONS:

IN-HOUSE REPORT

CONTACT:

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PROJECT MANAGER-ATLANTIC GENERATING STATION 201 622 7000 PUBLIC SERVICE ELECTRIC AND GAS COMPANY 80 PARK PLACE NEWARK NEW JERSEY USA 07101

GRID LOCATOR (LAT):

7307942156 **7307942174 7307942175 7307**942184 7307942185 730**79**42186 7307943123

NAME	SPHERE	METHOD	UNITS	DATA AMOUNT		FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	CHART LOCATION-	· · · · · · · · · · · · · · · · · · ·	STATIONS	• • • • • • • • • • • • • • • • • • •	•••••	MOORED CURRENT METER STATIONS
TIME	EARTH	STATION TIME	YMDH	111770	OBS	1 OBS/DEPTH/ STATION/HOUR	4 AND 5 TENTHS AND 10 THROUGH 11 METERS	FREQUENCY OF OCCURRENCE OF CURRENT SPEED AND DIRECTION OF HOURLY

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008885	CURR	ENTS PBSERVED IN N	EW JERSEY COASTAL 197		ROM JANUAR	Y THROUGH DECEM	BER (CONT.)	PAGE 02
PARAMETER	R IDENTIFICATION	SECTION:						
NAME	SPHERE	METHOD	UNITS	DATA AMO	DUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
CURRENT SPEED	WATER	VARIOUS	CM/SEC	111770	OBS			AVERAGED CURPENTS/MONTH SAVONIUS ROTOR METER WITH TILT CORRECTION
CURRENT DIRECTION	WATER	VARIOUS	DEGREES	111770	OBS			; IMPELLOR METER DIRECTION VANE; IMPELLOR METER

PROJECTS:

ATLANTIC GENERATING STATION PROJECT

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., NEW JERSEY, GREAT BAY

ABSTRACT:

A STUDY OF OCEAN CURRENTS OFF THE MOUTH OF GREAT BAY, NEW JERSEY IN THE VICINITY OF THE PROPOSED ATLANTIC GENERATING STATION WAS CONDUCTED FRC ' APRIL THROUGH DECEMBER 1972. CURRENT METERS DEPLOYED AT DEPTHS OF 4.5 AND 10-11 METERS AT SEVERAL SITES CONTINUOUSLY MONITORED CURRENT SPEED AND DIRECTION. FINDINGS WERE PRESENTED AS THE FREQUENCY OF OCCURRENCE OF CURRENT SPEED AND DIRECTION OF HOURLY AVERAGED CURRENTS PER MONTH. (REPORT COMPILED BY EG AND G, ENVIRONMENTAL CONSULTANTS, WALTHAM, MASSACHUSETTS 02154; TIME-SERIES PLOTS OF CURRENT DATA, WIND DATA, TIDAL HEIGHT, AND BAROMETRIC PRESSURE INCLUDED IN REPORT.)

DATA AVAILABILITY:

REPORT AVAILABLE FOR DISTRIBUTING OR PHOTOCOPYING

PLATFORM TYPES:

BUOY

ARCHIVE MEDIA:

REPORTS

109 PAGE REPORT

FUNDING:

INVENTORY:

PUBLICATIONS:

IN-HOUSE REPORT

CONTACT:

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PROJECT MANAGER-ATLANTIC GENERATING STATION 201 622 7000 PUBLIC SERVICE ELECTRIC AND GAS COMPANY BO PARK PLACE NEWARK NEW JERSEY USA 07101

GRID LOCATOR (LAT):

7307942156 7307942174 7307942175 7307942184 7307942185 7307942186 7307943123

NAME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	CHART LOCATION-	····· 7	STATIONS		••••••	MOORED CURRENT METER STATIONS
TIME	EARTH	STATION TIME	YMDH	59450	OBS	1 OBS/DEPTH/ STATION/HOUR	4 AND 5 TENTHS AND 10 THROUGH 11 METERS	FREQ'.ENCY OF OCCURRENCE OF CURRENT SPEED AND DIRECTION OF HOURLY AVERAGED

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008886	CURRE	NTS OBSERVED IN NEW	N JERSEY COASTAL	MATERS FR	OM APRIL T	HROUGH DECEMBER	1972 (CONT.)	PAGE 02
PARAMETER	IDENTIFICATION	SECTION:						
NAME	SPHERE	METHOD	UNITS	DATA AMO	JUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
CURRENT SPEED	WATER	VARIOUS	CM/SEC	59450	ព្ឋBS			CURRENTS/MONTH SAVONIUS ROTOR METER WITH TILT CORRECTION
CURRENT DIRECTION	WATER	VARIOUS	DEGREES	59450	OBS			; IMPELLOR METER DIRECTION VANE; IMPELLOR METER

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PROJECTS:

:

ATLANTIC GENERATING STATION PROJECT

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., NEW JERSEY, GREAT BAY

ABSTRACT:

A STUDY OF WAVE CHARACTERISTICS OF THE OCEAN OFF THE MOUTH OF GREAT BAY, NEW JERSEY IN THE VICINITY OF THE PROPOSED ATLANTIC GENERATING STATION WAS CONDUCTED DURING MARCH, APRIL, AND MAY, 1975. A WAVE RIDER WAVE MEASUREMENT SYSTEM DEPLOYED NEAR THE PROPOSED SITE RECORDED WAVES EVERY 6 HOURS. REPORTED PARAMETERS INCLUDED SIGNIFICANT WAVE HEIGHT, MAXIMUM WAVE HEIGHT, AND PEAK SPECTRAL PERIOD.

(REPORT COMPILED BY EG AND G, ENVIRONMENTAL CONSULTANTS, WALTHAM, MASSACHUSETTS 02154; GRAPHICAL DISPLAY OF SIGNIFICANT WAVE HEIGHT AND WIND SPEED AND DIRECTION, TIME SERIES PLOTS OF ENERGY DENSITY AND SPECTRA AND CO-CUMULATIVE WAVE ENERGY, AND JOINT HISTOGRAMS OF SIGNIFICANT WAVE HEIGHTS AND PEAK SPECTRAL PERIODS INCLUDED IN REPORT)

DATA AVAILABILITY:

REPORT AVAILABLE FOR DISTRIBUTING OR PHOTOCOPYING

PLATFORM TYPES:

BUOY

ARCHIVE MEDIA:

REPORTS

222 PAGE REPORT

FUNDING:

INVENTORY:

PUBLICATIONS:

IN-HOUSE REPORT

× CONTACT:

14

PROJECT MANAGER-ATLANTIC GENERATING STATION 201 622 7000 PUBLIC SERVICE ELECTRIC AND GAS COMPANY 80 PARK PLACE NEWARK NEW JERSEY USA 07101

GRID LOCATOR (LAT): 7307942185

NA	ME	SPHERE	METHOD	UNITS	DATA AMO	UNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
	SITION	EARTH	FIXED POINT	CHART LOCATION-	1	STATIONS	• • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • •
	ME VE AMPLITUDE	EARTH WATER	STATION TIME ACCELEROMETER	YMDH METERS	312 312	OBS OBS	1 OBS/6 HOURS		SIGNIFICANT

008889	WAVE	OBSERVATIONS IN NE	W JERSEY COASTAL	WATERS D	DURING MARCH,	APRIL, AND MAY	(1975 (CONT.)	PAGE 02
PARAMETER	IDENTIFICATION	SECTION:						
NAME	SPHERE	METHOD	UNITS	DATA AM			HEIGHT/DEPTH	REMARKS
WAVE PERIOD	WATER	ACCELEROMETER	SECONDS	312	OBS			PEAK SPECTRAL PERIOD
WAVE SPECTRAL	WATER	APPROACH FROM ACCELEROMETER		312	OBS			

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WAVE OBSERVATIONS IN NEW JERSEY COASTAL WATERS DURING JUNE, JULY, AND AUGUST

1975

DATA COLLECTED: JUNE 1975 TO AUGUST 1975

RECEIVED: MAY 13, 1977

PROJECTS:

ATLANTIC GENERATING STATION PROJECT

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., NEW JERSEY, GREAT BAY

ABSTRACT:

A STUDY OF WAVE CHARACTERISTICS OF THE OCEAN OFF THE MOUTH OF GREAT BAY, NEW JERSEY IN THE VICINITY OF THE PROPOSED ATLANTIC GENERATING STATION WAS CONDUCTED DURING JUNE, JULY, AND AUGUST 1975. A WAVE RIDER WAVE MEASUREMENT SYSTEM DEPLOYED NEAR THE PROPOSED SITE RECORDED WAVES EVERY 6 HOURS. REPORTED PARAMETERS INCLUDED SIGNIFICANT WAVE HEIGHT, MAXIMUM WAVE HEIGHT, AND PEAK SPECTRAL PERIOD.

(REPORT COMPILED BY EG AND G. ENVIRONMENTAL CONSULTANTS, WALTHAM, MASSACHUSETTS 02154; GRAPHICAL DISPLAY OF SIGNIFICANT WAVE HEIGHT AND WIND SPEED AND DIRECTION, TIME SERIES PLOTS OF ENERGY DENSITY SPECTRA AND CO-CUMULATIVE WAVE ENERGY, AND JOINT HISTOGRAMS OF SIGNIFICANT WAVE HEIGHTS AND PEAK SPECTRAL PERICDS INCLUDED IN REPORT)

DATA AVAILABILITY:

REPORT AVAILABLE FOR DISTRIBUTING OR PHOTOCOPYING

PLATFORM TYPES:

BUOY

ARCHIVE MEDIA:

REPORTS 209 PAGE REPORT

FUNDING:

INVENTORY:

PUBLICATIONS:

IN-HOUSE REPORT

CONTACT: PROJECT MANAGER-ATLANTIC GENERATING STATION 201 622 7000 PUBLIC SERVICE ELECTRIC AND GAS COMPANY 80 PARK PLACE NEWARK NEW JERSEY USA 07101

GRID LOCATOR (LAT): 7307942185

1301942183

PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMOL	JNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	CHART LOCATION-	1	STATIONS		• • • • • • • • • • • • • • • • •	••••
TIME WAVE AMPLITUDE	EARTH WATER	STATION TIME ACCELEROMETER	YMDH METERS	264 264	OBS OBS	1 OBS/6 HOURS		SIGNIFICANT

MAXIMUM WAVE

PAGE 01

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008890	WAVE	OBSERVATIONS IN N	EW JERSEY COASTAL 1975		DURING JUNE	, JULY, AND AUG	JST (CONT.)	PAGE 02
PARAMETER	IDENTIFICATION	SECTION:						
NAME	SPHERE	METHOD	UNITS	DATA AMO	DUNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
WAVE PERIOD	WATER	ACCELEROMETER	SECONDS	264	OBS			OBSERVED PEAK SPECTRAL PERIOD
WAVE SPECTRAL DENSITY	WATER	APPROACH FROM ACCELEROMETER		264	OBS			

PROJECTS:

ATLANTIC GENERATING STATION PROJECT

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., NEW JERSEY, GREAT BAY

ABSTRACT

A STUDY OF WAVE GARACTERISTICS OF THE OCEAN OFF THE MOUTH OF GREAT BAY, NEW JERSEY IN THE VICINITY OF THE PROPOSED ATLANTIC GENERATING STATION WAS CONDUCTED DURING SEPTEMBER, OCTOBER, AND NOVEMBER 1975. A WAVE RIDER WAVE MEASUREMENT SYSTEM DEPLOYED NEAR THE PROPOSED SITE RECORDED WAVES EVERY 6 HOURS. REPORTED PARAMETERS INCLUDED SIGNIFICANT WAVE HEIGHT, MAXIMUM WAVE HEIGHT, AND PEAK SPECTRAL PERIOD.

(REPORT COMPILED BY EG AND G, ENVIRONMENTAL CONSULTANTS, WALTHAM, MASSACHUSETTS 02154; GRAPHICAL DISPLAY OF SIGNIFICANT WAVE HEIGHT AND WIND SPEED AND DIRECTION, TIME SERIES PLOTS OF ENERGY DENSITY SPECTRA AND CO-CUMULATIVE WAVE ENERGY, AND JOINT HISTOGRAMS OF SIGNIFICANT WAVE HEIGHTS AND PEAK SPECTRAL PERIODS INCLUDED IN REPORT)

DATA AVAILABILITY:

REPORT AVAILABLE FOR DISTRIBUTING OR PHOTOCOPYING

PLATFORM TYPES:

BUOY

ARCHIVE MEDIA:

REPORTS 206 PAGE REPORT

FUNDING:

INVENTORY:

PUBLICATIONS:

IN-HOUSE REPORT

CONTACT:

PROJECT MANAGER-ATLANTIC GENERATING STATION201 622 7000PUBLIC SERVICE ELECTRIC AND GAS COMPANY201 622 700080 PARK PLACENEWARK NEW JERSEY USA 07101

GRID LOCATOR (LAT):

7307942185

PARAMETER IDENTIFICATION SECTION:

NAME	SPHERE	METHOD	UNITS	DATA AMOL	JNT	FREQUENCY	HEIGHT/DEPTH	REMARKS
POSITION	EARTH	FIXED POINT	CHART LOCATION-	1	STATIONS		•••••••••••••	• • • • • • • • • • • • • • • • • • • •
TIME WAVE AMPLITUDE	EARTH WATER	STATION TIME ACCELEROMETER	YMDH METERS	264 264	OBS OBS	1 OBS/6 HOURS		SIGNIFICANT WAVE HEIGHT,

WAVE HEIGHT, MAXIMUM WAVE

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008891	WAVE	OBSERVATIONS IN NE	EW JERSEY COASTAL NOVEMBE	WATERS D R 1975	URING SEPT	EMBER. OCTOBER,	AND (CONT.)	PAGE 02
PARAMETER	IDENTIFICATION	SECTION:						
NAME	SPHERE	METHOD	UNITS	DATA AMO				REMARKS
WAVE PERIOD	WATER	ACCELEROMETER	SECONDS	264	OBS			OBSERVED PEAK SPECTRAL PERIOD
WAVE SPECTRAL DENSITY	WATER	APPROACH FROM ACCELEROMETER		264	OBS			

ANNEX II

Data Files

Part B

Data File Index - Listed by Key Word

Hydrologic Modifications

This index contains an alphabetical listing by key word of the data files in this annex. After some key words is a number or series of numbers which reference the page numbers of the particular file(s) within this report. Most of the files are referenced by more than one key word. Underlined numbers indicate files generated after January 1, 1973.

The key words which do not reference any relevant files are included to indicate the extent of the file search.

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ANNEX II
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Part B Data File Index Listed by Key Word Hydrologic Modifications bathymetry (water) 8, 25, 34, 58, 67, 92, 109, 125 bathythermograph use in depth (water), temperature (water) beaufort use sea state bottom slope use slope (bottom) bottom topography use bathymetry breaker use surf breaker classification (water) 74, 76 breaker depth (water) none ΒT use depth (water), temperature (water) bucket temperature use temperature (water) chart use bathymetry current direction (water) 18, 23, 25, 27, 29, 30, 32, 36, 41, 43, 45, 47, 49, 58, 69, 79, 86, 88, 90, 99, 107, <u>117</u>, <u>132</u>, <u>134</u>, <u>136</u>, <u>138</u>, <u>140</u>, <u>142</u>, 144, 146

```
current recovery position (water)
     86, 107, 130
current recovery time (water)
     107, 130
current release position (water)
     107, 130
current release time (water)
     130
current speed (water)
     6, 8, 18, 23, 25, 27, 29, 30, 32, 36, 41, 43, 45, 47,
     49, 58, 84, 88, 90, 97, 99, 117, 125, 132, 134, 136,
     138, 140, 142, 144, 146.
current speed, east component (water)
     none
current speed, north component (water)
     none
current transport
     use water transport
current velocity
     use current direction, current speed, geostrophic, water
     transport
density (water)
     14, 16, 69
depth (water)
     8, 14, 16, 18, 21, 30, 32, 36, 51, 53, 60, 67, 86, 88, 107,
     <u>117, 118</u>
depth factor
     use wave height coefficient
Douglas swell code
     use swell height
drift current measurements
     use current
drogue
     use current
```

eddy diffusion (water) none flow use current water transport geostrophic current direction (water) none geostrophic current speed (water) none geostrophic current velocity use geostrophic current direction, geostrophic current speed group speed use wave group speed hydrography use bathymetry hydrostatic pressure use pressure (water) internal wave amplitude (water) none internal wave direction (water) none internal wave frequency use internal wave period internal wave period (water) none internal wave speed (water) none length (water) none longshore current use current speed phase velocity use wave speed

```
potential density (water)
     none
potential temperature (water)
     none
pressure (water)
     none
refraction coefficient
     use wave height coefficient
salinity (water)
     6, 8, 11, 14, 16, 19, 23, 25, 27, 30, 32, 36, 49, 53, 69, 86,
     90, 94, 97, 102, 107, 109, 118, 121
salinity flux (water)
     none
sea
     use sea direction, sea height, sea period, sea state
sea direction (water)
     none
sea height (water)
     none
sea level
     use water level
sea period (water)
     none
sea state (water)
     none
sea surface temperature
     use temperature (water)
seiche
     use seiche amplitude, seiche direction, seiche length, seiche
     period
seiche amplitude (water)
     none
```

```
seiche direction (water)
     none
seiche length (water)
     none
seiche period (water)
     none
shoaling coefficient
     use wave height coefficient
shoaling factor
     use wave height coefficient
slope (bottom)
     none
stability (water)
     none
stream discharge
    use water transport
stream length
     use length (water)
stream width
     use width (water)
surf direction (water)
     74
surf height (water)
     74
surf period (water)
     74
surface temperature
     use temperature (water)
surge
     use swell, water level
swell direction (water)
     none
```

swell height (water) none swell period (water) none temperature (water) 6, 8, 11, 14, 16, 23, 25, 27, 30, 32, 36, 49, 51, 53, 60, 69, 80, 82, 86, 88, 90, 92, 94, 97, 102, 107, 109, 118, 121, 127 thermocline depth (water) none tidal current direction (water) 21, 53, 60, 62, 63, 65, 121 tidal current speed (water) 11, 21, 60, 62, 63, 65, 109 tidal current velocity use tidal current speed, tidal current direction tidal height use water level tidal period (water) 53, 117 tidal phase (water) 121 topography (bottom) use bathymetry transverse current use current speed water depth use bathymetry water level (water) 36, 109, 117, 127 water stage use water level water transport (water) 19, 80, 82, 92, 111, 113, 118, 127

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```
wave
     use breaker, internal wave, sea, seiche, surf, swell
wave age (water)
     none
wave amplitude (water)
     21, 29, 58, 71, 72, 76, 77, 94, 99, 102, 115, 116, 125, 148,
     150, 152
wave direction (water)
     29, 58, 76, 99, 102, 115, 116, 125
wave displacement (water)
     none
wave force (water)
     none
wave frequency
     use wave period
wave group speed (water)
     none
wave height
    use wave amplitude
wave height coefficient (water)
     none
wave length (water)
     none
wave number
     use wave length
wave period (water)
     76, 77, 94, 99, 115, 116, 125, 148, 150, 152
wave phase velocity
     use wave speed
wave refraction (water)
     none
wave speed (water)
     58, 115, 116
```

wave velocity use wave speed

width (water) none ANNEX III

Monitoring Programs

Hydrologic Modifications

The monitoring programs identified for this report form three categories, as follows:

Continuous monitoring programs presently active in the Chesapeake Bay - 13 files.

Continuous monitoring programs initiated after January 1967 that have operated five (5) years or longer, but are presently not operational - 0 files.

Continuous monitoring programs initiated prior to January 1967 that have operated ten (10) years or longer and are presently not operational - 3 files.

The programs are arranged by date of initiation, earliest first.

DATA COLLECTED: 1834 TO PRESENT

MONITORING PROJECTS:

HYDROGRAPHIC SURVEYS

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, NORTH PACIFIC OCEAN, SOUTH PACIFIC OCEAN, U.S., COASTAL

ABSTRACT:

DATA BASE CONSISTS OF OVER 23,000 INDIVIDUAL HYDROGRAPHIC SURVEYS SINCE 1834. THESE SURVEYS ARE RECORDED ON BOAT SHEETS ON THE VESSEL AS THE SURVEY IS TAKEN, THEN SENT TO THE HYDROGRAPHIC DATA SECTION FOR PROCESSING. SURVEYS COVER ALL COASTAL U.S. AND POSSESSIONS.

DATA	AV	AIL	AB	ΙL	ĮΤ	Y	;
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PLATFORM TYPE:

ARCHIVE MEDIA:

FUNDING:

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INVENTORY:

PUBLICATIONS:

CONTACT:

CHIEF, HYDROGRAPHIC DATA SECTION, CODE 3233 301-443-8408 NATIONAL OCEAN SURVEY 6001 EXECUTIVE BOULEVARD ROCKVILLE, MARYLAND, USA 20852

GRID LOCATOR:

COMPILE FILE DESCRIPTION LOCATED IN ANNEX II, PAGE 67.

DATA COLLECTED: AUGUST 1917 TO AUGUST 1965

MONITORING PROJECTS:

TIDAL CURRENTS, CHESAPEAKE BAY

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., CHESAPEAKE BAY, MARYLAND, VIRGINIA

ABSTRACT:

VARIOUS CURRENT SURVEYS OF THE CHESAPEAKE BAY AND MAJOR TRIBUTARIES WERE CONDUCTED IN THE YEARS 1917 TO 1965. MOST STATIONS WERE OCCUPIED FOR AN AVERAGE OF 4 DAYS WITH HALF HOURLY SAMPLES. SAMPLING DEVICES USED INCLUDE CURRENT POLES, PRICE CURRENT METERS, EKMAN CURRENT METERS, ROBERTS RADIO CURRENT METERS AND VON ARX CURRENT METERS.

DATA AVAILABILITY:

PLATFORM TYPE:

ARCHIVE MEDIA:

FUNDING:

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INVENTORY:

PUBLICATIONS:

CONTACT:

CHIEF, OCEANOGRPAHIC SURVEY BRANCH 301-443-8501 NATIONAL OCEAN SURVEY 6001 EXECUTIVE BOULEVARD ROCKVILLE, MARYLAND, USA 20852

GRID LOCATOR:

COMPLETE FILE DESCRIPTION LOCATED IN ANNEX II, PAGE 63.

MONITORING PROJECTS:

TIDAL CURRENTS, DELAWARE BAY AND RIVER

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., DELAWARE, DELAWARE BAY, DELAWARE RIVER

ABSTRACT:

A SERIES OF 5 SURVEYS OF THE DELAWARE BAY AND RIVER WERE MADE IN 1924 (42 STATIONS), 1929 (INDIAN RIVER INLET), 1947 (62 STATIONS), 1953 (26 STATIONS) AND 1959 (2 STATIONS AT BAY ENTRANCE AND 2 AT RIVER ENTRANCE).

DATA AVAILABILITY:

PLATFORM TYPE:

ARCHIVE MEDIA:

FUNDING:

ý

INVENTORY:

PUBLICATIONS:

CONTACT:

CHIEF, OCEANOGRAPHIC SURVEY BRANCH 301-443-8501 NATIONAL OCEAN SURVEY 6001 EXECUTIVE BOULEVARD ROCKVILLE, MARYLAND, USA 20852

GRID LOCATOR:

COMPLETE FILE DESCRIPTION LOCATED IN ANNEX II, PAGE 65.

TIDAL CURRENTS, VIRGINIA

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., CHESAPEAKE BAY, VIRGINIA, JAMES, YORK AND RAPPAHANNOCK RIVERS

ABSTRACT:

SIX SURVEYS OF THE VIRGINIA COAST AND THE JAMES, YORK AND RAPPAHANNOCK RIVERS. OBSERVATIONS WERE OBTAINED BY THE USE OF CURRENT POLES AND ROBERTS RADIO CURRENT METERS.

DATA AVAILABILITY:

PLATFORM TYPE:

ARCHIVE MEDIA:

FUNDING:

6-

INVENTORY:

PUBLICATIONS:

CONTACT:

CHIEF, OCEANOGRAPHIC SURVEY BRANCH 301-443-8501 NATIONAL OCEAN SURVEY 6001 EXECUTIVE BOULEVARD ROCKVILLE, MARYLAND, USA 20852

GRID LOCATOR:

COMPLETE FILE DESCRIPTION LOCATED IN ANNEX II, PAGE 62.

COOPERATIVE SURF OBSERVATION FILE

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, NORTH PACIFIC OCEAN, COASTAL, U.S.

ABSTRACT:

THIS FILE CONTAINS VISUAL OBSERVATIONS OF OCEAN WAVE HEIGHT, PERIOD, DIRECTION AND BREAKER TYPE FOR BREAKING WAVES IN THE SURF ZONE. OBSERVATIONS ARE GENERALLY MADE 6 TIMES DAILY AT 4 HOUR INTERVALS. OBJECTIVES OF THE PROGRAM ARE TO PROVIDE SCIENTISTS AND ENGINEERS WITH A KNOWLEDGE OF SURF ZONE WAVE CLIMATOLOGY FOR USE IN RESEARCH AND IN DESIGN OF COASTAL STRUCTURES. RECORDS FOR EACH STATION ARE NOT CONTINUOUS, GAPS EXIST IN DATA COLLECTING. APPLICATION PROGRAMS HAVE BEEN WRITTEN BY THE CERC ADP STAFF TO PERFORM MANY FUNCTIONS.

-7-

DATA AVAILABILITY:

PLATFORM TYPE:

ARCHIVE MEDIA:

FUNDING:

INVENTORY:

PUBLICATIONS:

CONTACT:

DR. D. L. HARRIS 202-325-7598 OCEANOGRAPHY BRANCH, COASTAL ENGINEERING RESEARCH CENTER DEPARTMENT OF THE ARMY KINGMAN BUILDING FORT BELVOIR, VIRGINIA, USA 22060

GRID LOCATOR:

COMPLETE FILE DESCRIPTION LOCATED IN ANNEX II, PAGE 74.

WATER RESOURCES DATA FOR PENNSYLVANIA - PART ONE, SURFACE WATER RECORDS

GENERAL GEOGRAPHIC AREA: NORTH AMERICA, U.S., PENNSYLVANIA

ABSTRACT:

IN AN EFFORT TO CATALOG AND QUANTIFY SURFACE WATER SUPPLIES FOR PENNSYLVANIA, THE USGS HAS ESTABLISHED APPROXIMATELY 550 STREAM DISCHARGE MEASURING STATIONS ACROSS THE STATE. APPROXIMATELY 250 OF THESE ARE CONTINUALLY MONITORED. THE OTHER 300 STATIONS GENERATE PARTIALLY COMPLETE RECORDS. STREAM FLOWS ARE REPORTED IN CUBIC FEET PER SECOND WITH MAXIMA, MINIMA AND MONTHLY MEAN FLOW CALCULATED. DETAILED REPORTS ARE AVAILABLE FOR MANY OF THE STATIONS.

8

DATA AVAILABILITY:

PLATFORM TYPE:

ARCHIVE MEDIA:

FUNDING:

INVENTORY:

PUBLICATIONS:

CONTACT:

P. DEMARTE 717-782-4514 U.S. GEOLOGICAL SURVEY 228 WALNUT STREET HARRISBURG, PENNSYLVANIA, USA 17108

GRID LOCATOR:

COMPLETE FILE DESCRIPTION LOCATED IN ANNEX II, PAGE 111.

BEACH EVALUATION PROGRAM - VISUAL WAVE OBSERVATION DATA

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., MASSACHUSETTS, RHODE ISLAND, NEW YORK, NEW JERSEY, VIRGINIA, NORTH CAROLINA

ABSTRACT:

USUAL WAVE OBSERVATION DATA INCLUDES INFORMATION ON WAVE HEIGHTS, PERIODS, DIRECTIONS AND BREAKER TYPES. DATA IS PRIMARILY RECEIVED FROM CORPS COASTAL DISTRICTS AND DIVISIONS IN THE FORM OF OPTICAL MARK PAGE SCANNING FORMS AND/OR FIELD SURVEY CHARTS. THE DATA IS THEN PUNCHED ON CARDS.

DATA AVAILABILITY:

PLATFORM TYPE:

ARCHIVE MEDIA:

FUNDING:

INVENTORY:

PUBLICATIONS:

CONTACT:

C. J. GALVIN 202-325-7378 COASTAL ENGINEERING RESEARCH CENTER DEPARTMENT OF THE ARMY KINGMAN BUILDING FORT BELVOIR, VIRGINIA, USA 22060

GRID LOCATOR:

COMPLETE FILE DESCRIPTION LOCATED IN ANNEX II, PAGE 76.

OCEAN WAVE DATA

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, NORTH PACIFIC OCEAN, COASTAL, U.S., NEW JERSEY, VIRGINIA, NORTH CAROLINA, GEORGIA, FLORIDA, CALIFORNIA ABSTRACT:

FILE CONTAINS RECORDS OF WAVE HEIGHTS FROM 12 LOCATIONS IN 6 STATES. DATA IS RECEIVED FROM AUTOMATED WAVE GAUGES AND IS BASIC WAVE DATA FOR ESTABLISHING WAVE CLIMATOLOGY AND FOR SPECIAL RESEARCH PROJECTS. APPLICATION PROGRAMS HAVE BEEN WRITTEN BY CERC ADP STAFF FOR MANY FUNCTIONS.

DATA AVAILABILITY:

PLATFORM TYPE:

ARCHIVE MEDIA:

FUNDING:

-10-

INVENTORY:

PUBLICATIONS:

CONTACT:

DR. D. L. HARRIS 202-325-7397 OCEANOGRAPHY BRANCH, COASTAL ENGINEERING RESEARCH CENTER DEPARTMENT OF THE ARMY KINGMAN BUILDING FORT BELVOIR, VIRGINIA, USA 22060

GRID LOCATOR:

COMPLETE FILE DESCRIPTION LOCATED IN ANNEX II, PAGE 72.

OCEAN WAVE CLIMATOLOGY - SIGNIFICANT WAVE HEIGHTS AND PERIODS

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, NORTH PACIFIC OCEAN, COASTAL, U.S.

ABSTRACT:

SIGNIFICANT WAVE HEIGHT AND PERIOD DATA FROM PEN AND INK RECORDS HAVE BEEN DIGITIZED ON PUNCHED CARDS. THE DATA COVERS OBSERVATIONS FROM 43 STATIONS, SAMPLED DAILY.

DATA AVAILABILITY:

PLATFORM TYPE:

ARCHIVE MEDIA:

FUNDING:

INVENTORY:

PUBLICATIONS:

CONTACT:

MR. E. THOMPSON 202-325-7399 OCEANOGRAPHY BRANCH, COASTAL ENGINEERING RESEARCH CENTER DEPARTMENT OF THE ARMY KINGMAN BUILDING FORT BELVOIR, VIRGINIA, USA 22062

GRID LOCATOR:

COMPLETE FILE DESCRIPTION LOCATED IN ANNEX II, PAGE 77.

DELAWARE RIVER ANADROMOUS FISHERIES STUDY - ADULT AMERICAN SHAD TAGGING AND RECOVERY DATA GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., DELAWARE, DELAWARE RIVER BASIN

ABSTRACT:

TAGGING AND RECOVERY STUDY OF THE ADULT AMERICAN SHAD WAS BEGUN IN 1969. EIGHT STATIONS ARE ROUTINELY SAMPLED WITH DRIFT GILL NETS, ANCHOR GILL NETS, POUND NETS, HAUL SEINE, TRAP NETS, HOOP NETS AND WEIR NETS. ANCILLARY DATA INCLUDES WATER TEMPERATURE, DISSOLVED OXYGEN AND WATER FLOW.

DATA AVAILABILITY:

PLATFORM TYPE:

ARCHIVE MEDIA:

FUNDING:

INVENTORY:

PUBLICATIONS:

CONTACT:

JOSEPH P. MILLER 609-397-0115 DELAWARE RIVER BASIN, ANADROMOUS FISHERIES STUDY P.O. BOX 95 ROSEMONT, NEW JERSEY, USA 08556

GRID LOCATOR:

COMPLETE FILE DESCRIPTION LOCATED IN ANNEX II, PAGE 82.

TIDAL CURRENTS AT MOUTH OF CHESAPEAKE BAY

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., VIRGINIA, MOUTH OF CHESAPEAKE BAY

ABSTRACT:

TIDAL CURRENT SPEED AND DIRECTION AT THE ENTRANCE TO CHESAPEAKE BAY OBTAINED OVER 30 HOUR PERIODS. DATA REDUCED TO OBTAIN DEPTH PROFILES OF CURRENT PARAMETERS.

DATA AVAILABILITY:

PLATFORM TYPE:

ARCHIVE MEDIA:

FUNDING:

-13-

INVENTORY:

PUBLICATIONS:

CONTACT:

JOHN LUDWICK 703-489-6000 INSTITUTE OF OCEANOGRAPHY OLD DOMINION UNIVERSITY NORFOLK, VIRGINIA, USA 23508

GRID LOCATOR:

COMPLETE FILE DESCRIPTION LOCATED IN ANNEX II, PAGE 21.

RHODE AND WEST RIVER TEMPERATURE AND CONDUCTIVITY RECORDS

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., CHESAPEAKE BAY, MARYLAND, RHODE AND WEST RIVERS

ABSTRACT:

FILED DATA ON TEMPERATURE AND CONDUCTIVITY FROM 25 STATIONS IN THE RHODE AND WEST RIVERS, MARYLAND. VERTICAL PROFILES FOR SALT BALANCE MODELING OF SYSTEM. DATA TO BE INCORPORATED INTO CBI DATA BANK BY 1975.

DATA AVAILABILITY:

PLATFORM TYPE:

ARCHIVE MEDIA:

FUNDING:

INVENTORY:

PUBLICATIONS:

CONTACT:

GREGROY HAN 301-366-3300 MACAULAY HALL JOHNS HOPKINS UNIVERSITY BALTIMORE, MARYLAND, USA 21218

GRID LOCATOR:

COMPLETE FILE DESCRIPTION LOCATED IN ANNEX II, PAGE 51.

DELAWARE RIVER ANADROMOUS FISHERIES STUDY - RESEVOIR RELEASE DATA

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., DELAWARE, DELAWARE RIVER BASIN

ABSTRACT:

BIWEEKLY IDENTIFICATION AND COUNT OF FISH CAUGHT IN THE WEST BRANCH, EAST BRANCH AND UPPER DELAWARE RIVERS. DATA INCLUDES TEMPERATURE AND CURRENT OBSERVATIONS.

DATA AVAILABILITY:

PLATFORM TYPE:

ARCHIVE MEDIA:

FUNDING:

INVENTORY:

PUBLICATIONS:

CONTACT:

JOSEPH P. MILLER 609-397-0115 DELAWARE RIVER BASIN, ANADROMOUS FISHERIES STUDY P.O. BOX 95 ROSEMONT, NEW JERSEY, USA 08556

GRID LOCATOR:

COMPLETE FILE DESCRIPTION LOCATED IN ANNEX II, PAGE 80.

DATA COLLECTED: JULY 1972 TO PRESENT

MONITORING PROJECTS:

DELAWARE RIVER ANADROMOUS FISHERIES STUDY - JUVENILE AMERICAN SHAD

LOWER RIVER TRAWLING DATA GENERAL GEOGRAPHIC AREA:

onnorm obookarinte mana.

NORTH ATLANTIC OCEAN, COASTAL, U.S., DELAWARE, DELAWARE RIVER BASIN

ABSTRACT:

OTTER AND COBB TRAWL SAMPLES WERE TAKEN BIMONTHLY TO DETERMINE THE MOVEMENT OF JUVENILE ALOSIDS IN THE LOWER DELAWARE RIVER.

DATA AVAILABILITY:

PLATFORM TYPE:

ARCHIVE MEDIA:

FUNDING:

INVENTORY:

PUBLICATIONS:

CONTACT:

JOSEPH P. MILLER 609-397-0115 DELAWARE RIVER BASIN, ANADROMOUS FISHERIES STUDY P.O. BOX 95 ROSEMONT, NEW JSERSEY, USA 08556

GRID LOCATOR:

COMPLETE FILE DESCRIPTION LOCATED IN ANNEX II, PAGE 84.

SALINITY-TEMPERATURE OBSERVATIONS OFF VIRGINIA BEACH, VIRGINIA

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., VIRGINIA, VIRGINIA BEACH

ABSTRACT:

CURRENT EDDY AND SALINITY-TEMPERATURE STUDY OFF VIRGINIA BEACH, VIRGINIA ON DATA SHEETS AVAILABLE FROM OLD DOMINION UNIVERSITY. ON GOING STUDY STARTED OCTOBER 1972.

-17-

DATA AVAILABILITY:

PLATFORM TYPE:

ARCHIVE MEDIA:

FUNDING:

INVENTORY:

PUBLICATIONS:

CONTACT:

RONALD JOHNSON 804-489-6000 INSTITUTE OF OCEANOGRAPHY OLD DOMINION UNIVERSITY NORFOLK, VIRGINIA, USA 23508

GRID LOCATOR:

COMPLETE FILE DESCRIPTION LOCATED IN ANNEX II, PAGE 27.

DATA COLLECTED: JULY 1973 TO PRESENT

MONITORING PROJECTS:

EVALUATION OF CHANNELIZATION EFFECTS ON AQUATIC HABITAT

GENERAL GEOGRAPHIC AREA:

NORTH ATLANTIC OCEAN, COASTAL, U.S., MARYLAND, EASTERN SHORE

ABSTRACT:

EXTENSIVE DATA BASE ON 19 CHANNELIZED STREAMS INCLUDING WATER CHEMISTRY, BENTHOS AND FISHES. COMPARISONS ACROSS STREAMS BASED ON TIME SINCE CHANNELIZED. DETERMINATION OF RECOVERY TIME AND SEQUENCE OF BIOTA AND CHEMICAL FACTORS.

-18-

DATA AVAILABILITY:

PLATFORM TYPE:

ARCHIVE MEDIA:

FUNDING:

INVENTORY:

PUBLICATIONS:

CONTACT:

W. R. CARTER 301-269-5361 MARYLAND DEPARTMENT OF NATURAL RESOURCES TAWES STATE OFFICE BUILDING ANNAPOLIS, MARYLAND, USA 21401

GRID LOCATOR:

COMPLETE FILE DESCRIPTION LOCATED IN ANNEX II, PAGE 8.