



14 CODE COPY A 048728 A CENSUS OF RINGS IN THE GULF STREAM SYSTEM by R.E. Cheney U.S. NAVAL OCEANOGRAPHIC OFFICE

WASHINGTON, D.C. 20373



NAVOCEANO Technical Note 3700-44-76

January 1976

A. Maria

DISTRIBUTION STATEMENT A Approved for public release; Distribution Unlimited

B NO.

ELUMITY CLASSFICATION OF THIS FACE (Than Date Entered INCOLOR (INCOLOR)) REPORT DOCUMENTATION PAGE READ (INCOLOR)) REPORT DOCUMERTATION PAGE 2. GOVY ACCESSION NO. RECIPIENT'S CATACOR UNIT TECHNICal Note 3700-44-76 1. GOVY ACCESSION NO. RECIPIENT'S CATACOR UNIT TTLE (and Substria) 1. GOVY ACCESSION NO. RECIPIENT'S CATACOR UNIT A Census of Rings in the Gulf Stream System 1. TYPE OF REPORT & PERO TE E./Cheney 8. CONTRACT OR GRANT NUME TE E./Cheney 8. CONTRACT OR GRANT NUME Washington, D.C. 20373 10. PROGRAM ELEMENT, PROJARES U.S. Naval Oceanographic Office Jan (Interesting) Washington, D.C. 20373 26. * MONITORING AGENCY NAME & ADDRESS Jan (Interesting) U.S. Naval Oceanographic Office Jan (Interesting) Washington, D.C. 20373 1. GONTROLLING OFFICE NAME AND ADDRESS U.S. Naval Oceanographic Office Jan (Interesting) Washington addressing to the source of the second office Jan (Interesting) ADDITORING AGENCY NAME & ADDRESS(II different free Controlling Office) Is second office ************************************	UNCLASSIFIED	A TAL 3764 44
REPORT DUCURENT ATION PACE DEFORE COMPLETING ACRONT NUMBER 2. GOVT ACCESSION NO. RECORE COMPLETING The chaical Note 3700-44-76 1. OVT ACCESSION NO. RECORE COMPLETING ACCensus of Rings in the Gulf Stream System If the chain of the completion of the	ECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)	READ INSTRUCTION
Technical Note 3700-44-76 TILE (and Substitu) A Census of Rings in the Gulf Stream System TURE (and Substitu) A Census of Rings in the Gulf Stream System Ture (and Substitu) A Census of Rings in the Gulf Stream System Ture (and Substitu) A Census of Rings in the Gulf Stream System Ture (and Substitu) A Census of Rings in the Gulf Stream System Ture (and Substitu) A Census of Rings in the Gulf Stream System Ture (and Substitu) A Census of Rings in the Gulf Stream System Ture (and Substitu) A Census of Rings in the Gulf Stream from Controlling Office Washington, D.C. 20373 A NONTORING ORGANIZATION NAME AND ADDRESS U.S. Naval Oceanographic Office Washington, D.C. 20373 A NONTORING AGENCY NAME AND ADDRESS U.S. Naval Oceanographic Office Washington, D.C. 20373 A NONTORING AGENCY NAME A DADRESS(II different from Controlling Office) A NONTORING AGENCY NAME A DADRESS(II different from Controlling Office) A NONTORING AGENCY NAME A DADRESS(II different from Controlling Office) A NONTORING AGENCY NAME A DADRESS(II different from Controlling Office) A NONTORING AGENCY NAME A DADRESS(II different from Controlling Office) A NONTORING AGENCY NAME A DADRESS(II different from Controlling Office) A NONTORING AGENCY NAME A DADRESS(II different from Controlling Office) A NONTORING AGENCY NAME A DADRESS (II different from Controlling Office) A NONTORING AGENCY NAME A DADRESS (II different from Controlling Office) A SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 75. A KEY WORDS (Continue on reverse side II necessary and Identify by Mock number) Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies A SUPPLEMENTARY NOTES A SUP	REPORT DUCUMENTATION PAGE	BEFORE COMPLETING
A Census of Rings in the Gulf Stream System A Census of Rings in the Gulf Stream System A Census of Rings in the Gulf Stream System E. Coheney PERFORMING ORGANIZATION NAME AND ADDRESS U.S. Naval Oceanographic Office Washington, D.C. 20373 ControlLing OFFICE NAME AND ADDRESS U.S. Naval Oceanographic Office Washington, D.C. 20373 ControlLing OFFICE NAME AND ADDRESS U.S. Naval Oceanographic Office Washington, D.C. 20373 ControlLing OFFICE NAME AND ADDRESS U.S. Naval Oceanographic Office Washington, D.C. 20373 ControlLing OFFICE NAME AND ADDRESS U.S. Naval Oceanographic Office Washington, D.C. 20373 Controlling Office Controlling Office Washington, D.C. 20373 Controlling Office Controlling Office Washington, D.C. 20373 Controlling Office Controlling Office Cont	Technical Note 3700-44-76	
A Census of Rings in the Gulf Stream System A Census of Rings in the Gulf Stream System Technical often Technical	TITLE (and Subtitia)	TYPE OF REPORT & PERIOD
	A Census of Rings in the Gulf Stream System	
AUTHORY E./Cheney PERFORMING ORGANIZATION NAME AND ADDRESS U.S. Naval Oceanographic Office Washington, D.C. 20373 CONTROLLING OFFICE NAME AND ADDRESS U.S. Naval Oceanographic Office Washington, D.C. 20373 MONITORING AGENCY NAME & ADDRESS U.S. Naval Oceanographic Office Washington, D.C. 20373 MONITORING AGENCY NAME & ADDRESS U.S. Naval Oceanographic Office Washington, D.C. 20373 MONITORING AGENCY NAME & ADDRESS U.S. Naval Oceanographic Office Washington, D.C. 20373 MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office) S. SECURITY CLEAR CONTROL OFFICE Mashington, D.C. 20373 MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office) S. SECURITY CLEAR CONTROL OFFICE Mashington, D.C. 20373 MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office) S. SECURITY CLEAR CONTROL OFFICE Mashington, D.C. 20373 MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office) S. SECURITY CLEAR CONTROL OFFICE Mashington, D.C. 20373 MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office) S. SUPPLEMENTARY NOTES SUPPLEMENTARY NOTES SUPPLEMENTARY NOTES SUPPLEMENTARY NOTES Mater Temperature Atlantic Ocean Salinity Edites ABSTRACT (Continue on reverse side II necessary and Identify by Mick number) Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Edites ABSTRACT (Continue on reverse side II necessary and Identify by Mick number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified To Optionic and three anticyclonic Gulf Stream rings were identified To Optionic and three anticyclonic T and an anticyclonic r was tracked for T and 11 months, and an anticyclonic r was tracked for T and 11 months, and an anticyclonic r was tracked for T and 11 months, and an anticyclonic r was tracked for T and 11 months, and an anticyclonic r was track		Technical note
E./Cheney FERFORMING ORGANIZATION NAME AND ADDRESS U.S. Naval Oceanographic Office Washington, D.C. 20373 CONTROLLING OFFICE NAME AND ADDRESS U.S. Naval Oceanographic Office Washington, D.C. 20373 ONITORING AGENCY NAME & ADDRESS U.S. Naval Oceanographic Office Washington, D.C. 20373 ONITORING AGENCY NAME & ADDRESS(II different from Controlling Office) OUSTRIBUTION STATEMENT (of the Report) OISTRIBUTION STATEMENT (of the abstract entered in Block 20, II different from Report) S. SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 75. KEY WORDS (Continue on reverse side II necessary and Identify by block number) Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies ABSTRACT (Continue on reverse side II necessary and Identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified ADDRESS (Continue on reverse side II necessary and Identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified ADDRESS (Continue on reverse side II necessary and Identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified ADDRESS (Dontinue on teverse side II necessary and Identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified ADDRESS (Dontinue on teverse side II necessary and Identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified ADDRESS (Dontinue on teverse side II necessary and Identify by block number) Ten cyclonic and anticyclonic T and 11 months, and an anticyclonic r was tracked for T and 11 months, and an anticyclonic r was tracked for IO months. An average of five cyclonic and anticyclonic r was tracked for T and 11 months, and an anticyclonic r was tracked for T and 11 months, and an anticyclonic r was tracked for T and 11 months, and an anticyclonic r was	· AUTHOB(.)	8. CONTRACT OF GRANT NUMB
PERFORMING ORGANIZATION NAME AND ADDRESS U.S. Naval Oceanographic Office Washington, D.C. 20373 CONTROLLING OFFICE NAME AND ADDRESS U.S. Naval Oceanographic Office Washington, D.C. 20373 MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office) Jan 20	E./Cheney	
U.S. Naval Oceanographic Office Washington, D.C. 20373 CONTROLLING OFFICE NAME AND ADDRESS U.S. Naval Oceanographic Office Washington, D.C. 20373 4. MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office) 4. MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office) 5. SECURITY CLASS (III) 4. MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office) 5. SECURITY CLASS (IIII) 5. OISTRIBUTION STATEMENT (of the Report) 5. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, II different from Report) 5. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, II different from Report) 5. SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 75. 5. KEY WORDS (Continue on reverse side II necessary and Identify by block number) CCEAnography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies 1. ASSTRACT (Continue on reverse side II necessary and Identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 7. OISTRICT (Continue on reverse side II necessary and Identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 7. OLISTRACT (Continue on reverse side II necessary and Identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 7. OLISTRACT (Continue on reverse side II necessary and Identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 7. OLISTRACT (Continue on reverse side II necessary and Identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 7. Monitor of two and one year respectively. 7. FORM 1473 7. FORM 1473 7. FORM 1473	PERFORMING ORGANIZATION NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJEC
1. CONTROLLING OFFICE NAME AND ADDRESS U.S. Naval Oceanographic Office Washington, D.C. 20373 2. MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office) 3. MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office) 3. DISTRIBUTION STATEMENT (of this Report) 3. DISTRIBUTION STATEMENT (of this Report) 3. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, II different from Report) 3. SUPPLEMENTARY NOTES 5. ABSTRACT (Continue on reverse side II necessary and Identify by block number) 7. Oceanography 7. Mixed Layer Depths 7. Currents 7. Water Temperature 7. Atlantic Ocean 7. Salinity 7. Eddies 7. ABSTRACT (Continue on reverse side II necessary and Identify by block number) 7. Ten cyclonic and three anticyclonic Gulf Stream rings were identified 7. Obstrythermographs and STD's between 22 June and 9 July 1975. Two 7. cyclonic rings were tracked for 7 and 11 months, and an anticyclonic r 7. Source and the source of two and one year respectively.	U.S. Naval Oceanographic Office Washington, D.C. 20373	AREA & WORK UNIT NUMBER
U.S. Naval Oceanographic Office Mashington, D.C. 20373 4. MONITORING AGENCY MAME & ADDRESS(II different from Controlling Office) 5. DISTRIBUTION STATEMENT (of the Report) 5. DISTRIBUTION STATEMENT (of the Report) 5. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, II different from Report) 5. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, II different from Report) 5. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, II different from Report) 5. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, II different from Report) 5. SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 75. 5. KEY WORDS (Continue on reverse side II necessary and Identify by block number) Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies 5. ABSTRACT (Continue on reverse side II necessary and Identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 700 bathythermographs and STD's between 22 June and 9 July 1975. Two cyclonic rings were tracked for 7 and 11 months, and an anticyclonic was tracked for 10 months. An average of five cyclonic and anticyclonic form each year with lives of two and one year respectively.	1. CONTROLLING OFFICE NAME AND ADDRESS	A DEPONT ONTE
U.S. Naval Oceanographic Office Nashington, D.C. 20373 4. MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office) 5. DISTRIBUTION STATEMENT (of the Report) 5. DISTRIBUTION STATEMENT (of the Report) 5. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, II different from Report) 5. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, II different from Report) 5. SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 75. 5. KEY WORDS (Continue on reverse side II necessary and Identify by Block number) Oceanography Atlantic Ocean Salinity Eddies 5. ABSTRACT (Continue on reverse side II necessary and Identify by Block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 700 bathythermographs and STD's between 22 June and 9 July 1975. Two cyclonic rings were tracked for 7 and 11 months, and an anticyclonic form each year with lives of two and one year respectively.		Jan 76
ADDIALDEURING AGENCY NAME & ADDRESS(II different from Controlling Office) 4. MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office) 15. SECURITY CLOSE ADDRESS(II different from Controlling Office) 15. SECURITY CLOSE TETER 15. SECURITY 15. SECURITY 15. SECURITY 15. SECURITY 15. SECURITY 15. SECURITY 15. SECURITY 15. SECURITY 15. SECURITY 15. SECURITY 15. SECURITY 15. SECURITY 15. SECURITY 15. SECURITY 15. SECURITY 15. SECURITY 15. SECURITY 15. SECURITY 15. SECURITY 15. SECURITY 15. SECUR	U.S. Naval Uceanographic Office	13. NUMBER OF PAGES
Approved for public release; distribution unlimited. Approved for public release; distribution unlimited. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, 11 different from Report) Supplemental data collected for Eddy SUBEX 75. KEY WORDS (Continue on reverse side if necessary and identify by block number) Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies ABSTRACT (Continue on reverse side if necessary and identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 700 bathythermographs and STD's between 22 June and 9 July 1975. Two cyclonic rings were tracked for 7 and 11 months, and an anticyclonic form each year with lives of two and one year respectively.	4. MONITORING AGENCY NAME & ADDRESS(if different from Controlling C	Diffice) 15. SECURITY SLASS (al this con
UNCLASS FICATION/DOWN 5. DISTRIBUTION STATEMENT (of this Report) Approved for public release; distribution unlimited. 7. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, 11 different from Report) 8. SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 75. 9. KEY WORDS (Continue on reverse side if necessary and identify by block number) Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies 1. ABSTRACT (Continue on reverse side if necessary and identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 700 bathythermographs and STD's between 22 June and 9 July 1975. Two cyclonic rings were tracked for 7 and 11 months, and an anticyclonic r was tracked for 10 months. An average of five cyclonic and anticyclonic form each year with lives of two and one year respectively.		(2)28p.
Approved for public release; distribution unlimited. 7. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, 11 different from Report) 8. SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 75. 9. KEY WORDS (Continue on reverse side if necessary and identify by block number) Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies 9. ABSTRACT (Continue on reverse side if necessary and identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 700 bathythermographs and STD's between 22 June and 9 July 1975. Two cyclonic rings were tracked for 7 and 11 months, and an anticyclonic r was tracked for 10 months. An average of five cyclonic and anticyclon form each year with lives of two and one year respectively.		UNCLASSIFICATION DOWN
Approved for public release; distribution unlimited. Approved for public release; distribution unlimited. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report) Supplemental data collected for Eddy SUBEX 75. KEY WORDS (Continue on reverse elds if necessary and identify by block number) Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies ABSTRACT (Continue on reverse elds if necessary and identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 700 bathythermographs and STD's between 22 June and 9 July 1975. Two cyclonic rings were tracked for 7 and 11 months, and an anticyclonic r was tracked for 10 months. An average of five cyclonic and anticyclonic form each year with lives of two and one year respectively.		
7. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report) 8. SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 75. 9. KEY WORDS (Continue on reverse elde if necessary and identify by block number) Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies 9. ABSTRACT (Continue on reverse elde if necessary and identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 700 bathythermographs and STD's between 22 June and 9 July 1975. Two cyclonic rings were tracked for 7 and 11 months, and an anticyclonic r was tracked for 10 months. An average of five cyclonic and anticyclon form each year with lives of two and one year respectively.		
SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 75. KEY WORDS (Continue on reverse elde if necessary and identify by block number) Oceanography Mixed Layer Depths Water Temperature Atlantic Ocean Salinity Eddies ABSTRACT (Continue on reverse elde if necessary and identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 700 bathythermographs and STD's between 22 June and 9 July 1975. Two cyclonic rings were tracked for 7 and 11 months, and an anticyclonic r was tracked for 10 months. An average of five cyclonic and anticyclon form each year with lives of two and one year respectively.	Approved for public release; distribution unl	limited.
SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 75. KEY WORDS (Continue on reverse elde if necessary and identify by block number) Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies ABSTRACT (Continue on reverse elde if necessary and identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 700 bathythermographs and STD's between 22 June and 9 July 1975. Two cyclonic rings were tracked for 7 and 11 months, and an anticyclonic r was tracked for 10 months. An average of five cyclonic and anticyclon form each year with lives of two and one year respectively.	Approved for public release; distribution unl 7. DISTRIBUTION STATEMENT (of the abetract entered in Block 20, if diffe	limited.
SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 75. KEY WORDS (Continue on reverse elde if necessary and identify by block number) Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies ABSTRACT (Continue on reverse elde if necessary and identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 700 bathythermographs and STD's between 22 June and 9 July 1975. Two cyclonic rings were tracked for 7 and 11 months, and an anticyclonic r was tracked for 10 months. An average of five cyclonic and anticyclon form each year with lives of two and one year respectively.	Approved for public release; distribution uni 7. DISTRIBUTION STATEMENT (of the abetract entered in Block 20, 11 diffe	limited.
Environmental data collected for Eddy SUBEX 75. Environmental data collected for Eddy SUBEX 75. KEY WORDS (Continue on reverse elde if necessary and identify by block number) Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies ABSTRACT (Continue on reverse elde if necessary and identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 700 bathythermographs and STD's between 22 June and 9 July 1975. Two cyclonic rings were tracked for 7 and 11 months, and an anticyclonic r was tracked for 10 months. An average of five cyclonic and anticyclon form each year with lives of two and one year respectively.	Approved for public release; distribution un 7. DISTRIBUTION STATEMENT (of the abetract entered in Block 20, if diffe	limited.
Environmental data collected for Eddy SUBEX 75. • KEY WORDS (Continue on reverse elde if necessary and identify by block number) Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies • ABSTRACT (Continue on reverse elde if necessary and identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 700 bathythermographs and STD's between 22 June and 9 July 1975. Two cyclonic rings were tracked for 7 and 11 months, and an anticyclonic r was tracked for 10 months. An average of five cyclonic and anticyclon form each year with lives of two and one year respectively.	Approved for public release; distribution un 7. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if diffe A. SUPPLEMENTARY NOTES	limited. erent from Report)
Environmental data collected for Eddy SUBEX 75. • KEY WORDS (Continue on reverse elde if necessary and identify by block number) Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies • ABSTRACT (Continue on reverse elde if necessary and identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 700 bathythermographs and STD's between 22 June and 9 July 1975. Two cyclonic rings were tracked for 7 and 11 months, and an anticyclonic r was tracked for 10 months. An average of five cyclonic and anticyclon form each year with lives of two and one year respectively.	Approved for public release; distribution un 7. DISTRIBUTION STATEMENT (of the abetract entered in Block 20, if diffe 8. SUPPLEMENTARY NOTES	limited. erent from Report)
 KEY WORDS (Continue on reverse elde il necessary and identify by block number) Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies ABSTRACT (Continue on reverse elde il necessary and identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 700 bathythermographs and STD's between 22 June and 9 July 1975. Two cyclonic rings were tracked for 7 and 11 months, and an anticyclonic r was tracked for 10 months. An average of five cyclonic and anticyclon form each year with lives of two and one year respectively. 	Approved for public release; distribution un 7. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if diffe 8. SUPPLEMENTARY NOTES	limited.
Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies ABSTRACT (Continue on reverse side if necessary and identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 700 bathythermographs and STD's between 22 June and 9 July 1975. Two cyclonic rings were tracked for 7 and 11 months, and an anticyclonic r was tracked for 10 months. An average of five cyclonic and anticyclon form each year with lives of two and one year respectively.	Approved for public release; distribution un 7. DISTRIBUTION STATEMENT (of the abetract entered in Block 20, 11 diffe 8. SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 7	limited. erent from Report) 75.
Atlantic Ocean Salinity Eddies ABSTRACT (Continue on reverse elde it necessary and identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 700 bathythermographs and STD's between 22 June and 9 July 1975. Two cyclonic rings were tracked for 7 and 11 months, and an anticyclonic r was tracked for 10 months. An average of five cyclonic and anticyclon form each year with lives of two and one year respectively.	Approved for public release; distribution un 7. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if diffe 8. SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 7 9. KEY WORDS (Continue on reverse side if necessary and identify by block is	limited. erent from Report) 75. number)
Eddies ABSTRACT (Continue on reverse elde it necessary and identity by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 700 bathythermographs and STD's between 22 June and 9 July 1975. Two cyclonic rings were tracked for 7 and 11 months, and an anticyclonic r was tracked for 10 months. An average of five cyclonic and anticyclon form each year with lives of two and one year respectively.	Approved for public release; distribution un 7. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, 11 diffe 8. SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 7 9. KEY WORDS (Continue on reverse eide if necessary and identify by block in Oceanography Mixed Layer Depths	limited. prent from Report) 75. number)
ABSTRACT (Continue on reverse elde il necessary and identify by block number) Ten cyclonic and three anticyclonic Gulf Stream rings were identified 700 bathythermographs and STD's between 22 June and 9 July 1975. Two cyclonic rings were tracked for 7 and 11 months, and an anticyclonic r was tracked for 10 months. An average of five cyclonic and anticyclon form each year with lives of two and one year respectively.	Approved for public release; distribution uni 7. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, 11 diffe 8. SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 7 9. KEY WORDS (Continue on reverse elde 11 necessary and identify by block 12 Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity	limited. prent from Report) 75. number)
Ten cyclonic and three anticyclonic Gulf Stream rings were identified 700 bathythermographs and STD's between 22 June and 9 July 1975. Two cyclonic rings were tracked for 7 and 11 months, and an anticyclonic r was tracked for 10 months. An average of five cyclonic and anticyclon form each year with lives of two and one year respectively.	Approved for public release; distribution uni 7. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if diffe 8. SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 7 9. KEY WORDS (Continue on reverse elde if necessary and identify by block in Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies	limited. Front from Report) 75. number)
700 bathythermographs and STD's between 22 June and 9 July 1975. Two cyclonic rings were tracked for 7 and 11 months, and an anticyclonic r was tracked for 10 months. An average of five cyclonic and anticyclon form each year with lives of two and one year respectively.	Approved for public release; distribution uni 7. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, 11 diffe 8. SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 7 9. KEY WORDS (Continue on reverse eide 11 necessary and identify by block 1 Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies	limited. event from Report) 75. number)
cyclonic rings were tracked for 7 and 11 months, and an anticyclonic r was tracked for 10 months. An average of five cyclonic and anticyclon form each year with lives of two and one year respectively.	Approved for public release; distribution uni 7. DISTRIBUTION STATEMENT (of the abetract entered in Block 20, 11 diffe 8. SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 7 9. KEY WORDS (Continue on reverse elde if necessary and identify by block if Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies 7. ABSTRACT (Continue on reverse elde if necessary and identify by block if Ten cyclonic and three anticyclonic Gulf Stree	limited. prent from Report) 75. number) number) Page rings were identified
was tracked for 10 months. An average of five cyclonic and anticyclon form each year with lives of two and one year respectively.	Approved for public release; distribution uni 7. DISTRIBUTION STATEMENT (of the obstract entered in Block 20, 11 diffe 8. SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 7 9. KEY WORDS (Continue on reverse eide if necessary and identify by block in Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies 1. ABSTRACT (Continue on reverse eide if necessary and identify by block in Ten cyclonic and three anticyclonic Gulf Stree 700 bathythermographs and STD's between 22 Ju	limited. prent from Report) 75. number) eam rings were identified management of the second secon
FORM 1472	Approved for public release; distribution uni 7. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, 11 diffe 8. SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 7 9. KEY WORDS (Continue on reverse elde 11 necessary and identify by block 12 Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies 7. ABSTRACT (Continue on reverse elde 11 necessary and identify by block 12 Ten cyclonic and three anticyclonic Gulf Stree 700 bathythermographs and STD's between 22 Ju cyclonic rings were tracked for 7 and 11 mont	limited. prent from Report) 75. number) pumber) pam rings were identified to ane and 9 July 1975. Two ths, and an anticyclonic ri
5 FORM 1472	Approved for public release; distribution uni 7. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, 11 diffe 8. SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 7 9. KEY WORDS (Continue on reverse eide if necessary and identify by block 10 0ceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies 7. ABSTRACT (Continue on reverse eide if necessary and identify by block no Ten cyclonic and three anticyclonic Gulf Stree 700 bathythermographs and STD's between 22 Ju cyclonic rings were tracked for 7 and 11 mont was tracked for 10 months. An average of five	limited. Front from Report) 75. number) eam rings were identified using and 9 July 1975. Two ths, and an anticyclonic rive cyclonic and anticyclonic rive
50RM 1472	Approved for public release; distribution uni 7. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, 11 diffe 8. SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 7 9. KEY WORDS (Continue on reverse eide 11 necessary and identify by block 12 Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies 7. ABSTRACT (Continue on reverse eide 11 necessary and identify by block 12 Ten cyclonic and three anticyclonic Gulf Stree 700 bathythermographs and STD's between 22 Ju cyclonic rings were tracked for 7 and 11 mont was tracked for 10 months. An average of fiv form each year with lives of two and one year	limited. prent from Report) 75. number) eam rings were identified us ine and 9 July 1975. Two ths, and an anticyclonic ri ve cyclonic and anticyclonic trespectively.
	Approved for public release; distribution uni 7. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different 8. SUPPLEMENTARY NOTES Environmental data collected for Eddy SUBEX 7 9. KEY WORDS (Continue on reverse elde if necessary and identify by block if Oceanography Mixed Layer Depths Currents Water Temperature Atlantic Ocean Salinity Eddies 9. ABSTRACT (Continue on reverse elde if necessary and identify by block in Ten cyclonic and three anticyclonic Gulf Stree 700 bathythermographs and STD's between 22 Ju cyclonic rings were tracked for 7 and 11 mont was tracked for 10 months. An average of fiv form each year with lives of two and one year	limited. reent from Report) 75. number) eam rings were identified u une and 9 July 1975. Two ths, and an anticyclonic ri ve cyclonic and anticyclonic t respectively.

ABSTRACT

In order to provide environmental data for EDDY SUBEX 75. an acoustic experiment carried out by the U.S. Naval Oceanographic Office, a ship survey was conducted between 22 June and 9 July 1975. Thermal features in the Sargasso Sea and the Gulf Stream system northwest of Bermuda were mapped using 760 m XBT's and deep STD stations. Four cyclonic Gulf Stream rings and one anticyclonic ring were found. Repeated observations of two of the cyclonic rings over periods of seven and eleven months indicates a net southwestward drift for both rings of about 3 km day-1. The anticyclonic ring, observed for 10 months, moved southwest at 5 km day-1. It is one of the most pronounced ever observed with the main thermocline at the center nearly 500 m deeper than the thermocline in the surrounding Slope Water. The largest of the cyclonic rings is believed to be an "extension ring", perhaps formed as far east as 55°W by the downstream extension of the Gulf Stream. T-S properties at the center of this ring show the influence of Mediterranean Water and distinguish it from other cyclonic rings in the western Sargasso Sea. Mixed layer depths were less than 50 m throughout the study area, typical for early summer. Passage of a tropical storm through the region caused an increase in the layer depth of about 20 m.

When these observations are combined with those of two Woods Hole Oceanographic Institution scientists it is possible to locate thirteen different Gulf Stream rings: ten cyclonic and three anticyclonic. These are the largest number of distinctly different rings ever observed in a near-synoptic survey of this type. This number is consistent with previous estimates of five cyclonic rings forming per year, each with a lifetime of two years. Since anticyclonic rings are known to have shorter lifetimes (less than one year) an equal number of this type may also form during a year.

28	While Section 6
00	Suft Section 1
ANNOUNC	ED [
STIFICAT	1011
ISTRIBUT	ION/AVAILABILITY CODES
DISTRIBUT Dist.	ION/AVAILABILITY CODES AVAIL and or SPECIAL

I. INTRODUCTION

A search for Gulf Stream rings was carried out in the northwestern Sargasso Sea and adjacent Slope Water during the period 22 June to 9 July 1975. This survey provided environmental data for EDDY SUBEX 75, an acoustic experiment conducted by the Naval Oceanographic Office in late June. The thermal structure of the region was mapped primarily using T-7 SXBT's (shipboard expendable bathythermographs) which could be read to a depth of approximately 850 m. Deep temperatures and salinities in areas of particular interest were obtained with STD (salinity temperature depth) casts. Additional data were provided by AXBT's (airborne expendable bathythermographs) and continuous temperature measurement by a submarine.

These data cover an area of about 500,000 km² in the northwestern Atlantic. Their distribution, together with satellite infrared imagery obtained during this period, assures that all rings within this area were located.

II. RING DISTRIBUTION

The cruise track of USNS LYNCH is superimposed on depth contours of the 15°C isothermal surface throughout the study area in Fig. 1. The Gulf Stream's North Wall (15°C at 200 m) was tracked between 75°W and 68°W in order to determine the extent of meandering. While searching for rings SXBT's were dropped at intervals of about 18 km. A total of five rings were found during the survey; four cyclonic (cold) rings south of the Gulf Stream and one anticyclonic (warm) ring north of the Stream (Fig. 1).

Four of the rings had known histories of 3 to 7 months, as indicated in Fig. 2 and Table 1; tracking of three of these has continued through October and November 1975. The cold rings have exhibited general southwestward migrations at speeds of about 3 km day⁻¹. The warm ring has moved southwest at 5 km day⁻¹. A fifth ring, which had not been observed previously, was located just off Cape Hatteras but was only partially surveyed during this cruise.

	Tabl	le 1
RING	TRACKING	OBSERVATIONS

	DA	TE	POSI	TION	TYPE OF DATA
Code ring 1	24 *28	April 75 June	36.0°N, 36.7°N,	64.5°W 66.5°W	NOAA satellite USNS LYNCH XBT
Code ring 2	24 10 24 12 21 9 17 *25 8 6	March 75 April April May May June June June August October	36.5°N, 36.5°N, 36.0°N, 35.7°N, 35.7°N, 35.9°N, 35.5°N, 35.4°N, 34.6°N, 34.5°N,	66.2°W 66.7°W 66.8°W 67.2°W 67.7°W 68.3°W 68.3°W 68.5°W 68.6°W 69.9°W 70.4°W	NOAA satellite aircraft XBT NOAA satellite NOAA satellite aircraft XBT R/V TRIDENT XBT aircraft XBT USNS LYNCH XBT R/V CHAIN XBT R/V EASTWARD XBT
	14	October	34.8°N,	70.8°W	aircraft XBT
Cold ring 3	24 17 * 5 16	November 74 January 75 March May June July October	36.7°N, 34.5°N, 34.0°N, 33.5°N, 34.0°N, 34.1°N, 33.0°N,	58.5°W 59.7°W 62.5°W 64.0°W 65.0°W 64.4°W 67.5°W	R/V KNORR XBT R/V CHAIN XBT R/V KNORR XBT R/V KNORR XBT aircraft XBT USNS LYNCH XBT aircraft XBT

	1	DATE	POSIT	ION	TYPE OF DATA
Warm ring	15 17 10 3 11 10 *29 3 3 30 ** 5	January 75 February March April May June June August September September November	40.5°N, 41.0°N, 40.0°N, 39.5°N, 39.5°N, 39.0°N, 39.0°N, 38.5°N, 38.0°N, 37.0°N, 36.5°N,	63.0°W 64.0°W 65.5°W 67.2°W 69.0°W 70.3°W 71.0°W 72.0°W 72.7°W 74.0°W	NOAA 4 satellite NOAA 4 satellite NOAA 4 satellite NOAA 4 satellite NOAA 4 satellite R/V TRIDENT XBT USNS LYNCH XBT NOAA 4 satellite NOAA 4 satellite NOAA 4 satellite NOAA 4 satellite

* Data presented in this report. **Ring coalesced with Gulf Stream.

III. DEEP THERMAL STRUCTURE

a. Gulf Stream and Sargasso Sea

Figure 3 is a temperature section from off Cape Henry, Virginia through the Gulf Stream and Sargasso Sea to Bermuda. Although the section does not pass through the rings, the influence of cold rings 2 and 3 in the far field is apparent; the main thermocline is uplifted slightly 500 km and 900 km from the start of the section. The seasonal thermocline indicated by the 21°C and 23°C isotherms is not effected, however.

b. Cold Ring 1

The size of Gulf Stream rings can be presented by plotting depth contours of their 15°C isothermal surface. At the center of a cold ring the main thermocline may be 600 m shallower than the thermocline in the surrounding Sargasso Sea. The 15°C isotherm is chosen to describe this elevation since it is in the main thermocline (7°C to 17°C) yet it is sufficiently shallow to be penetrated with standard T-7 SXBT probes. A plot of 15°C depth

provides a measure of the ring's horizontal extent as well as the height of the "dome" of cold water formed by the raised thermocline at the center.

Three distinctly different sizes of cyclonic rings were observed. Cold ring 1 (Figs. 4a and 4b) is the smallest of the rings and presumably, by comparison of the temperature sections shown later, also the oldest. Nevertheless, cyclonic circulation as measured by ship drift was strong with maximum surface currents of 2.4 knots (123 cm sec⁻¹). Its known history goes back to 24 April 1975 when it was first observed by satellite 200 km southeast of its 27 June position. It is unusual for such an old-looking ring to be found in an area which is ordinarily occupied by more newly formed rings. The possibility exists, therefore, that ring 1 is a relatively new feature whose structure has been altered in some way since formation (splitting into two parts of interacting with the Gulf Stream, for example).

c. Cold ring 2

Next largest is size is cold ring 2 (Figs. 5a and 5b) which had been tracked by satellite, aircraft and ship for three months prior to the June survey. Its movement during this period was toward the southwest at 2.7 km day⁻¹. Temperature sections show ring 2 to be considerably colder and to have stronger temperature gradients than ring 1; this is reflected in the surface currents which reached maximum speeds of 3.4 knots (175 cm sec⁻¹).

Its structure is characteristic of a relatively new, average sized cyclonic Gulf Stream ring. STD's through the center show the ring's structure to extend as deep as 3000 m (maximum depth sampled).

d. Cold ring 3

Cold ring 3, surveyed during 4 to 6 July (Figs. 6a and 6b), had been followed sporadically since November 1974 by Woods Hole and NAVOCEANO researchers (Cheney and Richardson, 1975a). During this period its net movement was to the southwest at 2.8 km day⁻¹. Despite its age of at least seven months, temperatures at the center are still quite cold, although the interior cold dome is relatively narrow. The ring's thermal structure extends to about 2500 m but begins to disappear below this depth. Its unusually large overall size places it in a class of rings known as "big babies" or Gulf Stream "extension rings" (McCartney, 1975). It is thought that these features are formed by the downstream extension of the Gulf Stream, perhaps as far east as 50°W, and may originally contain a core slightly different than Slope Water.

Evidence of the nature of this difference is provided by T-S diagrams from STD stations within the extension ring. Figure 7 compares the standard T-S curve for the North American Basin (Wright and Worthington, 1970) with that of an STD cast at the center of cold ring 3. The two curves are identical except that the water between 5°C and 7°C in ring 3 is about 0.070°/.. more saline. This is contrasted with the T-S curve from the center of cold ring 2 which follows the standard

curve more closely in this temperature range. The third T-S curve in Fig. 7 represents Mediterranean Water after it enters the Atlantic. This highly saline water flows westward through the Straits of Gibraltar to form the Upper Deep Water of the Atlantic (Neumann and Pierson, 1966) which can be detected out to 60°W (Fig. 8). Maximum salinity of the Upper Deep Water at this longitude is about 35.1 °/... which occurs at a depth of 1000 to 1250 m; this is the same salinity and depth at which the anomaly in ring 3 occurs. It thus appears that because extension rings are formed in the east they contain traces of Mediterranean Water in the deep layers. This anomalous T-S characteristic can be used to differentiate extension rings from other cyclonic rings in the Western Sargasso Sea.

e. Warm ring

The anticyclonic ring, surveyed on 29 June, (Figs. 9a and 9b) is one of the most pronounced warm rings ever observed. The ring's movement, monitored since 15 January by satellite imagery and aircraft XBT's, had been to the southwest counter to the Gulf Stream at a rate of 5.1 km day⁻¹. Despite the ring's age the main thermocline is depressed nearly 500 m at the ring center. Clockwise surface currents as fast as 2.7 knots (139 cm sec⁻¹) were measured.

IV. MIXED LAYER DEPTH

In March it is not uncommon to find mixed layer depths of 200 m in Slope Water and 400 m in the Sargasso Sea as a result of winter cooling. In the Gulf Stream, where water in the surface

layers is constantly being replaced by warm water from lower latitudes, a deep mixed layer does not have time to develop and the layer depth is relatively shallow (100 m or less). As spring warming begins these isothermal conditions rapidly disappear, and a thin mixed layer of warm water forms above the seasonal thermocline. This layer increases in thickness during summer.

The survey presented here was conducted in early summer after the formation of the warm mixed layer. Averaged mixed layer depths for the various water masses and Gulf Stream rings sampled are given in Table 2. Because of Tropical Storm Amy, which passed directly through the survey area between 28 June and 2 July (Fig. 10), the observations are separated into prestorm and post-storm categories. For those regions that were sampled both before and after the storm a marked increase in layer depth was noted. Layer depth in Slope Water increased from 0 to 20 m, in the Gulf Stream from 40 to 65 m, and in the warm ring from 5 to 20 m.

Table 2 MIXED LAYER DEPTHS

	Depth (m) before storm	Depth (m) during or after storm
	0	20
Gulf Stream	40	65
Sargasso Sea		45
Warm ring	5	20
Cold ring 1	0	-
Cold ring 2	30	-
Cold ring 3		40

V. DISCUSSION

It has been estimated that approximately 5 cold rings and 5 warm rings form each year (Fuglister, 1972). Several time series of ring observations indicate typical lifetimes of slightly less than one year for warm rings (Gotthardt, 1974, Potocsky, 1973, Thompson and Gotthardt, 1971) and two to three years for cold rings (Cheney and Richardson, 1975b, Richardson, Cheney, and Gemmill, 1975). This implies that at any one time there might be 3 to 4 warm rings and 10 to 15 cold rings present in the western North Atlantic.

In an attempt to test the accuracy of these estimates the data presented in this report were combined with NOAA-4 satellite infrared imagery and observations of two Woods Hole investigators during the same time frame in order to take a census of all existing rings. Ship observations include those of Worthington aboard R/V KNORR (7 March to 16 April, 1975) and Richardson aboard R/V TRIDENT (24 May to 11 June, 1975). These data reveal the presence of 13 different Gulf Stream rings: 10 cold and 3 warm (Fig. 11). Cold rings A-F are depicted by contours of 15°C at 600 m and warm ring H is delineated by 15°C at 100 m. Boundaries for rings I, J, and G are approximations from satellite infrared imagery. The dashed boundary of ring C indicates insufficient XBT data to accurately determine size and shape. Rings K, L, and M were observed during March and April and are discussed by McCartney (1975). The Gulf Stream's North Wall (15°C at 200m) was tracked during 22 to 23 June between 75°W and 68°W. The offshore edge of the Gulf Stream is approximated

by 15°C at 600 m. Elsewhere, dashed lines indicate the Stream's path as revealed by satellite photographs in late June.

Dates corresponding to the ring positions shown in Fig. 11 are given in Table 3. Six of the rings had been tracked for periods from two to eleven months at the time of the June survey. The remaining four rings were observed for the first time, although some of these are clearly old.

These are the largest number of distinctly different Gulf Stream rings ever observed in a near-synoptic survey of this type. Additional rings may be located south of the surveyed region. The number of rings is consistent with previous estimates of five forming to each side of the Gulf Stream during a year.

Ring	Date (1975)	Platform*	Observations	Earliest Observation		
A B	26 May 1 June	TRIDENT TRIDENT	55 XBT, 2 CTD-0 ₂ 43 XBT, 3 CTD-0 ₂	none 20 June 1974		
C D	2 July 7-8 June 24-27 June	LYNCH TRIDENT LYNCH	7 XBT 52 XBT, 2 CTD 60 XBT, 9 STD	none 24 March 1975		
E F	28 June 4-6 July	LYNCH LYNCH	20 XBT 35 XBT, 5 STD	24 April 1975 November 1974		
G H	22 June 10 June 29 June	NOAA-4 TRIDENT LYNCH	Infra-red imagery 8 XBT 40 XBT	none 23 Feb. 1975		
I K	24 June 7 March	NOAA-4	Infra-red imagery	9 March 1975		
L M	to 16 April	KNORR	(McCartney, 1975)			

Table 3 OBSERVATIONS OF THIRTEEN DIFFERENT RINGS

REFERENCES

- CHENEY, R.E. and P.L. RICHARDSON (1975a) Distribution of Gulf Stream rings in the northwestern Sargasso Sea. Mode Hot Line News, No. 79.
- CHENEY, R.E. and P.L. RICHARDSON (1975b) Observed decay of a cyclonic Gulf Stream ring. Deep-Sea Research, (in-press).
- DEFANT, A. (1961) Physical Oceanography, Vols. I and II. Pergamon Press, London.
- FUGLISTER, F.C. (1972) Cyclonic rings formed by the Gulf Stream, 1965-66. In: Studies in physical oceanography: a tribute to Georg Wust on his 80th birthday, A. GORDON, editor, Gordon & Breach, pp. 137-168.
- GOTTHARDT, G.A. (1974) Life cycle of a Gulf Stream anticyclonic eddy observed from several oceanographic platforms. Journal of Physical Oceanography, 4, 131-134.
- McCARTNEY, M. (1975) Big babies in the northern Sargasso Sea. Mode Hot Line News, No. 74.
- NEUMANN, G. and W.J. PIERSON, JR. (1966) Principles of Physical Oceanography; Prentice-Hall, Inc., Englewood Cliffs, NJ.
- POTOCSKY, G. (1973) Satellite observations of a Gulf Stream eddy. Gulf Stream Summary, 8 (11).
- RICHARDSON, P.L. CHENEY, R.E., and W.H. GEMMILL (1975) Ring tracking experiment: SOFAR float motions in a Gulf Stream ring. Transactions American Geophysical Union, 56, 378.
- THOMPSON, B. and G. GOTTHARDT (1971) Movement of a Gulf Stream eddy. Gulf Stream Summary, 6 (1).
- WRIGHT, W.R. and L.V. WORTHINGSON (1970) Water masses of the north Atlantic Ocean: a volumetric census of temperature and salinity. American Geological Society Serial Atlas of the Marine Environment, Folio 19.



Fig. 1 - Depth (10² m) of the 15°C isothermal surface, 22 June to 9 July 1975. Gulf Stream is depicted by 15°C at 200 m (north wall) and 600 m; elsewhere dashed contours represent satellite imagery. Track of USNS LYNCH is superimposed.







Fig. 4a - 15°C depth (10² m) in cold ring 1, 28 June 1975. SXBT's are shown as dots. Cyclonic surface currents as measured by ship drift are indicated in knots.

NAVOCEANO 3700-44-76 DISTANCE FROM CENTER (km) 0 80 40 0 40 80 120 120 0 25 23 -23 -21 21 100 19 COLD 200 RING 1 19 27 JUNE 300 (m) 400 500 17 17 600 13 15 700 800 9

> C D 36°06'N 37°18'N 67°21'W 66°22'W

Fig. 4b - Temperature section through ring 1. SXBT positions are shown along bottom.



Fig. 5a - 15°C depth (10² m) in cold ring 2, 24 to 27 June 1975. Solid triangles indicate STD stations. Dots represent SXBT's. Cyclonic surface currents as measured by ship drift are indicated in knots.



Fig. 5b - Deep temperature section through cold ring 2, 26 to 27 June 1975. STD stations are indicated by heavy lines at bottom, SXBT's by thin lines.

ALL ST TANAN



Fig. 6a - 15° C depth (10^{2} m) in cold ring 3, 4 to 6 July 1975. SXBT positions are shown as solid triangles and dots.



Fig. 6b - Deep temperature section thro8gh cold ring 3, 5 to 6 July 1975. STD stations are indicated by heavy lines at bottom SXBT's by thin lines.

Contraction of the





Fig. 8 - Spreading of Upper Deep Water in the North Atlantic as characterized by salinity in the core of the salinity maximum. Dashed lines indicate depth (m) of the core layer (from Defant, 1961).



.



Fig. 9b - Temperature section through the warm ring. SXBT positions are shown along bottom. Darkened area is continental slope.



1.9.9



DISTRIBUTION LIST

DATE: January 1976

SERIAL: NAVOCEANO TN 3700-44-76

SUBJECT: A Census of Rings in the Gulf Stream System

CLASSIFICATION:

NUMBER OF COPIES MADE:

COPY		, COPY	
NO.	(Internal)	NO.	
1	Code 00	21	
2 -	Code 01	22	
3 -	Code 011	23	
4 -	Code 3000	24	
5	Code 6100	25	
6 -	Code 6110		
7 -	Code 6130		
8 -	Code 3700		
9 -	Code 3710		
10 -	Code 3720		
11	NAVOCEANO Rep. S. Lazanoff		
12 -			
13			
14 -		· · ·	
15 -			
16 _			
17 _			
1.8 _			
19 _			
20		•	

REMARKS :