REPORT DOCUMENTATION PAGE			AFRL-SR-BL-TR-01-		
The public reporting burden for this collection of gathering and maintaining the data needed, and of information, including suggestions for redu (0704-0188), 1215 Jefferson Davis Highway, Subject to any, penalty for failing to comply with PLEASE DO NOT RETURN YOUR FO	completing and reviewing the collection of m groups the burden, to Department of Defen Suite 1204, Arlington, VA 22202-4302. Res a collection of information if it does not displ			0327	es, ion irts be
1. REPORT DATE (DD-MM-YYYY) October 3, 2000	2. REPORT TYPE Final Technical Re	port		3. DATES COVERED (From - To) July 1997 - July 1998	
4. TITLE AND SUBTITLE Acquisition of Instr	rumentation for the		DOD	NTRACT NUMBER AAD CODE: 0G7W3	
Enhancement of Under the Physical Science	n	56. GRANT NUMBER F4 9620-97-1-0335 5c. PROGRAM ELEMENT NUMBER			
6. AUTHOR(S) Dr. Christopher I. Chalokwu, P.I. Dr. Malqueen Richardson, Dr. Neyoka Fisher, and Ms. Deborah McKenzie, report writers.			5d. PROJECT NUMBER		
			5e. TASK NUMBER		
			5f. WORK UNIT NUMBER		
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Benedict College 1600 Harden Street Columbia, South Carolina 29204				8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGE	NCY NAME(S) AND ADDRESS(ES)		10. SPONSOR/MONITOR'S ACRONYM(S	.)
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY S	TATEMENT				
Approved for publ	lic release; distribu	tion unli	mited.		
13. SUPPLEMENTARY NOTES					
14. ABSTRACT					
Please see abstract	attached.				
Please see Financial	l Status Report attac			- 	
•			200	010521 174	
15. SUBJECT TERMS					
instrumentation chemistry equipment	Nuclear Magnet: Spectrometer	ic Resona	nce (N	MR)	
16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT c. TH		18. NUMBER OF PAGES 1	Malqu 196. TEL	ME OF RESPONSIBLE PERSON DEEN Richardson, Ph.D. EPHONE NUMBER (Include area code) 540-2326	

BENEDICT COLLEGE

FINAL TECHNICAL REPORT

For

The Department Of Defense Infrastructure Grant

Grant Number: F4 9620-97-1-0335

Program Title: Acquisition of Instrumentation for the Enhancement of Undergraduate Education in the

Physical Sciences

Principal Investigator: Dr. Christopher I. Chalokwu

A Department of Defense (DOD) Infrastructure grant was awarded to Benedict College in 1997. The primary purpose of the award was to enhance undergraduate education in the physical sciences through acquisition of state-of-the-art instrumentations. As part of the project, the College sought to broaden approaches to collaborative research by faculty and students. To support the science program, Benedict College purchased one each of the following equipment:

- > Bruckner Nuclear Magnetic Resonance
- > Gas Chromatograph and Mass Spectrometer
- > Resonant Ultrasound Spectrometer
- > FT-Infrared Spectrometer
- > Perkin Elmer Atomic Absorption Spectrometer
- > Computer and
- > HP LaserJet Printer.

All instruments have been installed, tested, and are operational. The Nuclear Magnetic Resonance (NMR) is housed in a redesigned and renovated dedicated laboratory space. The Atomic Absorption Spectrometer is utilized as a teaching instrument and through its utilization, helps in collaborative research by Benedict and school-based faculty members. The Gas Chromatograph and Mass Spectrometer is utilized primarily by laboratory students in helping them to reach higher levels of reading and analyzing spectra from the machine.

The acquisition of these instruments have strengthened Benedict College's programs in chemistry and environmental health science while simultaneously enhancing the preparation process for accreditation by the American Chemical Society and the National Environmental Health Association. In addition, Benedict College, through the use of institutional funds, has fulfilled its commitment to the DOD by hiring a Laboratory Manager, Dr. Neyoka Fisher, to manage the laboratories and instruments.

Benedict College also provided funds for the Chemistry, Environmental Health Science faculty members, and the Laboratory Manager to attend special seminars and training workshops on how to test and operate the various instrumentations. The faculty members and the Laboratory Manager are continuing to seek out additional training opportunities pertaining to the advanced techniques of the instrumentations. Additionally, the College has obtained maintenance contracts to ensure service for the operation of the instruments.

Benedict College is pleased to have been awarded the DOD grant for science laboratory equipment. These instrumentations have enabled students to have access to the various calibrations in their experiments. Students are able to test and analyze molecules, thereby enhancing their knowledge and comfort levels of utilizing the instruments.