U.S. Nuclear Regulatory Commission Intern Graduation Ceremony for the Class of 1997

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Tuesday, July 22, 1997 2:30 p.m. 18th Floor Conference Room One White Flint North

Reception following the Ceremony Commissioners' Dining Room 18th Floor, One White Flint North

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#### SPEAKERS

Kathryn O. Greene, Chief Administration Branch Division of Inspection and Support Programs Office of Nuclear Reactor Regulation

Samuel J. Collins Director Office of Nuclear Reactor Regulation

Andrea Keim Class of 1997 Reactor Engineer Intern Program

### PRESENTATION OF GRADUATES

Samuel J. Collins

# Zena Abdullahi

Zena Abdullahi received a B.S. in Mechanical Engineering from the University of California at Davis and an M.S. in Mechanical Engineering from the University of Maryland before joining the Reactor Engineer Intern Program in July 1995. During her internship, she completed assignments in Project Directorate III-1, Division of Reactor Projects; the License Renewal and Environmental Review Project Directorate, Division of Reactor Program Management; and the Mechanical Engineering Branch, Division of Engineering. Ms Abdullahi also completed an assignment at the Pilgrim nuclear power plant in Region I and a rotation in the Spent Fuel Project Office, Office of Nuclear Material Safety and Safeguards. She is currently completing her final rotation in the Reactor Systems Branch, Division of Systems Safety and Analysis. Bruce Boger served as Ms. Abdullahi's mentor during her internship.

### Michael T. Bugg

Michael T. Bugg received a B.A. in Computer Science from Morehouse College and a B.S. and M.S. in Mechanical Engineering from Georgia Institute of Technology before joining the Reactor Engineer Intern Program in June 1995. During his internship, he completed assignments in Project Directorate II-3, Division of Reactor Projects; the Mechanical Engineering Branch, Division of Engineering; and the Quality Assurance and Maintenance Branch, Division of Reactor Controls and Human Factors. He also completed an extended assignment at the Fermi nuclear plant in Region III. After completing his final assignment in the Office of Enforcement, Mr. Bugg will assume a permanent assignment in the Quality Assurance and Maintenance Branch. Theodore R. Quay served as Mr. Bugg's mentor during his internship.

# Robert C. Hall

**Robert C. Hall** received a B.S. and an M.S. in Mechanical Engineering from North Carolina State University before joining the Reactor Engineer Intern Program in July 1995. During his internship, he completed assignments in the License Renewal and Environmental Review Project Directorate, Division of Reactor Program Management; Project Directorate III-2, Division of Reactor Projects; and the Mechanical Engineering Branch, Division of Engineering. He also completed an extended assignment in Region II at the Shearon Harris nuclear power plant. Currently, he is completing his final rotation in the Office of Nuclear Material Safety and Safeguards. Richard W. Borchardt served as Mr. Hall's mentor during his internship.

# Andrea T. Keim

Andrea T. Keim received a B.E. and an M.S. in Materials Science and Engineering from the Stevens Institute of Technology before joining the Reactor Engineer Intern Program in July 1995. During her internship, she completed assignments in the Materials and Chemical Engineering Branch, Division of Engineering; Project Directorate I-1, Division of Reactor Projects; the Reactor Systems Branch, Division of Systems Safety and Analysis; and the Quality Assurance and Maintenance Branch, Division of Reactor Controls and Human Factors. She also completed an assignment in the Division of Engineering Technology, Office of Nuclear Regulatory Research. Ms. Keim will complete her final intern rotation at a nuclear power plant after assuming her permanent assignment in the Materials and Chemical Engineering Branch. Suzanne C. Black served as Ms. Keim's mentor during her internship.

# Clifford G. Munson

**Clifford G. Munson** received a B.S. in Statistics from Brigham Young University and an M.S. and Ph.D. in Geophysics from the University of Wisconsin at Madison before joining the Reactor Engineer Intern Program in June 1995. During his internship, he completed assignments in the Civil Engineering and Geosciences Branch, Division of Engineering; Project Directorate III-1, Division of Reactor Projects; the Division of Engineering Technology, Office of Nuclear Regulatory Research; and the Division of Waste Management, Office of Nuclear Material Safety and Safeguards. He also completed an assignment at the Peach Bottom nuclear power plant in Region I. He has assumed a permanent position in the Civil Engineering and Geosciences Branch. Goutam Bagchi has served as Dr. Munson's mentor during his internship.

### Sheilla H. Salicrup

Sheilla H. Salicrup received a B.S. in Electrical Engineering from the University of Puerto Rico and an M.S. in Electrical Engineering from Georgia Institute of Technology before joining the Reactor Engineer Intern Program in May 1995. During her internship, she completed assignments in the Electrical Engineering Branch, Division of Engineering; Project II., Division of Reactor Projects; the Directorate Instrumentation and Controls Branch, Division of Reactor Controls and Human Factors; the Probabilistic Safety Assessment Branch, Division of Systems Safety and Analysis; and the Incident Response Division, Office for Analysis and Evaluation of Operational Data. She also completed an assignment at the Perry nuclear power plant in Region III. Following graduation, Ms. Salicrup will assume a permanent position in the Instrumentation and Controls Branch. Scott F. Newberry served as Ms. Salicrup's mentor during her internship.

