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Washington, D.C. 20555

In the Matter of
Carolina Power & Light Company and North
Carolina Eastern Municipal Power Agency
(Shearon Harris Nuclear Power Plant)
Docket No. 50-400 OL

Administrative Judges Kelley, Bright and Carpenter:

Enclosed please find copies of the statements of the professional qualifications of Robert G. Black, Jr. and Brian D. McFeaters, as indicated in "Applicants' Response To Wells Eddleman's General Interrogatories To Applicants (Tenth Set)," filed September 7, 1984.

Respectfully submitted,

Selissa A Ridoway

Delissa A. Ridgway

Counsel for Applicants

Enclosure

cc: Attached Service List

DAR: mmg

8409140240 840912 PDR ADOCK 05000400 PDR

D503

### UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

# BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

In the Matter of

CAROLINA POWER & LIGHT COMPANY

and NORTH CAROLINA EASTERN

MUNICIPAL POWER AGENCY

(Shearon Harris Nuclear Power

Plant)

Docket No. 50-400 OL

)

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DOCKETED

# ROBERT G. BLACK, JR. DIRECTOR - EMERGENCY PREPAREDNESS CAROLINA POWER & LIGHT COMPANY

\*84 SEP 13 P1:28

# EDUCATION AND TRAINING:

B.S. Degree in Industrial Engineering Georgia Institute of Technology (1965)

Attended various schools while in the U.S. Navy

Completed EIT

Registered Professional Engineer - February 1979

### PROFESSIONAL SOCIETIES:

American Nuclear Society

Professional Engineers of North Carolina

### EXPERIENCE:

June 1969 to June 1973 - U.S. Navy Nuclear Program

September 1973 Senior Engineer
Environmental & Technical Services Section
Special Services Department
CP&L
Raleigh, N.C.

January 1976 to June 1976 Project Engineer
Licensing & Technological Services Section
Special Services Department
CP&L
Raleigh, N.C.

June 1976 to December 1979 - Project Engineer
Nuclear Licensing Unit
Licensing & Siting Section
Technical Services Department
CP&L
Raleigh, N.C.

December 1979 to March 1981 Project Engineer
Nuclear Licensing Unit
Licensing & Permits Section
Technical Services Department
CP&L
Raleigh, N.C.

March 1981 to August 1983 Director
Emergency Preparedness
Technical Services Department
General Office
Raleigh, N.C.

August 1983 to Present Director
Emergency Preparedness
Operations Training and Technical
Services Department
General Office
Raleigh, N.C.

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BRIAN D. MC FEATERS

PROJECT SCIENTIST - METEOROLOGICAL SUPERVISOR \*84 SEP 13 P1:28

OPERATIONAL TRAINING & TECHNICAL SERVICES DEPARTMENT

CAROLINA POWER & LIGHT COMPANY

EDUCATION:

The Pennsylvania State University - B. S. Meteorology - June 1972

Member American Meteorological Society

Member American Nuclear Society Member Eastern North Carolina Nuclear Society

# PROFESSIONAL EXPERIENCE:

Present to August 1981 Project Scientist - Meteorological Supervisor - Operational Training & Technical Services Department. Presently supervising the Physical Sciences sub-unit which is responsible for all meteorological and seismological concerns of the company. sub-unit supports nuclear power plants with operation of onsite meteorological monitoring stations and diffusion analysis, with emergency preparedness support through operational synoptic forecasting, with analysis and assessments of atmospheric transport and dispersion and through general professional consultations on all meteorological and seismological activities as they relate to the company.

August 1981 to September 1976 Senior Scientist - Meteorologist - Technical Services Department, Licensing & Permits Section. Responsible for the meteorological program and operation of the meteorological monitoring stations, assuring that all regulatory requirements had been fulfilled. Additionally responsible for the preparation of the FSAR and ER sections pertaining to meteorology and atmospheric dispersion.

September 1976 to May 1973 Scientist - Meteorologist - Westinghouse Electric Corporation, Environmental Services Division, Pittsburgh, PA. As a staff scientist, responsible for conducting and assisting in the preparation of environmental impact statements for both fossil and nuclear power plants. Conducted and wrote meteorological analysis for both the FSAR and ER at the Clinch River Breeder Reactor as well as other nuclear power and fuel fabrication facilities. Developed computer models to assess dispersion from fossil, nuclear and cooling tower facilities.

May 1973 to January 1976 Forecast Meteorologist - DeNardo & McFarland Weather Services, Inc., Pittsburgh, PA. A staff forecaster responsible for the preparation of public weather forecasts for radio and television and for the briefing of private corporate clients. Assisted in the environmental assessment of fossil facility impact upon local air quality regulations. Performed field measurements of meteorological and air quality parameters using state-of-the-art instrumentation.