

## METROPOLITAN EDISON COMPANY

POST OFFICE BOX 480 MIDDLETOWN PENNSYLVANIA 17057 TELEPHONE 717-944-4041

January 31, 1979

Hr. Paul F. Collins U.S. Nuclear Regulatory Commission Office of Nuclear Reactor Regulation Washington, D.C. 20555

Dear Mr. Collins,

Please consider this application for a Reactor Operator's License examination. In accordance with Section 55.10 of 10CFR55, the following information is submitted:

1. Hame: David B. Hayhue

Age:

Present Employment: Metropolitan Edison Company, Three Mile Island Nuclear Station, Unit 1

- 2. a) Education:
  - Altoona Area High School Graduated - Altoona, Pa.
  - Pennsylvinia State University Nuclear Engineering Graduated - State College, Pa.
  - b) Experience:

- Information in this record was deleted in accordance with the Freedom of Information Act, exemptions
- High Pressure Auxiliary Operator Virginia Electric Power Company (1974-1976)
- Auxiliary Operator "A" Nuclear (10/26/76-06/25/78) Metropolitan Edison Company, Three Mile Island Nuclear Station, Middletown, Pa.

My experience as an Auxiliary Operator "A" Muclear included studying systems and operating procedures and alarm responses. I have also operated systems and equipment for plant startups and shutdowns and performed switching and tagging.

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## - Mr. Paul F. Collins

Control Room Operator - Nuclear (06/26/78-present) Metropolitan
Edison Company, Three Mile Island Nuclear Station, Unit I, Middletown, Pa.

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Experience as a Control Room Operator - Nuclear consists of studying plant systems, operating procedures and alarm responses, operating systems and equipment for plant startups and shutdowns, and directing the efforts of others in this direction and performed switching and tagging.

- 3. Previous Operator's License Number NONE \*
- License is requested to operate a pressurized water reactor; Metropolitan Edison Company, Three Mile Island Nuclear Station, Unit I.
- 5. See attached letter.
- 6. See Enclosure 1.
- 7. Medical examination will be forwarded under separate cover.

Sincerely yours.

David B. Mayhue

DC:1/drg

Enclosure

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#### ENCLOSURE 1 TRAINING PROGRAM

### RECEIVED BY:

#### David D. Mayhue

The general outline of Mr. Mayhue's training follows:

1. Auxiliary Operator "A" Nuclear Training Program (432 hrs)(11/1/76-08/30/77)

- A. Primary Systems (152 hrs)
- B. Advanced Health Physics (80 hrs)
- C. On the Job Training (200 hrs)
- 2. Category IV CRO Program (6/26/78-present) (Minimum 800 hrs)

Guideline Attached

# 3. PWR Simulator Training Program (02/12/79-02/23/79) (80 hrs)

I will have completed a two week course in operator training on the Babcock and Wilcox Nuclear Power Plant Simulator at Lynchburg, Va. prior to my licensing exam. A copy of the Startup Certification letter and copies of the simulator training evolutions performed and classroom training will be forwarded to you by Babcock and Wilcox.