Docket No. 50-333

Mr. John C. Brons
Executive Vice President, Nuclear
Generation
Power Authority of the State of
New York
123 Main Street
White Plains, New York 10601

DISTRIBUTION Docket file **WJones** NRC & Local PDRs JCa lvo ACRS (10) PDI-1 Rdg GPA/PA SVarga OC/LFMB AD/RI CVogan **RCapra JWiggins RCapra** WHodges DLaBarge TMeek (4) OGC EJordan DHagan

Dear Mr. Brons:

SUBJECT: AMENDMENT NO. 139 PAGE CORRECTION (TAC 73289)

When Amendment No. 139 was issued on October 2, 1989, to Facility Operating License No. DPR-59 for the James A. FitzPatrick Nuclear Power Plant, Technical Specification page number 177 erroneously contained information which had been deleted in the submittal and approved in the safety evaluation. This information was inadvertently reinserted when the page was upgraded to include an amendment which had been issued since the original submittal concerning the Containment Atmosphere Continuous Leak Rate Monitor was generated. Please replace page 177 in Amendment No. 139 with the attached.

We regret any inconvenience this may have caused.

Sincerely,

Original signed by

David E. LaBarge, Project Manager Project Directorate I-1 Division of Reactor Projects - I/II Office of Nuclear Reactor Regulation

Enclosure: Page 177

cc: w/enclosure See next page

OFC	:PDI-1	:PDI-1 64:0GC		PDI-I	• • •		:
NAME	CVogan CV	:DLaBarge/bah:	\times	:RCapra	,		:
DATE	:10/32/89	10/23/89 :10/	/89	10/23/89	•	• • • • • • • • • • • • • • • • • • • •	• •

OFFICIAL RECORD COPY

Document Name: AMEND 139 CORRECTION

DEO!



UNITED STATES **NUCLEAR REGULATORY COMMISSION**

WASHINGTON, D. C. 20555

October 23, 1989

Docket No. 50-333

Mr. John C. Brons Executive Vice President, Nuclear Generation Power Authority of the State of New York 123 Main Street White Plains, New York 10601

Dear Mr. Brons:

SUBJECT: AMENDMENT NO. 139 PAGE CORRECTION (TAC 73289)

When Amendment No. 139 was issued on October 2, 1989, to Facility Operating License No. DPR-59 for the James A. FitzPatrick Nuclear Power Plant, Technical Specification page number 177 erroneously contained information which had been deleted in the submittal and approved in the safety evaluation. This information was inadvertently reinserted when the page was upgraded to include an amendment which had been issued since the original submittal concerning the Containment Atmosphere Continuous Leak Rate Monitor was generated. Please replace page 177 in Amendment No. 139 with the attached.

We regret any inconvenience this may have caused.

Sincerely.

David E. LaBarge, Project Manager

Project Directorate I-1

Division of Reactor Projects - I/II Office of Nuclear Reactor Regulation

Enclosure: Page 177

cc: w/enclosure See next page

Mr. John C. Brons
Power Authority of the State of New York

James A. F. Patrick Nuclear Power Plant

cc:

Mr. Gerald C. Goldstein Assistant General Counsel Power Authority of the State of New York 1633 Broadway New York, New York 10019

Resident Inspector's Office U. S. Nuclear Regulatory Commission Post Office Box 136 Lycoming, New York 13093

Mr. William Fernandez Resident Manager James A. FitzPatrick Nuclear Power Plant Post Office Box 41 Lycoming, New York 13093

Mr. J. A. Gray, Jr.
Director Nuclear Licensing - BWR
Power Authority of the State
of New York
123 Main Street
White Plains, New York 10601

Supervisor Town of Scriba R. D. #4 Oswego, New York 13126

Mr. J. P. Bayne, President Power Authority of the State of New York 1633 Broadway New York, New York 10019

Mr. Richard Patch Quality Assurance Superintendent James A. FitzPatrick Nuclear Power Plant Post Office Box 41 Lycoming, New York 13093

Charlie Donaldson, Esquire Assistant Attorney General New York Department of Law 120 Broadway New York, New York 10271 Ms. Donna Ross New York State Energy Office 2 Empire State Plaza 16th Floor Albany, New York 12223

Regional Administrator, Region I U. S. Nuclear Regulatory Commission 475 Allendale Road King of Prussia, Pennsylvania 19406

Mr. A. Klausman
Senior Vice President - Appraisal
and Compliance Services
Power Authority of the State
of New York
1633 Broadway
New York, New York 10019

Mr. George Wilverding, Manager Nuclear Safety Evaluation Power Authority of the State of New York 123 Main Street White Plains, New York 10601

Mr. R. E. Beedle Vice President Nuclear Support Power Authority of the State of New York 123 Main Street White Plains, New York 10601

Mr. S. S. Zulla Vice President Nuclear Engineering Power Authority of the State of New York 123 Main Street White Plains, New York 10601

Mr. William Josiger, Vice President Operations and Maintenance Power Authority of the State of New York 123 Main Street White Plains, New York 10601 3.7 (cont'd)

4.7 (cont'd)

- 4. Pressure Suppression Chamber-Reactor Building Vacuum Breakers
 - a. Except as specified in 3.7.A.4.b below, two Pressure Suppression Chamber-Reactor Building Vacuum Breakers shall be operable at all times when the primary containment integrity is required. The setpoint of the differential pressure instrumentation which actuates the pressure suppression chamber reactor building vacuum breakers shall be <0.5 psi below reactor building pressure.
 - b. From and after the date that one of the pressure suppression chamber-reactor building vacuum breakers is made or found to be inoperable for any reason, reactor operation is permissible only during the succeeding 7 days, unless such vacuum

- 4. Pressure Suppression Chamber-Reactor Building Vacuum Breakers
 - a. The pressure suppression chamber-reactor building vacuum breakers and associated instrumentations including setpoint shall be checked for proper operation every three months.

8911060352 891023 PDR ADDCK 05000333 PNU