March 1, 1990

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:

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SUBJECT: AMENDMENT NO. 153 PAGE CORRECTION (TAC NO. 75933)

It has been determined that when Amendment No. 153 was issued on February 28, 1990, to Facility Operating License No. DPR-59 for the James A. FitzPatrick Nuclear Power Plant, Technical Specification page number 116 inadvertently did not contain information which had been approved in Amendment No. 151, which was issued on February 15, 1990. Therefore, please replace the existing page number 116 in Amendment No. 153 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: Corrected page 116

cc w/enclosure: See next page

 OFC : PDI-1 : P

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Document Name: CORRECTION

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Power Authority of the State of New York

James A. FitzPatrick Nuclear Power Plant

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Mr. William Josiger, Vice President Operations and Maintenance Power Authority of the State of New York 123 Main Street White Plains, New York 10601

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Should one RHRSW pump of the components required in reactor operation is permissible only during the 3.5.B.1 above be made or found inoperable, continued succeeding 30 days provided that during such 30 days all fernaming components of the containment cooling mode subsystems are operable.

become inoperable or should two of the PHRSW pumps Should one of the containment cooling subsystems\* bocome inoperable, continued reactor operation permissible for a period not to exceed 7 days.

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if the requirements of 3.5.8.2 or 3.5.8.3 cannot be met, the reactor shall be placed in a cold condition within 24 hr.

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Low power physics testing and reactor operator training <212"F with an insperable component(s) as specified in shall be permitted with reactor coolant temperature ၁.၁.၆ duwe.

4.5 (corn'd)

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When it is determined that one RI-FISW pump of the components required in 3.5.B.1 above is inoperable, the remaining components of the containment cooling mode subsystems shall be verified to be operable immediately and daily thereafter.

Witten one containment cooling subsystem toop becomes thereafter. When two of the RHRSW pumps become inoperable, the remaining components of the containment inoperable, the redundant containment cooling subeystem loop shaff be verified to be operable immediately and daily cooling subsystem(s) shall be demonstrated to be operable innnediately and daily thereater.

> Containment Cooling subsystem "A" may be inoperable for a 14 day period. This temporary LCO condition exists until the end of cycle 9.

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Amendment No. 7,96, 1,46, 1911, 153