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OCTOBER 4 1979

Docket Nos. 50-277  
and 50-278

Mr. Edward G. Bauer, Jr.  
 Vice President and General Counsel  
 Philadelphia Electric Company  
 2301 Market Street  
 Philadelphia, Pennsylvania 19101

Dear Mr. Bauer:

By letter dated September 17, 1979 we transmitted Amendments Nos. 59 and 59 to Facility Operating License Nos. DPR-44 and DPR-56 for the Peach Bottom Atomic Power Station Units 2 and 3. The amendments revised the Technical Specifications to delete the restriction on fuel decay time prior to movement of fuel elements from the reactor vessel to the spent fuel pool.

Technical Specification pages 228 which were transmitted with the Amendments were in error in that paragraph D of the Limiting Conditions for Operation was inadvertently deleted. Please substitute the enclosed instruction sheets and pages 228 for those transmitted with Amendments Nos. 59 and 59.

Sincerely,

Original Signed by  
T. A. Ippolito

Thomas A. Ippolito, Chief  
 Operating Reactors Branch #3  
 Division of Operating Reactors

Enclosures:  
 Instruction Sheets and Technical  
 Specification pages 228

cc w/enclosures:  
 See page 2

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DATE →	10/4/79	10/4/79	10/4/79		

Mr. Edward G. Bauer, Jr.  
Philadelphia Electric Company

- 2 -

October 4, 1979

cc:

Eugene J. Bradley  
Philadelphia Electric Company  
Assistant General Counsel  
2301 Market Street  
Philadelphia, Pennsylvania 19101

Troy B. Conner, Jr.  
1747 Pennsylvania Avenue, N. W.  
Washington, D. C. 20006

Raymond L. Hovis, Esquire  
35 South Duke Street  
York, Pennsylvania 17401

Warren K. Rich, Esquire  
Assistant Attorney General  
Department of Natural Resources  
Annapolis, Maryland 21401

Philadelphia Electric Company  
ATTN: Mr. W. T. Ullrich  
Peach Bottom Atomic  
Power Station  
Delta, Pennsylvania 17314

Mr. R. A. Heiss, Coordinator  
Pennsylvania State Clearinghouse  
Governor's Office of State Planning  
and Development  
P. O. Box 1323  
Harrisburg, Pennsylvania 17120

Albert R. Steel, Chairman  
Board of Supervisors  
Peach Bottom Township  
R. D. #1  
Delta, Pennsylvania 17314

Edward Greenman  
U. S. Nuclear Regulatory Commission  
Office of Inspection and Enforcement  
Peach Bottom Atomic Power Station  
P. O. Box 399  
Delta, Pennsylvania 17314

Director, Technical Assessment  
Division  
Office of Radiation Programs  
(AW-459)  
US EPA  
Crystal Mall #2  
Arlington, Virginia 20460

Region III Office  
ATTN: EIS COORDINATOR  
Curtis Building (Sixth Floor)  
6th and Walnut Streets  
Philadelphia, Pennsylvania 19106

M. J. Cooney, Superintendent  
Generation Division - Nuclear  
Philadelphia Electric Company  
2301 Market Street  
Philadelphia, Pennsylvania 19101

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Harrisburg, Pennsylvania 17126

ATTACHMENT TO LICENSE AMENDMENT NO. 59

FACILITY OPERATING LICENSE NO. DPR-44

DOCKET NO. 50-277

Replace the following page of the Appendix "A" Technical Specifications with the enclosed page. The revised page is identified by amendment number and contains vertical lines indicating the area of change.

Remove

228

Insert

228

LIMITING CONDITIONS FOR OPERATIONSURVEILLANCE REQUIREMENTS

## 3.10.B (Cont'd.)

1. The SRM shall be inserted to the normal operating level. (Use of special moveable, dunking type detectors during initial fuel loading and major core alterations in place of normal detectors is permissible as long as the detector is connected to the normal SRM circuit.)
2. The SRM shall have a minimum of 3 cps with all rods fully inserted in the core.

C. Spent Fuel Pool Water Level

Whenever irradiated fuel is stored in the spent fuel pool, the pool water level shall be maintained at or above 8 1/2' above the top of the fuel.

D. Heavy Loads Over Spent Fuel

Loads in excess of 1000 lbs (excluding the rigging and transport vehicle) shall be prohibited from travel over fuel assemblies in the spent fuel storage pool.

## 4.10.B (Cont'd.)

C. Spent Fuel Pool Water Level

Whenever irradiated fuel is stored in the spent fuel pool, the water level shall be recorded daily.

ATTACHMENT TO LICENSE AMENDMENT NO. 59

FACILITY OPERATING LICENSE NO. DPR-56

DOCKET NO. 50-278

Replace the following page of the Appendix "A" Technical Specifications with the enclosed page. The revised page is identified by amendment number and contains vertical lines indicating the area of change.

Remove

228

Insert

228

LIMITING CONDITIONS FOR OPERATIONSURVEILLANCE REQUIREMENTS

## 3.10.B (Cont'd.)

1. The SRM shall be inserted to the normal operating level. (Use of special moveable, dunking type detectors during initial fuel loading and major core alterations in place of normal detectors is permissible as long as the detector is connected to the normal SRM circuit.)
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## 4.10.B (Cont'd.)

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