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Dockets Nos. 50-277/(278

Mr. Edward G. Bauer, Jr.

DISTRIBUTION Docket File NRC PDR

Amat. 125 to DPR-56

TBarnhard (8)

EJordan BGrimes

Local PDR PD#2 Reading File

WJones EButcher LFMB

Vice President & General Counsel Philadelphia Electric Compnay

OGC-Bethesda 0PA

RBernero

JPartlow

2301 Market Street

Dear Mr. Bauer:

LHarmon ACRS (10)

SNorris RC1ark

Philadelphia, Pennsylvania 19101

NThompson

PD#2 Plant File

On September 12, 1986, the Commission issued Amendments Nos. 121 and 125 to Facility Operating Licenses Nos. DPR-44 and DPR-56 for the Peach Bottom Atomic Power Station, Units Nos. 2 and 3. Page 214a included in the Amendments inadvertently did not reflect the changes approved in Amendments Nos. 115 and 119. The correct page 214a is enclosed for incorporation in the Technical Specifications.

We regret any inconvenience this change may have created.

Sincerely,

Original signed by Richard J. Clark

Richard J. Clark, Project Manager BWR Project Directorate #2 Division of BWR Licensing

Enclosures:

Page 214a for Units 2 and 3

cc w/enclosure: See next page

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DBL:PD#2 SNorris

10/29/86

DBL:PD#2 RClark:cb

10/29/86

DBL:PD#2 7H M DMuller

10/21/86

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

Peach Bottom Atomic Power Station, Units 2 and 3

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

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

Thomas A. Deming, Esquire Assistant Attorney General Department of Natural Resources Annapolis, Maryland 21401

Mr. R. Fleishmann, II, Manager Peach Bottom Atomic Power Station R. D. #1 Delta, Pennsylvania 17314

Mr. G. M. Leitch, Superintendent Nuclear Generation Division 57-1 Philadelphia Electric Company 2301 Market Street Philadelphia, Pennsylvania 19101

Mr. Anthony J. Pietrofitta, General Manager Power Production Engineering Atlantic Electric Post Office Box 1500 1199 Black Horse Pike Pleasantville, New Jersey 08232

Resident Inspector
U.S. Nuclear Regulatory Commission
Peach Bottom Atomic Power Station
Post Office Box 399
Delta, Pennsylvania 17314

Regional Administrator, Region I U.S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, Pennsylvania 19406 Mr. R. A. Heiss, Coordinator Pennsylvania State Clearinghouse Governor's Office of State Planning and Development Post Office Box 1323 Harrisburg, Pennsylvania 17120

Mr. Thomas M. Gerusky, Director Bureau of Radiation Protection Pennsylvania Department of Environmental Resources Post Office Box 2063 Harrisburg, Pennsylvania 17120

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

- stream of the recombiners shall be limited to less than or equal to 2% by volume.
 - a. With the concentration of hydrogen downstream of the recombiner greater than 2% but less than or equal to 4% by volume, restore the concentration to within the limit within 48 hours.
 - b. With the concentration of hydrogen downstream of the recombiner greater than 4% by volume, an orderly reduction of power shall be initiated within one hour to bring the hydrogen downstream of the recombiner to less than or equal to 2% by volume.

c. Except as specified in 3.8.C.6.d, two hydrogen monitors downstream of the recombiners shall be operable during power operation.

- d. With the number of hydrogen monitors operable one less than required, operation may continue for up to 14 days provided grab samples are taken and analyzed daily. With both hydrogen monitors inoperable, operation may continue for up to 14 days provided grab samples are taken and analyzed every 4 hours during power operation.
- 6. *The concentration of hydrogen downstream of the recombiners shall be limited to less than or equal to 4% by volume.
 - a. *With the concentration of hydrogen downstream of the recombiner greater than 4%, restore the concentration to within the limit within 48 hours.
 - b. *Except as specified in 3.8.C.6.c, one hydrogen monitor downstream of the recombiner shall be operable during power operation.
 - c. *With the number of hydrogen monitors operable less than required, operation may continue for up to 30 days provided grab samples are taken and analyzed every 4 hours during power operation.

- operation of the hydrogen monitors shall be performed once per day.
- 6b. The hydrogen monitors and associated alarms downstream of the recombiner shall be calibrated once per month.
- 6c. Calibration shall include the use of standard gas samples containing a nominal:
 - 1. 1% hydrogen, balance nitrogen by volume.
 - 2. 4% hydrogen, balance nitrogen by volume.

*To become effective upon completion of the installation of the ambient charcoal treatment system.

- 6. The concentration of hydrogen downstream of the recombiners shall be limited to less than or equal to 2% by volume.
 - a. With the concentration of hydrogen downstream of the recombiner greater than 2% but less than or equal to 4% by volume, restore the concentration to within the limit within 48 hours.
 - b. With the concentration of hydrogen downstream of the recombiner greater than 4% by volume, an orderly reduction of power shall be initiated within one hour to bring the hydrogen downstream of the recombiner to less than or equal to 2% by volume.

c. Except as specified in 3.8.C.6.d, two hydrogen monitors downstream of the recombiners shall be operable during power operation.

- d. With the number of hydrogen monitors operable one less than required, operation may continue for up to 14 days provided grab samples are taken and analyzed daily. With both hydrogen monitors inoperable, operation may continue for up to 14 days provided grab samples are taken and analyzed every 4 hours during power operation.
- 6. *The concentration of hydrogen downstream of the recombiners shall be limited to less than or equal to 4% by volume.
 - a. *With the concentration of hydrogen downstream of the recombiner greater than 4%, restore the concentration to within the limit within 48 hours.
 - b. *Except as specified in 3.8.C.6.c, one hydrogen monitor downstream of the recombiner shall be operable during power operation.
 - c. *With the number of hydrogen monitors operable less than required, operation may continue for up to 30 days provided grab samples are taken and analyzed every 4 hours during power operation.

- 6a. An instrument check of the operation of the hydrogen monitors shall be performed once per day.
- 6b. The hydrogen monitors and associated alarms downstream of the recombiner shall be calibrated once per month.
- 6c. Calibration shall include the use of standard gas samples containing a nominal:
 - 1. 1% hydrogen, balance nitrogen by volume.
 - 2. 4% hydrogen, balance nitrogen by volume.

*To become effective upon completion of the installation of the ambient charcoal treatment system.