

March 21, 1985

Docket No. 50-219  
LS05-85-03-015

*Correction to Admt 80  
to DPR-16*

Mr. P. B. Fiedler  
Vice President and Director  
Oyster Creek Nuclear Generating Station  
Post Office Box 388  
Forked River, New Jersey 08731

Dear Mr. Fielder:

SUBJECT: CORRECTION TO AMENDMENT NO. 80 TO THE TECHNICAL SPECIFICATIONS

Re: Oyster Creek Nuclear Generating Station

By letter dated February 11, 1985, the Commission issued Amendment No. 80 to Provisional Operating License No. DPR-16 for the Oyster Creek Nuclear Generating Station. We have discovered that page 3.1-14 in the amendment was issued with a typographical error in footnote dd. This footnote was not part of the actions being taken in this amendment. Please replace the previously issued TS page 3.1-14 with the enclosed corrected page 3.1-14.

Sincerely,

**Original signed by**

John A. Zwolinski, Chief  
Operating Reactors Branch #5  
Division of Licensing

Enclosure:  
Corrected TS page  
to Amendment No. 80

cc w/enclosure:  
See next page

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Mr. P. B. Fiedler

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March 21, 1985

cc

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D. G. Holland  
Licensing Manager  
Oyster Creek Nuclear Generating Station  
Post Office Box 388  
Forked River, New Jersey 08731

TABLE 3.1.1 (Cont'd)

- v. These functions not required to be operable when the ADS is not required to be operable.
- w. These functions must be operable only when irradiated fuel is in the fuel pool or reactor vessel and secondary containment integrity is required per specification 3.5.B.
- y. The number of operable channels may be reduced to 2 per Specification 3.9-E and F.
- z. The bypass function to permit scram reset in the shutdown or refuel mode with control rod block must be operable in this mode.
- aa. Pump circuit breakers will be tripped in 10 seconds  $\pm$  15% during a LOCA by relays SK7A and SK8A.
- bb. Pump circuit breakers will trip instantaneously during a LOCA.
- cc. Only applicable during startup mode while operating in IRM range 10.
- dd. If an isolation condenser inlet (steam side) isolation valve becomes or is made inoperable in the open position during the run mode comply with Specification 3.8.E. If an AC motor-operated outlet (condensate return) isolation valve becomes or is made inoperable in the open position during the run mode comply with Specification 3.8.F.
- ee. With the number of operable channels one less than the Min. No. of Operable Instrument Channels per Operable Trip Systems, operation may proceed until performance of the next required Channel Functional Test provided the inoperable channel is placed in the tripped condition within 1 hour.
- ff. This function is not required to be operable when the associated safety bus is not required to be energized or fully operable as per applicable sections of these technical specifications.

Amendment No. 44, 60, 65, 71, 72  
80  
Corrected MAR 21 1985

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