

June 29, 1994

Docket No. 50-440

Mr. Robert A. Stratman  
Vice President Nuclear - Perry  
Centerior Service Company  
P. O. Box 97, S270  
Perry, Ohio 44081

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Dear Mr. Stratman:

SUBJECT: CORRECTION TO AMENDMENT NO. 61 TO FACILITY OPERATING LICENSE  
NO. NPF-58 (TAC NO. M81075)

On June 2, 1994, the Commission issued Technical Specification (TS) Amendment No. 61 for the Perry Nuclear Power Plant in response to your application dated June 28, 1991. The footnote designation and the footnote on page 3/4 3-55 needed correction as requested by your staff. The corrections needed were typographical and do not affect the safety evaluation included with Amendment No. 61.

The corrected page is enclosed. Please accept our apologies for any inconvenience this error may have caused.

Sincerely,

ORIGINAL SIGNED BY

Jon B. Hopkins, Senior Project Manager  
Project Directorate III-3  
Division of Reactor Projects III/IV  
Office of Nuclear Reactor Regulation

Enclosure:  
TS Page 3/4 3-55

cc w/enclosures:  
See next page

OFFICE	LA:PDIII-3	APM:PDIII-3	PM:PDIII-3	PD:PDIII-3
NAME	MRushbrook	LGundrum	JHopkins	JHannon
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Centerior Service Company

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## INSTRUMENTATION

### 3/4.3.6 CONTROL ROD BLOCK INSTRUMENTATION

#### LIMITING CONDITION FOR OPERATION

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3.3.6. The control rod block instrumentation channels shown in Table 3.3.6-1 shall be OPERABLE with their trip setpoints set consistent with the values shown in the Trip Setpoint column of Table 3.3.6-2.

APPLICABILITY: As shown in Table 3.3.6-1.

#### ACTION:

- a. With a control rod block instrumentation channel trip setpoint less conservative than the value shown in the Allowable Values column of Table 3.3.6-2, declare the channel inoperable\* until the channel is restored to OPERABLE status with its trip setpoint adjusted consistent with the Trip Setpoint value.
- b. With the number of OPERABLE channels less than required by the Minimum OPERABLE Channels per Trip Function requirement, take the ACTION required by TABLE 3.3.6-1.

#### SURVEILLANCE REQUIREMENTS

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4.3.6.1 Each of the above required control rod block trip systems and instrumentation channels shall be demonstrated OPERABLE by the performance of the CHANNEL CHECK, CHANNEL FUNCTIONAL TEST and CHANNEL CALIBRATION operations for the OPERATIONAL CONDITIONS and at the frequencies shown in Table 4.3.6-1.

4.3.6.2 The provisions of Specification 4.0.4 are not applicable to the CHANNEL FUNCTIONAL TEST and CHANNEL CALIBRATION surveillances for the Intermediate Range Monitors and Source Range Monitors for entry into their applicable OPERATIONAL CONDITIONS (as shown in Table 4.3.6-1) from OPERATIONAL CONDITION 1 provided the surveillances are performed within 12 hours after such entry.

\*The APRM flow biased instrumentation need not be declared inoperable upon entering single recirculation loop operation provided the setpoints are adjusted within 8 hours per Specification 3.4.1.1.