

February 23, 1988

Docket Nos. 50-266
and 50-301

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Mr. C. W. Fay, Vice President
Nuclear Power Department
Wisconsin Electric Power Company
231 W. Michigan Street, Room 308
Milwaukee, Wisconsin 53201

Dear Mr. Fay:

SUBJECT: CORRECTED TECHNICAL SPECIFICATION PAGE

In our review of Point Beach Technical Specification Change Request 113 submitted by your October 13, 1987 letter, we noticed a transcription error in Technical Specification Table 15.4.1-1. Specifically, Item 38b of this table provides the channel description as "Loss of Voltage (4.16KV)." However, this is the same channel description given to Item 38a.

Review of previously issued amendments which affect Table 15.4.1-1 indicates that the correct channel description for the current Item 38b is "Loss of Voltage (480V)," not "Loss of Voltage (4.16.KV)." Amendments 47 and 52, issued March 31, 1981, correctly identify the proper "Loss of Voltage" voltages.

Please insert the enclosed corrected page 3 of Technical Specification Table 15.4.1-1 into your copy of the Technical Specifications. We regret any inconvenience this error may have caused.

Sincerely,

Original Signed By:

David H. Wagner, Project Manager
Project Directorate III-3
Division of Reactor Projects - III
IV, V and Special Projects
Office of Nuclear Reactor Regulation

Enclosure:
As stated

cc: See next page

OFFICE: PDIII-3
SURNAME: PKreutzer
DATE: 02/23/88

~~PDIII-3~~
DWagner/rl
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P PDR

Mr. C. W. Fay
Wisconsin Electric Power Company

Point Beach Nuclear Plant
Units 1 and 2

cc:

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6612 Nuclear Road
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TABLE 15.4.1-1 (3 of 4)

<u>Channel Description</u>	<u>Check</u>	<u>Calibrate</u>	<u>Test</u>	<u>Remarks</u>
24. Containment Pressure	S	R	M**	Narrow range containment pressure (-3.0, +3 psig excluded)
25. Steam Generator Pressure	S***	R	M***	
26. Turbine First Stage Pressure	S**	R	M**	
27. Emergency Plan Radiation Survey Instruments	Q	R	Q	
28. Environmental Monitors	M	N.A.	N.A.	
29. Overpressure Mitigating	S	R	****	
30. PORV Position Indicator	S	R	R	
31. PORV Block Valve Position Indicator	Q	R	N.A.	
32. Safety Valve Position Indicator	M	R	N.A.	
33. PORV Operability	N.A.	R	M	Performance of a channel functional test but excluding valve operation.
34. Subcooling Margin Monitor	M	R	N.A.	
35. Undervoltage on 4KV Bus	N.A.	R	M**	For Auxiliary Feedwater Pump Initiation
36. Auxiliary Feedwater Flow Rate	See Remarks	R	N.A.	Flow Rate indication will be checked at each unit startup and shutdown
37. Degraded 4.16 KV Voltage	S	R	M**	
38. a. Loss of Voltage (4.16 KV)	S	R	M**	
b. Loss of Voltage (480 V)	S	R	M**	
39. 4160 V. Frequency	N.A.	R	N.A.	

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Unit 1-Amendment No. 38, 47, 53, 59
Unit 2-Amendment No. 38, 38, 60, 64