

DATE	12/15/76	12/15/76	12/16/76
SURNAME	Wambach:mjf	Jwetmore	Gleas
OFFICE	ORB #3	ORB #3	ORB #3

Mr. Bruce Churchill, Esquire  
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 University of Wisconsin -  
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 Stevens Point, Wisconsin 54481

Enclosure:  
 Specification 4.7.11.2

Original signed by  
 George Lear, Chief  
 Operating Reactors Branch #3  
 Division of Operating Reactors

Sincerely,

We are enclosing a corrected Specification 4.7.11.2 that has  
 been sent to you as part of the Standard Technical Specifications  
 (STS) for Fire Protection by letter dated December 2, 1976.

RE: POINT BEACH NUCLEAR PLANT UNIT NOS. 1 AND 2

Gentlemen:

Wisconsin Michigan Power Company  
 Wisconsin Electric Power Company  
 ATTN: Mr. Sol Burstein  
 Executive Vice President  
 231 West Michigan Street  
 Milwaukee, Wisconsin 53201

Docket #3  
 Local PDR  
 NRC PDR  
 VStel10  
 TJCarter  
 Kgotler  
 Gleas  
 Cparrish  
 Jwetmore  
 Twambach  
 Attorney, OELD  
 OI&E (3)  
 Deisenhut  
 TBabernathy  
 JRBuchanan  
 ACRS (16)

Dockets Nos. 50-266  
 and 50-301

Distribution

NOV 03 1976

PLANT SYSTEMS

SPRAY AND/OR SPRINKLER SYSTEMS

LIMITING CONDITION FOR OPERATION

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3.7.11.2 The spray and/or sprinkler systems located in the following areas shall be OPERABLE:

- a.
- b. (Plant dependent)
- c.

APPLICABILITY: All modes

ACTIONS:

With a spray and/or sprinkler system inoperable establish a continuous fire watch with backup fire suppression equipment in the unprotected area(s), and

1. In MODES 1, 2, 3 or 4 restore the system to OPERABLE status within 7 days or be in at least HOT STANDBY within 6 hours and in COLD SHUTDOWN within the following 30 hours.
2. In MODES 5 or 6 restore the system to OPERABLE status within 7 days or prepare and submit a Special Report to the Commission pursuant to Specification 6.9.2 within the next 10 days outlining the cause of inoperability and the plans for restoring the system to OPERABLE status.

SURVEILLANCE REQUIREMENTS

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4.7.11.2 The spray and/or spinkler systems shall be demonstrated to be OPERABLE:

- a. At least once per 92 days by cycling each testable valve through one complete cycle.
- b. At least once per 12 months:
  1. By performing a system functional test which includes simulated automatic actuation of the system and verifying that the automatic valves in the flow path actuate to their correct positions.
  2. By inspection of spray headers to verify their integrity
  3. By inspection of each nozzle to verify no blockage.
- c. At least once per 5 years by an air flow test of the open head spray and/or sprinkler system.