May 16. 1984

2-9-95 3/4.5 EMERGENCY CORE COOLING SYSTEMS (ECCS) SAFETY INJECTION TANKS (SITE) LIMITING CONDITION FOR OPERATION 3.5.1 Each reactor coolant system safety injection tank shall be OPERABLE with: The isolation valve open and the power to the valve operator 8. removed. Between 1080 and 1190 cubic feet of borated water, b. C. A minimum boron concentration of 1720 PPM, and A nitrogen cover-pressure of between 200 and 250 psig. d. APPLICABILITY: MODES 1, 2 and 3. INSERT (A) ACTION: With one safety injection tank inoperable, except as a result R. of a closed isolation valve, restore the inoperable tank to OPERABLE Status within one hour or be in HOT SHUTDOWN within the next 8 hours. with one safety injection tank inoperable due to the isolation b. valve being closed, either immediately open the isolation valve or be in HOT STANDBY within one hour and be in HOT SHULDOWN within the next 8 hours. SURVEILLANCE REQUIREMENTS 4.5.1 Each safety injection tank shall be demonstrated OPERABLE: 8. At least once per 12 hours by: Verifying the water level and nitrogen cover-pressure in 1. the tanks, and 2. Verifying that each safety injection tank isolation valve 1s open. INSERT (B) * With pressurizer pressure > 1750 psia. MILLSTONE - UNIT 2 3/4 5-1 Amendment No. 25

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December 8, 1978 2-9-95

EMERGENCY CORE COOLING SYSTEMS

SAFETY INJECTION TANKS (Continued)

SURVEILLANCE REQUIREMENTS (Continued)

b. At least once per 31 days and at each solution volume increase of > 1% of tank volume by verifying the boron concentration of the sefety injection tank solution.

e #. At least once per 31 days by verify that the closing coil in the valve breaker cubicle is removed.

f. Nerifythe at least once per 18 months that the safety injection tank isolation valves open automatically before the Reactor Coolant System pressure exceeds 1750 psia and on a safety in-

2-16-93

INSERT B

- a. Verify each SIT isolation valve is fuily open at least once per 12 hours.⁽¹⁾
- b. Verify borated water volume in each SIT is ≥ 1080 cubic feet {54% nerrow range] and ≤ 1190 cubic feet {59% nerrow range] at least once per 12 hours.⁽²⁾
- c. Verify nitrogen cover-pressure in each SIT is ≥ 200 psig and ≤ 250 psig at least once per 12 hours.⁽³⁾
- d. Verify boron concentration in each SIT is ≥ 1720 ppm fand ≤ 2000 ppm] at least once per di deve, and once within 6 hours after each solution volume increase of 21% of tank volume⁴⁴ that is not the result of addition from the refueling water storage tank.



Docket No. 50-336 B15354

Attachment 4

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Millstone Nuclear Power Station, Unit No. 2 Proposed Technical Specifications Revision Surveillance of Safety Injection Tanks

Retyped Pages

September 1995

EMERGENCY CORE COOLING SYSTEMS

SAFETY INJECTION TANKS (Continued)

SURVEILLANCE REQUIREMENTS

- 4.5.1 Each SIT shall be demonstrated OPERABLE:
 - a. Verify each SIT isolation valve is fully open at least once per 12 hours.⁽¹⁾
 - b. Verify borated water volume in each SIT is \ge 1080 cubic feet and \le 1190 cubic feet at least once per 12 hours. $^{(2)}$
 - c. Verify nitrogen cover-pressure in each SIT is ≥ 200 psig and ≤ 250 psig at least once per 12 hours.⁽³⁾
 - d. Verify boron concentration in each SIT is \geq 1720 ppm at least once per 6 months, and once within 6 hours after each solution volume | increase of \geq 1% of tank volume⁽⁴⁾ that is not the result of addition from the refueling water storage tank.
 - e. Verify that the closing coil in the valve breaker cubicle is removed at least once per 31 days.
 - f. Verify that the SIT isolation valves open automatically before the Reactor Coolant System pressure exceeds 1750 psia and on a safety injection signal at least once per 18 months.

- If one SIT is inoperable, <u>except</u> as a result of boron concentration not within limits <u>or</u> inoperable level or pressure instrumentation, surveillance is not applicable to the affected SIT.
- (2) If one SIT is inoperable due solely to inoperable water level instrumentation, surveillance is not applicable to the affected SIT.
- (3) If one SIT is inoperable due solely to inoperable pressure instrumentation, surveillance is not applicable to affected SIT.
- (4) Only required to be performed for affected SIT.

MILLSTONE - UNIT 2

Amendment No. 45,