

ATTACHMENT 2

NRC DOCKET 50-321
OPERATING LICENSE DPR-57
EDWIN I. HATCH NUCLEAR PLANT UNIT 1
PROPOSED CHANGE TO TECHNICAL SPECIFICATIONS

The proposed change to the Technical Specifications (Appendix A to Operating License DPR-57) would be incorporated as follows:

Remove Page

3.5-12

Insert Page

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3.5.J Plant Service Water System1. Normal Availability

The reactor shall not be made critical from the cold shutdown condition unless the Plant Service Water System (including 4 plant service water pumps and the standby service water pump) is operable.

2. Inoperable Components

- a. The standby service water pump may be inoperable for a period not to exceed 60 days provided that an alternate Unit 1 plant service water cooling source to the 1B diesel generator is OPERABLE.
- b. One PSW pump may be inoperable for a period not to exceed 30 days provided all diesel generators are operable.
- c. One PSW pump and the standby service water pump may be inoperable for a period not to exceed 30 days provided all diesel generators are operable.
- d. Two PSW pumps or one PSW division may be inoperable for a period not to exceed 7 days provided the diesel generators associated with the operable PSW components are operable.

4.5.J Plant Service Water System

1. The automatic pump start functions and automatic isolation functions shall be tested once per operating cycle.

2. Inoperable Components

- a. When the standby service water pump is made or found to be inoperable, the four remaining PSW pumps, both PSW divisions, and all three diesel generators, shall be demonstrated to be operable immediately.
- b. When one PSW pump is made or found to be inoperable, the standby service water pump, the three remaining PSW pumps, both PSW divisions and all three diesel generators, shall be demonstrated to be operable immediately and weekly thereafter.
- c. When one PSW pump and the standby service water pump are made or found to be inoperable, the three remaining PSW pumps, both PSW divisions, and all three diesel generators, shall be demonstrated to be operable immediately and weekly thereafter.
- d. When two PSW pumps or one PSW division are made or found to be inoperable, the standby service water pump and all active components of the operable division or divisions and the diesel generators associated with the operable PSW components, shall be demonstrated to be operable immediately and daily thereafter.

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