

ATTACHMENT A

Dresden Station Unit 2

DPR-19

Proposed Technical Specification Change

Revised Page: 108A

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above. In connection with such testing, the pool temperature must be reduced to below the normal power operation limit specified in (1) above within 24 hours.

(3) The reactor shall be scrammed from any operating condition if the pool temperature reaches 110 F. Power operation shall not be resumed until the pool temperature is reduced below the normal operation limit specified in (1) above.

(4) During reactor isolation conditions, the reactor pressure vessel shall be depressurized to less than 150 psig at normal cooldown rates if the pool temperature reaches 120 F.

d. Maximum downcomer submergence is 4.00 ft.

e. Minimum downcomer submergence is 3.67 ft.

f. If Specifications 3.7.A.1.a or 3.7.A.1.b are not met and suppression pool water volume cannot be restored within the subsequent six (6) hour period, an orderly shutdown shall be initiated and the reactor shall be in a cold shutdown condition within 24 hours.

2. Primary containment integrity shall be maintained at all times when the reactor is critical or when the reactor water temperature is above 212° F and fuel is in the reactor vessel except while performing low power physics tests at atmospheric pressure at power levels not to exceed 5Mw(t).

d. A visual inspection of the suppression chamber interior, including waterline regions, shall be made at each major refueling outage.

2. The primary containment integrity shall be demonstrated by either Method A or Method B, as follows:

a. Integrated Primary Containment Leak Test (IPCLT)

ATTACHMENT B

Dresden Station Unit 3

DPR-25

Proposed Technical Specification Change

Revised Page: 108A

above. In connection with such testing, the pool temperature must be reduced to below the normal power operation limit specified in (1) above within 24 hours.

- (3) The reactor shall be scrammed from any operating condition if the pool temperature reaches 110° F. Power operation shall not be resumed until the pool temperature is reduced below the normal operation limit specified in (1) above.
 - (4) During reactor isolation conditions, the reactor pressure vessel shall be depressurized to less than 150 psig at normal cooldown rates if the pool temperature reaches 120° F.
- d. Maximum downcomer submergence is 4.00 ft.
 - e. Minimum downcomer submergence is 3.67 ft.
 - f. If Specifications 3.7.A.1.a or 3.7.A.1.b are not met and suppression pool water volume cannot be restored within the subsequent six (6) hour period, an orderly shutdown shall be initiated and the reactor shall be in a cold shutdown condition within 24 hours.
- 2. Primary containment integrity shall be maintained at all times when the reactor is critical or when the reactor water temperature is above 212° F and fuel is in the reactor vessel except while performing low power physics tests at atmospheric pressure at power levels not to exceed 5Mw(t).

- d. A visual inspection of the suppression chamber interior, including waterline regions, shall be made at each major refueling outage.

- 2. The primary containment integrity shall be demonstrated by either Method A or Method B, as follows:
 - a. Integrated Primary Containment Leak Test (IPCLT)