

Docket No. 50-346

License No. NPF-3

Serial No. 1-752

October 15, 1987

DONALD C. SHELTON Vice President 29 (418) 249-2392

United States Nuclear Regulatory Commission Document Control Desk Washington, D. C. 20555

Subject: Second Ten-Year Interval Inservice Inspection and Testing Program

Gentlemen:

Toledo Edison (TED) advised the NRC by letter dated April 29, 1983 (Serial No. 1-339) that the first ten-year interval for inservice examinations and tests required by 10CFR50.55a(g) was being extended to the end of the scheduled Spring, 1989 Refueling Outage. The NRC staff concurred with the extension by letter dated May 18, 1983 (Log No. 1-791). TED provided further clarification of the interval extension by letter dated November 26, 1986 (Serial No. 1-675). The sixth refueling outage which was previously scheduled for Spring 1989 is now scheduled for Fall 1989. The first ten-year interval completion date will continue to correspond with the sixth refueling outage.

Toledo Edison used the provisions of IWA-2400 (c) of ASME Section XI as a basis for the original interval extension discussed above. IWA-2400 (c) permits power units that are continuously out of service for six months or more to extend the inspection interval during which the outage occurs for a period equivalent to the outage. It also permits an increase or decrease of the interval by as much as one year to coincide with a refueling outage. Prior to our May 18, 1983 letter, Davis-Besse had a seven month outage which allowed extension to June 21, 1988. The interval was further extended to Spring 1989 (approximately one year as allowed by IWA-2400(c)) to coincide with the sixth refueling outage. Due to the recent 18 month outage, Toledo Edison intends to further extend the interval a maximum of 18 months to allow the end of the first interval to coincide with the sixth refueling outage which is currently scheduled for Fall 1989 (See Attachment).

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Toledo Edison currently plans to submit the second ten-year interval inservice inspection and testing program plan approximately six months prior to start of the second interval. The start of the second interval coincides with the start of 7th cycle operations. The Davis-Besse program is composed of four sections as follows: Section 1) pumps; Section 2) valves; Section 3) welds (including supports, components and bolting); and Section 4) system pressure tests. The inservice inspection and testing program plan will be based on the edition and addenda of the ASME Code incorporated by 10CFR50.55a(b), 12 months prior to the start of the second interval. Any changes to the Technical Specifications or any request for relief from ASME Code requirements will be submitted at least six months prior to the beginning of the second interval as required by 10CFR50.55a(g). Per directions provided by letter dated May 24, 1984 (Log No. 1521), TED understands that 10CFR50.55a(g) does not require the NRC to approve our revised program plan and that the NRC Staff will only address request for relief from code requirements and Technical Specification changes.

Should you have any questions, please contact R. W. Schrauder, Nuclear Licensing Manager, at (419) 249-2366.

Very truly yours,

BS:bah

Attachment

cc: DB-1 NRC Resident Inspector

A. B. Davis, Regional Administrator (2 copies)

A. W. DeAgazio, NRC/NRR

M. R. Hum, NRC/NRR

H. J. Miller, NRC/Region III

E. J. Sullivan Jr., NRC/NRR

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Attachment

SUMMARY OF ALLOWABLE CHANGES TO 1ST 10-YEAR INSERVICE INSPECTION AND TESTING PROGRAM INTERVAL END DATE

Interval End Date

Basis

November 21, 1987

10 year interval

June 21, 1988

7-month outage permits extension of 7 months per

IWA-2400 (c)

December 21, 1989

18-month outage permits extension of additional 18 months per IWA-2400 (c)

Applying one (1) year interval allowance to current schedule of December 21, 1989

Early as December 21, 1988 Late as December 21, 1990 ± 12 months allowable to make interval end coincident with an outage per IWA-2400 (c)