

John A. Bailey Vice President Operations

March 27, 1992

NO 92-0079

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Mail Station P1-137 L'ashington, D. C. 20555

Reference: Letter NO 91-0169 dated June 21, 1991 from

J. A. Bailey, WCNOC to U. S. Nuclear Regulatory

Commission

Subject: Docket No. 50-482: Revised Schedule for Completion

of Corrective Action

Gentlemen:

The purpose of this letter is to provide a revised schedule for the completion of corrective actions identified in Licensee Event Report (LER) 91-007-00. The referenced letter transmitted LER 91-007-00 concerning an inadequate inservice testing (IST) procedure used to perform certain valve testing at Wolf Creek Generating Station (WCGS).

As part of the cor.ective actions associated with this event Wolf Creek Nuclear Operating Corporation (WCNOC) committed to undertake a complete technical review of IST procedures to ensure their technical adequacy and compliance with the ASME Code.

Specifically, WCNOC committed to review procedures for refueling IST activities prior to the fifth refueling outage and to complete the review of other IST procedures by March 31, 1992. The review of refueling IST procedures was completed as schoduled prior to the beginning of the fifth refueling outage in September, 1991. The schedule for review of the remaining LoT procedures has, however, been delayed and will not be completed by March 31, 1992.

The delay in this effort is primarily due to the unexpected duration of the refueling outage and a subsequent forced outage which is currently ongoing. The refueling outage was originally scheduled to be completed by November 1991. Unforeseen problems resulted in a delay in the completion of the refueling outage until January 19, 1992. An unscheduled outage began on February 19, 1992, and continued through March 27, 1992. Additionally, the review of valve testing procedures will include recent industry events that have a potential to impact valve testing at WCGS.



These factors have necessitated rescheduling completion of the IST procedure review. The review of IST pump procedures will be completed by March 31, 1992 with the necessary procedure changes being completed by May 31, 1992. The review of IST valve procedures will be completed by December 31, 1992 with the necessary procedure changes being completed by February 28, 1993.

If you have any questions concerning this matter, please contact me or Mr. S. G. Wideman of my staff.

Very truly yours,

John A. Bailey Vice President Operations

JAB/jra

cc: A. T. Howell (NRC)

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