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REGION V M.F.

Docket No.: 50-508

December 3, 1984

G03-84-753

U.S. Nuclear Regulatory Commission, Region V
Office of Inspection and Enforcement
1450 Maria Lane, Suite 260
Walnut Creek, California 94596-5368

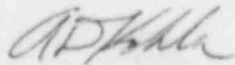
Attention: Mr. D. F. Kirsch, Acting Director
Division of Reactor Safety and Projects

Subject: NUCLEAR PROJECT NO. 3
POTENTIAL 10CFR50.55(e) DEFICIENCY
FOXBORO N-2AC MODULE FUSE PIN DAMAGE (D/N#55)

Reference: G03-84-733, A. D. Kohler to D. F. Kirsch, same subject, dated
November 21, 1984.

The referenced letter provided your office with the final Supply System approved report for the subject 10CFR50.55(e) deficiency. In the "Description of the Deficiency" portion of the report it was incorrectly reported that the defective modules were fabricated from May 1, 1984 to July 1987. The correct fabrication dates are May 1, 1981 to July 1982.

Should you have any questions or desire further information, please contact me directly.



A. D. Kohler (760)
WNP-3 Program Director

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