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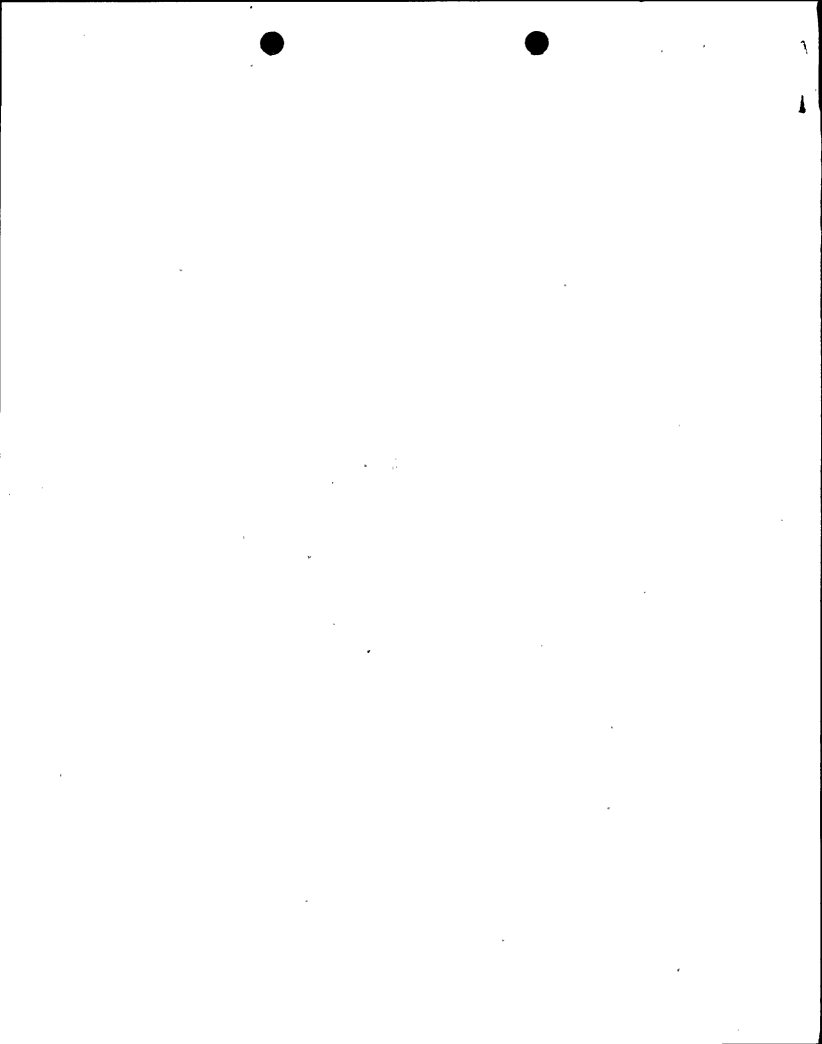
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NINE MILE POINT NUCLEAR STATION / P.O. BOX 32, LYCOMING, N.Y. 13093/TELEPHONE (315) 343-2110

NMP77309

January 25 , 1991

United States Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555

RE: Docket No. 50-220

SPECIAL REPORT

Gentlemen:

In accordance with Nine Mile Point Unit 1 Technical Specification Table 3.6.11-1(6), Section 3.6.11-2(4), we are submitting the following Special Report concerning the inoperability of the #12 Containment Hydrogen Monitoring System.

EVENT DESCRIPTION

During the performance of N1-ISP-201-Q012, #12 Containment H₂ control room recorder was reading out of specification. A technical review of the procedure results was performed and it was determined that the recorder was required for operability. As a result, #12 H₂ system was declared inoperable.

CAUSE OF EVENT

The cause of the event is #12 Containment H₂ control room recorder being out of calibration. Attempts to calibrate the recorder with the existing procedure could not be done without extensive changes. This recorder has not been found out of calibration since the last procedure rewrite, so this section of N1-ISP-201-Q012 had never previously been done. The procedure is currently being revised and will be performed when it is complete.

ACTIONS TAKEN

WR #187827 was written to correct the deficiency. A technical review was performed by the Technical Department on N1-ISP-201-Q012 to determine if it could be considered satisfactory with regards to meeting the Technical Specifications. Since the FSAR,

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Page 2 United States Nuclear Regulatory Commission January 25, 1991

Section VII, states that indication is provided in the control room, the procedure was signed off as unsatisfactory. #12 H₂ monitor was then declared inoperable by the SSS. Procedure N1-ISP-201-Q012 was reviewed and is undergoing a revision. It will be performed in conjunction with WR #187827, currently scheduled for the week of January 27, 1990.

Very truly yours,

Joseph L. Filit

Joseph F. Firlit
Vice President - Nuclear Generation

JFF/MC/Imc 1.

xc: Thomas T. Martin, Regional Administrator Region I William A. Cook, Sr. Resident Inspector

