# ACCELERATED DISTRIBUTION DEMONSTRATION SYSTEM

## REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

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SUBJECT: Special rept:on 911218, containment hydrogen monitoring sys 12 declared inoperable. Caused by inadvertently grounding					I
jumper resulting in blown fuse.Root cause evaluation & lessons learned transmittal will be completed by Feb 1992.					
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Joseph F. Firlit Vice President Nuclear Generation

January 2 , 1992

United States Nuclear Regulatory Commission 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), Action Statement Table 3.6.11-2(4), we are submitting the following Special Report concerning the inoperability of the #12 Containment Hydrogen Monitoring System.

#### **EVENT DESCRIPTION**

On December 18, 1991 at 1045 hours, the #12 Containment Hydrogen Monitoring System was declared inoperable when a fuse was blown during the performance of N1-ISP-201-012, "Containment H<sub>2</sub> Check and Calibration."

### CAUSE OF EVENT

The cause of the event was a blown fuse. While performing the procedure N1-ISP-201-012, a jumper inadvertently went to ground, resulting in a blown fuse.

#### **ACTIONS TAKEN**

The #12 Containment Hydrogen Monitoring System was declared inoperable by the Station Shift Supervisor (SSS). The fuse was replaced per WR# 197565.

The #12 Containment Hydrogen Monitoring System was declared operable on December 18, 1991, by the SSS upon completion and close out of WR# 197565.

A Root Cause Evaluation and a Lessons Learned Transmittal will be completed by February 1992.

Very truly yours,

Joseph F. Firlit

Vice President - Nuclear Generation

JFF/AC/Imc

xc: Thomas T. Martin, Regional Administrator Region I

Wayne L. Schmidt, Sr. Resident Inspector

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