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U.S. NUCLEAR REGULATORY COMMISS

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I. EVENT DESCRIPTION

Unit 2 Off-Gas system (WF), was placed in service at 1650 on August 15, 1984 during a normal unit startup. At 0005 on August 16, 1984, it was noted that neither hydrogen analyzer for the Off-Gas system was in service. Rad/Chem was notified to commence sampling every four hours. The first sample was completed at 0045 hours on the 16th. One sample was missed during the event. This is a violation of Technical Specification 3.3.7.4 which requires a sample every 4 hours during thermal power changes with both hydrogen analyzers inoperative.

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II. CAUSE

The previous operating shift notified the Instrument Mechanics to place the hydrogen analyzers in service at the time the Off-Gas system was being started. Due to an apparent communication problem, the shift was not aware that they could not return the analyzers to service. At 0005, operating noticed the inoperative condition on a panel check and contacted the Rad/Chem Department for sampling.

III. PROBABLE CONSEQUENCES

Samples taken during the event did not show any hydrogen. The Off-Gas system operated as designed during the event. The analyzers were returned to operation at 0900 on August 16, 1984.

IV. CORRECTIVE ACTION

This is the first missed sample on a startup. This is an isolated incident, therefore no further action is required. This LER will be reviewed by the Operating and Instrument Maintenance Departments to emphasize the need for better communication. (AIR's 1-84-67135 and 1-84-67136)

V. PREVIOUS EVENTS

None on a startup.

VI. NAME AND TELEPHONE NUMBER OF PREPARER

Wayne R. Luett, 815/357-6761, extension 503.

September 14, 1984

U.S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

Dear Sir:

Reportable Occurrence Report #84-053-00, Docket #050-374 is being submitted to your office in accordance with 10CFR 50.73.

CE Sargent, G. J. Diederich

G. J. Diederich
Superintendent
LaSalle County Station

GJD/MLD/kg

Enclosure

XC: NRC, Regional Director INPO - Records Center File/NRC

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