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LaSalle County Station Unit 2

# EVENT DESCRIPTION

On August 28, 1984, during the preformance of LES-RP-05, CRD (AA) Charging Water Header Pressure Time Delay Relay Functional Test, the time delays for Reactor Protection System (RPS, JC) relays K101A through K101D, manufactured by Agastat Relays, were found to be in excess of 10 seconds.

### II. CAUSE

The cause is believed to be due to the fact that during initial testing of this scram, these time delay relays had been set after they had been cycled many times. This exercising of the relays allowed them to trip slightly faster than if they had been idle for an extended period of time. Thus, during the performance of LES-RP-05, the time delays were found to have drifted to a time delay slightly greater than 10 seconds.

# III. PROBABLE CONSEQUENCES OF THE OCCURRENCE

Due to the excessive time delay, if the scram had been called upon to operate, the scram would have occurred, but not within the maximum time delay allowed by the Technical Specifications. This would not have placed the plant in an unanalyzed region since the time delay used in the calculation for this scram is 30 seconds.

#### IV. CORRECTIVE ACTION

The time delays were immediately returned to a value less than 10 seconds.

## V. PREVIOUS OCCURRENCES

None.

## NAME AND TELEPHONE NUMBER OF PREPARER

Rick Shields, 815/357-6761, extension 514.



September 20, 1984

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

Dear Sir:

Reportable Occurrence Report #84-060-00, Docket #050-374 is being submitted to your office in accordance with 10CFR 50.73.

G.J. Diederich
Superintendent
LeSalle County Station

GJD/MLD/kg

Enclosure

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

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