

September 23, 1997

JSPLTR #97-0167

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

Enclosed is Licensee Event Report 97-016, Docket 50-237, which is being submitted in accordance with 10CFR50.73(a)(2)(iv), which requires the reporting of any event or condition which results in the manual or automatic actuation of an Engineered Safety Feature. (ESF)

The report contains the following commitments:

The Operations Department will present this event to the Training Curriculum Review Committee to determine the best method to correct the knowledge deficiencies identified during this event. (2371809701601)

The involved Operating Team will critique their event performance, determine how to correct their performance deficiencies, and present the event Lessons Learned to the other Operating Teams. (2371809701602)

"Caution" placards will be created and affixed to the Diesel Engine Local Control Panel ALARM RESET push-button, stating their ability to reset the trip logic of the EDGs. (2371809701603)

Operations will review EDG procedures (DOS 6600-01 and annunciator procedures) utilized during this event to determine where guidance on EDG frequency meter operation and the need to take the EDG control switch to STOP on a trip should be placed. (2371809701604)

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If you have any questions, please contact Terry Riley, Dresden Regulatory Assurance Supervisor at (815) 942-2920 extension, 2714.

Sincerely,

Stephen Perry / Site Vice President Dresden Station

Enclosure

cc:

A. Bill Beach, Regional Administrator, Region III NRC Resident Inspector's Office