Commonwealth Edison Common



IE22/

May 1, 1997

JSPLTR #97-0089

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

Enclosed is the first supplement to Licensee Event Report 96-020, Docket 50-237, which is being submitted pursuant to 10CFR50.73 (a)(2)(v)(B)&(D) which requires that the licensee report any event or condition that alone could have prevented the fulfillment of the safety function of structures or systems that are needed to remove residual heat, or mitigate the consequences of an accident.

This correspondence contains the following commitments:

- 1. A review will be conducted on the design parameters of affected systems and components to ensure that an increase in peak suppression pool temperature does not adversely impact their safety function.

 (Complete for Unit 2, Unit 3 NTS #2311239700208B/C)
- 2. A design basis reconstitution program has been initiated to address deficiencies in accuracy, control and availability of design basis information. The program is scheduled to be closed out in 1999. (NTS 2371219601607,607A,608)

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

Sincerely,

J./Stephen Perry

Site Vice President Dresden Station

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Enclosure

cc: A. Bill Beach, Regional Administrator, Region III

NRC Resident Inspector's Office

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