Commonwealth Edison Common



January 28, 1998

PSLTR: #98-0003

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

Enclosed is Licensee Event Report 97-014, Docket 50-249, which is being submitted pursuant to 10 CFR 50.73(a)(2)(v)(D) which requires the reporting of any event or condition that alone could have prevented the safety function of a structure or system to mitigate the consequences of an accident.

Commence of the Carlo Carlo Carlo

Actions which have been completed as a result of this condition are as follows:

- 1. All four hotwell level control switches were functionally tested, flushed, and inspected. Adjustments were made as needed to ensure proper operation of the float and switch mechanism. (Complete)
- 2. The GSLO condenser drain pump was vented and functionally tested satisfactorily. (Complete)
- 3 A letter describing the circumstances and the decision making process and the importance of the HPCI Condenser hotwell level control subsystem, has been provided to all Dresden Station Licensed Operators. (Complete)
- 4. Dresden Annunciator procedure DAN 902 (3) -3 H-11, was revised to clarify operator actions and evaluate HPCI operability following receipt of a HPCI GSLO condenser hotwell low level alarm. (Complete)

Additionally, this correspondence contains the following commitments:

- 1. Revise Dresden Instrument Surveillance DIS 2300-15 to incorporate inspection results from this investigation to address the identified failure mechanisms. (249-180-97-01401)
- 2. Schedule performance of revised Dresden Instrument Surveillance DIS 230015 for both Units 2 and 3 during their respective work window. This will
  allow performance data to be collect for trending purposes.
  (249-180-97-01402, 03, 04)

7802060070 780128 PDR ADDCK 05000249 S PDR



January 28, 1998

3. Re-evaluate frequency for performance of Dresden Instrument Surveillance DIS 2300-15 based on the results of HPCI surveillances performed during calendar year 1998. (249-180-97-01405)

Evaluate alternative level switches and level switch elevations for the HPCI receiving accurate from GSEO condenser hotwell level control and alarms. (249-180-97-01406) and alarms.

If you have any questions, please contact Frank Spangenberg, Dresden Regulatory Assurance Manger at (815) 942-2920 extension, 3800.

SERF performance in the professional religions (Capacity 2017997). Procession after the contraction

Sincerely,

Preston Swafford Station Manager

**Dresden Station** 

**Enclosure** 

CC:

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