

Commonwealth Edison Company
Dresden Generating Station
6500 North Dresden Road
Morris, IL 60450
Tel 815-942-2920



November 14, 1997

JSPLTR #97-0193

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

Enclosed is a Supplement to Licensee Event Report 97-004, Docket 50-249, which is being submitted in accordance with 10CFR50.73(a)(2)(iv), which requires the reporting of any event that results in the manual or automatic actuation of any Engineered Safety Feature (ESF).

The report contains the following commitments:

A modification to improve current annubar flow instrument performance and venting of the line high point will be evaluated for installation. (2371809600801A)

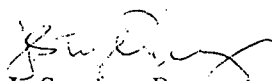
DGP 02-03 was revised to alert the Operator that a spurious Group V isolation can be expected following the opening of the 3-1301-3 valve. Further appropriate operating procedures revisions will be made to improve the ISCO system operation during configuration lineup. (2491809700401S1)

Operations Department will evaluate the feasibility of an electrical interlock to isolate the Group V isolation signal when the ISCO is not required for operation. (2491809700402S1)

Correspondence will be provided to the NRC updating the corrective actions. (2481809700403S1)

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

Sincerely,


J. Stephen Perry
Site Vice President
Dresden Station

Enclosure

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JSPLTR 97-0193
Page 2 of 2

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