

July 1, 1997

JSPLTR #97-0121

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

Enclosed is the first supplement to Licensee Event Report 97-005, Docket 50-249, which is being submitted pursuant to 10CFR50.73(a)(2)(i)(b), which requires the reporting of any operation or condition prohibited by Technical Specifications.

This correspondence contains the following new or modified commitments:

- The System Engineer and second procedure Technical reviewer (System Engineer) will be disciplined in accordance with station policy. (2491809700501S1)
- 2) The Modified Performance Test (MPT) First line Supervisors, Superintendent of Outage Planning, and Work Analyst will be disciplined in accordance with station policy. (2491809700502S1)
- Procedure DES 8300-20 (MPT procedure) will be revised to reflect proper sequencing of maintenance as well as instructions concerning as-found and preconditioning issues. (2491809700501)
- 4) Station battery testing and maintenance procedures will be reviewed to verify proper instructions concerning as-found requirements and preconditioning issues. (2491809700502)
- 5) A sample review of completed Electrical Maintenance work packages will be performed to verify compliance with Station policy concerning development and revisions to the packages. (2491809700503)
- The last 250VDC and 125VDC battery discharge tests will be reviewed to verify compliance with as-found requirements and preconditioning issues. (2491809700504)



9707090387 970701 PDR ADDCK 05000249 PDR

- 7) A sample review of Engineering letters will be performed to verify compliance with Station policy concerning development and revisions to procedures and work packages. (2491809700505)
- The Electrical Maintenance and Plant Engineering Superintendent will present a coaching session to the Plant Engineering Group leads and Electrical Maintenance First line Supervisors on the interface agreement, including that a System Engineer is not to act as a First Line Supervisor. (2491809700503S1A&B)
- 9) This event will be presented during an Engineering Support Personnel Training class. (2491809700504S1)

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

Sincerely,

Y. Stephen Perry Site Vice President Dresden Station

Enclosure

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