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Dresden Generating Station
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ComEd

January 5, 1996

PGHLTR 96-0001

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

Licensee Event Report 95-021, Docket 50-237 is being submitted pursuant to 10CFR50.73(a)(2)(i)(B), any operation or condition prohibited by the plants Technical Specifications.

This correspondence contains the following commitments:

1. Engineering will revise procedure DAP 14-15 (Control of Transient and LOCA Analysis Parameters) as necessary to address parameters that could affect the core thermal power calculation (237-180-95-02101).
2. Engineering will revise DAP 10-02 (10CFR50.59 Review Screening and Safety Evaluations) as necessary to include reactivity questions contained in ComEd corporate procedure NEP 04-03 (10CFR50.59 Safety Evaluations) (237-180-95-02102).
3. Engineering will evaluate a representative sample of pre-1986 modifications to determine if system interactions were properly evaluated and design requirements properly implemented (237-180-95-02103).
4. Engineering will evaluate final industry recommendations regarding the heat balance survey and heat balance accuracy for implementation at Dresden (237-180-95-02104).
5. Nuclear Engineering will identify and modify computer programs and procedures necessary to permanently correct and document the recirculation pump seal purge flow in the core thermal power calculation programs and procedures (237-180-95-02105).

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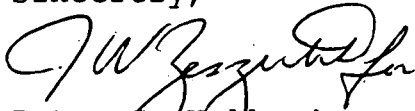
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6. Design Engineering will obtain retrievable documentation for Recirculation Pump Seal Purge modifications M12-3-73-078 and M12-2-73-078 and perform an evaluation of the documentation to determine whether there are any design considerations (other than the change in flow to the CRD flow meter) that have not been addressed (237-180-95-02106).
7. Dresden Unit 2 will be derated upon startup to 2526 MWT (237-180-95-02107).

Sincerely,



Peter G. Holland
Regulatory Assurance Supervisor

PGH/TF:pt

Enclosure

cc: H. Miller, Regional Administrator, Region III
NRC Resident Inspector's Office
File/NRC
File/Numerical