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NRC FOR (5-92)	M 366	U.S. NUCLEAR REGULATORY CONMISSION						APPROVED BY ONB NO. 3150-0104 EXPIRES 5/31/95							
· .	LICENSEE EVENT REPORT (LER) ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 50.0 HRS. FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE INFORMATION AND RECORDS MANAGEMENT BRANCH (NNBB 7714), U.S. NUCLEAR REGULATORY COMMISSION, WASHINGTON, DC 20555-0001, AND TO THE PAPERWORK REDUCTION PROJECT (3150-0104), OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503.														
FACILITY NAME (1) Dresden Nuclear Power Station, Unit 2								DOCKET	NUMBER (2) 05000237	PAGE (3) 1 OF 4					
TITLE (4) Maximum Thermal Power Exceeded Due to Inadequate Modification Safety Evaluation															
EVE	NT DATE	(5)		LER NUMBER (6)		REI	PORT	DATE	(7)	-	OTHER FACIL	ITIES INV	olved (8)	
MONTH	DAY	YEAR	YEAR	SEQUENTIAL NUMBER	REVISIO NUMBER	N MONT	н с	DAY	YEAR	FACILITY NAME Dresden Unit 3			DOCKET NUMBER 05000249		
12	08	95	95	- 021	00	01	(05	96	FACILITY NAME DOCKET NU			NUMBER		
OPER	ATING		THIS REP	ORT IS SUBMITTE	D PURSUAI	NT TO TH	IE REC	OUIRE	MENTS	OF 10 CF	R§: (Check o	ne or mor	'e) (11)) .	
MODE	(9)	, N	20.2201(b)			20.22	20.2203(a)(3)(i)				50.73(a)(2)(i	ii)	73.	71(b)	
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			20.2203(a)(2)(iii)		50.36	50.36(c)(2)			50.73(a)(2)(v	iii)(A)	and in Text,				
			20.2203(a)(2)(iv)		K 50.73	50.73(a)(2)(i)			50.73(a)(2)(v	iii)(B)) NRC Form 366A)				
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On December 8, 1995, it was determined that the core thermal power calculation does not correctly account for the Control Rod Drive system flow to the Reactor Recirculation system pump seal purge lines, resulting in a core thermal power calculation that is 0.8 Megawatts Thermal non-conservative. Therefore, any time Unit 2 or Unit 3 reactor was operating at approximately 99.97 percent rated power, the licensed power level may have been exceeded. The event report is provided for Dresden Unit 2 due to DPR-19 license condition 2.G as a specific violation of license condition 2.C(1) reportable per 10CFR50.73(a)(2)(i)(B). There is no Dresden Unit 3, DPR-25, license condition specifically requiring reporting of violations of license conditions. The event is considered as reportable for Dresden Unit 3 (DPR-25) per 10CFR50.73(a) (2) (i) (B) as a condition prohibited by the Technical Specifications. The cause of the event is personnel error resulting in inadequate safety evaluation performed in 1974 for a plant modification. Immediate corrective action was a 1 MWT administrative derate on Dresden Unit 2 and 3. The derate will be in effect for both units until core thermal power calculation programs and procedures are revised.

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NRC FORM 366A (5-92)		APPROVED BY ONB NO. 3150-0104 EXPIRES 5/31/95 ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 50.0 HRS. FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE INFORMATION AND RECORDS MANAGEMENT BRANCH (MNBB 7714), U.S. NUCLEAR REGULATORY COMMISSION, WASHINGTON, DC 20555-0001, AND TO THE PAPERWORK REDUCTION PROJECT (3150-0104), OFFICE OF MANAGEMENT AND REDUCT USINGTON, DC 2053					
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TEXT (If more space is required, use additional copies of NRC Form 366A) (17)

PLANT AND SYSTEM IDENTIFICATION:

General Electric - boiling water reactor - 2527 MWt rated core thermal power EVENT IDENTIFICATION:

Maximum Thermal Power Exceeded Due to Inadequate Modification Safety Evaluation

A. PLANT CONDITIONS PRIOR TO EVENT:

Unit: 2(3)Event Date: December 8, 1995Event Time: 1600 HoursReactor Mode: N(N)Mode Name: N(N)Power Level: 000(100)Reactor Coolant System Pressure: 000(1006) psig

B. DESCRIPTION OF EVENT:

On December 8, 1995, 1600 (Central Daylight Time), during a review of industry events and verification of plant configuration, it was determined that Dresden Unit 2 and Dresden Unit 3 have slightly exceeded the licensed power level of 2527 Megawatts Thermal (MWT) at various times in the past. Engineering determined that the plant core thermal power calculation does not account for the Control Rod Drive (CRD) system [AA] flow to the Reactor Recirculation system [AD] pump seal purge lines. Calculations performed by the Nuclear Engineering staff indicated that under bounding conditions, core thermal power would be non-conservatively calculated by approximately 0.8 Megawatts Thermal (0.03 percent rated power). Therefore, any time a reactor was operating at approximately 99.97 percent rated power, the licensed power level may have been exceeded.

The NRC ENS notification center was advised of the event on December 8, 1995 at 1946 (Eastern Time) as a 24 hour report made in accordance with DPR-19 License Condition 2.C(1).

At 1600 on December 8, 1995, Dresden Unit 2 was in a shutdown condition with no fuel in the vessel and Dresden Unit 3 was operating at approximately 100% power. An administrative derate was implemented for Unit 3 to limit maximum thermal power to 2526 MWT. An extensive review of 8 hour averages for core thermal power indicate that a margin of 1 to 5 MWT below the licensed power level is usually maintained. However, it is probable that both units have exceeded their Operating License Condition for maximum power level in the past. Operating Condition 2.C.(1) for Unit 2 (3.A for Unit 3) states that steady state reactor core power level is not to exceed 2527 MWT (100 percent rated power).

The event report is provided for Dresden Unit 2 due to DPR-19 license condition 2.G as a specific violation of license condition 2.C(1) reportable per 10CFR50.73(a)(2)(i)(B). There is no Dresden Unit 3, DPR-25, license condition specifically requiring reporting of violations of license conditions. The event is considered as reportable for Dresden Unit 3 (DPR-25) per 10CFR50.73(a)(2)(i)(B) as a condition prohibited by the plants Technical Specifications.

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C. CAUSE OF EVENT:

The root cause for the unaccounted CRD flow is a personnel error resulting in an inadequate safety evaluation performed in 1974 for a plant modification. NRC cause code "A" is applicable for this event. Considering the error did not result in component failure Section 13 of the NRC LER cover sheet is left blank.

A review of plant mechanical drawings M34 and M365 revealed the Recirculation Pump Seal Purge System modification was installed on both units in the 1970's. This changed CRD flow from the original design although core thermal power continued to be calculated based on the original design. A 1974 letter containing a safety evaluation for the plant modifications, M12-2-73-078 and M12-3-73-078, stated that "the function of any piece of equipment or system is not being altered." This statement is incorrect. This is where the error in the safety evaluation occurred. The modification diverts flow prior to the flow element for CRD flow, therefore the CRD flow element no longer functions to measure the CRD system flow assumed in the core thermal power calculation.

D. SAFETY ANALYSIS:

Safety significance is minimal. The error is much smaller than normal operating margins to restricted power levels as well as operating and design margins for fuel thermal limits.

As a result of this event at several plants, General Electric (GE) issued a letter OG95-858-01 (dated Dec. 13, 1995) to BWR Owners' Group representatives to address the concerns of the heat balance accuracy. It stated that a maximum bias from any plant of 0.1% (Dresden bias is approximately 0.03%) "is very small when compared to the 2% allowance normally associated with safety analyses (i.e. the use of 102% of rated power as the analysis basis). Because of this, these heat balance accuracy concerns are viewed as a potential licensing question, not a safety issue."

CORRECTIVE ACTIONS:

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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) and 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).

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).

Dresden Unit 3 was administratively derated to a maximum power level of 2526 MWT and Dresden Unit 2 will be derated upon startup to 2526 MWT (237-180-95-02107). The derates will be controlled in accordance with station procedures and will remain in effect until corrective action 237-180-95-02105 is completed.

Engineering performed a review of the CRD system flow path on mechanical drawings and interviewed system engineers for a GE heat balance survey for the purpose of identifying other unaccounted flow paths. None were found. The GE

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heat balance survey was prepared for the BWR Owners Group utilities to assist in gathering and sharing pertinent information on this topic. Dresden is a participating member of the BWROG and Engineering will evaluate final industry recommendations regarding the heat balance survey and heat balance accuracy for implementation at Dresden (237-180-95-02104). This participation, coupled with previous Dresden initiatives related to Feedwater (temperature and flow), give assurance that the core thermal power calculation is being adequately addressed.

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).

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).

F. PREVIOUS OCCURRENCES:

The following is a non-reportable event which occurred at Dresden in 1992.

Event No. PIR 2-92-35 Process Computer Feedwater Flow Density Correction Factor

A computer coding error related to Feedwater density correction was made during the change from the GE computer to the Honeywell 4500 process computer in 1983. The error resulted in a core thermal power calculation error of 0% to 3%. The coding error resulted in nonconservative calculation at non-rated conditions and no violations were discovered.

G. COMPONENT FAILURE DATA:

Not Applicable