## UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO. 050-237
UNIT NAME DRESDEN UNIT II
DATE June, 1988
COMPLETED BY D.C. Maxwell

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REPORT MONTH APRIL, 1988 Corrected

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NO.	DATE	TYPE <sup>1</sup>	DURATION (HOURS)	reason <sup>2</sup>	METHOD OF SHUTTING DOWN REACTOR 3	LICENSEE EVENT REPORT #	SYSTEM CODE	COMPONENT	CAUSE & CORRECTIVE ACTION TO PREVENT RECURRENCE
1	88-04-07	F	0:00	A	5	N/A	AD	XCT	2A Reactor Recirculation Pump Motor Generator (M.G.) Set tripped causing a load reduction.
2	88-04-13	S	0:00	Н	5	» N/A	AD	<b>XCT</b>	Reduced load to enter drywell to repair a 2A reactor recirc pump MG Set current transformer wiring connection.
3	88-04-27	S	0:00	н	5	N/A	SB	CPLG	Reduced load to enter drywell to repair a main steam isolation valve (MSIV) actuating air line.
·			88 PD R	0628009: R ADUCI	3 880601 3 05000237 PDR				

1 F: Forced

2

S: Scheduled

Reason:

A-Equipment Failure (Explain)

B-Maintenance or Test

C-Refueling

D-Regulatory Restriction

E-Operator Training & Licensee Examination

F-Administrative

G-Operataional Error

II Other (Finles)

3 Method:

1-Manual

2-Manual Scram

3-Automatic Scram

4-Other (Explain)

5-Load Reduction

Exhibit G-Instructions for Preparation of Data
Entry Sheets for Licensee
Event Report (LER) File

(NUREG-0161)

5 Exhibit I - Same Source