UNIT SHUTDOWNS AND POWER REDUCTIONS NOVEMBER 1995 REPORT MONTH:

DOCKET NO: 50-296

UNIT: BROWNS FERRY 3

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No.	Date	Type ¹	Duration (Hours)	Reason ²	Method of Shutting Down Reactor ³	License Event Report No.	System Code ⁴	Component Code ⁴	Cause and Corrective Action to Prevent Recurrence
1	11/19/95	s	151.3	F	9				Unit was off-line 151.3 hours for testing from initial criticality (11/19/95) to breaker closure (11/25/95)
2	11/25/95	s	7	В	5				Tripped main turbine due to excessive vibration
3	11/26/95	s	1	В	5				Tripped main turbine for maintenance on mai generator current transformer circuits
4	11/26/95	S	2	8	5				Tripped main turbine to perform overspeed test
5	11/27/95	S	48	В	2				Manual scram of unit 3 reactor required by testing schedule. Also main generator had insufficient cooling flow through the exciter cooler.
									THIS SHEET REVISED FOR NOVEMBER 1995 REPORT

1F-Forced S-Scheduled A-Equipment failure (Explain)

B-Maintenance or Test

C-Refueling

D-Regulatory Restriction

E-Operator Training and License Examination

F-Administrative

G-Operational Error (Explain) H-Other (Explain)

Method:

1-Manual

2-Manual Scram

3-Automatic Scram

4-Continuation of Existing Outage

5-Reduction

9-Other

OPERATING DATA REPORT

⁴Instructions for Preparation of Licensee Event Reports (NUREG-1022)