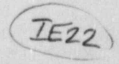
NRC Form 266 (9-83) LICENSEE ET												PORT	3150-01	COMMISSION 50-0104										
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Browns Ferry - Unit 3												0 15		-			1 OF 012							
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OPERATING THIS REPORT IS SUSMITTED PURSUANT TO						TO THE	REQUIREM	ENTS OF 10	CFR 8: 10	heck one	or more	of the fo	allowing	(11)				-						
MODE (9) N 20.402(b)						20.406	(e)	1(2)(iv;				73.	71(b)	7										
POWER				30.406(a)(1)(i)						60.36(e)(1) 50.73(a)(2)(v)								73.71(c)						
(10) 11 01 0 20.406(a)(1)(ii)						50,36	50.73(a)(2)(i) 50.73(a)(2)(vii) 50.73(a)(2)(viii)								OTHER (Specify in Abstract below and in Text, NRC //or									
20.408(a)(1)(iii) X														80.73		366		Text, NA	L / arm					
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During normal operation, a surveillance instruction was not performed within its required frequency band. It was performed one day late with no problems during performance. This was a random event with minor procedural revisions initiated to preclude recurrence.

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NRC Form 366A

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED OMB NO 3150-0104

FACILITY NAME (1)	DOCKET NUMBER (2)								LER NUMBER (6)									PAGE (3)							
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Browns	Ferry	-	Unit	3	0	5	10	10	10	2	19	6	8	5	_	0	0 4	-	0	10	0	12	OF	0	1 2

TEXT IN more space is required, use additional NRC Form 366A's) (17)

Unit 1 was in a short outage, unit 2 was in a refueling outage, and unit 3 was operating at 100 percent.

Surveillance Instruction 4.3.A.2, Control Rod Drive (AA) exercise, was performed one day beyond the allowable Technical Specification extension times. The senior reactor operator, without the benefit of recent Surveillance Instruction performance dates, determined that the proposed performance date was within the Technical Specification frequency allowances.

The Surveillance Instruction was performed with no problems. The affected senior reactor operator was cautioned to more carefully apply frequency requirements in the future. In the future, all performance dates for the three previous Surveillance Instruction performances will be obtained prior to assessing an extension.

No further corrective action is required.

Responsible Plant Section - N/A

Previous Events - None

TENNESSEE VALLEY AUTHORITY

P. O. Box 2000 Decatur, Alabama 35602

February 21, 1985

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

Dear Sir:

TENNESSEE VALLEY AUTHORITY - BROWNS FERRY NUCLEAR PLANT (BFN) UNIT 3 - DOCKET NO. 50-296 - FACILITY OPERATING LICENSE DPR-68 - REPORTABLE OCCURRENCE REPORT BFR0-50-296/85004

The enclosed report provides details concerning the late performance of Surveillance Test. This report is submitted in accordance with 10 CFR 50.73 (a)(2)(i).

Very truly yours,

TENNESSEE VALLEY AUTHORITY

G. T. Jones Plant Manager

Browns Ferry Nuclear Plant

Enclosures

cc (Enclosures):

Regional Administrator
U. S. Nuclear Regulatory Commission
Office of Inspection and Enforcement
Region II
101 Marietta Street, Suite 2900
Atlanta, Georgia 30303

NRC Resident Inspector, BFN

INPO Records Center Suite 1500 1100 Circle 75 Parkway Atlanta, Georgia 30339

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