NRC Form 385 (6-53)							ENSE	NSEE EVENT REPORT (LER)					U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO 3150-0104 EXPIRES: 8/31/85							
FACILITY							_							DOCKET	NUMBE	R (2)				PAGE (3)
Browns Ferry - Units 1, 2, and						and 3	3					0  5	0 10	10	1 21	519	1	OF 0 12		
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An IE Bulletin 79-01B investigation determined that a single failure or a loss of coolant accident and a loss of offsite power, could cause equipment necessary for electrical board room cooling to be lost. The cause of this condition is a design oversight.

SUPPLEMENTAL REPORT EXPECTED (14)

Single failure of a distribution board could cause the loss of redundant cooling equipment in some electrical board rooms. During a loss of coolant accident in conjunction with loss of offsite power, normal ventilation for electrical board rooms is load shed with no provisions for manual restart.

As interim corrective measures, operating instructions have been revised to allow for restarting the necessary equipment within one hour by using electrical jumpers and/or mechanically providing an exhaust air duct opening. Long-term corrective action is under evaluation and proposed changes will be addressed in a followup report by January 1, 1985.

8408160508 840808 PDR ADDCK 05000259 S PDR

X YES I'V yes, complete EXPECTED SUBMISSION DATE

ABSTRACT (Limit to 1400 spaces, i.e. approximately fifteen single space typewritten lines) (18)

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## LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED OMB NO 3:50-0104

		Enrines distr			
FACILITY NAME (1)	DOCKET NUMBER (2)	LER NUMBER (6)	PAGE (3)		
		YEAR SEQUENTIAL REVISION NUMBER NUMBER			
Browns Ferry - Units 1, 2, and 3	0  5  0  0  0  2  5	9 8 4 - 0 2 2 - 0 2	0 2 OF 0 2		

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

Unit 1 was operating at 96 percent power, unit 2 was operating at 59 percent power, and unit 3 was in a refueling outage. All three units were affected by this event.

On May 12. 1984. during IE Bulletin 79-01B evaluations, it was determined that during a loss of coolant accident in conjunction with loss of offsite power (EK), necessary cooling equipment for some electrical board (BD) rooms for units 1 and 2 could be lost. Because of a design error, the normal exhaust fans (FAN) (common to board rooms "A" and "B" on unit 1, and board rooms "C" and "D" on unit 2) are automatically and permanently load shed (ED) from their power supply upon receipt of an accident signal (LOCA) and concurrent loss of offsite power. This condition would not affect unit 3 electrical board room cooling, because unit 3 has no comparable load shed logic contacts.

A single failure of a 480V reactor motor operated valve board (RMOV) (ECBD) (1A, 2A, or 3A) causes the loss of redundant cooling equipment for some electrical board rooms. The equipment affected is the normal exhaust fan (1A board affects electrical board rooms A and B; 2A board affects electrical board rooms C and D; 3A board affects electrical board rooms 3A and 3B) and the emergency air-conditioners (ACU) for electrical board rooms A, C, and 3A. This is contrary to Final Safety Analysis Report, Section 10.12.5. (Note: Room cooling is dependent upon either the exhaust fan or the emergency air-conditioner.)

The Plant Operating Instruction - 57, and Emergency Operating Instruction - 36 were revised May 12, 198% for operating units 1 and 2, and June 15, 1984 for outage unit 3 (cycle 5 refueling outage) to include appropriate action to be taken upon loss of the cooling units listed above. The instruction options include jumpering the 480V load shed logic contacts on the units 1 and 2 fans affected within the first hour of losing ventilation, and/or providing an exhaust path in the exhaust fan ductwork following the loss of a 480V RMOV BD (1A, 2A, or 3A) (DUCT).

Analysis shows that all essential equipment in the electrical board rooms would function for one hour during which time the above operator action would be necessary.

It is anticipated that long-term corrective action will consist of correcting the load shedding logic, separating the power sources for electrical board room cooling equipment, and making various changes to provide environmental qualification of the ventilation equipment. The proposed changes will be addressed in a followup report by January 1, 1985.

This event is deemed Part 21 reportable. TVA, Office of Engineering, is the designer of the electrical board room cooling system.

Responsible Section

Previous Similar Events - None

## TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

P. O. Box 2000 Decatur, Alabama 35602

August 8, 1984

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

Dear Sir:

TENNESSEE VALLEY AUTHORITY - BROWNS FERRY NUCLEAR PLANT UNIT 1 - DOCKET NO. 50-259 - FACILITY OPERATING LICENSE DPR-33 - REPORTABLE OCCURRENCE REPORT BFR0-50-259/84022 R2

The enclosed updated report provides information concerning Part 21 reportability. Subsequent review of this event reveals that it should be noted as Part 21 reportable. This report was initially submitted in accordance with 10 CFR 50.73 (a)(2)(ii).

Very truly yours,

QESwindel!

TENNESSEE VALLEY AUTHORITY

G. T. Jones Plant Manager

Browns Ferry Nuclear Plant

Enclosure

cc (Enclosure):

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

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

NRC Resident Inspector, BFN