LICENSEE EVENT REPORT

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0 2	While performing inspections as a result of IE 79-02, several HPCI restraints on unit 3;
0 3	were found in a failed condition. Inspections of similar restraints were performed on
0 4	units 1 and 2. Unit 2 R-24 restraint was found in a failed condition. SI's were performed;
0 5	in accordance with T. S. 4.5.E.2. There was no hazard to the public health or safety.
0 6	Previous occurrences: 50-259/7422 and 50-259/7431.
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0 9	SYSTEM CAUSE SUBCODE SUBCODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCODE SUBCODE SUBCODE T 10 10 10 10 10 10 10 10 10
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	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) ATT ACRIMENT SUBMITTED SUBMIT
10	Exact cause is not known. HPCI R-24 was restored to original design requirements. TVA
in	
	design is reviewing the occurrence and will recommend further action based on testing
1 2	design is reviewing the occurrence and will recommend further action based on testing to be conducted on unit 1 HPCI system.
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13	to be conducted on unit 1 HPCI system.
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1 3 8 F 1 5 A A A A A A A A A A A A A A A A A A	to be conducted on unit 1 HPCI system.
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LER SUPPLEMENTAL INFORMATION

BFRO-50- 260 / 7921 Technical Specification In	nvolved None
Reported Under Technical Specification 6.7.2.b.2	(5.6.3.b)
Date of Occurrence 9/27/79 Time of Occurrence	1500 Unit 2
Identification and Description of Occurrence:	•
While performing IE 79-02 inspection on HPCI unit 3 found in a failed condition (weld failure). Units restraint R-24 was found in a failed condition (fail	1 and 2 were inspected limit
Conditions Prior to Occurrence:	
Unit 1: shutdown, in hot standby. Unit 2: at approximately 1090 MWe. Unit 3: refueling outage.	
Action specified in the Technical Specification Survedue to inoperable equipment. Describe.	eillance Requirements met
SI's run in accordance with T. S. 4.5.E.2.	
	-
Apparent Cause of Occurrence:	
Cause is not known at this time.	
	•
Analysis of Occurrence:	_

Corrective Action:

Restraint R-24 was rewelded and returned to original design configuration. TVA EN DES-is presently reviewing the occurrence and will recommend further action, if necessary, based on tests to be conducted on unit 1 HPCI system.

Incident was reported to TVA EN DES for analysis of occurrence.

Failure Data:

50-259/7422 and 50-259/7431.

*Retention: Period - Lifetime; Responsibility - Administrative Supervisor

*Revision:

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