NRC M 366 * -

LICENSEE EVENT REPORT

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CON'T	REPORT L G 0 5 0 0 0 2 6 0 7 0 5 0 5 8 1 3 0 5 2 9 8 1 9 SOURCE SOURCE SOURCE SO SO EVENT DATE 74 75 REPORT DATE 80
EV	ENT DESCRIPTION AND PROBABLE CONSEQUENCES (4) During normal operation, while performing the CSCS suppression chamber high level
	surveillance instruction, level switches LS 73-57A and LS 73-57B operated at correct
OD L	setp int, but annunciator and relays failed to operate. There was no danger to the
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015 L	health or safety of the public. There were no redundant systems. No previous
06	similar events.
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08 1	30
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	LER RO EVENT YEAR REPORT NO. REPORT NO. O 2 0 2 0 3 L 0 30 31 32 30 30 30 30 30 30 30 30 30 30 30 30 30
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	Annunciator and relays were inoperable because relay 25ARST faired. Acta
	was replaced and tested successfully. This is considered a random failure, and
	no further recurrence control is required.
177	
F	ACILITY SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32
	E NA B Surveillance test
	CHAPTER CONTENT. LEASED OF THE LEASE (36) LOCATION OF RELEASE (36) NA N
	PERCHAPILE EXPOSURES SUBSERIE TION 39 No.
Ш	90 13 13 13 13 13 13 13 13 13 13 13 13 13
	O O O O O NA
	OCS OF THE DAMAGE TO FACILITY 43
	NA NAC USE ONLY
	PORCHIPTION (45) NA NA
810	604038°
	ALVANCE OF DISCOVERY

LER SUPPLEMENTAL INFORMATION

BFRO-50- 260 / 81020 Technical Specification Involved Table 4.2.B
Reported Under Technical Specification 6.7.2.b (2)
Date of Occurrence 5/5/81 Time of Occurrence 0800 Unit 2
Identification and Description of Occurrence:
Suppression chamber level switches LS 73-57A and LS 73-57B operated at correct setpoint, but annunciator and relays failed to operate.
Conditions Prior to Occurrence:
Unit 1 refueling outage.
Unit 2 at 100%
Unit 3 at 100%
Action specified in the Technical Specification Surveillance Requirements met due to inoperable equipment. Describe. Notified maintenance personnel and the relay was replaced.
Apparent Cause of Occurrence:
Rc'ay 23AK51 failed.
Analysis of Occurrence: There was no danger to the health or sarety of the public, no release of activity, no damage to the plant or equipment, and no resulting significant

Corrective Action:

Replaced component and tested successfully.

Failure Data:

None

*Retention: Period - Lifetime; Responsibility - Document Control Supervisor

*Revision: