## LICENSEE EVENT REPORT

-	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
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CON'T	HEPORT L 6 0 5 0 0 0 2 5 9 7 0 8 0 9 7 9 8 0 9 0 7 7 9 9 9 9 10 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
0 2	Due to G. E. reevaluation of POST-LOCA conditions, GE SIL 299, High Drywell Tempera-
0 3	ture Effect on Reactor Vessel Water Level Instrumentation, the reactor water level in-
0 4	dications can be 29 inches less than indicated by present procedures. There was no
0 5	hazard to the public health or safety. There have been no previous occurrences. Re-
0 6	dundant systems are not applicable.
0 7	
0 8	9 SYSTEM CAUSE CAUSE COMP. VALVE
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	17 REPORT   7 9   0 1 7   0 3   L 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRO-4 PRIME COMP.  TAKEN ACTION ON PLANT METHOD HOURS 22 SUBMITTED FORM SUB. SUPPLIER MANUFACTURER    X   (3)   X   (7)   Z   (20)   Z   (21)   0   0   0   Y   (23)   N   (24)   N   (25)   G   0   8   0   (26)
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
1 0	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (2)  The reevaluation of high drywell temperature effects on the reactor vessel water level
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1 1 2 1 3 1 4 7 8	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  The reevaluation of high drywell temperature effects on the reactor vessel water level  instrumentation has resulted in a design change request 1875 submitted requesting a  setpoint change for LIS-3-58A-D.  Setpoint change for LIS-3-58A-D.  OTHER STATUS (30) METHOD OF DISCOVERY DESCRIPTION (32)  E (28) (0 9 6 (29) NA D (31) Notification by NSSS
1 1 1 1 1 2 1 3 3 1 4 7 8 1 5 7 8	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  The reevaluation of high drywell temperature effects on the reactor vessel water level  instrumentation has resulted in a design change request 1875 submitted requesting a  setpoint change for LIS-3-58A-D.  Setpoint change for LIS-3-58A-D.  Discovery Discovery Description (32)  Discovery
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1 1 1 1 1 2 1 3 3 1 4 7 8 1 5 7 8	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27  The reevaluation of high drywell temperature effects on the reactor vessel water level  instrumentation has resulted in a design change request 1875 submitted requesting a  setpoint change for LIS-3-58A-D.  Setpoint change for LIS-3-58A-D.  Discovery description 32  STATUS SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  TONTENT CONTENT 12 17 MADUNT OF ACTIVITY 35  ELEASE OF RELEASE AMOUNT OF ACTIVITY 35  PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39  O O O O O O O O O O O O O O O O O O O
1 1 1 1 1 2 1 3 3 1 4 7 8 1 5 7 8	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (2)  The reevaluation of high drywell temperature effects on the reactor vessel water level  instrumentation has resulted in a design change request 1875 submitted requesting a  setpoint change for LIS-3-58A-D.  Setpoint change for LIS-3-58A-D.    Setpoint change for LIS-3-58A-D.   Description (32)   Description (32)   Description (32)   Description (32)   Description (32)   Description (33)   Description (34)   Description (35)   Description (36)   Description (37)   Description (38)   Description (39)   Description

\*Revision:

## LER SUPPLEMENTAL INFORMATION

BFRO-50- 259 / 7917 Technical Specification Involved	Table 3.2.B
Reported Under Technical Specification 6.7.2.b(1)	
Date of Occurrence 8/9/79 Time of Occurrence 3:30 p.s	m. Unit 1
Identification and Description of Occurrence:	
Due to GE reevaluation of POST-LOCA conditions, GE SIL 299, Effect on Reactor Water Level Instrumentation, the reactor can be 29 inches less than present setpoint.	
Conditions Prior to Occurrence:	
Normal Operation,	
Action specified in the Technical Specification Surveillance due to inoperable equipment. Describe.	Requirements met
None	
Apparent Cause of Occurrence:	
Heating of the water legs of the Reactor Water Level instruction could result in a 29-inch error indication in the	
5명() 1912년 (1914년 - 1914년 - 1	
Analysis of Occurrence:	
None	
Corrective Action	
Design change request 1875, has been submitted requesting a LIS-3-58A-D, from >/= 378 vessel inches to >/= 407 vessel	
	939335
Failure Data:	505500
None	
*Retention: Period - Lifetime, Responsibility - Administ	rative Supervisor