

CONTROL BLOCK: 

							(1)
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(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

CON'T

0	1
7	8

REPORT SOURCE

L	6	0	5	0	-	0	3	2	4	7	0	8	1	7	8	1	8	0	9	0	3	8	1	9
60	61									68	69						74	75						80
DOCKET NUMBER											EVENT DATE						REPORT DATE							

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

0 2 During routine surveillance it was discovered that suppression chamber water level indi-

0 3 cator, 2-CAC-LI-2601-3, was indicating a lower level than the other suppression chamber

0 4 water level indicator. On 8-20-81 the 2601-3 indicated a higher water level than the

0 5 other indicator and on 8-23-81, it again indicated a lower water level than the other

0 6 indicator. These events did not affect the health and safety of the public.

0 7

Technical Specifications 3.3.5.3, 6.9.1.9b

09		SYSTEM CODE I E 11		CAUSE CODE B 12		CAUSE SUBCODE A 13		COMPONENT CODE I N S T R U 14				COMP. SUBCODE T 15		VALVE SUBCODE Z 16			
17		EVENT YEAR 8 1 21 22		SEQUENTIAL REPORT NO. 0 9 0 24 26		OCCURRENCE CODE 0 3 28 29		REPORT TYPE L 30		REVISION NO. 0 32							
ACTION TAKEN X 18		FUTURE ACTION C 19		EFFECT ON PLANT Z 20		SHUTDOWN METHOD Z 21		HOURS 0 0 0 0 22		ATTACHMENT SUBMITTED Y 23		NPRD-4 FORM SUB. Y 24		PRIME COMP. SUPPLIER N 25		COMPONENT MANUFACTURER B 0 4 C 26	

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

1 0 Each event occurred due to changes in the trickle flow to the wet reference leg of the

1 1 indicator transmitter, 2-CAC-LT-2601, model number BQ15221, causing the transmitter to

1 2 be out of calibration. In each case the trickle flow was properly established, the

1 3 transmitter was calibrated and the indicator returned to service. Plant modification

1 4 12-80-99 has been developed to eliminate future similar events.

[illegible]

NAME OF PREPARER M. J. Pastva, Jr.

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LER ATTACHMENT - RO #2-81-90

Facility: BSEP Unit No. 2

Event Date: 8-17-81

As a result of an event involving this instrument on Unit No. 1, reported in LER 1-81-07 and a post-TMI requirement, a plant modification package (1-80-78 for Unit No. 1 and 2-80-99 for Unit No. 2) has been developed. This modification will install a condensing pot in the reference leg in order to increase the accuracy and reliability of this instrument, and remove the requirement to have flow in the reference leg to ensure that it is full.