NRC FOR (7-77)	DRM 366 LICENSEE EVENT REPO	U.S. NUCLEAR REGULATORY COMMISSION
•	CONTROL BLOCK:	INT OR TYPE ALL REQUIRED INFORMATION
0 1	N     C     B     E     P     2     0     0     -     0     0     0     0     -     0       9     LICENSEE CODE     14     15     LICENSE NUMBER	0 0 3 4 1 1 1 1 1 6 6 25 3 6 LICENSE TYPE 30 57 CAT 58 5
CON'T	REPORT L G 0 5 0 - 0 3 2 4 7 0 3 1 1 SOURCE 60 61 DOCKET NUMBER 68 69 EVEN EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10	3 8 3 8 0 4 1 8 8 3 9   T DATE 74 75 REPORT DATE 80
02	During plant operation performance of Suppression	Pool Level Indicators Operability
03	Test, PT-08.1.6, revealed that indicator/recorder	
0 4	4 of-specification low level while the redundant level indicators showed a normal level.	
0 5	This event did not affect the health and safety of	of the public.
06	Technical Specifications 3.3.5.3, 6.9.	1.9b
07	] [	
08		80
09 78	B B CAUSE CAUSE CAUSE CAUSE CODE COMPONENT CO CODE SUBCODE COMPONENT CO LI E (1) B (12) A (13) I N S T 12 13	$\frac{R \ U}{18} \ 19 \ 15 \ Z \ 16$
	17 REPORT VEAR SEQUENTIAL REPORT NO.	CODE TYPE NO.
	ACTION FUTURE EFFECT SHUTDOWN ATTAC	28     29     30     31     32       HMENT     NPRD-4     PRIME COMP.     COMPONENT       ITTED     FORM SUB.     SUPPLIER     MANUFACTURER       (23)     Y     (24)     N     (25)     B     0     4     C     (26)
	33 34 35 36 37 40 41   CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27 40 41	42 43 44 47
10	TI The ID 2602 instrument transmitter IT-2602 was	found operating out of calibration
11	] Ltolerances. The transmitter, Model No. BQ15221,	was calibrated, the PT was satis-
12	factorily completed, and LR-2602 was returned to s	service.
13	] [	
14 7 8		80
15		DISCOVERY DESCRIPTION (32) Periodic Test
	ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) AMOUNT OF ACTIVITY (35) NA NA NA NA 44 45	LOCATION OF RELEASE
	3     9     10     11     44     45       PERSONNEL EXPOSURES     NUMBER     TYPE     DESCRIPTION (39)     NA       1     0     0     0     (37)     Z     (38)     NA	
7 8	3 9 PERSONNEL INIURIES	80
18		80
19	LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION (43) NA	
7 8	9 10 9 PUBLICITY 1SSUED DESCRIPTION (45) 1N 1(44) 1 N 1(44) 1	NRC USE ONLY
2 0 7 8		68 69 80 5
	NAME OF PREPARER M. J. Pastva, Jr.	PHONE:919-457-9521 0

## Facility: Unit No. 2

Event Date: March 13, 1983

As a result of an event involving this instrumentation on Unit No. 1, as reported in LER 1-81-07 and a post-TMI requirement, plant modification packages (80-79 and 80-016 for Unit No. 1 and 80-78 and 80-017 for Unit No. 2) have been developed. These modifications will install condensing pots in the reference legs of these instruments in order to increase their accuracy and reliability, and remove the requirement to have flow in their reference legs to ensure they are full.