

LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK: 

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 (1)

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 | C A R | S | S | | 2 | 0 | 1 0 | - | 0 0 | 0 | 0 0 | - | 1 0 | 0 | | 3 | 4 | 1 | 1 | 1 | 1 | | 4 | | | 5 |

7 8 9 LICENSEE CODE 14 15 LICENSE NUMBER 25 26 LICENSE TYPE 30 31 CAT 34

CON'T

REPORT SOURCE 1 6 0 5 0 0 0 3 1 2 7 0 9 2 5 7 8 8 1 0 0 5 7 8 9  
60 61 DOCKET NUMBER 69 EVENT DATE 74 REPORT DATE 80

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

0 2 During the performance of SP 200.14 (Process Instrument Surveillance  
0 3 Calibration), it was discovered FT 23807 (HPI Loop A flow transmitter) was  
0 4 inoperable. This was on one of four HPI lines. The inoperability of the  
0 5 flow transmitter would not have prevented the system from fulfilling its  
0 6 safety function.  
0 7  
0 8

80

SYSTEM CODE		CAUSE CODE		CAUSE SUBCODE		COMPONENT CODE						COMP. SUBCODE		VALVE SUBCODE							
[ S   F ] (11)		[ E ] (12)		[ B ] (13)		[ I   N   S   T   R   U ] (14)						[ T ] (15)		[ Z ] (16)							
9      10		11      12		12      13		13      14      15      16      17      18						19      20		20      21							
(17) LER/RO REPORT NUMBER		EVENT YEAR		SEQUENTIAL REPORT NO.		OCCURRENCE CODE						REPORT TYPE		REVISION NO.							
[ 7   8 ] (21)		[ — ] (22)		[ 0   1   3 ] (23)		[ 0   3 ] (24)						[ L ] (25)		[ — ] (26)							
21      22		23      24		24      26		28      29						30      31		32      33							
ACTION TAKEN		FUTURE ACTION		EFFECT ON PLANT		SHUTDOWN METHOD		HOURS						ATTACHMENT SUBMITTED		NRPD-4 FORM SUB.		PRIME COMP. SUPPLIER		COMPONENT MANUFACTURER	
[ A ] (18) [ Z ] (19)		[ Z ] (20)		[ Z ] (21)		[ 0   0   0 ] (22)						[ Y ] (23)		[ K ] (24)		[ N ] (25)		[ 8   0   4 ] (26)			
33      34		35      36		36      37		37      38      39      40						41      42		42      43		44      45      46      47					

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

1 0 The inoperability was due to a broken bellows in the flow transmitter.

1 1 The failed bellows was replaced and the instrument calibrated.

1 2

1 3

1 4

7 8 9

FACILITY STATUS										% POWER										OTHER STATUS (30)										METHOD OF DISCOVERY										DISCOVERY DESCRIPTION (32)										80																																																																																																	
1		5		E		(28)		1		0		0		(29)		NA		(30)		B		(31)		Surveillance Testing		(32)		80																																																																																																																							
ACTIVITY CONTENT										RELEASED OF RELEASE										AMOUNT OF ACTIVITY (35)																																																																																																																															
1		6		Z		(33)		1		2		(34)		NA		(35)																																																																																																																																			
7		8		9		10		11		12		13		14		15		16		17		18		19		20		21		22		23		24		25		26		27		28		29		30		31		32		33		34		35		36		37		38		39		40		41		42		43		44		45		46		47		48		49		50		51		52		53		54		55		56		57		58		59		60		61		62		63		64		65		66		67		68		69		70		71		72		73		74		75		76		77		78		79		80	

PERSONNEL EXPOSURES									
NUMBER		TYPE		DESCRIPTION					
1	7	10	11	NA					

PERSONNEL INJURIES		DESCRIPTION	
NUMBER	DESCRIPTION	NUMBER	DESCRIPTION
00041	NA		

1 9 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

LOSS OF OR DAMAGE TO FACILITY (43)  
TYPE DESCRIPTION NA

7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

PUBLICITY

ISSUED ☐ DESCRIPTION ☒ (45)

2 0 ☐ (44) Local newspaper and wire service notified Sept. 28, 1978

NAC USE ONLY

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