NRC FORM 366 (12-81)	U.S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT	APPROVED BY OMB 3180-0011 EXPIRES 4-30-82
CONTROL BLOCK:	(PLEASE PRINT OR TYPE ALL	REQUIRED INFORMATION)
0 1 S C V C S 1 2 0 0 15 7 8 8 LICENSEE CODE 14 15 15	0 - 0 0 0 0 0 - 0 0 3 4 1 LIGENSE NUMBER 25 26 LICE	0 0 0 0 4 57 CAT 58
event description and probable [0 2 In performing Instrument	O O 3 9 5 7 1 0 0 1 8 2 8 CONSEQUENCES TO tation Control Procedure (ICP) 395.0 mitter was found to be out of calib	026, "Accumulator A
	, the accumulator level was below th	
o s cation (3.5.1) level to	lerance. The transmitter was recal	ibrated and the
o 6 accumulator was filled	to proper level. There was no adve	rse probable conse-
0 7 quences since the accum	ulators are designed such that the	two remaining OPERABLE
SYSTEM CAUSE CODE O 9 T S SYSTEM CAUSE CODE O 9 T S SYSTEM CAUSE CODE O 9 T S SYSTEM CAUSE TO BE ST	performed their intended safety fur SCAUSE SUBCODE COMPONENT CODE SUBCO 12 Z 13 INSTRU 14 I 12 12 13 SEQUENTIAL SCOPE CODE TYP O 1 3 2 26 29 30 THOOWN HOURS 22 ATTACHMENT NPRD-4 THOOD HOURS 22 ATTACHMENT NPRD-4 TOWN THOO HOURS 22 ATTACHMENT PORM SUB. Z 21 0 0 0 0 0 Y 23 N 24 37 40 41 42	PRIME COMP. SUPPLIER SOR REVISION NO. 20 REVISION NO. COMPONENT MANUFACTURER 80
	as out of calibration which caused t	
	transmitter was recalibrated. The connical Specifications. The calibrat	
	nitters will be increased to once ev	
7 8 9 FACILITY STATUS % POWER OTHI	en status (30) METHOD OF DISCOVERY N/A B (31) Operator Observ	
7 8 9 10 12 13 ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACT	44 45 46 LOCATION N/A 45	OF RELEASE (36)
PERBONNEL EXPOSURES NUMBER TYPE DESCRIPTION	(39 N/A	
7 8 9 11 12	N/A	06
TYPE DESCRIPTION	N/A	
PDISSUED DESCRIPTION (45) PDISSUED DESCRIPTION (5) S	11050110 821029 R ADOCK 05000395 PDR	NRC USE ONLY
NAME OF PREPARER	Curtis Fields PHONE:	(803) 345-5209

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