NRC Form 366 (9.83)			LIC	ENSE	E EVE	NT RE	PORT	(LER)		CLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104 EXPIRES #-31-88
DONALD C COOK MUCLEAD DIANT UNIT ?								DOCKET NUMBER	0 10 10 1	
TITLE (4)										
ESF ACTU	ALTON									
EVENT DATE (5) LER NUMBER (8)			B)	MONTH DAY YEAR			OTHER FACILITIES INV			
MONTH DAY YEAR	YEAR	EAR NUMBER NUMBER			0.AV	YEAR	FACILITY WAMES			0 5 0 0 0 1
1 2 1 1 8	8 5	0 4 1	0 1	0 2	2 7	8 6				0 5 0 0 0 1 1
OPERATING MODE (9)	THIS RE	PORT IS SUBMITTE	D PURSUANT	TO THE R	EQUIREME	NTS OF 10	CFM () (C	Thack one or more	or the relowing) (1)	
POWER LEVEL 0.8	30.402(b) 20.405(a)(11(d) 20.405(a)(11(d) 20.405(a)(11(d)) 20.405(a)(11(d))			20.408(e) 50.38(e)(1) 50.38(e)(2) 50.73(e)(2)(() 60.73(e)(2)(()			X 50.73(a)(2)(v) 50.73(a)(2)(v) 50.73(a)(2)(v)(A) 50.73(a)(2)(v)((8)			73.71(a) 73.71(a) OTHER /Specify :: Advancer Decim and in Text NAC Form 306.4)
20.406(a)		406 (a) (1) (v)		50.73(a)(2)(m)			80.73(a)(2)(a)			
				CENSES	CONTACT	FOR THIS	LER-1121			
T. A. KRIESEL - TECHNICAL PHYSICAL SCIENCES DEPARTMENT SUPERINTENDENT										4 6 5 - 15 19 0 1
		COMPLETE	ONE LINE FOR	EACH CO	OMPONENT	PAILURE	DESCHIBE	D IN THIS HEPO	B7 (13)	
CAUSE SYSTEM COM	PONENT	WANUFAC TURER	TO WHOS			CAUSE	MATEVE	COMPONENT	MANUFAC TURER	MEFORTABLE TO NEWOS
									1111	
		111			**********			LLL		150
SUPPLEMENTAL REPORT EXPECTED 114									EXPECTS SUBSCISS	
YES III yes, complete EXPECTED SUBMISSION DATE:									DATE 711	

ON DECEMBER 11, 1985 AT 0942 HOURS WITH THE REACTOR COOLANT SYSTEM IN MODE 1 (OPERATING) AT 81 PERCENT REACTOR THERMAL POWER, A HIGH ALARM WAS RECEIVED ON VRS-2201, THE UPPER CONTAINMENT NORMAL RANGE AREA MONITOR, TRAIN B (IEEE/MON). THE HIGH ALARM CAUSED AN ESF ACTUATION SIGNAL WHICH WOULD HAVE RESULTED IN AN ISOLATION OF THE CONTAINMENT PURGE SYSTEM HAD THE CONTAINMENT PURGE SYSTEM BEEN IN SERVICE.

THE HIGH ALARM OCCURRED AFTER THE INSTRUMENT FAILED LOW. INVESTIGATION INTO THE FAIL LOW/HIGH ALARM CONDITION COULD NOT DEFINE THE EXACT CAUSE. AT THE RECOMMENDATION OF THE MANUFACTURER THE DA-11 GM TUBES WERE CHANGED. THIS ACTION WAS COMPLETED ON JANUARY 17, 1986. TO DATE NO FURTHER FAIL LOW/HIGH ALARMS HAVE OCCURRED.

THE HEALTH AND SAFETY OF THE PUBLIC WERE NOT AFFECTED.

PREVIOUS OCCURRENCES OF A SIMILAR EVENT INCLUDE: 316/85-040.

8603100572 860228 PDR ADOCK 05000316 S PDR

ABSTRACT (Limit to 1400 spaces) a approximatery lifteen single space hyperoritem inso (18)