NRC FORM 366 (12-81)	LICENSEE EVENT REPORT	APPROVED BY OME 3150-0011 EXPIRES 4-30-82
CONTROL BLOCK:	(PLEASE PRINT OR TYPE ALL R	EQUIRED INFORMATION)
O 1 S C V C S 1 2	0 0 - 0 0 0 0 0 - 0 0 3 4 1 1	0 0 0 0 4 57 CAT 58
CON'T  0 1 REPORT L 6 0 5	0 0 0 3 9 5 7 0 1 0 9 8 3 8 DOCKET NUMBER 68 69 EVENT DATE 74	REPORT DATE 80
event description and prof 0 2 On January 9, 1983	BABLE CONSEQUENCES ${\color{blue} 00}$ with the Plant in Mode 1, spurious "Inad	equate Core Cooling"
0 3 alarms were receive	d on Channel B of the Reactor Coolant Sy	stem Subcooling
0 4   Margin Monitor. Th	ere were no adverse consequences from th	is event. The
0 5   Minimum Channels Op	erable requirements of Technical Specifi	cation 3.3.3.6,
0 6 Table 3.3-10, were	met during the time period encompassed b	y this event.
0 7		
08		
7 S SYSTEM	CAUSE CAUS: COMPONENT CODE SUBCOOL  E 12 G 3 I N S T R U 14 Y  11 12 13 13 16 19	15 Z 16
LER/RO EVENT YEAR 8 3 21 22 ACTION STURE EFFECT ON PLANT IN TURE ON PLANT IN THE PROPERTY OF TAKEN ACTION OF TAKEN ACTIO	SEQUENTIAL REPORT NO.  23  24  26  27  28  29  30  ATTACHMENT  PORM SUB.  Z  21  Q  Q  Q  Q  Q  Q  Q  Q  Q  Q  Q  Q  Q	T REVISION NO.  31 32 32 PRIME COMP. SUPPLIER MANUFACTURER N 25 W 1 2 0 43 44 47
The exact cause of	the system malfunction is not known. Th	e problem initially
1 1 appeared to exist i	n the Low Level Data Board which process	es the temperature
1 2 inputs. The channe	1 was de-energized on January 9, 1983.	On January 10, 1983,
1 3 the system was re-e	nergized and system operation was normal	. The channel was
1 4 returned to service	on January 11, 1983. No further action	required.
FACILITY STATUS % POWER 1 5 B 28 0 5 0 29	N/A A Operator Observ	
1 6 Z 33 Z 34	N/A N/A	FRELEASE 36
1 7 0 0 0 37 Z 38	N/A	80
PERSONNEL INJURIES NUMBER DESCRIPTION (4	D N/A	
LOSS OF OR DAMAGE TO FACILITY  TYPE DESCRIPTION  1 9 Z 42	3) N/A	ao
PUBLICITY ISSUED DESCRIPTION 45	N/A	NRC USE ONLY
NAME OF PREPARER 8302150223 830207	J. McKinney PHONE:	(803) 345-5209
PDR ADOCK 05000395	or mentality	