NRC FORM 366 (12-61)	U.S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT	APPROVED BY OME 3150-0011 ZXPIRES 4-30-62
CONTROL BLOCK:	1 (PLEASE PRINT OR TYPE ALL R	EQUIRED INFORMATION)
0 1   S C V C S 1 2 0 7 8 9 LICENSEE CODE 14	0 - 0 0 0 0 0 - 0 0 3 4 1 LICENSE NUMBER 25 26 LICEN	0 0 0 0 4 57 CAT 58 5
CON'T  O 1  REPORT L 6 0 5 0  TO BOURCE 60 61 DOS	0 0 3 9 5 7 1 2 1 6 8 2 8 cket Number 68 68 EVENT DATE 74	0 1 1 3 8 3 9 5 REPORT DATE 80
o 2 On December 16, 1982,	with the Plant in Mode 1, the Main C	ontrol Board Indicator
0 3 (PI-951) for Reactor	Building Pressure failed low and was	subsequently declared
0 4   inoperable. Similar	failures were reported on LER 82-016,	Rev. 0, 1, and
0 5 LER 82-040. There we	re no adverse consequences during this	s event as the three
0 6 (3) remaining channel	s of Reactor Building Pressure Indica	tion remained operable
0 7 at all times.		
0 8		80
SYSTEM CAUS CODE	SUBCODE COMPONENT CODE SUBCOS	T REVISION
17 REPORT   8 2	O 1 6 0 3 L  24 26 27 28 29 50	NO. 2
TAKEN ACTION ON PLANT  C 18 F 19 Z 20  33		PRIME COMP. COMPONENT (26)   N   (25)   W   1   2   0     43   44   47
CAUSE DESCRIPTION AND CORRECT The cause of the event	rive actions (27) is was the failure of the Loop Power S	upply Circuit Board
when exposed to the am	bient conditions present in the cabine	et. Circuit Board
1 2 PQY-951 was replaced,	and the channel returned to operable	status on December 17,
1 3 1982. The Licensee ha	s initiated engineering evaluation of	the problem and is
presently installing a	dditional room air conditioning.	80
T 5 B 28 0 5 0 9	0 1 10	Observation 32
7 8 9 10 12 13 ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF		FRELEASE 36
7 8 9 10 11 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPT	44 45	80
7 8 9 11 12 13	N/A	80
1 8 0 0 0 40	N/A	
TYPE DESCRIPTION 43	N/A	**
7 9 10 PUBLICITY ISSUED DESCRIPTION (45)	8301210014 830113 PDR ADOCK 05000395	NRC USE ONLY
	N/A PDR	69 80
NAME OF PREPARER	C. J. McKinney PHONE:	(803) 345-5209