	CONTROL BLOCK:
1 <u>0</u> 1 <u>1</u> 8	1 A ; R   A   N   O   2   2   2   O   O   -   O   O   O   O   O   O   O
7 1 1 8	REPORT   L  6   0   5   0   0   0   3   6   8   7   1   2   2   2   8   2   8   0   1   2   1   8   3   9   SOURCE 60   61   DOCKET NUMBER   68   69   EVENT DATE   74   75   REPORT DATE   80
10121	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 [On 12/22/82 while in Mode 1 at 100% full power, the "A" control room emergency chiller (2VE-1A) failed its [
10131	monthly surveillance test due to excessive cycling. The redundant control room emergency chiller (2VE-1B)
10141	was operable. This event is reportable per Technical Specification 6.9.1.9.(b). Similar occurrences
10151	involving control room emergency chillers were reported in LER 79-050, 79-053, 79-076, 80-026, 80-054, 80-070, [
10161	[80-092, 81-007 and 81-040.
10171	
7 8	9 80
	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE
7 9 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17	SEQUENTIAL   OCCURRENCE   REPORT   REVISION   REPORT   NO   NO   NO   NO   NO   NO   NO   N
T	CTION FUTURE EFFECT SHUTDOWN ACTION ON PLANT METHOD HOURS SUBMITTED FORM SUB SUPPLIER MANUFACTURER B 18 1 Z 19 1 Z 120 1 Z 121 1 0 1 0 1 0 1 0 122 1 N 123 1 Y 124 1 A 125 1 C 1 7 8 1 0 126 37 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27
1101	This event was caused by a low freon charge. A leak was found on a pressure gage fitting. The leak was
	repaired and the system recharged with freon. The surveillance test was then run and the chiller was proven
11121	Joperable.
1 1 3 1	1
7 8	FACILITY METHOD OF STATUS DISCOVERY DESCRIPTION
7 8	E
7 8	RELEASED OF RELEASE AMOUNT OF ACTIVITY    Z   133
17171	NUMBER TYPE DESCRIPTION    0   0   0   37   Z   38   NA
1 <u>1</u> 1 <u>8</u> 1	NUMBER DESCRIPTION   0   0   0   40   NA
11191	TYPE DESCRIPTION 1 Z 142   NA 143
12101	PUBLICITY ISSUED DESCRIPTION    NRC USE ONLY   NRC
	NAME OF PREPARER Dan Moeggenberg PHONE: (501) 964-3100