•	LICENSEE EVENT REPURT
~ '	CONTROL BLOCK:
-	NAME LICENSE NUMBER TYPE TYPE
	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
	REPORT REPORT CATEGORY TYPE SOURCE DOCKET NUMBER EVENT DATE REPORT DATE
	INT POLL L 050-0247 121775 01167
	57 58 59 60 61 68 69 74 75
	EVENT DESCRIPTION During normal operation, an attempt to start No. 22 fan cooler unit re-
	sulted in a breaker trip. A second attempted start with the breaker
	under visual observation resulted in a flash at the breaker. Attempts to
	÷
	start the FCU were discontinued. The remaining 4 fan cooler units were
	available and operable. No. 22 FCU was returned to service (Cont'd
	9 SYSTEM CAUSE COMPONENT COMPONENT CODE CODE COMPONENT CODE SUPPLIER MANUFACTURER VIOLATION
	CODE COMPONENT CODE SUPPLIER MANUFACTURER VIOLATION E B E C K T B R K N VIOLATION
	3 10 11 12 17 43 44 47 48 AURS DECORPORTION
	CAUSE DESCRIPTION A 480 volt switch gear, Westinghouse DB-50 circuit breaker had failed
	due to misalignment of the mechanical trip bar. The circuit breaker
	ade to misalignment of the mechanical trip bar. The circuit breaker
	was repaired and operational checks proved satisfactory.
	3 FACILITY METHOD OF STATUS % POWER OTHER STATUS DISCOVERY DISCOVERY DESCRIPTION
	9 10 12 13 44 45 46 FORM OF ACTIVITY CONTENT
	RELEASED OF RELEASE AMOUNT OF ACTIVITY LOCATION OF RELEASE
	9 10 11 44 45
	PERSONNEL EXPOSURES
()	$ \begin{array}{c} 1 \\ 3 \\ 3 \\ 11 \\ 12 \\ 13 \end{array} $
	PERSONNEL INJURIES
ļ	
1 101	
2	PROBABLE CONSEQUENCES
3	
	LOSS OR DAMAGE TO FACILITY TYPE DESCRIPTION
:= 	9 10 PUBLICITY _{NA}
3	
- /	ADDITIONAL FACTORS (Event Description-Cont'd) within the required Tech. Spec. time interval
g	
1	(A.075-2-28(B)). PDR ADOCK 05000247 PDR PDR