	LICENSEE EVENT REPORT
	CONTROL BLOCK:
01	I I A D A C 1 2 0 0 - 0 0 0 0 - 0 0
CON'T	SOURCE SO ST COCKET NUMBER SS SS EVENT DATE 74 75 REPORT DATE SO
0 2	During normal operation the 'B' river water supply system (RWSS) traveli
03	ng screen 1F-36B would not run in either 'auto' or 'continuous' mode. Th
04	L e 'B' RWSS was declared inoperable and a 7-day Limiting Condition for Op
05	eration was briefly entered per T.S.3.5.J.2. The 'A' RWSS was operable.
06	There have been no previous similar occurrences.
0 7	
08	SYSTEM CAUSE CAUSE COMP. VALVE
0 9	CODE SUBCODE S
	SEQUENTIAL APPORT NO. OCCURRENCE REPORT TYPE NO. OUMBER NO. OUMBER OCCURRENCE REPORT TYPE OUMBER OUMB
	ACTION FUTURE SPRECT SHUTDOWN HOURS 22 ATTACHMENT NORTH COMP. COMPONENT MANUFACTURER SUBMITTED FORM SUB. PRIME COMP. COMPONENT MANUFACTURER MANUFACTURER SUBMITTED FORM SUB. PRIME COMP. COMPONENT MANUFACTURER MANUFACTURER SUBMITTED FORM SUB. PRIME COMP. COMPONENT SUBMITTED FORM SUB. PRIME COMP. SUBMITTED FORM SUB. PRIME COMP. COMPONENT SUBMITTED FORM SUB. PRIME COMP. SUBMITTED FORM SUB. SUBMITTED FORM S
10	1F-36B would not run because the discharge pressure for the screen wash
	pump 1P-112B was not high enough to provide a permissive for screen move
1 2	ment. Permissive pressure switch PS-2903 was recalibrated to the lower e
113	Ind of its range and 1F-36B was functionally tested satisfactorily. Furth
114	er investigation into 1P-112B discharge head continues.
15	STATUS OF DISCOVERY DESCRIPTION (32) [E] 28 [0] 3 6 [29] NA A (3) Operator Observation
	CTIVITY CONTENT ELEASED OF ACLEASE AMOUNT OF ACTIVITY 39 NA NA NA NA NA NA NA NA NA N
17	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 LO O O O O O O O O O O O O O O O O O O
11	PERSONNEL INJURIES NUMBER DESCRIPTION 41
19	LOSS OF ON DAMAGE TO PACILITY 43 PDR ADOCK 05000331 PDR
20	SSUED DESCRIPTION (5) NAC USE ONLY IN (44) NA
	N-ME OF PREPARER Kimuel L. Hill PHONE: 319-851-5611