	CONTROL BLOCK:
0 1	A R A N 0 7 3 0 0 - 0 0 0 0 - 0 0
O I	SOURCE L 6 0 5 0 0 0 3 1 3 7 12 0 6 7 9 8 0 1 1 0 8 0 9
0 2	During the operational test (op. 1106.06 supp. II) of the
0 3	Lturbine driven Emergency Feedwater pump (P7A), the pump
0 4	was declared inoperable on low pump &P. The
0 5	redundant pump (P7B) was started and proved operable. On
0 6	12-6-79, the P7A Emergency Feedwater pump was
0 7	repaired and successfully tested. There have been no
0 8	similar occurrences. Reportable per T.S.6.12.7.2 (b).
0 9	SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SURCODE SURCO
	17 REPORT 10. 17 PE CODE TYPE TO SEPRENT YEAR OF SUPPLIER TO SUPP
10	The speed governor lock nut was found to be loose on the turbine pump
III	drive. This caused the pump speed to be less than normal. The pump
1 2	speed was increased to allow normal operation and the lock nut was
1 3	tightened.
14	
1 5	STATUS STATUS OTHER STATUS OF DISCOVERY DESCRIPTION (32) E (28) 1 0 0 (29) NA
	ELEASED OF RELEASE NA MOUNT OF ACTIVITY 35 NA
1 7	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 ×	NUMBER DESCRIPTION (41) NA NA
1 9	LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA NA
20	SSUED DESCRIPTION (5) NAC USE ONLY
	NAME OF PREPARER Lindsley S. Bramlett PHONE 501/968-2519