NRC FORM 355 (7.77)

LICENSEE EVENT REPORT

LICENSEE EVENT REPT 31
CONTROL BLOCK: 1 1 1 1 1 1 (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
A L J M 1 2 0 0 - 0 0 0 0 - 0 0
CON'T 0 1
[0] [3] [meet the time requirements for picking up step 6. The IB D.G. and the 2C D.G. were
old out of service to implement sequencer modifications. Tech. Spec. 3.8.1.2.b requires
one 4075KW and one 2850KW diesel generator to be operable. Tech. Spec. 3.8.1.2 action
[5]6 statement requirements were met. Diesel Generator 1-2A was returned to an operable
[5] [status at 0900 on 3/25/79. The health and safety of the general public were not
[0]8] [affected. A similar occurrence was reported in LER 79-011/03L-0.
SYSTEM CAUSE COMPONENT CODE COMPONENT CODE SUBCODE SUB
[The agastat timer setpoint for the LOSP BIF Sequencer drifted below the setpoint (20.3]
[FT] [sec. actual vs. 25 ± 2.5 sec. required) for picking up step 6. The agastat timer was]
[172] [adjusted and a satisfactory retest per the applicable portion of FNP-1-STP-28.2 was
[][] [performed. D.G. 1-2A was restored to an operable status at 0900 on 3/25/79. As
Indicated in LER 79-011/03L-0 an evaluation of agastat timer problems is being 80 80 80 80 80 80 80 8
ACTIVITY CONTENT 12 13 ## ACCTIVITY 35 ## ACCTIVITY ## ACCT
9 PERSONNEL INJURIES NUMBER DESCRIPTION (41) NA
LOSS OF ON DAMAGE TO FACILITY (43) LUSS OF ON DAMAGE TO FACILITY (43)
PURCICITY (SSUED DESCRIPTION 45) NA 7904170200 NRC USE ONLY NRC USE ON
NAME OF REPARES. W. G. Hairston, III PHONE (205) 899-5156