CONTROL BLOCK
SON'T SOUNCE L G 0 5 0 - 0 3 2 5 G 1 1 0 2 7 B 3 1 2 0 1 7 8 G
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (1) On 11/2/78 the unit one reactor scrammed on loss of condenser vacuum.
Approximately 2 hours later the torus level went above the allowed technical
specification and peaked at -26.8 inches. This level is 0.2 inches above
the allowed -27 inches.
(Technical Specification 3.6.2.1)
0 TB 1 60
SYSTEM CAUSE SUBCODE S
LER RO EVENT YEAR SEGUENTIAL REPORT TO SEGUENTIAL REPORT TYPE TO SEGUENTIAL REPORT TO SEGUENTIAL REPORT TYPE TO SEGUENTIAL
ACTION FUTURE OF ECT SHUTDOWN HOURS 22 ATTACHMENT NPRO4 PRIME COMP COMPONENT MAKEN ACTION OF PLANT METHOD HOURS 22 SUBMITTED FORM SUB SUPPLIER WANGS ACTURES ATTACHMENT NPRO4 PRIME COMP COMPONENT WANGS ACTURES OF THE COMPONENT WANGS ACTURED OF THE C
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) 1 Steam blowdown and the use of RCIC after a reactor scram tends to increase torus
level. Torus level was returned to normal in about 3 hours and 15 minutes by
using RHR. The control operator was not monitoring the torus level closely
-) enough to avoid the high level.
Ta) I
FACILITY STATUS FOWER OTHER STATUS OTHER
ACTIVITY SCRITCHT 12 10 44 45 48 48 48 48 48 48 48 48 48 48 48 48 48
8 9 PERSOLNEL EXPOSURES DESCRIPTION (S9) 17 C O O O O Z (S9) NA
8 9 PERSONAL INJURIES 80 NUMBER DESCRIPTION (1)
LOSS OF OR CAMPAGE TO FACILITY (3)
TYPE CESCRIPTION WA
POBLICITY ISSUED DESCRIPTION (45) NRG USE ONLY TO I N (44) NA
65 69 80.5 A C. Tollison 919-457-6701

IER CONTINUATION - RO# 1-78-84

Facility: BSEP Unit #1

Event Date 11/2/78

The control operator was instructed to monitor torus level more closely after a reactor scram. This report will also be reviewed by all control operators.