CONTROL BLOCK: THE ALL REQUIRED INFORMATION
0 1 A R A N 0 2 2 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SOURCE SOURCE SOURCE SOURCE SOURCES TO SOURCE SOURCE SOURCE SOURCE SOURCE SOURCES TO SOURCE SOU
During Mode 1 operation, while making routine check of the plant radia-
[0]3   tion monitoring system, Containment Atmosphere Radiation Monitor (2RITS-)
0 4 8271) was found to be inoperable. Containment sump level and Containment
Building area monitors were operable. Similar to LER 50-368/80-046 which
old occurred on the same date. Reportable per Tech Spec 6.9.1.9.b.
07
7 8 9 SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE
BBO CO INSTRUE ZE
17 AFPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32
TAKEN ACTION ON PLANT METHOD HOURS (22) SUBMITTED FORM SUPPLIER WANDFACTURER WITHOUT SUPPLIER WANDFACTURER WANDFACTURER WITHOUT SUPPLIER WANDFACTURER WANDF
Investigation revealed vacuum pump thermal overload for 2RITS-8271 was
[TT]   tripped. Cause of the overload trip was due to high room temperature
where monitor is located. Overload was reset and monitor declared
operable. An Engineering Evaluation is being performed to reduce room
temperature.
FACILITY OTHER STATUS 30 METHOD OF OISCOVERY DESCRIPTION 32 OISCOVERY D
THE STATE OF RELEASE AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE 36
7 8 2 PERSONNEL EXPOSURES 20
7 8 9 SENSONNELL NICHBISS 13 80
NUMBER   DESCRIPTION (41)   NA   NA   NA   NA   NA   NA   NA   N
LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION  1 2 (42) NA
PUBLICITY AS DESCRIPTION AS NAC USE ONLY
NAME OF PREPARER Rex Pendergraft PHONE: 501/968-2519