## LICENSEE EVENT REPORT

CONTROL BLOCK: [ ] [ ] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 C A S 0 S 2 0 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 1 0 57 CAT 58 5
CON'T    0   1   REPORT   L   6   0   5   0   0   0   3   6   1   7   0   9   1   7   8   2   8   1   0   1   5   8   2   9     7   8   SOURCE   60   61   DOCKET NUMBER   68   69   EVENT DATE   74   75   REPORT DATE   80
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 outline operator inspection, steam
generator feedwater isolation valve 2HV-4052 was observed to have low
nitrogen actuator pressure and was declared inoperable. Since the
penetration was isolated by securing the redundant valve in the closed
position, there was no impact on the health and safety of plant personnel
or the public.
08
SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
CODE   TYPE   NO.
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  The cause of inoperability of 2HV-4052 was nitrogen leakage at the plug
The cause of inoperability of 2HV-4052 was nitrogen leakage at the plug
The cause of inoperability of 2HV-4052 was nitrogen leakage at the plug to the check valve located on the accumulator. A temporary instrument valve was installed at the plug and the actuator re-charged. This failure was an isolated occurrence and no further corrective action is
The cause of inoperability of 2HV-4052 was nitrogen leakage at the plug  to the check valve located on the accumulator. A temporary instrument  valve was installed at the plug and the actuator re-charged. This  failure was an isolated occurrence and no further corrective action is warranted. Repair of the check valve will be completed during the next outage of extended duration.
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The cause of inoperability of 2HV-4052 was nitrogen leakage at the plug  to the check valve located on the accumulator. A temporary instrument  valve was installed at the plug and the actuator re-charged. This  failure was an isolated occurrence and no further corrective action is warranted. Repair of the check valve will be completed during the next outage of extended duration.  The cause of inoperability of 2HV-4052 was nitrogen leakage at the plug and the accumulator. A temporary instrument  valve was installed at the plug and the accumulator re-charged. This  failure was an isolated occurrence and no further corrective action is warranted. Repair of the check valve will be completed during the next outage of extended duration.  The cause of inoperability of 2HV-4052 was nitrogen leakage at the plug and the accumulator. A temporary instrument
The cause of inoperability of ZHV-4052 was nitrogen leakage at the plug  To the check valve located on the accumulator. A temporary instrument  Valve was installed at the plug and the actuator re-charged. This  Is failure was an isolated occurrence and no further corrective action is warranted. Repair of the check valve will be completed during the next outage of extended duration.  Facility  Facility  S POWER  OTHER STATUS  OTHER STATUS  OTHER STATUS  OTHER STATUS  OPERATOR OF DISCOVERY DESCRIPTION 32  ACTIVITY CONTENT  RELEASED OF RELEASE  AMOUNT OF ACTIVITY 35  NA  PERSONNEL EXPOSURES  NA  PERSONNEL EXPOSURES  NA  PERSONNEL EXPOSURES  NA  AND NA  PERSONNEL EXPOSURES  NA  NA  PERSONNEL EXPOSURES  NA  NA  NA  NA  BO  NA  NA  BO  NA  NA  NA  BO  NA  NA  NA  BO  NA  NA  NA  NA  NA  NA  NA  NA  NA  N
The cause of inoperability of 2HV-4052 was nitrogen leakage at the plug  The cause of inoperability of 2HV-4052 was nitrogen leakage at the plug  To the check valve located on the accumulator. A temporary instrument  Valve was installed at the plug and the actuator re-charged. This  Tailure was an isolated occurrence and no further corrective action is warranted. Repair of the check valve with be completed during the next outage of extended duration.  The cause of inoperability of 2HV-4052 was nitrogen leakage at the plug  The cause of inoperability of 2HV-4052 was nitrogen leakage at the plug  The cause of inoperability of 2HV-4052 was nitrogen leakage at the plug  The cause of inoperability of 2HV-4052 was nitrogen leakage at the plug  The cause of inoperability of 2HV-4052 was nitrogen leakage at the plug  The check valve location of section is  Warranted. Repair of the check valve with be completed during the next  Other status  The cause of inoperability of 2HV-4052 was nitrogen leakage at the plug  The check valve location of charged. This  The check valve with be completed during the next  Other status  The check valve with be completed during the next  Other status  The check valve with be completed during the next  Other status  The check valve with be completed during the next  Other status  The check valve with be completed during the next  Other status  The check valve with be completed during the next  Other status  The check valve with be completed during the next  Other status  The check valve with be completed during the next  The check valve with be completed during the next  The check valve with be completed during the next  The check valve with be completed during the next  The check valve with be completed during the next  The check valve with be completed during the next  The check valve with be completed during the next  The check valve with be completed during the next  The check valve with be completed during the next  The check valve was an isolated occurrence and no further correction
The cause of inoperability of 2HV-4052 was nitrogen leakage at the plug  10
The cause of inoperability of 2HV-4052 was nitrogen leakage at the plug  10 The cause of inoperability of 2HV-4052 was nitrogen leakage at the plug  11 to the check valve located on the accumulator. A temporary instrument  12 valve was installed at the plug and the actuator re-charged. This  13 failure was an isolated occurrence and no further corrective action is warranted. Repair of the check valve with be completed during the next outage of extended duration.  14 outage of extended duration.  15 B 20 O O O 20 NA OTHER STATUS 30 DISCOVERY