## LICENSEE EVENT REPORT

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CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 M E M Y P 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 6 5 16 CAT 58
CON'T    REPORT   L   G   O   5   O   O   O   O   O   O   O   O
During inservice inspection of main feed lines, several spring hangers outside
old containment were found over loaded in the cold condition. For example, two hanger
baseplates were slightly dislodged from their normal mounting positions, two pipe
clamps were found to be loose, and a number of spring hangers were either over loaded
or bottomed out. The failure of these hangers at power would not have placed the
plant in an unanalyzed condition. Check valves inside containment would have
mitigated the effects of a postulated outside of containment main feed line break.  7 8 9 SYSTEM CAUSE CAUSE CAUSE
SYSTEM CODE SUBCODE SU
17 REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32
ACTION FUTURE COMPONENT SUBMITTED FORM SUB. PRIME COMP. SUPPLIER S
Investigation into the cause of these discrepancies was inconclusive. An investiga-
tion of the piping did not indicate any deformation of the feedwater lines. The
Grinell Fig. B-268 spring hangers will be adjusted and the supports repaired in
accordance with engineering recommendations prior to startup. Both hot and cold
settings will be checked after startup. Hot settings will be checked again in 6 mo.
FACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  NA B 9 IO 10 12 13 44 45 46 46 DISCOVERY DESCRIPTION 32
ACTIVITY CONTENT RELEASED OF RELEASE NA  AMOUNT OF ACTIVITY 35 NA
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39  1 7 8 9 11 12 13 13 80
PERSONNEL INJURIES NUMBER DESCRIPTION 41  1 8 9 11 12  B211100309 821102 PDR ADOCK 05000309
TYPE DESCRIPTION S PDR
PUBLICITY ISSUED DESCRIPTION (45)  NRC USE ONLY  NRC USE ONLY
R. H. Nelson 207/882-6321
NAME OF PREPARER PHONE:

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## EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (CONTINUED)

Automatic auxiliary feed would have continuer to provide adequate cooling if required. There was no impact on the health and safety of the public.