

U. S. NUCLEAR REGULATORY COMMISSION NRC FORM 366 (7.77) LICENSEE EVENT REPORT **EXHIBIT A** (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) 12 0 0 1 - 10 10 0 0 0 - 10 10 0 0 4 11 1 1 1 0 0 57 CAT 58 5 AIR A NO CON'T 3(7) 014 011 810 8 08 014 810 9 0 1 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) Based on piping system as-built configuration review as required by I.E. | 0 2 [013] | Bulletin 79-14, the attached list of 17 hangers were declared inoperable. System redundancy was maintained in every case. A hanger design change was immediately prepared to upgrade the affected hanger to meet design requirements. LER's 50-313/79-010 and 80-010 were similar occurrences. Reportable per T.S. 6.12.3.2.b. 0 8 SYSTEM 0 9 OCCURRENCE REVISION 10 | 3 | 4 COMPONENT 101010 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The affected hangers were repaired or modified within the time frame rifi | allowed by Tech Spec. All design changes were governed by DCP 80-D-100? 1 and its amendments. The affected systems were Service Water (WA), Main Steam (CC), Decay Heat (CF), Makeup (PC), and Emergency Feedwater (WB). Bulletin review continuing. METHOD OF DISCOVERY OTHER STATUS (30) D (3) [Notification from A/E NA ACTIVITY CONTEN AMOUNT OF ACTIVITY (35) LOCATION OF HELEASE (36) 1 6 Z 33 Z PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER PERSONNEL INJURIES DESCRIPTION (41) NUMBER 0 0 0 0 0 LOSS OF OR DAMAGE TO FACILITY (43) PUBLICITY DESCRIPTION (45) NRC USE ONLY IN 44 501/968-2519 NAME OF PREPARER Lindsley S. Bramlett PHONE:

## HANGERS DECLARED INOPERABLE

Hanger Number	System
HBD-14-H35	Service Water
HBD-14-SW20	Service Water
MS-175	Main Steam
HBD-20-H15	Service Water
HBD-14-H2	Service Water
MS-156	Main Steam
GCB-1-41	Decay Heat
DH-100	Decay Heat
DH-95B	Decay Heat
DH-148	Decay Heat
DH-146	Decay Heat
DH-F-1	Decay Heat
DH-F-8	Decay Heat
MU-219	Makeup
HBD-2-H2	Service Water
HBD-4-H17	Emergency Feedwater
EFW-53	Emergency Feedwater