## LICENSEE EVENT REPORT

(1985) [1986] [1986] [1986] [1986] [1986] [1986] [1986] [1986] [1986] [1986] [1986] [1986] [1986] [1986] [1986
CONTROL SLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 W 1 L B R 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 6 5 CAT 58
ON'T SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
DURING COLD SHUTDOWN, STAGNANT WATER, INCLUDING RIVER WATER, ENTERED THE
REACTOR VESSEL DURING A SURVEILLANCE TEST. PRIMARY COOLANT CONDUCTIVIT
Y AND CHLORIDE CONTENT EXCEEDED T. S. LIMITS. A SMALL AMOUNT OF PIPING
CORROSION PRODUCTS AND POSSIBLY SOME RIVER MATTER ACCUMULATED IN THE HIG
H PRESSURE CORE SPRAY (HPCS) BUNDLE CREATING A BACK PRESSURE, AND POSSIB
[0] LY PARTIALLY BLOCKING SEVERAL CORE SPRAY LINES.
08 600
SYSTEM CODE CODE SUBCODE SUBCO
17 REPORT NUMBER 2 23 24 26 27 28 29 30 31 32
ACTION FUTURE CFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRD-4 PRIME COMP. COMPONENT SUBMITTED FORMSUB. SUPPLIER MANUFACTURER
(18) 2 (19) 1 (20) 2 (21) 1 (10) 1 (11) 1 (24) (A) (25) (CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
PERFORMANCE OF SURVEILLANCE TEST ON HIGH PRESSURE SERVICE WATER CHECK VA
LVE 53-26-004 PERMITTED STAGNANT WATER TO ENTER REACTOR VESSEL. REACTOR
COOLANT WAS PURIFIED WITHIN 16 HOURS. HPCS BUNDLE WAS FLUSHED AND CLEA
NED. SERVICE WATER TO HPCS VALVE HAS BEEN ELECTRICALLY ISOLATED FOLLOWI
. NG REVIEW. SURVEILLANCE TEST HAS BEEN FLIMINATED.
7 8 9 FACILITY STATUS % POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  [1 5   G   (28)   O   O   (29)   NA   B   (31)   OBSERVATION DURING TESTING
7 8 9 10 12 13 44 45 46 80
ACTIVITY CONTENT RELEASED OF RELEASE NA  1 6 Z 33 Z 34 NA  1 NA  44 45  LOCATION OF RELEASE 36
PERSONNEL EXPOSURES TYPE DESCRIPTION (39) MAX. DOSE RATE APPROX. 1.5 R/HR. TOTAL DOSE: 1.4 MANREM (SEE ATTACH) 80
PERSONNEL INJURIES  NUMBER DESCRIPTION (41)
7 8 9 11 12 8211060044 821028
LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION S PDR ADOCK 05000409 PDR 50
PUBLICITY (45)
TI IN IN DRO DESC PELEACE OMICION ON OUTROE EXTENSION
L. S. GOODMAN  PHONE 608-689-2331