## LICENSEE EVENT REPORT

CONTROL BLOCK:             (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 M A P P S 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 57 CAT 58 5
CON'T    0   1   REPORT   L   6   0   5   0   -   0   2   9   3   7   0   7   3   0   8   1   8   0   8   2   8   8   1   9     7
0 2 On July 30, 1981, during a reactor scram, rod #22-11 was observed to have a scram
[0]3   time (9.4 seconds) in excess of the 7 second limit of T.S. 3.3.C.3. A priority "A"
After shutdown margin was
draw during nover operation and scram tested
0 6 under seven seconds. A review of past scram times indicates this is an isolated
07 event.
7 8 9 SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE
0 9   R B 11   E 12   B 13   C R D R V E 14   Z 15   Z 16   SEQUENTIAL OCCURRENCE REPORT REVISION
17 REPORT   8 1 22 23 24 26 27 28 29 30 31 32 COMPONENT
ACTION FUTURE EFFECT SUITDOWN HOURS 22 ATTACHMENT NORD SUPPLIER MANUFACTURER SUPPLIER MANUFACTURER LX (18) A (18)   Z   (20)   Z   (21)   O   O   O   N   (23)   N   (24)   W   (25)   G   O   8   O   (26)
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
The most probable cause has been determined to be excessive seal leakage. This
rod is presently being constantly monitored and future scram times will be
evaluated to determine if ditional corrective action is required.
13
1 4 6
FACILITY STATUS OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32
7 8 9 10 10 12 13 A4 45 46 Observation 80
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) NA
NUMBER TYPE DESCRIPTION (39)
7 8 9 PERSONNEL INJURIES 80
NUMBER DESCRIPTION (41)  NA  NA
7 8 9 11 12 LOSS OF OR DAMAGE TO FACILITY (43)
TYPE DESCRIPTION NA NA
7 8 9 PUBLICITY 8109080201 810828 NRC USE ONLY 1SSUED DESCRIPTION 45 PDR ADOCK 05000293 PDR NA
7 8 9 10
NAME OF PREPARER G. G. Whitney PHONE: 617-746-7900