LICENSEE EVENT REPORT
CONTROL BLOCK: (1) (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c} \text{CON'T} \\ \hline 0 1 \\ \text{SOURCE} \\ \hline 60 \\ \text{SOURCE} \\ \hline 74 \\ \hline 75 \\ \text{REPORT DATE} \\ \hline 80 \\ \hline 9 \\ \text{EVENT DESCRIPTION AND PROBABLE CONSEQUENCES } \\ \hline \\ \hline 0 \\ \hline 2 \\ \hline 0 \\ \text{May 20, 1983, while attempting to close the 2B RHR pump room watertight door, the } \\ \hline \end{array}$
0 4   required surveillances were initiated as specified in Technical Specifications
0 5 3.7.C.2 and 3.5.A.5, respectively. The watertight door prevents water from
0 6 [ infiltrating into the RHR pump room should the Reactor Building basement become
0 7 [ flooded. The 'A' loop of RHR was proven to be operable; therefore, the
O 18 L consequences of this occurrence were minimal.   80
7   8   9   SYSTEM CAUSE CODE SUBCODE   CAUSE CODE SUBCODE   COMPONENT CODE SUBCODE   SUBCODE SUBCODE     0   9   10   11   12   13   12   14   14   SUBCODE SUBCODE   SUBCODE     10   9   10   11   12   13   12   13   13   14   14   19   15   16   16     17   LER/RO   EVENT YEAR   REPORT NO.   OCCURRENCE REPORT TYPE   NO.   0   0   31   32     17   LER/RO   EVENT YEAR   0   0   0   8   27   28   29   30   31   32     17   NUMBER   EFFECT   SHUTDOWN   HOURS   22   ATTACHMENT   NPR04   PRIME COMP.   COMPONENT MANUFACTURER
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
111   to prevent the door from being dogged when the door is not shut properly. The bent
12]   pivot arm was repaired and the 'B' loop of RHR was declared operable later that same
[1] day. This is the first recorded instance where a door could not be shut tight;
114] I therefore, no further corrective action is deemed necessary.
7 8 9 FACILITY STATUS % PGWER OTHER STATUS 30 METHOD OF DISCOVERY DISCOVERY DESCRIPTION 32   1 5 E 28 0 7 9 29 NA B 31 Operator Observation 30   7 8 9 10 12 13 44 45 46 80
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 1 6 2 33 2 34 NA LOCATION OF RELEASE 36 NA 44 45 NA 80
1     7     0
1     8     0
TYPE DESCRIPTION NA NA
7     3     9     10     80       7     8     9     10
NAME OF PREPARER J Eagle PHONE: 309-654-2241, ext 176



+ 2

Commonwealth Edison Quad Cities Nuclear Power Station 22710 206 Avenue North Cordova, Illinois 61242 Telephone 309/654-2241

NJK-83-207

June 7, 1983

J. Keppler, Regional Administrator Office of Inspection and Enforcement Region III U. S. Nuclear Regulatory Commission 799 Roosevelt Road Glen Ellyn, IL 60137

Reference: Quad-Cities Nuclear Power Station Docket Number 50-265, DPR-30, Unit Two Appendix A, Sections 3.7.C.2 and 3.5.A.5

Enclosed please find Reportable Occurrence Report Number RO 83-8/03L-0 for Quad-Cities Nuclear Power Station.

This report is submitted to you in accordance with the requirements of Technical Specification 6.6.B.2.b; operation in a degraded mode permitted by a limiting condition for operation.

Respectfully,

COMMONWEALTH EDISON COMPANY QUAD-CITIES NUCLEAR POWER STATION

udende

N. J. Kalivianakis Station Superintendent

NJK:DGC/bb

Enclosure

cc B. Rybak N. Chrissotimos INPO Records Center

JUN 1 3 1983

TEZ