| *. | LICENSEE EVENT REPORT . | |
|-------|--|-----|
| | CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) | |
| 7 8 | | |
| O 1 | REFORT L 6 0 5 0 0 0 0 2 3 7 7 0 0 9 0 2 8 1 3 0 9 1 8 8 1 9 SOURCE 50 61 DOCKET NUMBER 58 69 EVENT DATE 74 75 REPORT DATE 80 | |
| 0 2 | While performing routine surveillance DIS 500-2, vessel low low water level isolation | |
| 0 3 | stritch LTS 3-263-57B found to have a setpoint of 116.8 inches of water which exceeds | |
| 04 | Tech. Spec. limit (Table 3.2.1) of 114.5 inches of Jater. Safety implications minimal | |
| 0 5 | because redundant level switches were operable to provide the necessary isolation | |
| 06 | function. There was no effect on public health or safety. Previous occurrence: | |
| 0 7 | Docket 50-249/80-16, 80-023/03L-0, 80-024/03L-0. | |
| 7 8 | 30 | |
| 0 9 | SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBC | |
| 10 | LER/RO EVENT YEAR REPORT NO. 17 REPORT NO. 18 1 | 26) |
| 111 | Instrument inspected and nothing abnormal found. Setpoint was immediately | |
| | adjusted to 112 inches water column and repeatability verified. Reactor level | |
| [1]2] | switches will continue to be tested monthly. | |
| | switches will continue to be tested monthly. | |
| 7 5 | CILITY POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 NA B 31 Surveillance Test | |
| | EASED OF RELEASE AMOUNT OF ACTIVITY 35 Z 33 Z 34 N/A LOCATION OF RELEASE 36 PERSONNEL EXPOSURES 80 10 11 15 16 17 18 18 18 18 18 18 18 18 18 | |
| 1 7 T | NUMBER OF TYPE 38 DESCRIPTION 39 A | |
| 1 3 | NUMBER DESCRIPTION 41 N/A | |
| | OSS OF OR DAMAGE TO FACILITY 43 YPE DESCRIPTION N/A | - |
| 201 | PUBLICITY SUED DESCRIPTION 45 N 44 N/A N/A | |
| 7 81 | 09290259 810918 B. Schroeder PHONE: 815-942-2920 Ext. 548 | |

Commonwealth Edison

DEVIATION REPORT

DVR NO.

STA UNIT YEAR NO.

D - 12 - 3 - 81- 48

| PART 1 TITLE OF DEVIATION WE | ter Level Isolation LIS | 3-263-57B Tripped Above | OCCURRED | - |
|--|--|--------------------------------------|--|-----------------|
| Tech. Spec. Limits | TOTAL DOTAL DOTAL DOTAL DEL | 3 203 378 IIIpped Move | 9/2/81 DATE | TIME |
| SYSTEM AFFECTED 260 | PLANT CONDITION: | | | ING |
| Vessel Instrumentation | MODE_Refuel P | WR (MWT), LOAD (| MWE) 0 X | NO |
| PESCRIPTION OF EVENT Found Rx ressel low low w | THE RESERVE OF THE PERSON OF T | vitch to trip at 116.8" W.(| THE RESERVE AND PERSONS ASSESSMENT OF THE PE | COMMENTS AND DE |
| is 2.3 inches greater tha | n Tech. Spec. Limit of | 114.5 inches of water maxi | mum. | |
| | | | | |
| DESCRIPTION OF GAUSE F and no problem with ins | trument during investig | ation via DIP 010-9. | | |
| | | | | |
| OTHER APPLICABLE INFO Readjusted switch to trip | ORMATION at 112.4" W.C. dp incr | easing and verified repeat | ability. Other sw | ritch |
| in yarway unit for Rx scr | | | | |
| EQUIPMENT YES DR N | O. WR NO. N/A | Alan R. Zapatocky RESPONSIBLE SUPERV | 9/2/8 | |
| PART 2 OPERATING ENGINEERS | | RESTORATION SOFTER | ISOR DA | 15 |
| | | setpoints and repeatabili | ty verified. | |
| | | | | |
| | | | | |
| | | | | |
| TYPE OF DEVIATION E | | H SPEC NON-REPORTABLE | ANNUAL RELAT | |
| [] [] :0CER21 | PUBLIC INTEREST VIO | LATION OCCURRENCE | REPORTING WE ISS | MED. 4 |
| - 14 DAT - | | | YES X YES | |
| X 30 DAY NOTIFICATION | | | NO NO X | |
| REPORTABLE CCCURRENCE NUMBER | ACTION ITEM NO. | PROMPT ON-SITE NOTIFICAT | 10N 9/4/81 10° | 30 |
| XXX 81-22/03L-0 | | TITLE | | TIME |
| | | TITLE | DATE | TIME |
| 24-HOUR NRC NOT | LEICATION | PROMPT OFF-SITE NOTIFICA | | LIME |
| TPH N/A | | F. A. Palmer | 9/8/81 083 | 16 |
| REGION III | DATE TIME | TITLE | DATE | TIME |
| REGION III & DO | | TITLE | DATE | TIME |
| RESPONSIBLE COMPANY OFFICE CONDITIONS AND THEIR REPO | ORT TO NRC | TITLE | | TIME |
| | REVIEW AND COMPLETED | Michael Wright OPERATING ENGINEER, | 9/4/81 DATE | |
| ACCEPTANCE BY S | TATION REVIEW C | Mil Mil. | 44 | |
| AS REQUIRED | 7. 5 | rune / Wellell ug | W | |
| DATE | 9/2 | 1/81 19-21-810 | / - / - | |
| RESOLUTION APPR | | STATION SUPERINTENDENT | 9/2/81 | |
| 86-517: 10-77 (FORM 15-52-1) | | STATION SUPERINTENDENT | / DATE | |