| NRC FOR | M 366 | U. | S. NUCLEAR REGULATORY COMMISSION |
|------------|---|--|--|
| (7-77) | * | LICENSEE EVENT REPORT | |
| | CONTROL BLOCK: | I (PLEASE PRINT OR TYPE A | LL REQUIRED INFORMATION |
| | M D C C N 1 0 | 0 - 0 0 0 0 0 - 0 0 3 4 LICENSE NUMBER 25 | LICENSE TYPE 30 4 57 CAT 58 5 |
| | SOURCE L 60 61 DOCK | 0 0 3 1 7 7 1 1 0 9 8 2 ET NUMBER 68 69 EVENT DATE 74 | (8) 1 2 0 9 8 2 9 75 REPORT DATE 80 |
| 02 | EVENT DESCRIPTION AND PROBABLE At 1445, #12B Safet | y Injection Tank (SIT) high level a | larm annunciated |
| 03 | despite indicated 1 | evel within T.S. limits. Level tran | smitter was there- |
| 0 4 | fore declared inope | rable (T.S. 3.5.1.b). Recalibration | of transmitter |
| 0 5 | showed that #12B SI | T level was probably above T.S. lim | it of 199" at the |
| 0 6 | time of the event. | #12B SIT level transmitter was reca | librated, and 12B |
| 0 7 | SIT level lowered t | o within T.S. limits at 1800, termi | nating the event. |
| 08 | All other SITs were | operable during the event. Similar | events: none |
| | SYSTEM CODE S F 0 10 11 11 | $12 \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c}$ | $ \begin{array}{c} \text{COMP} & \text{VALVE} \\ \text{UBCODE} & \text{SUBCODE} \\ \hline T \\ 19 \end{array} \begin{array}{c} \text{VALVE} \\ \text{SUBCODE} \\ \text{20} \end{array} \begin{array}{c} \text{COMP} \\ \text{COMP} \\$ |
| | TAKEN ACTION ON PLANT ME | SEQUENTIAL REPORT NO. OCCURRENCE CODE 0 6 7 0 3 24 26 27 28 29 TDOWN THOD HOURS 22 ATTACHMENT SUBMITTED NPRD FORM Z 0 0 0 0 Y 6 37 40 41 23 Y | |
| [1]0] | CAUSE DESCRIPTION AND CORRECTI | ve actions (2) 1-LT-341 (F&P Model #12D2496QBBABDB) | was found out of |
| 111 | | Fransmitter was re-calibrated. Reaso | |
| 1712 | | nown. On 12/8/82, during hot shutdow | |
| | was again checked, | calibration was satisfactory. Futu | re corrective ac- |
| 14 | tion will be to re | place the transmitter during the ne | xt cold shutdown. |
| 15 | | THER STATUS 30 METHOD OF HER STATUS 30 METHOD OF BISCOVERY 44 45 46 Operator Obs | BO DISCOVERY DESCRIPTION 32 servation 30 |
| 1 6 7 8 | ELEASED OF RELEASE AMOUNT | /A 44 N/A | OCATION OF RELEASE 30 |
| 178 | 9 PERSONNEL INJORIES | /A | 80 |
| 1 8 | NUMBER 9 0 0 0 40 ESCRIPTION 41 N/A 12 N/A LOSS OF OR DAMAGE TO FACILITY (43) | | 80 |
| 19 | | | |
| 20 | PUBLICITY ISSUED DESCRIPTION (45) | B212210303 B21209 PDR ADOCK 05000317 S PDR | |
| 8 | 9 10 NAME OF PREPARER | S. Pavis/J. W. Raynor PH | ONE 301-269-4742/4713 |

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| LER NO. | 82-67/3L |
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| DOCKET NO. | 50-317 |
| LICENSE NO. | DPR 53 |
| EVENT DATE | 11-09-82 |
| REPORT DATE | 12-09-82 |
| ATTACHMENT | |

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EVENT DESCRIPTION AND CORRECTIVE ACTIONS (CONT'D)

While in Mode 3 at 1445, Control Room operators noticed that #12B Safety Injection Tank (SIT) wide range and narrow range levels indicated 185". This is below the Technical Specification 3.5.1.b limit of 187". No level annunciation was present. Operators began filling the SIT until an indicated level of 189" was reached, when the SIT high level alarm annunciated. Refilling of the SIT was stopped and the level transmitter was declared inoperable and removed from service for calibration. During the recalibration it was determined that level indication was actually low by at least 10". Consequently at the time of the event, #12B SIT level was probably higher than the Technical Specification limit of 199". The level transmitter was recalibrated and level was restored within the Technical Specification limits at 1800, terminating the event. All redundant SITs remained operable during the event. Similar events: none.