



PART I TITLE OF DEVIATION

Rod Worth Minimizer Failure During Shutdown

OCCURRED 9/15/81 0235 DATE TIME

SYSTEM AFFECTED 207

PLANT CONDITIONS

Rod Worth Minimizer

MODE Run

PWR (MWT) 656.59

LOAD (MWE) 155.14

TESTING YES NO

DESCRIPTION OF EVENT

While in process of shutting down reactor, rod P-10 showed wrong position on RWM and received rod out blocks from RWM.

DESCRIPTION OF CAUSE

Unknown

OTHER APPLICABLE INFORMATION

RWM was placed in bypass and a second independent operator verified proper rod movements so shutdown could continue.

EQUIPMENT FAILURE YES NO

DR NO.

WR NO.

15791

J. Kotowski

RESPONSIBLE SUPERVISOR

9/15/81

DATE

PART 2 OPERATING ENGINEERS COMMENTS

A second independent operator was used to verify the rod insertions during the reactor shutdown in accordance with Tech. Spec. 4.3.B.3.b.

TYPE OF DEVIATION REPORTABLE OCCURRENCE

14 DAY 10CFR21

30 DAY 6.6.B.2.b

EVENT OF POTENTIAL PUBLIC INTEREST

TECH SPEC VIOLATION

NON-REPORTABLE OCCURRENCE

ANNUAL REPORTING

SAFETY-RELATED WR ISSUED

YES NO

YES NO

REPORTABLE OCCURRENCE NUMBER

81-26/03L-0

ACTION ITEM NO.

PROMPT ON-SITE NOTIFICATION D. J. Scott Sta. Supt.

9/15/81

0800

TITLE

DATE

TIME

TITLE

DATE

TIME

24-HOUR NRC NOTIFICATION

TPH N/A

REGION III DATE TIME

TGM N/A

REGION III & DOL DATE TIME

PROMPT OFF-SITE NOTIFICATION

F. Palmer

9/15/81

12:20

TITLE

DATE

TIME

TITLE

DATE

TIME

TITLE

DATE

TIME

RESPONSIBLE COMPANY OFFICER INFORMED OF 10CFR21 CONDITIONS AND THEIR REPORT TO NRC

REVIEW AND COMPLETED

Michael Wright

OPERATING ENGINEER

9/15/81

DATE

ACCEPTANCE BY STATION REVIEW AS REQUIRED

DATE

RESOLUTION APPROVED AND AUTHORIZED FOR DISTRIBUTION

J. A. Cusla Michael Wright 10/14/81 10-14-81

Station Superintendent 10/14/81 DATE