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 50-388 Susquehanna Steam Electric Station, Unit 2, Pennsylva 05000388
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 RECIP.NAME RECIPIENT AFFILIATION
 BUTLER,W.R. Project Directorate I-2

SUBJECT: Responds to requests to provide status of 10CFR50, App R
 Sections III.G, III.J & III.0 commitments.

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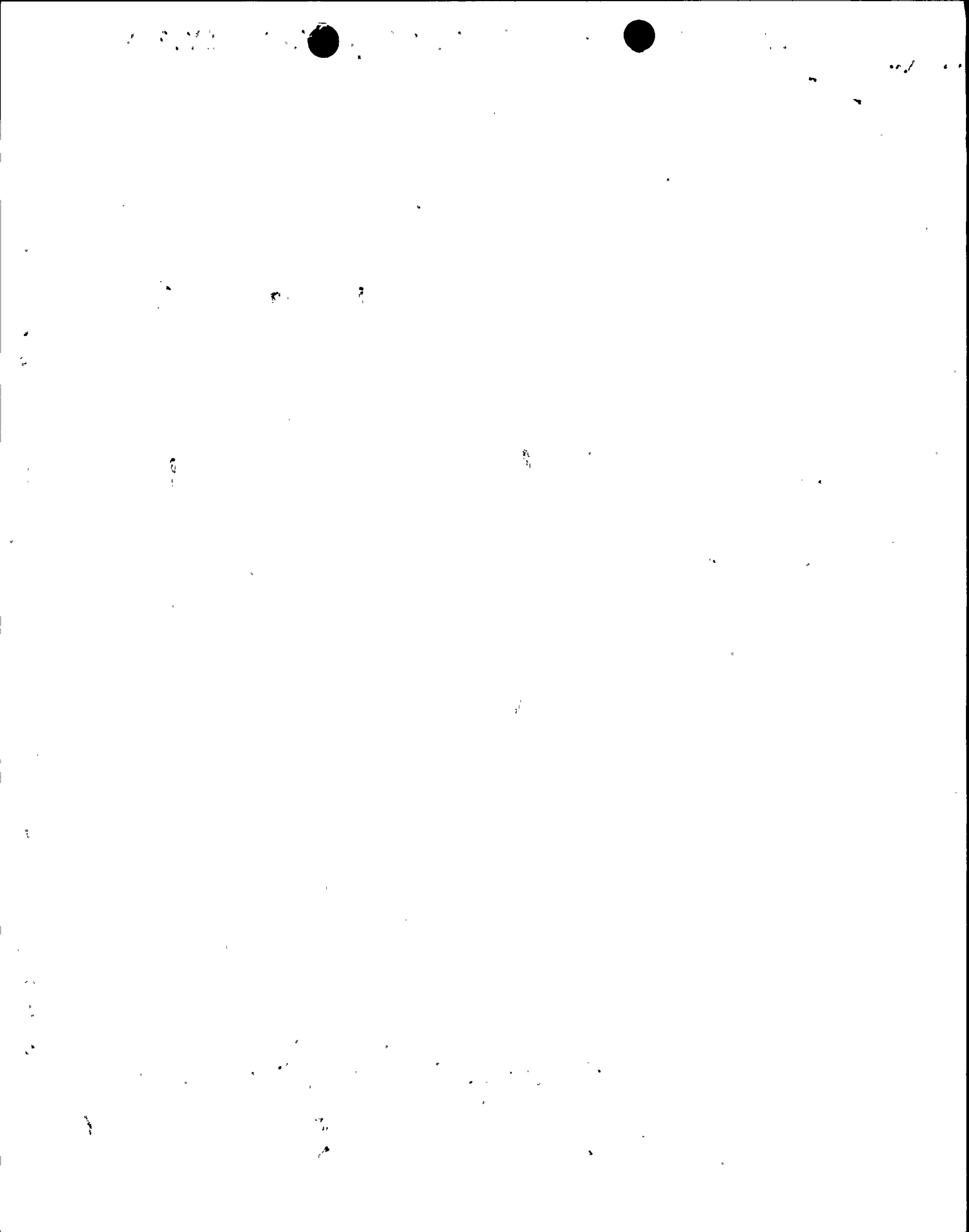
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Harold W. Keiser
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Director of Nuclear Reactor Regulation
Attention: Dr. W. R. Butler, Project Director
Project Directorate I-2
Division of Reactor Projects
U.S. Nuclear Regulatory Commission
Washington DC 20555

SUSQUEHANNA STEAM ELECTRIC STATION
APPENDIX R
PLA-3273 FILES R41-2, P-60, A17-15

Docket Nos. 50-387
50-388

Dear Dr. Butler:

This letter is in response to a request from our NRC Project Manager to provide him with the status of our 10CFR50 Appendix R Sections III.G, III.J and III.O commitments. The status of the commitments is as follows:

- o Analyses needed to support our Appendix R design are scheduled to be completed by 12/31/89.
- o All modifications required to support our Appendix R analysis except two will be completed by 12/31/89. The exceptions are as follows:

The first exception is the Unit 1 modification to bypass the low pressure permissive on the Core spray injection valve. This modification is required because a fire in either of the relay rooms could defeat the low pressure permissive. This modification requires a unit outage to install. Therefore, this modification is scheduled to be completed during the Unit 1 Fifth Refueling and Inspection Outage which is scheduled to begin in September 1990.

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Files R41-2, P-60, A17-15
Dr. W. R. Butler

The second exception is the modification of a total of seven (7) cables on both units to add isolation from other circuits to resolve an associated circuit concern. The modifications to add isolation to these cables requires a unit outage and therefore, the modifications are scheduled for the next refueling and inspection outages.

As we have stated previously, the existing compensatory actions (Roving fire watches) will remain in effect until the modifications are complete in the affected fire zone or the deviation requests are approved, whichever is later. Fire watches have been removed from the affected fire zones when modifications were completed or the deviation requests were approved.

Any non-conforming fire protection issues which are discovered after an analysis or modification has been completion will be processed in accordance with PP&L Nonconformance Report (NCR) process. The NCR process will set the schedule for correction, justify continued operation and assess reportability for each issue.

If you have any questions, please contact Mr. C. T. Coddington.

Very truly yours,



H. W. Keiser

cc: ~~NRC Document Control Desk (original)~~
NRC Region I
Mr. G. S. Barber, NRC Sr. Resident Inspector
Mr. M. C. Thadani, NRC Project Manager

