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 AUTH. NAME AUTHOR AFFILIATION
 KEISER, H.W. Pennsylvania Power & Light Co.
 RECIP. NAME RECIPIENT AFFILIATION
 BUTLER, W.R. Project Directorate I-2

SUBJECT: Expresses appreciation for NRR 900906 extension to diesel generator limiting condition for operation in TS.

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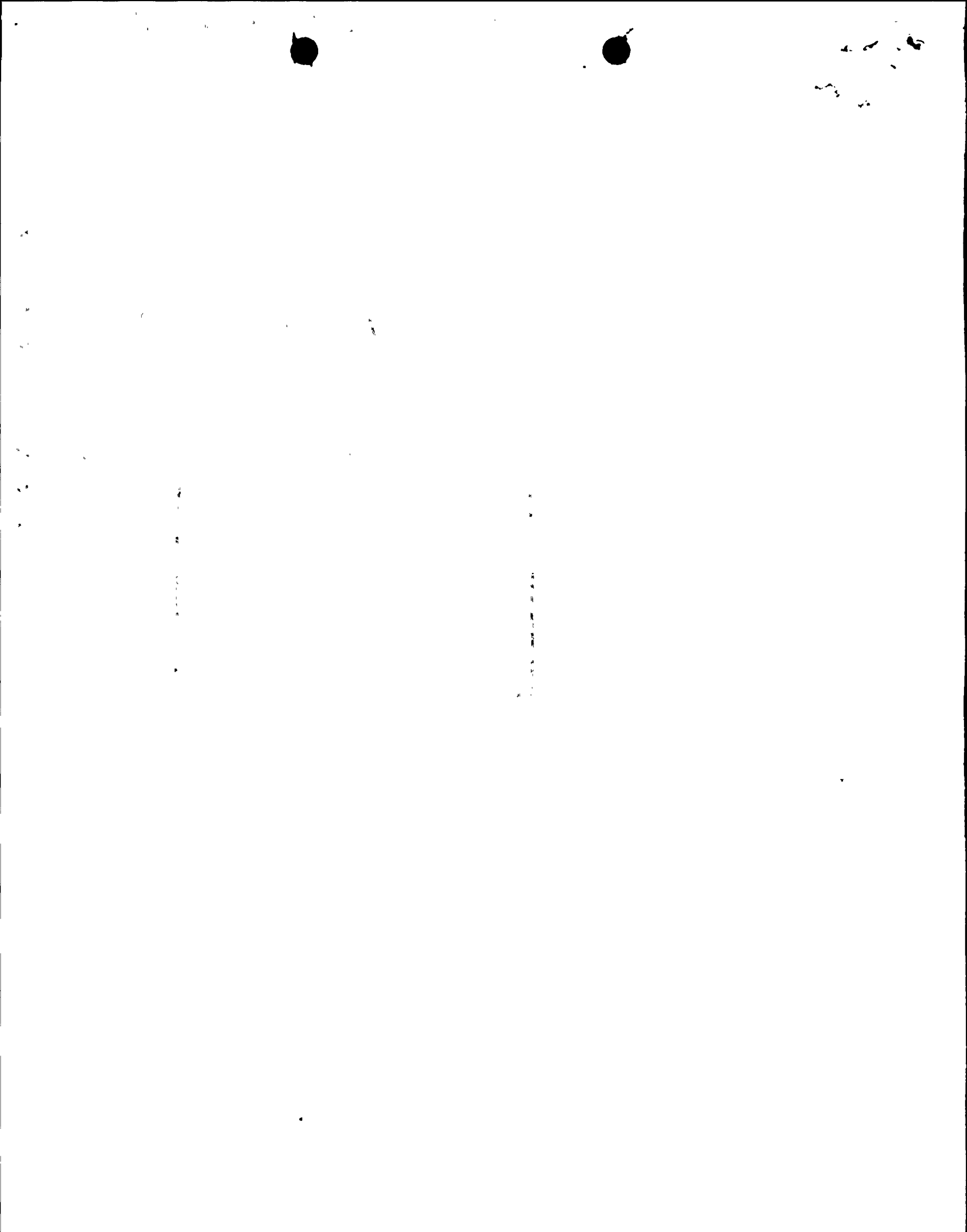
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Director of Nuclear Reactor Regulation
Attention: Dr. W.R. Butler, Project Director
Project Directorate I-2
Division of Reactor Projects
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

SUSQUEHANNA STEAM ELECTRIC STATION
NRR EFFORTS ON DIESEL LCO EXTENSION
PLA-3450 FILES A17-2/R41-2

Dear Dr. Butler:

On September 6, 1990, NRR authorized an extension to the diesel generator LCO in the SSES Technical Specifications. This extension allowed PP&L to avoid a dual unit shutdown while we repaired a diesel generator intercooler that was inadvertently damaged during maintenance.

PP&L wishes to thank you and the NRR staff who supported this effort (M. Thadani, N. Trehan, et al.) for the quality of their work (as evidenced by the thoroughness of the safety evaluation), and the expedited manner by which they accomplished it.

Very truly yours,

H. W. Keiser

cc: Mr. M.C. Thadani, NRC Project Manager
Mr. T.T. Martin, Regional Administrator - Region I

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