MEMORANDUM TO: Ashok C. Thadani, Director

Office of Nuclear Regulatory Research

FROM: Farouk Eltawila, Acting Director /RA/

Division of Systems Analysis and Regulatory Effectiveness

Office of Nuclear Regulatory Research

SUBJECT: GENERIC ISSUE MANAGEMENT CONTROL SYSTEM REPORT -

THIRD QUARTER FY-2000

One new GSI was identified for initial screening using the process outlined in Draft Management Directive 6.4:

The Potential for Resonance Vibrations of Steam Generator Tubes During a Main Steam Line Break Event

One GSI was prioritized using the process outlined in NUREG-0933:

185 Control of Recriticality Following Small-Break LOCAs in PWRs (HIGH-priority)

The resolution of GSI-173.A, "Spent Fuel Storage Pool: Operating Facilities," scheduled for August 2000 has been delayed as a result of ACRS recommendations that were accepted by NRR.

At the end of the reporting period, eight GSIs remained to be resolved (see Table 1), three GSIs remained to be reprioritized (see Table 6), and three GSIs remained to be screened (see Table 9).

NON-REACTOR GSIs

At the end of the reporting period, four GSIs remained to be resolved (see Table 15).

I will continue to keep you informed of progress in resolving the remaining 18 unresolved reactor and non-reactor GSIs as well as any major problems that might surface during the course of their resolution.

Attachment: GIMCS Report, July 2000

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Attachment: GIMCS Report, July 2000

cc w/att.: See attached list

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RES A. Thadani, T10-F12 M. Federline, T10-F12 F. Eltawila, T4-A9 J. Rosenthal, T4-A9 T. King, T10-E37 M. Cunningham, T10-E50 S. Bahadur, T10-D20 M. Mayfield, T10-D20 J. Vora, T10-E10 F. Cherny, T10-D20 S. Rubin, T4-A9 P. Norian, T9-F31 H. Vandermolen, T10-E50 R. Emrit, T10-G6
NRR S. Collins, O5-E7 B. Sheron, O5-E7 G. Holahan, O10-A1 S. Hoffman, O12-G15 W. Long, O13-E21 J. Birmingham, O11-F1 M. Fields, O5-E7
NMSS W. Kane, T8-A23 M. Virgilio, T8-A23 K. Ramsey, T8-F5
IRM W. Usilton, T6-C30
OCIO W. Oliu, T6-E7
REGIONS H. Miller, Region I L. Reyes, Region II J. Dyer, Region III E. Merschoff, Region IV

OTHERS
J. Larkins, T2-E26
S. Duraiswamy (6), T2-E26
T. Heavey, T9-D16