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HL-5580

Docket Nos. 50-321 50-366

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D.C. 20555

> Edwin I. Hatch Nuclear Plant Implementation of Completed Licensing Responses

Gentlemen:

In a recent request entitled "Completed Actions Not Yet Implemented," NRC staff listed TAC numbers and dates of completed licensing responses for which Southern Nuclear Operating Company (SNC) implementation is required. Enclosed is the NRC list of Actions and an SNC status of their implementation.

If you have any additional questions on this subject, please contact this office.

Sincerely,

H. L. Sumner, Jr.

IFL/eb

Enclosure: Implementation of Completed Actions

cc: <u>Southern Nuclear Operating Company</u>
Mr. P. H. Wells, Nuclear Plant General Manager
NORMS

U.S. Nuclear Regulatory Commission, Washington, D.C. Mr. L. N. Olshan, Project Manager - Hatch

U.S. Nuclear Regulatory Commission, Region II

Mr. L. A. Reyes, Regional Administrator

Mr. B. L. Holbrook, Senior Resident Inspector - Hatch

Enclosure

Edwin J. Hatch Nuclear Plant Implementation of Completed Licensing Responses

NRC QUESTION:

COMPLETED ACTIONS NOT YET IMPLEMENTED

TAC	ACTION	LICENSING COMPLETE (Responses)
M85557	Hatch 1 - Thermo-lag (GL 92-08)	6/29/95
M94910	Hatch 1 - Core Shroud Stabilizer Design	5/30/96
M96752	Hatch 1 - TS Change of SRV Setpoints	3/21/97
M97007	Hatch 1 - TS on PRNM and Oscillation Power Range Monitor	3/21/97
M99255	Hatch 1 - Exemption from 10CFR73.55	12/8/97
M99485	Hatch 1 - IST of SRV, RR-V-11 Relief Request	9/5/97
M77268	Hatch 2 - Resolution of Seismic Issues	4/16/91
M85558	Hatch 2 - Thermo-lag (GL 92-08)	6/29/95
M92616	Hatch 2 - Exemption from Appendix J	11/1/95
M92783	Hatch 2 - Core Shroud Stabilizer Design	9/25/95
M97008	Hatch 2 - TS on PRNM and Oscillation Power Range Monitor	3/21/97

SNC RESPONSE:

IMPLEMENTATION STATUS:

M85557	Hatch 1 - Thermo-lag (GL 92-08)- Installation of the fire walls per DCR 94-044 are scheduled to complete by the end of the Unit 2 Fall 1998 outage. Also at that time Southern Company Services will have completed the remaining analysis for affects of Thermo-Lag material on possible cable aging.
M94910	Hatch 1 - Core Shroud Stabilizer Design - Physically implemented per DCR 95-065 during the Spring 1996 outage.
M96752	Hatch 1 - TS Change of SRV Setpoints Physically implemented during the Fall 1997 Outage per DCR 95-071 and revision of plant procedure 52GM-B21-005-0S.

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Enclosure Implementation of Completed Actions

M97007	latch 1 - TS on PRNM and Oscillation Power Range Monitor - The PRNM and Oscillation Power Range Monitor was physically implemented during the Fall 1997 outage per DCR 94-007 and revision of plant procedures. The Unit 1 TS concerning PRNM went into effect at the end of the outage. The OPRM TS portion has not been approved and needs to be implemented during the Spring 1999 outage.
M99255	Tatch 1 - Exemption from 10CFR73.55 - Scheduled to be implemented per DCR 97-003 by 6/1/98.
M99485	latch 1 - IST of SPV, RR-V-11 Relief Request - Implemented during the Fall 1997 Outage per DCR 95-071 and revision of plant procedure 52GM-B21-005-05.
M77268	A-46 were completed by Dec. 31, 1995. This was communicated to the NRC in letter HL-5215, "Completion of Actions Required Per Supplement 1 to Generic Letter 87-02," dated July 31, 1996. The Plant Hatch summary reports describing the USI A-46 evaluation are still under review by the NRC with the plant-specific SER pending.
M85558	latch 2 - Thermo-lag (GL 92-08) - See description above.
M92616	latch 2 - Exemption from Appendix J - The provisions of the exemption were implemented by Unit 2 Technical Specifications Amendment 141 and by plant procedure 40AC-ENG-021-0S, Rev. 0, which became effective on March 19, 1996.
M92783	latch 2 - Core Shroud Stabilizer Design - Physically impremented per DCR 94-052 during the Fall 1995 outage.
M97008	latch 2 - TS on PRNM and Oscillation Power Range Monitor The PRNM and Oscillation Power Range Monitor was physically implemented during the Spring 1997 outage per DCR 94-008 and revision of plant procedures. The Unit 2 TS concerning PRNM went into effect at the end of the outage. The OPRM TS portion has not been approved and needs to be implemented during the Fall 1998 outage.