H. L. Sumner, Jr.Vice President
Hatch Project

Southern Nuclear Operating Company, Inc. Post Office Box 1295 Birmingham, Alabama 35201

Tel 205.992.7279

November 18, 2005



Energy to Serve Your World

NL-05-2034

Docket Nos.:

50-321 50-366

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D. C. 20555-0001

Edwin I. Hatch Nuclear Plant Supplemental Information to the Fourth 10-Year Interval Inservice Testing (IST) Program Update Phase In Schedule

Ladies and Gentlemen:

By letters dated April 20, 2005 and June 28, 2005, Southern Nuclear Operating Company (SNC) informed the NRC of its intent to use the guidance in NUREG 1482, Revision 1, Section 3.3.3 and phase in the implementation of the IST Program Update.

In response to SNC and NRC discussions on October 11, 2005, SNC is submitting a detailed phase-in schedule for implementing the Fourth 10-Year Interval IST requirements. The enclosed schedule shows that all procedures that are only performed during refueling outages will be updated prior to the outage of each unit, with the Unit 1 outage beginning February 2006. All other procedures will be phased in during the remainder of the year. If progress of procedure updates fall significantly behind the schedule provided, then SNC will notify the NRC.

This letter contains no NRC commitments. If you have any questions, please advise.

Sincerely,

H. L. Sumner, Jr.

HLS/IFL/daj

Enclosure: IST Implementation Schedule

U. S. Nuclear Regulatory Commission NL-05-2034 Page 2

cc: Southern Nuclear Operating Company

Mr. J. T. Gasser, Executive Vice President

Mr. G. R. Frederick, General Manager - Plant Hatch

RTYPE: CHA02.004

U. S. Nuclear Regulatory Commission

Dr. W. D. Travers, Regional Administrator

Mr. C. Gratton, NRR Project Manager - Hatch

Mr. D. S. Simpkins, Senior Resident Inspector - Hatch

Enclosure

Edwin I. Hatch Nuclear Plant IST Implementation Schedule

IST Implementation Schedule

42EN-INS-001-0	Effective by 2/11/06 (prior to Unit 1 Outage)
31GO-INS-001-0	Effective by 2/11/06 (prior to Unit 1 Outage)
42SV-SUV-004-0	Effective by 2/11/06 (prior to Unit 1 Outage)
42SV-SUV-040-1	Effective by 2/11/06 (prior to Unit 1 Outage)
42SV-TET-001-1	Effective by 2/11/06 (prior to Unit 1 Outage)
42SV-TET-004-1	Effective by 2/11/06 (prior to Unit 1 Outage)
52GM-B21-005-0	Effective by 2/11/06 (prior to Unit 1 Outage)
52PM-B21-001-1	Effective by 2/11/06 (prior to Unit 1 Outage)
52PM-C41-105-1	Effective by 2/11/06 (prior to Unit 1 Outage)
52PM-C51-001-1	Effective by 2/11/06 (prior to Unit 1 Outage)
52PM-E41-002-0	Effective by 2/11/06 (prior to Unit 1 Outage)
52SV-T48-001-0	Effective by 2/11/06 (prior to Unit 1 Outage)
57SV-SUV-004-1	Effective by 2/11/06 (prior to Unit 1 Outage)
34SV-SUV-008-1	Effective by 2/11/06 (prior to Unit 1 Outage)
34SV-SUV-008-2	Effective by 2/11/06 (prior to Unit 1 Outage)
34SV-SUV-016-1	Effective by 2/11/06 (prior to Unit 1 Outage)
34SV-SUV-016-2	Effective by 2/11/06 (prior to Unit 1 Outage)
34IT-B21-001-2	Effective by 2/11/06 (prior to Unit 1 Outage)
34IT-R43-001-0	Effective by 2/11/06 (prior to Unit 1 Outage)
42EN-PPM-001-1N	Effective by 6/30/06
42EN-PPM-001-2N	Effective by 6/30/06
42SV-C11-003-0	Effective by 6/30/06
42SV-SUV-003-0	Effective by 6/30/06
42SV-SUV-040-2	Effective by 6/30/06
42SV-TET-001-2	Effective by 6/30/06
42SV-TET-004-2	Effective by 6/30/06
52PM-B21-001-2	Effective by 6/30/06
52PM-C41-105-2	Effective by 6/30/06
52PM-C51-001-2	Effective by 6/30/06
57SV-SUV-004-2	Effective by 6/30/06
52IT-MME-006-0	Effective by 6/30/06
34SV-B21-001-1	Effective by 6/30/06
34SV-B21-001-2	Effective by 6/30/06
34SV-B21-002-1	Effective by 6/30/06
34\$V-B21-002-2	Effective by 6/30/06
34SV-B21-006-2	Effective by 6/30/06
34SV-B31-001-1	Effective by 6/30/06
34SV-B31-001-2	Effective by 6/30/06
34SV-C11-001-1	Effective by 6/30/06
34SV-C11-001-2	Effective by 6/30/06
34SV-C11-002-1	Effective by 6/30/06
34SV-C11-002-2	Effective by 6/30/06
34SV-C11-003-1	Effective by 6/30/06
34SV-C11-003-2	Effective by 6/30/06
34SV-C11-005-1	Effective by 6/30/06
34SV-C11-005-2	Effective by 6/30/06
34SV-C41-002-1 (Comprehensive Pump Test procedure also)	Effective by 6/30/06
34SV-C41-002-2 (Comprehensive Pump Test procedure also)	Effective by 6/30/06
34SV-C41-003-1	Effective by 6/30/06
34SV-C41-003-2	Effective by 6/30/06
5,5, 5,1 000 <u>F</u>	Eliouate by oroofoo

IST Implementation Schedule

34SV-C51-005-0	Effective by 9/30/06
34SO-E11-010-1	Effective by 9/30/06
34SO-E11-010-2	Effective by 9/30/06
34SV-E11-001-1 (Comprehensive Pump Test procedure also)	Effective by 9/30/06
34SV-E11-001-2 (Comprehensive Pump Test procedure also)	Effective by 9/30/06
34SV-E11-002-1	Effective by 9/30/06
34SV-E11-002-2	Effective by 9/30/06
34SV-E11-003-1	Effective by 9/30/06
34SV-E11-004-1 (Comprehensive Pump Test procedure also)	Effective by 9/30/06
34SV-E11-004-2 (Comprehensive Pump Test procedure also)	Effective by 9/30/06
34SV-E21-001-1 (Comprehensive Pump Test procedure also)	Effective by 9/30/06
34SV-E21-001-2 (Comprehensive Pump Test procedure also)	Effective by 9/30/06
34SV-E21-002-1	Effective by 9/30/06
34SV-E21-002-2	Effective by 9/30/06
34SV-E41-001-1	Effective by 9/30/06
34SV-E41-001-2	Effective by 9/30/06
34SV-E41-002-1 (Comprehensive Pump Test procedure also)	Effective by 9/30/06
34SV-E41-002-2 (Comprehensive Pump Test procedure also)	Effective by 9/30/06
34SV-E51-001-1	Effective by 9/30/06
34SV-E51-001-2	Effective by 9/30/06
34SV-E51-002-1 (Comprehensive Pump Test procedure also)	Effective by 9/30/06
34SV-E51-002-2 (Comprehensive Pump Test procedure also)	Effective by 9/30/06
34SV-P41-001-1 (Comprehensive Pump Test procedure also)	Effective by 9/30/06
34SV-P41-001-2 (Comprehensive Pump Test procedure also)	Effective by 9/30/06
34SV-P41-003-2 (Comprehensive Pump Test procedure also)	Effective by 9/30/06
040 4-1 41-000-2 (Comprehensive Famp Test procedure also)	Ellective by 5/50/00
34SV-R43-001-1	Effective by 12/31/06
34SV-R43-001-2	Effective by 12/31/06
34SV-R43-002-1	Effective by 12/31/06
34SV-R43-002-2	Effective by 12/31/06
34SV-R43-003-1	Effective by 12/31/06
34SV-R43-003-2	•
34SV-R43-004-1	Effective by 12/31/06
34SV-R43-004-2	Effective by 12/31/06
34SV-R43-005-1	Effective by 12/31/06
	Effective by 12/31/06
34SV-R43-005-2 34SV-R43-006-1	Effective by 12/31/06
	Effective by 12/31/06
34SV-R43-006-2	Effective by 12/31/06
34SV-R43-010-0	Effective by 12/31/06
34SV-R43-011-1	Effective by 12/31/06
34SV-R43-011-2	Effective by 12/31/06
34SV-R43-012-2	Effective by 12/31/06
34SV-R43-013-1	Effective by 12/31/06
34SV-R43-013-2	Effective by 12/31/06
34SV-R43-014-0	Effective by 12/31/06
34SV-T46-002-1	Effective by 12/31/06
34SV-T46-002-2	Effective by 12/31/06
34SV-T48-001-1	Effective by 12/31/06
34SV-T48-001-2	Effective by 12/31/06
34SV-T48-002-1	Effective by 12/31/06
34SV-T48-002-2	Effective by 12/31/06
34SV-T49-003-2	Effective by 12/31/06

Preservice Test procedures are required prior to a pump overhaul or replacement