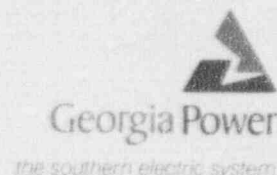


Georgia Power Company
40 Inverness Center Parkway
Post Office Box 1295
Birmingham, Alabama 35201
Telephone 205 877-7279

J. T. Beckham, Jr.
Vice President - Nuclear
Hatch Project



February 19, 1993

Docket Nos. 50-321
50-366

HL-3156

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

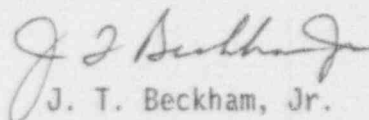
Edwin I. Hatch Nuclear Plant
Fitness For Duty Performance Data

Gentlemen:

Georgia Power Company hereby submits Fitness For Duty Performance Data for the six month reporting period, July 1992 through December 1992, as required by 10 CFR 26.71(d). The data is summarized on the attached enclosures.

Should you have any questions, please advise.

Respectfully submitted,


J. T. Beckham, Jr.

JTB,Jr/JMG

Enclosures

cc: Georgia Power Company

Mr. W. G. Hairston, III, Senior Vice President - Nuclear Generation
Mr. H. L. Sumner, Jr., General Manager - Plant Hatch
NORMS

U. S. Nuclear Regulatory Commission, Washington, DC
Mr. K. N. Jabbour, Licensing Project Manager - Hatch

U. S. Nuclear Regulatory Commission, Region II
Mr. S. D. Ebner, Regional Administrator
Mr. L. D. Wert, Senior Resident Inspector - Hatch

9302250328 930219
PDR ADOCK 05000321
R PDR

*Ac2111
Repro - Run
Front to Back*

**Fitness for Duty Program
Performance Data
Personnel Subject to 10CFR 26**

Georgia Power Company		12-31-92
<small>Company</small>		<small>8 Months Ending</small>
E. I. Hatch Nuclear Plant		
<small>Location</small>		
Don M. Crowe		(205) 877-7248
<small>Contact Name</small>		<small>Phone (include area code)</small>
Cutoffs: Screen/Confirmation (ng/ml) <input checked="" type="checkbox"/> Appendix A to 10CFR 26		
Marijuana /	Amphetamines /	_____ /
Cocaine /	Phencyclidine /	_____ /
Opiates /	Alcohol (% BAC)	_____ /

Testing Results		Licensee Employees		Long-Term Contractor Personnel		Short-Term Contractor Personnel	
Average Number with Unescorted Access		1101		132		470	
Categories		# Tested	# Positive	# Tested	# Positive	# Tested	# Positive
Pre-Access		32	0	9	0	1052	5
For Cause	Post accident	0	0	0	0	0	0
	Observed behavior	1	1	0	0	1	1
Random		634	1	72	0	201	0
Follow-up		11	0	0	0	5	0
Other RETEST RTW and S&H		1	0	8	0	0	0
Total		679	2	89	0	1259	6

REV. 1/92

Plant Hatch - Units 1 and 2

Fitness For Duty Program

The data generated under the Fitness For Duty program from July 1992 through December 1992 has been reviewed and analyzed and no weaknesses have been identified.

The random pool contains not only those badged for unescorted access, but also those employees who may, in an emergency condition, be called upon to work at the site and may require unescorted access. Contractors without approved programs are included in the pool while on site. Testing is performed on a nominal weekly basis to include swing shifts, weekends and holidays at a rate which will equal 100% yearly of the total population.

In summarizing management actions associated with the Fitness For Duty program, management actions relative to determination of fitness for duty have been limited to the confirmed positive test results identified by the program on regular full time employees. Contractor employees screened as positive are denied access and no further action is taken.

Management actions during the reporting period involved two licensee employees. Both employees were supervisors and, in separate occurrences, involved red phone notifications to the NRC. The employees who tested positive had their access suspended and were referred to the Employee Assistance Program (EAP). After full evaluation and rehabilitation, each employee was returned to work, had their access restored and was entered in a follow-up testing pool.

Additionally, a red phone notification was made by Georgia Power Company that involved a licensed operator of plant Hatch located at the corporate headquarters of Southern Nuclear Operating Company. Southern Nuclear serves as a long term contractor to plant Hatch. The fitness for duty data for Southern Nuclear is reported to the NRC separately in the Southern Nuclear Operating Company report.