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ABSTRACT (Limit to 1400 spaces, i.e., approximately fifteen single-space typewritten lines) (16)

X YES III yes, complete EXPECTED SUBMISSION DATE

SUPPLEMENTAL REPORT EXPECTED (14)

On 10-2-84 the Johnston Pump Company informed Southern Company Services that Standby Service Water Pump 2P41-C002 might not withstand a design basis earthquake because of an incorrect assumption in calculating the stress analysis prior to installing a pump column support on 05-31-82. An LCO was initiated on 10-2-84, and diesel generator R43-S001B was removed from service. Following an engineering review by the Bechtel Power Corporation, the standby service water pump's restraint split ring was removed, thus returning the pump to its original design configuration. The 60 day LCO was terminated and diesel generator R43-S001B returned to service on 10-22-84. This event is reportable per 10CFR50.73 (a)(2)(VI).

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TEXT (If more space is required, use additional NRC Form 366A's) (17)

This 30 day LER is required by 10CFR 50.73 (a)(2)(VI) because this event shows an error in design analysis.

On 10-02-84, with Unit 1 in cold shutdown for refueling and Unit 2 operating at approximately 1583 MWt (approximately 65% power) plant personnel were notified by Southern Company Services that it had received information from the Johnston Pump Company that Standby Service Water Pump 2P41-C002B (which supplies cooling water to diesel generator R43-S001B) might not withstand a design basis earthquake because of an error in the previous calculation of the pump's seismic analysis.

After receiving a seismic analysis which was furnished by the Johnston Pump Company on approximately 04-21-80, the Bechtel Power Corporation recommended the installation of a pump column restraint on Standby Service Water Pump 2P41-C002 at the 74 foot elevation, (in addition to the existing pump base support) which would comply with NRC IE Bulletin 79-02 (refer to Design Change Request (DCR) 79-492). The Standby Service Water Pump Column restraint installation was completed on 05-31-82.

To improve pump reliability, engineering personnel proposed the replacement of carbon steel pump bowls on the existing plant service water pumps and the existing residual heat removal pumps (refer to DCR 84-66) with stainless steel bowls The Johnston Pump Company was requested to perform a seismic analysis of the proposed replacement of the carbon steel pump bowls. The C. K. McDonald engineering company completed the seismic analysis for the Johnston Pump Company on 03-30-83.

On approximately 08-22-84 Southern Company Services requested the Johnston Pump Company to update and review the bill of materials for the stainless steel bowls and hardware. During their update of the bill of materials, the Johnston Pump Company reviewed their previous design data and discovered that an incorrect assumption had been made in the seismic analysis furnished on 04-21-80 which permitted the installation of the column support on Standby Service Water Pump 2P41-C002. The Johnston Pump Company informed Southern Services Company engineer on 10-02-84 that the installation of the column support on the Standby Service Water Pump 2P41-C002 requires the pump's top column flange to be 1:00 inches thick. However, existing pump's top column flange is only 0.750 inches thick with an 0-ring groove which causes the flange to have an effective thickness of only 0.637 inches. This event is contrary to 10CFR 50.73 (a)(2)(VI) because it shows that the Standby Service Water Pump did not meet design criteria.

Diesel generator R43-S001B (which is the Standby Diesel Generator) was declared inoperable and a 60 day LCO was initiated on 10-02-84 at approximately 1725 CDT. Unit 1 service water cooling was supplied to diesal generator 2R43-S001B and plant operation (Unit 2) was continued per Tech. Specs. section 3.7.1.2, ACTION a-4.

On 10-22-84, after an engineering review by the Bechtel Power Corporation, the split ring collar portion of the Standby Service Water Pump (2P42-C002) restraint was removed (refer to temporary DCR 84-280). Removal of the pump restraint's split ring collar deactivated the support and returned the Standby Service Water Pump to its original seismic qualification. Diesel generator 2R43-S001B was thereby returned to service, and the LCO was terminated at 1325 CDT on 10-22-84.

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At present no	engineering decis	ion has been made as t	o additional mo	difications	of the					
Standby Service	Pump 2P41-C002	restraint system. How	wever, a new 1	.00 inch thi	ck top					
column flange h	has been requisit	ioned from the manufac	turer. This no	n-repetitive	event					
had no actual	or potential saf	fety consequences or i	mplications.	A follow-up	report					
will be submitt	ed when an engine	eering decision has bee	n reached. The	e health and	safety					
of the public w	were not affected	by this event.								

Georgia Power Company Post Office Box 439 Baxley, Georgia 31513 Telephone 912 367-7781 912 537-9444

Edwin I. Hatch Nuclear Plant



October 25, 1984 GM-84-969

PLANT E. I. HATCH Licensee Event Report Docket No. 50-365

United States Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

Attached is Licensee Event Report No. 50-366/1984-18. This report is required by 10 CFR 50.73(a)(2)(VI).

General Manager

HCN/TLE/vlz

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