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September 13, 1995

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UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION

Before the Atomic Safety and Licensing Board

OFFICE OF SECRETARY
DOCKETING & SERVICE
BRANCH

In the Matter of)	Docket Nos. 50-424-OLA-3
)	50-425-OLA-3
GEORGIA POWER COMPANY,)	
et al.)	Re: License Amendment
)	(Transfer to Southern
(Vogtle Electric Generating)	Nuclear)
Plant, Units 1 and 2))	
)	ASLBP No. 93-671-01-OLA-3

GEORGIA POWER COMPANY'S FOURTH SUPPLEMENTAL
RESPONSE TO ALLEN L. MOSBAUGH'S THIRD SET OF
INTERROGATORIES AND REQUEST FOR DOCUMENTS

I. INTRODUCTION

Georgia Power Company ("Georgia Power") hereby provides a supplemental response to Allen L. Mosbaugh's Third Set of Interrogatories and Request for Documents to Georgia Power, dated May 17, 1994 (the "Third Request"). Specifically, this response revises Georgia Power's prior response to Interrogatory No. 6.¹ The majority of the information contained in the revised table attached to this response is already available to the Board and the parties in Intervenor's Demonstrative Aid No. 4.² Georgia Power incorporates herein all

¹ Intervenor has expressed a desire to move this response into evidence. Tr. 12848-50 (Aug. 25, 1995).

² The parties made a considerable effort to make this Demonstrative Aid as accurate as possible. It provides the same basic information as Georgia Power's response to Intervenor's Interrogatory No. 6 with two notable exceptions. One, the revised table identifies, as accurately as possible from the Maintenance Work Orders, the person who took the dew point readings. Two, the Demonstrative Aid identifies all dew point readings in the 1989-1990 time frame,

(continued...)

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NUCLEAR REGULATORY COMMISSION
Docket No. 50-424/425-OLA-3 EXHIBIT NO. II-243
In the matter of Georgia Power Co. et al., Vogtle Units 1 & 2
☐ Staff ☐ Applicant ☒ Intervenor ☐ Other
☒ Identified ☒ Received ☐ Rejected Reporter SD
Date 9/14/95 Witness Ken Stokes

II-243

prior objections to this discovery request.

II. SUPPLEMENTAL INTERROGATORY RESPONSE

A. Interrogatory 6

(Stokes) Attached is a revised table which identifies instances where Georgia Power obtained an unsatisfactory dew point reading on a Vogtle emergency diesel generator ("EDG") air supply system in the 1989-1990 time frame.³ The table also notes corrective actions based upon information contained in the relevant maintenance work order.⁴ Dew point measurements were taken during this time frame primarily by Instrument and Control (I&C) technicians⁵ as identified on the attached table, who were supervised by the I&C Superintendent, Mr. Mike Hobbs or Mr. Mark Briney.⁶ The I&C Superintendent reported

²(...continued)

whereas the revised table identifies only those readings outside the dew point acceptance criteria in the same time frame.

³ The Vogtle acceptance range for these dew point readings is 32°F to 50°F. While the table identifies all instances where the dew point measurements recorded on the referenced maintenance work orders ("MWOs") were outside this acceptance range, actual dew points below 32°F are below the design capability of the Vogtle refrigerant-type air dryers.

⁴ As an aid in identifying revisions to the table, Georgia Power has also attached a "Comparewrite" version of the table which highlights the changes made to the original table. Deletions are noted with a "strike-through" and additions with a "redline" background.

⁵ Some of the readings in early 1989 (i.e., January-March 1989) were performed by electrical maintenance personnel who reported up through line supervision to the maintenance manager.

⁶ Mr. Hobbs, who was the Vogtle I&C Superintendent, assumed a temporary role within another Maintenance Department group from February 1990 through the end of 1990. Mr. Mark Briney, who is no longer a Georgia Power employee, acted as the I&C Superintendent during this period.

to the Maintenance Manager, Mr. Harvey Handfinger.⁷ Mr. Handfinger reported to the Assistant Plant General Manager-Operations, Mr. W. F. Kitchens. Mr. Kitchens reported to the General Manager, Mr. George Bockhold. Georgia Power is unable to state with certainty each instance where a senior official, which Georgia Power interprets to mean a Vice President or higher, received communications regarding an unsatisfactory dew point reading. However, the Vice President-Vogtle Project, Mr. Ken McCoy, and the Senior Vice President, Mr. George Hairston, both attended the April 9, 1990 meeting between Georgia Power and NRC Region II officials in Atlanta, Georgia during which the unsatisfactory dew point readings on EDG 2A were apparently discussed. See Mr. Jim Bailey's Meeting Notes from the April 9, 1990 meeting (Bates No. 000696).

Dated: September 13, 1995



James E. Joiner
John Lamberski

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Counsel for Georgia Power Company

⁷ Mr. Handfinger is no longer a Georgia Power employee.

UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION

BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

In the Matter of	:	
	:	Docket Nos. 50-424-OLA-3
GEORGIA POWER COMPANY, <u>et al.</u>	:	50-425-OLA-3
	:	
	:	Re: License Amendment
(Vogtle Electric Generating Plant,	:	(Transfer to
Units 1 and 2)	:	Southern Nuclear)
	:	
	:	ASLBP NO. 93-671-OLA-3

AFFIDAVIT OF KENNETH C. STOKES

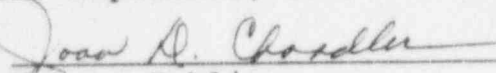
I, Kenneth C. Stokes, being duly sworn, state as follows:

1. I am currently employed by Georgia Power Company as Senior Engineer, Vogtle Electric Generating Plant.
2. I am duly authorized to verify Georgia Power Company's Fourth Supplemental Response to Allen L. Mosbaugh's Third Set of Interrogatories and Request for Documents.

I hereby certify that the statements and opinions in such response are true and correct to the best of my personal knowledge and belief.


Kenneth C. Stokes

Sworn to and subscribed
before me this 13th day
of September, 1995.


Notary Public
My commission expires:
Feb. 18, 1997

MWO	DATE	EDG/DRYER	DEWPOINT IN DEGREES F	PERSON ASSIGNED TO TAKE READINGS	CORRECTIVE ACTION(S)
18809080	01/20/89	1A/K01	27.3	D. HUTCHINS	NONE NOTED
18901008	03/01/89 03/03/89 03/13/89	1A/K02 1A/K02 1A/K02	78 70 53.9	J. BROOKS " J.R.	COMPRESSOR NOT COMING ON AUTOMATICALLY, FAN IN A BIND. COMPRESSOR FREON WAS DISCHARGED AND THEN RECHARGED. PURGED RECEIVER. ADDITIONAL RECEIVER PURGES.
18900984	03/16/89	1A/K01 1A/K02	22.6 20.1	D. ELROD	NONE NOTED
18901066	05/18/89	1A/K02	78	D. LOHRMAN	MWO 18902188 WRITTEN TO INVESTIGATE AND CORRECT PROBLEM WITH K02
19000899	03/09/90	1A/K01 1A/K02	61 66	T. WILLIS	RETESTED 3/12/90 K01 = 48 K02 = 45
19001513	03/29/90	1A/K01 1A/K02	80 60	D. LOHRMAN "	CLEANED CONDENSING UNITS, MWO 19001651 INITIATED
19001651	04/05/90, 1800 EST 04/05/90, 2030 EST 04/06/90, 0005 EST 04/06/90, 0425 EST 04/06/90, 0930 EST 04/06/90, 1530 EST 04/06/90, 1700 EST 04/07/90	1A/K01 1A/K02 1A/K01 1A/K02 1A/K01 1A/K02 1A/K01 1A/K02 1A/K01 1A/K02 1A/K01 1A/K02 1A/K01 1A/K02	86.78 67.77 83 85 85 85 85 85 80 70 80 NONE TAKEN 75 NONE TAKEN 75, 15, 75 80, 33, 78	D. THAMES " D. LOHRMAN " " " " " D. THAMES " " " " D. LOHRMAN "	BLEW DOWN AIR RECEIVERS AND USED DIFFERENT TEST EQUIPMENT. RETESTED 4/8/90 K01 = 34.2 K02 = 33.2

MWO	DATE	EDG/DRYER	DEWPOINT IN DEGREES F	PERSON ASSIGNED TO TAKE READINGS	CORRECTIVE ACTION(S)
19002652	06/05/90	1A/K01 1A/K02	12.9 10.6	R. CULPEPPER	USED ROOT VALVES WHICH WAS DETERMINED TO REPRESENT A MORE CONSISTENT MOISTURE CONTENT. RETESTED ON 06/06/90: K01 = 34.6 K02 = 41.4
18808981	01/12/89	1B/K01 1B/K02	28.7 27.3	C. BAKER	NONE NOTED
18900822	02/21/89	1B/K01 1B/K02	19 19.1	J. STROUSE	MWO 18901066 INITIATED
18901066	03/08/89 03/22/89	1B/K01 1B/K02 1B/K01 1B/K02	-2 -12 -15 -27	D. LOHRMAN " " "	MWO LEFT OPEN UNTIL PROPER TEST EQUIPMENT OBTAINED. RETESTED 05/17/89 K01 = 47 K02 = 45
19001770	04/05/90 04/07/90	1B/K01 1B/K02 1B/K01 1B/K02	84 82 85, 18, 80 75, 18, 82	D. LOHRMAN " " " "	DC-1-90-186 WRITTEN. WRT WRITTEN. RETESTED 4/8/90 WITH DIFFERENT INSTRUMENT: K01 = 44.5 K02 = 36.6
19002901	06/22/90	1B/K01	80.2	B. BERRY	DRYER K01 FOUND NOT RUNNING
19004257	11/06/90 11/08/90	1B/K02 "	60 64.4	B. BERRY "	DRYER INOPERABLE REF: MWO 19004394; DC-1-90-408 WRITTEN
19004394	11/15/90	1B/K02	60.2 70.8	B. BERRY	REPLACED FAN MOTOR, COMPRESSOR, AND CONTROL BOX. PURGED RECEIVER TANK; DC-1-90-412 WRITTEN; RETESTED 11/23/90: K02 = 46.9
28902500	04/17/89	2A/K01 2A/K02	50.2 50.8	D. ELROD	NONE NOTED
28903859	06/21/89	2A/K01 2A/K02	-13.5 -11.5	J. ALLBROOK	MWO 28904592 INITIATED
28904220	07/13/89	2A/K01 2A/K02	27.5 17.5	J. ALLBROOK	INCREASED RECEIVER PRESSURE TO 240 LBS, RETESTED: K01 = 35, K02 = 48
28906680	01/22/90	2A/K01 2A/K02	15 16	D. THAMES "	RESTED AT ELEVATED PRESSURE ON 01/25/90: K01 = 42 K02 = 44

MWO	DATE	EDG/DRYER	DEWPOINT IN DEGREES F	PERSON ASSIGNED TO TAKE READINGS	CORRECTIVE ACTION(S)
29000964	04/07/90	2A/K01 2A/K02	85, 30, 82 95, 30, 85	D. LOHRMAN "	RETESTED 04/08/90 WITH DIFFERENT INSTRUMENT K01 = 43.9 K02 = 60.9
	04/08/90	2A/K02	61.4, 60.9	N. LEFTWICH	
	04/09/90	2A/K02	61.6	B. BERRY	
	04/10/90	2A/K01 2A/K02	69.8, 61.5 64.1, 50.9	G. GOODWIN "	
	04/11/90	2A/K01 2A/K02	57.4, 57.2 62.6, 54.1	" "	BLOW DOWN PERFORMED ON RECEIVERS. RETESTED ON 04/14/90: K01 = 43.8 K02 = 47.3
29001786	06/07/90	2A/K01 2A/K02	6.4 6.3	R. CULPEPPER	RECHECKED ON 06/07/90 USING ROOT VALVES: K01 = 40.5 K02 = 44.3
29003203	08/10/90	2A/K02	64.5	M. JOHNSON	MWO 29003609 WRITTEN TO INVESTIGATE
29004070	10/04/90	2A/K01 2A/K02	74.1 84.3	D. AQUINDE "	BLEW DOWN AIR RECEIVER AND RETESTED ON 10/05/90 K01 = 48.1 K01 = 48.7
28905790	11/16/89	2B/K01	17	J. BURROUGHS	DC 2-89-1502 WRITTEN. RETESTED K01 = 34
29001021	04/07/90	2B/K01 2B/K02	75, -10, 85 80, 10, 80	D. LOHRMAN "	RETESTED USING DIFFERENT SENSOR: K01 = 33.7 K02 = 44.4
29004432	10/07/90	2B/K01	74.8	B. BERRY	BLOW DOWN AIR RECEIVER. DRAIN WATER FROM DRYER. DC 2-90-231 WRITTEN. MWO 29004839 WRITTEN
	10/08/90	2B/K01	78.4	"	
	10/11/90	2B/K01	78	"	
29004839	10/24/90	2B/K01	58.9	J. FAIRES	RETESTED ON 10/26/90: K01 = 38.4

MWO	DATE	EDG/DRYER	DEWPOINT IN DEGREES F	PERSON ASSIGNED TO TAKE READINGS	CORRECTIVE ACTION(S)
18809080	01/20/89	1A/K01	27.3	D. Hutchins	NONE NOTED
18901008	03/01/89 03/03/89 03/13/89	1A/K02 1A/K02 1A/K02	78 70 53.9	J. BROOKS J.R.	COMPRESSOR NOT COMING ON AUTOMATICALLY, FAN IN A BIND. COMPRESSOR FREON WAS DISCHARGED AND THEN RECHARGED PURGED RECEIVER. ADDITIONAL RECEIVER PURGES.
18900984	03/16/89	1A/K01 1A/K02	22.6 20.1	D. ELROD	NONE NOTED (ACTUAL DUE POINT BELOW 32.0 DEGREES F IS NOT POSSIBLE WITH THE VOGLE-TYPE AIR DRYER)
18901066	05/18/89	1A/K02	78	D. LOHRMAN	MWO 18902188 WRITTEN TO INVESTIGATE AND CORRECT PROBLEM WITH K02
18902188	07/06/89	1A/K01	76	D. THOMPSON	REPLACED AIR DRYER; RETESTED: K02 = 48
19000899	03/09/90	1A/K01 1A/K02	61 66	L. WILDER T. WILLIS	RETESTED 3/12/90 K01 = 48 K02 = 45
19001513	03/21/90 03/29/90	1A/K01 1A/K02	80 60	M. WILKENS D. LOHRMAN	CLEANED CONDENSING UNITS, MWO 19001651 INITIATED

MWO	DATE	EDG/DRYER	DEWPOINT IN DEGREES F	PERSON ASSIGNED TO TAKE READINGS	CORRECTIVE ACTION(S)
19001651	04/05/90, 1800 EST	1A/K01	86.78	D. THAMES	(ACTUAL DEW POINT BELOW 32.0 DEGREES F IS NOT POSSIBLE WITH THE VOGTLE TYPE AIR DRYER) BLEW DOWN AIR RECEIVERS AND USED DIFFERENT TEST EQUIPMENT. RETESTED 4/8/90: K01 = 41.3 34.2 K02 = 36.2 33.2
		1A/K02	67.77	"	
	04/05/90, 2030 EST	1A/K01	83	D. THAMES D. LOHRMAN	
		1A/K02	85	"	
	04/06/90, 0005 EST	1A/K01	85	"	
		1A/K02	85	"	
	04/06/90, 0425 EST	1A/K01	85	"	
		1A/K02	85	"	
	04/06/90, 0930 EST	1A/K01	80	D. THAMES	
		1A/K02	70	"	
	04/06/90, 1530 EST	1A/K01	80	"	
		1A/K02	NONE TAKEN	"	
19002652	06/09/90 06/05/90	1A/K01	12.9	R. CULPEPPER	(ACTUAL DEW POINT BELOW 32.0 DEGREES F IS NOT POSSIBLE WITH THE VOGTLE TYPE AIR DRYER) USED ROOT VALVES WHICH WERE DETERMINED TO REPRESENT A MORE CONSISTENT MOISTURE CONTENT. RETESTED ON 06/06/90: K01 = 34.6 K02 = 41.4
		1A/K02	10.6		
18808981	61/12/89	1B/K01	28.7	C. BAKER	NONE NOTED
		1B/K02	27.3		
18900822	02/21/89	1B/K01	19	J. STORM STROUSE	(ACTUAL DEW POINT BELOW 32.0 DEGREES F IS NOT POSSIBLE WITH THE VOGTLE TYPE AIR DRYER) MWO 18901066 INITIATED
		1B/K02	19.1		
18901066	03/08/90 03/08/89	1B/K01	-2	D. LOHRMAN	(ACTUAL DEW POINT BELOW 32.0 DEGREES F IS NOT POSSIBLE WITH THE VOGTLE TYPE AIR DRYER) MWO LEFT OPEN UNTIL PROPER TEST EQUIPMENT OBTAINED. RETESTED 05/17/89 K01 = 47 K02 = 45
		1B/K02	-12		
	03/22/90 03/22/89	1B/K01	-15		
		1B/K02	-27		
18903217	09/16/89	1B/K01	-20	D. THAMES	NONE (ACTUAL DEW POINT BELOW 32.0 DEGREES F IS NOT POSSIBLE WITH THE VOGTLE TYPE AIR DRYER). CONVERTED READINGS PER CHART IN ALNOR MANUAL: K01 = 38 K02 = 41
		1B/K02	-22		

MWO	DATE	EDG/DRYER	DEWPOINT IN DEGREES F	PERSON ASSIGNED TO TAKE READINGS	CORRECTIVE ACTION(S)
18905009	11/13/89	1B/K01 1B/K02	-5 -10	B. ROUYER	NONE (ACTUAL DOW POINT BELOW 32.0 DEGREES F IS NOT POSSIBLE WITH THE VOGTLE TYPE AIR DRYER) CONVERTED READINGS PER CHART IN ALNOR MANUAL: K01 = 38 K02 = 32
19001770	04/05/90 04/07/90	1B/K01 1B/K02 1B/K01 1B/K02	84 82 85, 18, 80 75, 18, 82	D. THOMAS LOHRMAN " "	(ACTUAL DUE POINT BELOW 32.0 DEGREES F IS NOT POSSIBLE WITH THE VOGTLE TYPE AIR DRYER) BLEW DOWN AIR RECEIVERS AND RETESTED 4/8/90: K01 = 44.5 K02 = 43.5 DC-1-90-186 WRITTEN. WRT WRITTEN. RETESTED 4/8/90 WITH DIFFERENT INSTRUMENT: K01 = 44.5 K02 = 35.6
19001778	04/08/90	1B/K01 1B/K02	84 83	JEROME JACKSON	FOUND TEST EQUIPMENT OUT OF CALIBRATION. MWO VOIDED. FOUND ACCEPTABLE ON 4/8/90 VIA MWO 19001770
19002901	06/22/90	1B/K01	80.2	B. BERRY	DRYER K01 FOUND NOT RUNNING
19004257	11/08/90 11/06/90 11/08/90	1B/K02 "	60 64.4	B. BERRY "	DRYER INOPERABLE REF: MWO 10004394; DC-1-90-408 WRITTEN
19004394	11/15/90	1B/K02	62 60.2 70.8	B. BERRY	REPLACED FAN MOTOR, COMPRESSOR, AND CONTROL BOX, PURGED RECEIVER TANK; DC-1-90-412 WRITTEN; RETESTED 11/23/90: K02 = 46.9
28902500	04/17/89	2A/K01 2A/K02	50.2 50.8	D. ELROD	NONE NOTED
28903859	06/21/89	2A/K01 2A/K02	-13.5 -11.5	J. ALLBROOK	(ACTUAL DUE POINT BELOW 32.0 DEGREES F IS NOT POSSIBLE WITH THE VOGTLE TYPE AIR DRYER) MWO 28904592 INITIATED
28904220	07/13/89	2A/K01 2A/K02	27.5 17.5	J. ALLBROOK	(ACTUAL DUE POINT BELOW 32.0 DEGREES F IS NOT POSSIBLE WITH THE VOGTLE TYPE AIR DRYER) INCREASED RECEIVER PRESSURE TO 240 LBS, RETESTED: K01 = 35, K02 = 48

MWO	DATE	EDG/DRYER	DEWPOINT IN DEGREES F	PERSON ASSIGNED TO TAKE READINGS	CORRECTIVE ACTION(S)
29003608	09/01/90	2A/K02	64.6	R. DIXON	FOUND BLOWN FUSE ON DRYER, REPLACED FUSE, RETESTED 11/4/90 AND FOUND ACCEPTABLE
28905790	11/16/89	2B/K01 2B/K02	17 -5	J. BURROUGHS	DC 2-89-1502 WRITTEN. (ACTUAL DEW POINT BELOW 32.0 DEGREES F IS NOT POSSIBLE WITH THE VOGTLE TYPE AIR DRYER). RETESTED K01 = 34 , K02 CONVERTED TO 38
28906193	12/06/89	2B/K01 2B/K02	7 19	D. PALMER	NONE (ACTUAL DEW POINT BELOW 32.0 DEGREES F IS NOT POSSIBLE WITH THE VOGTLE TYPE AIR DRYER) USED PROPER CONVERSION CHART K01 = 36 K02 = 50
29001021	04/06/90 04/07/90	2B/K01 2B/K02	75, -10, 85 80, 10, 80	N. LEFTWICH, D. LOHRMAN	(ACTUAL DEW POINT BELOW 32.0 DEGREES F IS NOT POSSIBLE WITH THE VOGTLE TYPE AIR DRYER) BLEW DOWN AIR RECEIVER AND RETESTED USING DIFFERENT SENSOR: K01 = 39.5 33.7 K02 = 44.6 44.4
29004432	10/10/90 10/07/90 10/08/90 10/11/90	2B/K01 2B/K01 2B/K01	74.8, 78.4 78.4 78	B. BERRY " "	SEE MWO 29004839 BLOW DOWN AIR RECEIVER, DRAIN WATER FROM DRYER. DC 2-90-231 WRITTEN. MWO 29004839 WRITTEN
29004839	10/26/90 10/24/90	2B/K01	58.9	J. FAIRES	RETESTED USING DIFFERENT SENSOR ON 10/26/90: K01 = 38.4

MWO	DATE	EDG/DRYER	DEWPOINT IN DEGREES F	PERSON ASSIGNED TO TAKE READINGS	CORRECTIVE ACTION(S)
28904592	08/01/89	2A/K01 2A/K02	87 85	D. HINES	CONVERTED READING PER CHART IN ALNOR MANUAL: K01-49 K02-48
28906680	01/25/90 01/22/90	2A/K01 2A/K02	-41 15 -40 16	W. TEATER D. THAMES	(ACTUAL DUE POINT BELOW 32.0 DEGREES F IS NOT POSSIBLE WITH THE VOGTLE TYPE AIR DRYER) RETESTED AT ELEVATED PRESSURE ON 01/25/90: K01 = 42 K02 = 44
29000964	04/07/90	2A/K01 2A/K02	85, 30, 82 69.8, 61.6 95, 30, 85 64.1, 60.9	N. LEFTWICH D. LOHRMAN	(ACTUAL DUE POINT BELOW 32.0 DEGREES F IS NOT POSSIBLE WITH THE VOGTLE TYPE AIR DRYER) BLEW DOWN AIR RECEIVER AND CHECKED WITH DIFFERENT SENSOR RETESTED ON 04/08/90 WITH DIFFERENT INSTRUMENT: K01 = 43.9 K02 = 60.9 BLEW DOWN PERFORMED ON RECEIVERS. RETESTED ON 04/14/90: K01 = 43.8 K02 = 47.3
	04/08/90	2A/K01 2A/K02	61.4, 60.9	B. BERRY N. LEFTWICH	
	04/09/90	2A/K02	61.6	B. BERRY	
	04/10/90	2A/K01 2A/K02	69.8, 61.5 64.1, 50.9	G. GOODWIN	
	04/11/90	2A/K01 2A/K02	57.4, 57.2 62.6, 54.1	"	
	04/14/90	2A/K01 2A/K02	43.8 47.3	"	
29001786	06/07/90	2A/K01 2A/K02	6.4 6.3	R. CULPEPPER	(ACTUAL DUE POINT BELOW 32.0 DEGREES F IS NOT POSSIBLE WITH THE VOGTLE TYPE AIR DRYER) RECHECKED ON 06/07/90 USING ROOT VALVES: K01 = 40.5 K02 = 44.3
29003203	08/10/90	2A/K02	64.5	M. JENNING JOHNSON	MWO 29003609 WRITTEN TO INVESTIGATE
29003648	08/26/90	2A/K02	28.9	L. WILDER	NONE (ACTUAL DUE POINT BELOW 32.0 DEGREES F IS NOT POSSIBLE WITH THE VOGTLE TYPE AIR DRYER) FOUND ACCEPTABLE
29004070	10/06/90 10/04/90	2A/K01 2A/K02	74.1 84.3	D. AQUINDE	BLEW DOWN AIR RECEIVER AND RETESTED ON 10/05/90 K01 = 48.1 K01 = 48.7

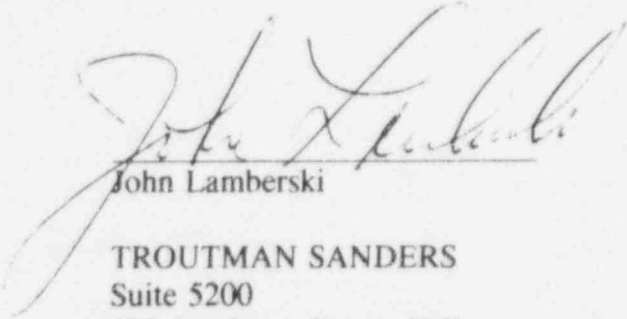
UNITED STATES OF AMERICA
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Before the Atomic Safety and Licensing Board

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)	(Transfer to Southern
(Vogtle Electric Generating)	Nuclear)
Plant, Units 1 and 2))	
)	ASLBP No. 93-671-01-OLA-3

CERTIFICATE OF SERVICE

I hereby certify that copies of Georgia Power Company's Fourth Supplemental Response to Allen L. Mosbaugh's Third Set of Interrogatories and Request for Documents, dated September 13, 1995, were served by hand-delivery (as indicated by an asterisk) or first-class mail upon the persons listed on the attached service list this 13th day of September, 1995.


John Lamberski

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UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION
BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

In the Matter of
GEORGIA POWER COMPANY,
et al.

(Vogtle Electric
Generating Plant,
Units 1 and 2)

* Docket Nos. 50-424-OLA-3
* 50-425-OLA-3
*
*
* Re: License Amendment
* (Transfer to Southern
* Nuclear)
*
* ASLBP No. 93-671-01-OLA-3

SERVICE LIST

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* Administrative Judge
Thomas D. Murphy
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