An experimental weather normalization adjustment ("WNA") was implemented for Louisville Gas and Electric Company ("LG&E") by a Kentucky Public Service Commission ("KPSC") Order in Case No. 2000-00080 dated September 27, 2000. In 2003, the WNA program was extended through April 30, 2006 by KPSC Order in Case No. 2003-00357 dated October 30, 2003. The WNA program was expanded to include November, pursuant to a KPSC Order in Case No. 2003-00433 dated June 30, 2004. On October 18, 2006, the Commission issued an Order in Case No. 2006-00419 extending the WNA program through April 30, 2009. On July 21, 2009, the Commission approved LG&E's request to make its WNA permanent in Case No. 2009-00172. The specific items requested by the Commission in Appendix B of the September 2000 Order are outlined in tabular form below.

The report provides information for the following period:

November 2024 through April 2025

1. Number of WNA Customers By Class

	November 2024	December 2024	January 2025	February 2025	March 2025	April 2025
RGS	292,151	298,781	300,874	300,689	301,294	299,964
VFD	1	1	1	1	1	1
CGS	21,092	23,698	24,229	24,239	24,262	23,602
Total	313,244	322,480	325,104	324,929	325,557	323,567

2. Amount of WNA (Refund)/Revenue By Class

	No	vember 2024	Dec	cember 2024	Ja	nuary 2025	Fe	ebruary 2025	March 2025	1	April 2025
RGS	\$	2,893,709	\$	798,022	\$	468,863	\$	(175,865)	\$ 1,613,316	\$	2,086,517
VFD	\$	25	\$	(7)	\$	(41)	\$	12	\$ 149	\$	25
CGS	\$	1,090,126	\$	265,097	\$	33,837	\$	(38,391)	\$ 711,666	\$	781,657
Total	\$	3,983,860	\$	1,063,112	\$	502,659	\$	(214,245)	\$ 2,325,131	\$	2,868,199

Season Total	\$ 10,528,718

3. Ccf Volume Adjustment Resulting From WNA By Class

	November 2024	December 2024	January 2025	February 2025	March 2025	April 2025
RGS	5,585,344	1,540,315	904,978	(339,453)	3,113,968	4,027,308
VFD	49	(13)	(78)	22	287	48
CGS	2,798,783	680,607	86,874	(98,565)	1,827,128	2,006,820
Total	8,384,176	2,220,909	991,774	(437,996)	4,941,383	6,034,176

Season Total 22,134,422

4. Average WNA (Refund)/Revenue per Customer By Class

	November 2024	December 2024	January 2025	February 2025	March 2025	April 2025
RGS	\$ 9.90	\$ 2.67	\$ 1.56	\$ (0.58)	\$ 5.35	\$ 6.96
VFD	\$ 25.40	\$ (6.96)	\$ (40.55)	\$ 11.65	\$ 148.54	\$ 24.69
CGS	\$ 51.68	\$ 11.19	\$ 1.40	\$ (1.58)	\$ 29.33	\$ 33.12

5. Amount of WNA Revenue Total Company

Season Total:	\$	10,528,718
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6. Mcf Volume Adjustment Resulting From WNA for Total Company

	November 2024	December 2024	January 2025	February 2025	March 2025	April 2025
RGS	558,534	154,032	90,498	(33,945)	311,397	402,731
VFD	5	(1)	(8)	2	29	5
CGS	279,878	68,061	8,687	(9,857)	182,713	200,682
Total	838,418	222,091	99,177	(43,800)	494,138	603,418

Season Total 2,213,442

7. WNA Impact on Earnings for Reporting Period

Assumed Tax Adjustment:	24.95%
Assumed Tax Adjustificit.	24.93/0

Nov	ovember 2024 December 2024 January 2025		February 2025	March 2025	April 2025	
\$	2,989,887	\$ 797,866	\$ 377,246	\$ (160,791)	\$ 1,745,011	\$ 2,152,583

8. Actual Number of Heating Degree Days

November 2024	December 2024	January 2025	February 2025	March 2025	April 2025	Season Total
357	554	1,059	701	361	187	3,219

9. Normal Number of Heating Degree Days

November	December	January	February	March	April	Season Total
509	795	912	731	540	231	3,718

10. Variation of Actual Temperatures from Normal Temperatures

The average monthly temperature (degrees Farenheit) by month were:

	November	December	January	February	March	April
Actual	53.9	39.8	30.8	40.0	54.1	61.4
Normal	48.2	39.3	35.6	38.9	47.8	58.7
Variation	12%	1%	-13%	3%	13%	5%

11. Number of Customer Inquiries About WNA Program

LG&E's Customer Service Center received one customer inquiry during the WNA billing period in November 2024.

12. Number of Customer Complaints About WNA Program

LG&E's Customer Service Center received one customer complaint during the WNA billing period in November 2024. The complaint was prompted by a customer's inquiry into the Company's WNA calculation outlined on Tariff Sheet No. 88, specifically the higher than normal adjustment made to the customer's bill due to unseasonably warm weather during the November billing period.