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January 22, 2012

## PARTIES OF RECORD

Re: Case No. 2012-00239

The attached summary report received via electronic mail message has been filed in the record of the above referenced case.

Sincerely,

A handwritten signature in black ink, appearing to read "Jeff Derouen".

Jeff Derouen  
Executive Director

Attachment

Cc: Parties of record

### **December Pressure Recording Data Review**

Attached is a summary report for LG&E's December 2012 pressure recorder data review. System pressure data is captured at various locations throughout LG&E's gas system using a combination of mechanical paper chart recorders and electronic recording devices installed at gas regulation facilities. The data summary attached includes pressure data from 220 mechanical chart recorders and 36 electronic recording devices. The data summary table identifies the highest pressure recorded for each week of December for each pressure recording device. A summary of the data review is provided below:

<b>Instances Pressure Exceeds Regulator Set Points</b>	<b>Totals</b>
0 – 1 psi	57
1 – 2 psi	120
2 - 3 psi	19
3 - 4 psi	11
4 – 5 psi	5
Above 5 psi	3
<b>Total</b>	<b>215</b>

### **Regulator Station Set Point Changes**

By the end of this week the operating pressures for our 60 psig distribution systems serving over 53,000 customers will have been reset to a lower operating pressure. Starting the week of January 14<sup>th</sup>, LG&E will start resetting the regulator set points for the 50 psig systems serving over 59,000 customers. After completion of the 50 psig systems pressure resets, LG&E will continue resetting regulator set points on lower pressure systems. Three gas regulator crews have been dedicated to re-setting system operating pressures.

### **Infrastructure Investments and System Upgrades**

LG&E completed an engineering study in 2012 to evaluate the impact of lowering system operating pressures on LG&E's gas distribution systems. The engineering study identified several distribution system improvements requiring either infrastructure investments or system pressure uprates to ensure the continued reliable and safe delivery of gas to customers during peak system load periods. We have assigned a project team consisting of 4 engineers and supporting designers, project schedulers, and project managers to develop engineering design, construction specifications, and work plans required to execute the projects.

\*Electronic pressure data for chart period 2 is based on dates of 12/03 to 12/10. The paper chart data is based on the highest pressure in the 7 days previous to the chart change date.

Facility Name	Facility Type	Source	MAOP/Operating Pressure	Units	Week 1	Week 2	Week 3	Week 4	Week 5
					Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded
ABBOTTS LN & HERITAGE PLACE	Assembly	Chart	35	psi	35	35	35	35	35
ABBOTTS LN & MYERS LN	Assembly	Chart	35	psi	34	34	35	34	34
ABBOTTS LN & WINDY HILLS	Assembly	Chart	10	psi	10	10		10	10
ARMORY & LIBERTY R-7A	Station	ER-M	8	oz		11.49	12.26	12.84	13.19
ARTISON PARKWAY & ALLEN LANE	Assembly	ER-E	35	psi		35.3	35	34.9	35
BARDSTOWN & EASTERN PKWY G-571	Station	Chart	35	psi		36	35	35	35
BARDSTOWN & THIXTON G-384	Pit	ER-M	60	psi		60.18	59.9	60.42	56.77
BAXTER & HULL G-163	Station	ER-M	35	psi					34.3
BEDFORD KY G-361	Pit	Chart	35	psi	35	34	34	35	35
BELMONT & BARDSTOWN R-43	Station	Chart	20	psi	21	23		20	
BERTIE AND DELMONT (Behind Mellwood Arts Center)	Assembly	Chart	50	psi	48	50	48	49	49
BLANKENBAKER & RIVER RD G-335	Pit	Chart	50	psi	47	46	46	46	46
BLANKENBAKER AND ELLINGSWORTH	Assembly	ER-E	35	psi		36.3	36.6	36.5	36.6
BRECKENRIDGE & SIX MILE	Pit	Chart	20	psi	20	20		20	
BRITTANY LN & Hwy 22	Assembly	Chart	35	psi	36			37	37
BROADMEADE & TAYLORSVILLE	Pit	Chart	35	psi	34	35		35	
BROADWAY & CECIL	Pit	Chart	35	psi	35	35	35		
BROOK & MAIN	Pit	Chart	8	oz	6.8	6.5	7	8	8
BROWNS LN & ALTON RD	Pit	Chart	50	psi		51	50	50	50
BROWNS LN & TAYLORSVILLE R-41	Station	Chart	20	psi			20		21
BROWNSBORO & CLIFTON	Pit	Chart	2	psi			2.1		2.1
BROWNSBORO & COUNTRY LN	Pit	Chart	2	psi		2.1	2	2	2
BUFFALO KY	Pit	Chart	35	psi	34	34	34	34	34
CAL AVE & MOODY LN	Assembly	Chart	35	psi	37	35	36	35	35
CAMPBELLSBURG KY	Assembly	Chart	35	psi	36	36	36	36	
CANE RUN & DISTRIBUTION DR (RIVERPORT)	Pit	ER-M	35	psi		34.96	34.58	34.52	34.35
CANE RUN & LEES LN	Pit	ER-E	35	psi		35.2	39.2	35.9	34.9
CANE RUN & RALPH	Pit	Chart	35	psi	36	36	36	35	
CANE RUN 5252 G-267	Station	Chart	35	psi	33.5	34		34	33
CANMER DEHYDRATOR (REG. ASSEMBLY)	Station	ER-M	35	psi					
CANNONS LN & BOWMAN # 1	Pit	Chart	35	psi	36.1	35		35	
CANNONS LN & BOWMAN # 2	Pit	Chart	10	psi	10	10		10	
CEDAR CREEK & CALVARY LINE	Pit	ER-E	60	psi		59.9	59.8	59.8	59.4
CEDAR POINT & Hwy 146	Pit	Chart	35	psi			35		35
CHAPEZE LN & I-65	Assembly	Chart	35	psi	36	35			
CHRIS'S CREATIONS & Hwy 245 G-13140	Station	Chart	60	psi	60	61	60	60	59
CLEVELAND & ZORN	Pit	Chart	2	psi	2.2	2.1	2.1	2.1	2.1
CONNER STATION	Pit	Chart	35	psi			34		35
COVERED BRIDGE & COVE CT.	Pit	Chart	35	psi	35	35	34	34	34
CREAL KY	Assembly	Chart	20	psi		20.5	20	20	20

Facility Name	Facility Type	Source	MAOP/Operating Pressure	Units	Week 1	Week 2	Week 3	Week 4	Week 5
					Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded
CRESTWOOD KY	Pit	Chart	50	psi			49		49
CRITTENDEN DR 4868	Assembly	Chart	20	psi	19	20	19	19	
CRITTENDEN DR & MacLEAN	Pit	Chart	20	psi	20	20	20	20	
CRUMS LN & I.C. RAILROAD	Pit	Chart	35	psi	32	33	34	32	
CRUMS LN & MANSLICK	Pit	Chart	35	psi	33	33	33	34	
CRYSTAL LAKE DR	Assembly	Chart	35	psi	35	35	34	34	35
CYPRESS & ALGONQUIN	Pit	Chart	35	psi	34	35	8		
DEER RUN RD	Assembly	Chart	35	psi	35	34	34	34	34
DEERING & FLOWERVALE	Pit	Chart	35	psi	35	33	34	33.5	
DIXIE & EAST PAGES LN	Pit	Chart	35	psi	36	35	35	35	
DIXIE & GRAYBILL FARM	Pit	Chart	35	psi	35	34	35	34	
DIXIE & JOHNSONTOWN	Pit	Chart	35	psi	34	34	33	34	
DIXIE & ST. ANDREWS	Pit	Chart	35	psi	35	34	34	34	
DIXIE BEACH & DIXIE HWY	Pit	Chart	10	psi	11	11	11	11	
DORSEY & WARD	Pit	Chart	50	psi	53	49	49	49	49
DOUGLAS & SEWANEE	Pit	Chart	2	psi		2.3	2.2	2.1	2.1
DUTCHMANS LANE 6221	Pit	Chart	20	psi	19	19		19	
DUTCHMANS LN & CANNONS LN	Pit	Chart	20	psi	20	20		18	
EASTPOINT & NELSON MILLER	Assembly	Chart	35	psi	35	35	35	35	35
ECHO VALLEY FARMS #1	Assembly	Chart	35	psi			34		34
EIGHTEENTH & GREENWOOD	Pit	Chart	35	psi	35	35	35		
ELDER PARK AND EVERGREEN	Assembly	Chart	35	psi	34	34		35	35
ELDER PARK CUT-OFF	Assembly	Chart	10	psi	9	9	9	9	9
ELDER PARK RD	Pit	Chart	35	psi	36	35	35	34	35
ELEVENTH & CHESTNUT	Pit	Chart	8	oz	5.7	5.1	7.2	6.5	6.5
ELIZABETHTOWN # 1	Assembly	Chart	35	psi	37	36	36	35	34
ELIZABETHTOWN # 2	Assembly	Chart	35	psi	34	35	35	35	34
EMINENCE KY	Pit	Chart	35	psi	35	35	36		35
ENGLISH STA. Rd 203 South	Pit	Chart	50	psi	51	51	50	50	50
FEGENBUSH & TOWER LINE	Pit	Chart	35	psi	35	35		35	
FERN VALLEY & I - 65	Pit	Chart	35	psi	35	35	35	35	
FIFTEENTH & HILL	Pit	Chart	8	oz	6.7	6	10		
FIRST & KENTUCKY R-37A	Station	Chart	8	oz	6.5	6.25	6.5	7.5	7.5
FIRST & SHIPP	Pit	Chart	8	oz	7	7	7	7	
FLINT HILL	Assembly	Chart	35	psi	35	35	34	35	34
FLOYD & ATWOOD	Pit	Chart	8	oz	5.5	5.5	5.8	5.8	
FLOYD & FARMINGTON	Pit	Chart	35	psi	36	34	34	34	
FLOYD & GRAY	Pit	Chart	8	oz	6.9	6.5	7	7.5	7.5
FORTIETH & GRAND R-23	Station	Chart	8	oz	7	7		7	7
FORTY-THIRD & VIRGINIA	Pit	Chart	35	psi	35	35	35		
FOURTH & BRANDIES R-9A	Station	Chart	8	oz	6.8	6.75	6.8	6	6

Facility Name	Facility Type	Source	MAOP/Operating Pressure	Units	Week 1 Highest Weekly Pressure Recorded	Week 2 Highest Weekly Pressure Recorded	Week 3 Highest Weekly Pressure Recorded	Week 4 Highest Weekly Pressure Recorded	Week 5 Highest Weekly Pressure Recorded
FOURTH & MAIN	Pit	Chart	8	oz	8.5	8	8.5	8.5	8.5
FOX RUN RD & I-71	Assembly	Chart	35	psi	35	34	33	34	34
FRANKFORT & FENLEY	Pit	Chart	2	psi		1.9	1.9	1.9	1.9
FRANKFORT & PETERSON	Pit	Chart	8	oz		6	7	7.5	7.5
FRANKFORT & STILTZ G-21	Station	Chart	50	psi		40	41	40	40
FRANKFORT & WILLIAM	Pit	Chart	8	oz		6	7	7.6	7.6
GARDINER AND SCHUFF G466	Station	ER-M	2	psi					
GARDINER LN & WELLBROOKE	Pit	Chart	2	psi	2.2	2.2		2.2	
GILLILAND RD & E. KY LINE	Assembly	ER-E	35	psi		36.2	36.3	36.3	36.4
GRADE LN & CRITTENDEN DR	Pit	Chart	20	psi		21	22	22	
GRANGE RD & Hwy 53	Pit	Chart	35	psi	33.5	33.5	33.5	33	
HARVEST DR & Hwy 22	Assembly	ER-M	10	psi					
HIGH MEADOWS PIKE	Assembly	Chart	35	psi	36	35.5	35	35	35
HIKES LN M.P. R-32B	Station	Chart	35	psi	34	35		35	
HODGENVILLE Ky G-402	Station	Chart	20	psi	20	20	20	20	20
HOFFMAN LN	Pit	Chart	30	psi	29	29	30	29	29
HOWARD STATION	Pit	Chart	15	psi	16	16	16	16	16
HUDSON LN & BARDSTOWN RD R-47	Station	ER-E	60	psi		59.9	59.8	59.9	60
HUNTING CREEK & Hwy 42	Pit	Chart	35	psi	36	35	35	34	34
HURON & CRITTENDEN DR	Pit	Chart	35	psi	36	34	34	34	
HURSTBOURNE & HOLIDAY INN	Pit	Chart	50	psi	51	50		49	
HURSTBOURNE & I-64	Pit	Chart	35	psi	35	35		34	
Hwy 146 & I-71	Assembly	Chart	35	psi	36	35	36	35	35
Hwy 22 & BALLARDWOOD	Assembly	Chart	35	psi	36	36	36	36	36
Hwy 22 & CENTERWOOD	Assembly	Chart	35	psi	36	34	34	34	34
Hwy 22 & CROSS CREEK DR	Assembly	Chart	35	psi	34	35	34	32	32
HWY 22 & HERITAGE HILLS	Assembly	Chart	35	psi	36				
Hwy 22 & HIGHPOINT	Assembly	Chart	35	psi	35	34	34	34	34
Hwy 22 & LOST VALLEY	Assembly	Chart	35	psi	34	34	33	34	34
Hwy 22 & MONFORT	Assembly	Chart	35	psi			35		34
Hwy 22 & PEYTON LN	Assembly	Chart	35	psi	35	34	34	34	34
Hwy 245 & PLENMAR	Assembly	Chart	20	psi	18.5	19		19	
Hwy 245 and Audubon	Assembly	Chart	35	psi	33.5	34		34	
Hwy 393 & Hwy 146	Pit	Chart	10	psi	9	9	9	10	10
Hwy 42 & Barbizon	Pit	Chart	35	psi	35	35	35	35	35
Hwy 42 & FARMVIEW PKWY	Pit	Chart	35	psi	35	34	35	34	34
Hwy 42 & Hayfield Way	Pit	Chart	35	psi	34	35	34	34	34
Hwy 42 & HUNTERS RIDGE	Assembly	Chart	35	psi	34	35	35		
Hwy 42 & PARAMONT	Pit	Chart	35	psi	36	35.5	35	34	34
HWY 42 and HWY1793 G18733	Station	ER-M	35	psi		35			
Hwy 44 & BELLS MILL	Assembly	Chart	35	psi		35		35	

Facility Name	Facility Type	Source	MAOP/Operating Pressure	Units	Week 1	Week 2	Week 3	Week 4	Week 5
					Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded
HWY 44 & BETHEL CHURCH	Assembly	Chart	35	psi	35	36		35	
Hwy 44 & BIG CLIFTY	Assembly	Chart	35	psi	38	38		36	
Hwy 44 & BOGARD	Assembly	ER-E	35	psi		35.4	34.7	34.7	34.8
Hwy 44 & FISHER	Assembly	Chart	35	psi	36	35		35	
Hwy 44 & HALLS LN	Assembly	ER-M	35	psi		34.52	34.67	34.53	34.53
Hwy 44 & HARRIS	Assembly	Chart	35	psi	35	34		34	
Hwy 44 & HI-LAND	Assembly	Chart	35	psi	35.3	35		35	
Hwy 44 & KENNEDY	Assembly	Chart	35	psi	35	35		35	
Hwy 44 & MOCKINGBIRD	Assembly	Chart	35	psi	35	35		35	
Hwy 44 & SUNVIEW	Assembly	Chart	35	psi	35	34		35	
Hwy 44 & TRUMAN	Assembly	Chart	35	psi	34	34		34	
Hwy 44 & WATERGATE	Assembly	Chart	35	psi	34.9	35		34	
HWY 44 & WOODLAKE	Assembly	Chart	35	psi	34.9	34		35	
HWY 53 & CHERRY CREEK	Assembly	Chart	35	psi	35	35	35	34	34
HWY 61 & EAST OAK ST	Assembly	Chart	35	psi	34	34		34	
INDIAN TRAIL & JENNINGS LN	Pit	Chart	35	psi	35	35		34	
JACKSON & JEFFERSON	Pit	Chart	35	psi	22	35	35	35	35
JACKSON & KENTUCKY R-31	Station	Chart	8	oz	7	6	7	8	8
JACKSON & MARKET	Pit	Chart	8	oz	7.5	7	6.9	8.5	8.5
JEFFERSONTOWN PIT	Pit	ER-E	60	psi		61.5	61.2	60.9	61.4
JENNING LN & PRODUCE RD	Pit	Chart	35	psi		35			
KINGS LN & Hwy 146	Pit	Chart	10	psi	10	10	10	10	10
KRAMERS LN & BEECH	Pit	Chart	35	psi	34	34	34	34	
LAGRANGE CITY	Pit	Chart	30	psi	31		30	32	33
LOCKWOOD ESTATES & Hwy 22	Assembly	Chart	35	psi	33	35	32	34	34
LORETTO Ky G-416	Station	Chart	45	psi	30	30	32	42	42
MAGNOLIA KY M.P.	Pit	Chart	35	psi	35	36	34	35	33
MANSLICK & BLUEGRASS	Station	ER-M	35	psi		34.91	34.51		
MANSLICK & OLD THIRD ST G-21253	Station	ER-M	100	psi		91.97	94.49		
MANSLICK South of the X-WAY	Pit	Chart	35	psi	35	35	34	34	
MARY JO BLVD & SUNSHINE DR	Assembly	Chart	35	psi	36	35.5	36	36	36
MAYWOOD SUB & CALVARY LN	Assembly	Chart	35	psi	35	36	35	34	34
MILLERS LN & FITZGERALD	Pit	Chart	35	psi	32	35	33	34	
MOODY LN & Hwy 53	Assembly	Chart	35	psi	35		35	38	34
MUD LANE & ANTLE	Station	ER-M	60	psi		59.82	59.53	59.1	57.94
MURRAY RUN & CALVARY LINE	Assembly	ER-E	35	psi		35.6	35.3	35.7	35.7
NEVELMEADE Hwy 329	Assembly	Chart	35	psi	35	35	35	35	35
NEW CASTLE KY	Pit	Chart	35	psi	34	34	35	34	34
NINTH & ORMSBY G-511	Station	Chart	8	oz	8.8	9	9.1	10	10
NORTH RIDGE FARM & Hwy 22	Assembly	Chart	35	psi	35	34	34.5	34	34
NORTON COMMONS	Pit	ER-M	50	psi		51.25	50.64	50.57	49.67

Facility Name	Facility Type	Source	MAOP/Operating Pressure	Units	Week 1	Week 2	Week 3	Week 4	Week 5
					Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded
OAK RIDGE & Hwy 22	Assembly	Chart	35	psi	35	35	36	35	35
OLD HENRY & OLD HENRY TRACE	Pit	Chart	50	psi	50	51	51	50	50
OLD LAGRANGE & COLLINS LN	Pit	Chart	50	psi	51	50	51	51	51
OLD LAGRANGE & Hwy 146	Pit	Chart	10	psi	11	9	11	11	11
OLD LAGRANGE & LUCAS LN	Assembly	Chart	35	psi	35	34	34	34	34
OLD LAGRANGE & WINCHESTER	Assembly	Chart	35	psi	36	35	35	35	35
OLD SHEP & REGENT	Pit	Chart	35	psi	24	34		34	
OUTER LOOP & GRADE LN	Pit	ER-M	60	psi		59.82	59.65	59.73	59.81
OVERLOOK ESTATES (hwy 329 & Nevelmeade)	Assembly	Chart	35	psi	35	35	34	34	34
PLEASUREVILLE KY	Pit	Chart	35	psi	36		36	35	35
POPLAR LEVEL & MCKINLEY	Pit	Chart	2	psi		1.4	1.4	1.4	1.4
PORTLAND & CARTER G-35	Station	Chart	35	psi	34	34		34	34
PRESTON & ALDER R-38A	Station	Chart	2	psi	2.1	2	2	2	
PRESTON & AUDUBON R-1	Station	Chart	2	psi	2.1	2		2	2
PRESTON & DURRETT	Pit	Chart	2	psi	3	3	3	7	
PRESTON & SOUTH PARK	Pit	ER-E	60	psi		59.7	59.5	59.2	58.8
PRODUCTION DR & CT.	Pit	Chart	20	psi	22.5	22		20	
REHL ROAD	Assembly	ER-E	35	psi		35.4	35.2	35.1	35
RICHMOND & ROSEDALE R-16	Station	Chart	35	psi		36	34	35	35
RIVER BLUFF FARMS & HWY 42	Assembly	Chart	20	psi	19	19	19	19	19
RIVER RD & BOXHILL	Pit	Chart	20	psi	20	22	22	21	
RIVER RD & DUROC	Pit	ER-M	35	psi					
RIVER RD & GLENVIEW	Pit	Chart	50	psi	50	49	49	49	49
RIVER RD & HARBERTOWN	Assembly	Chart	35	psi	34	34.5	34	34	34
RIVER RD & JUNIPER BEACH	Assembly	Chart	35	psi	35	34.5	34	34	34
RIVER RD & LIME KILN	Assembly	Chart	20	psi	20	20	20	20	20
RIVER RD & LOUISIANA DOCK	Assembly	Chart	20	psi	20.5	20.5	20	20	20
RIVER RD & MOCKINGBIRD	Assembly	Chart	35	psi		20	20	20	20
RIVER RD & RIVER GREEN	Assembly	Chart	35	psi	34	34	34	34	34
RIVER RD & RIVERCREEK	Pit	Chart	35	psi	34	34	33	33	33
RIVER RD & RIVERSEDGE SUB	Assembly	Chart	35	psi	35	34	34	34	34
RIVER RD & TRANSYLVANIA	Assembly	Chart	10	psi	10	11	11	10	10
RIVER RD & WALDOAH	Pit	Chart	10	psi	10	10	10	10	10
RIVER RD & WOLF PEN BRANCH	Pit	Chart	50	psi	54	54	53	52	52
RIVER RD & WOODSIDE	Assembly	Chart	35	psi	36		36	36	
SAVOYARD KY	Assembly	Chart	35	psi	35	35	35		
SEVENTH & MARKET	Pit	Chart	8	oz	5.5	5.5	5.5	6	6
SEVENTH & SEWER ESMT.	Pit	Chart	35	psi	34	35	35	35	
SHELBY & BERGMAN	Pit	Chart	8	oz		6.5	7	7.5	7.5
SHELBY & BROADWAY R-36	Station	Chart	8	oz			7.5		8
SHELBYVILLE & BRAMPTON	Pit	Chart	50	psi		51	50	50	50

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					Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded
SHELBYVILLE & MOSER	Pit	Chart	50	psi	50	50	49	48	48
SHELBYVILLE & URTON	Pit	ER-E	50	psi		51.9	50.9	50.6	50.1
SHERBURN LN & E. KY LINE	Pit	Chart	50	psi		51	50	50	50
SIXTH & BRECKINRIDGE	Pit	Chart	8	oz	7.3	6.5	7	7.8	7.8
SIXTH & CHESTNUT	Pit	Chart	8	oz	6.2	6	7	7	7
SMITHFIELD KY	Pit	Chart	35	psi	34	34	34	34	34
SOUTHCREST & KATHLEEN R-20	Station	ER-E	35	psi		35.1		34.7	34.5
SOUTHSIDE & WOODMORE	Pit	Chart	2	psi	2	2	2	2	
SPRATT & ELLISON	Pit	Chart	35	psi		36	35	35	35
SPRING AND STORY	Pit	ER-E	35	psi		36.3	36.3	36.2	36.4
SPRINGHILL & MARTINI LANE	Assembly	Chart	35	psi	36	35.5	35	36	36
SPRINGHOUSE LN & Hwy 146	Assembly	Chart	35	psi	35	35	35	35	34
STANTON & HIKES R-45	Station	Chart	20	psi	19	19		18	
STONEBLUFF & RIDGECREEK	Pit	Chart	35	psi	23	35		36	
STORY & WEBSTER	Pit	Chart	8	oz	6.5	6	7	7.5	
STRAWBERRY & SOUTHSIDE CT	Pit	Chart	2	psi	1.9	1.9	1.9	2	
SYCAMORE & ELDER PARK RD	Assembly	ER-E	10	psi		11.6	115.4	11.4	11.4
TARA & ELDER PARK RD	Assembly	Chart	35	psi	36	35	36	35	35
TAYLORSVILLE & BON AIR R-29	Station	Chart	35	psi		17.5			
TAYLORSVILLE & YORKSHIRE	Pit	Chart	2	psi	2.2	2.2		2.1	
THIRD & ALGER E.P. R-30B	Station	Chart	2	psi	1.8	1.9		1.8	
THIRD & ALGER M.P.	Station	Chart	35	psi	38	36	36	38	
THIRD & BRAMBERRIE	Pit	ER-E	35	psi		34.5	34.2	34.3	33.8
THIRD & COLLINS CT R-27	Station	Chart	35	psi	35			35	34
THIRD & NATIONAL TP.	Pit	Chart	35	psi	34	34		34	34
THIRD & NEW CUT	Pit	ER-M	35	psi		34.9	34.7		
THIRTEENTH & BURNETT	Pit	Chart	8	oz	6.1	6.1	6	6	6
THIRTEENTH & GAULBERT	Pit	Chart	35	psi	34	34	34	34	34
THIRTH EIGHTH & ALFORD R-28	Station	Chart	35	psi	35	34	35		
THIRTY SIXTH & VERMONT R-22A	Station	Chart	35	psi			1.5		
THIRTY-FIFTH & BANK	Pit	Chart	35	psi	35.2	36	35		
THOMPSON & BERTIE	Pit	Chart	8	oz	7	7	0.5		
TODD RD & E. KY LINE	Assembly	ER-E	35	psi		36.9	36.8	37	37.1
TWELFTH & BRECKINRIDGE	Pit	Chart	8	oz		7	6.5	8	8
TWELFTH & GAULBERT	Pit	Chart	35	psi	35	35	34	34	34
TWELFTH & KENTUCKY	Pit	Chart	8	oz	5.5	6	5.2	6	6
TWELFTH & OAK	Pit	Chart	8	oz	6	6	5	6	6
TWENTY SIXTH & OSAGE R-25	Station	Chart	35	psi	34	33	34		
TWENTY-FIRST & JEFFERSON	Pit	Chart	35	psi	28	35	35		
TWENTY-SECOND & STANDARD	Pit	Chart	35	psi	34.3		34		
TYLER & WHITEWAY	Pit	Chart	2	psi	2.1	2		2	1.9



Facility Name	Facility Type	Source	MAOP/Operating Pressure	Units	Week 1	Week 2	Week 3	Week 4	Week 5
					Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded	Highest Weekly Pressure Recorded
VEECHDALE & MAJESTIC OAKS	Assembly	ER-M	35	psi					
VEECHDALE RD & LAKESHORE	Pit	Chart	50	psi			50		49
WATTERSON TRAIL 8027	Pit	ER-M	35	psi					
WESTPOINT	Assembly	Chart	15	psi	16	16	17	16	
WESTPOINT & HWY 31-W	Assembly	Chart	35	psi	34	35	34	35	
WESTPORT & FREYS HILL RD	Pit	Chart	50	psi	49	48	48	49	49
WESTPORT & THIERMAN	Pit	ER-M	50	psi					
WHIPPS MILL & HOUNZ LN	Pit	Chart	50	psi	50	50	49	49	49
ZALE SMITH & HWY 53	Assembly	Chart	35	psi	35	35		35	35
ZORN AVE & MELLWOOD	Assembly	Chart	30	psi	30	29.5	29	29	29

	Week 1	Week 2	Week 3	Week 4	Week 5	Totals
Exceedances <1	11	18	8	13	7	57
Exceedances >=1, <2	33	33	26	17	11	120
Exceedances >=2, <3	3	2	4	6	4	19
Exceedances >=3, <4	4	3	1	2	1	11
Exceedances >=4, <5	1	1	2	1	0	5
Exceedances >=5	0	0	1	1	1	3
Total	52	57	42	40	24	215