



an e-on company

RECEIVED

FEB 27 2009

PUBLIC SERVICE
COMMISSION

Mr. Jeff Derouen
Public Service Commission
211 Sower Boulevard
P. O. Box 615
Frankfort, Kentucky 40601

E.ON U.S. LLC
Regulatory Affairs &
Compliance
220 W. Main Street
Louisville, KY 40202
www.eon-us.com

Martin J. Reinert
Sr. Regulatory Analyst
O 502-627-4173
MARTY.REINERT@eon-us.com

February 26, 2009

Re: *In the Matter of: Joint Application of Inter County Energy Cooperative, Kentucky Power Company, Kentucky Utilities Company, Louisville Gas and Electric Company, Owen Electric Cooperative, Shelby Energy Cooperative, Inc., and the Union Light, Heat & Power Company for Approval of a Pilot Meter Testing Plan Pursuant 807 KAR 5:041, Section 13, 15, 16, 17, and 22, Case No. 2005-00276*

Annual Report – Louisville Gas and Electric Company

Dear Mr. Derouen:

The Kentucky Public Service Commission (“Commission”) originally approved a pilot sample meter testing plan for participating electric utilities in its Order of December 12, 2000, in Case Number 99-441. On November 10, 2005, in Case No. 2005-00276, the Commission approved the 2006 Sample Meter Testing Plan submitted by participating electric utilities on a permanent basis effective January 1, 2006.

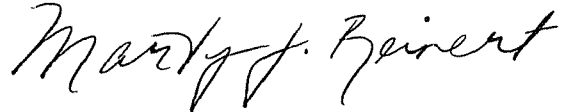
Pursuant to the 2006 Sample Meter Testing Plan (originally filed on July 1, 2005), Section I(4) and Section II(D)(4), **Louisville Gas and Electric Company** submits the following:

The Certified Test Results of all new meters received
(Attachment A)

2008 Statistical Sampling Test Results and Summary
(Attachment B)

If you have any questions please do not hesitate to contact me.

Sincerely,

A handwritten signature in black ink that reads "Marty J. Reinert". The signature is written in a cursive, flowing style.

Marty J. Reinert

Cc: Reggie Chaney, Engineering Director PSC

Attachments

ATTACHMENT
A

Certified Test Results

CIN960A

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MSE)
NEW METERS ADDED LAST YEAR

02/19/2009
PAGE: 12

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
LANDIS	GYR	000000000000000000	00000000-00-00	100.00	099.91	100.31
LANDIS	GYR	000000000000000000	00000000-00-00	100.00	099.97	100.27
LANDIS	GYR	000000000000000000	00000000-00-00	099.94	099.91	100.39
LANDIS	GYR	000000000000000000	00000000-00-00	099.94	100.04	100.10
LANDIS	GYR	000000000000000000	00000000-00-00	100.00	100.00	100.40
LANDIS	GYR	000000000000000000	00000000-00-00	099.94	100.01	100.38
LANDIS	GYR	000000000000000000	00000000-00-00	100.00	100.07	099.90
LANDIS	GYR	000000000000000000	00000000-00-00	100.07	100.12	100.20
LANDIS	GYR	000000000000000000	00000000-00-00	099.92	099.93	100.35
LANDIS	GYR	000000000000000000	00000000-00-00	099.97	099.93	100.17
LANDIS	GYR	000000000000000000	00000000-00-00	100.02	100.01	100.09
LANDIS	GYR	000000000000000000	00000000-00-00	099.92	099.89	100.19
LANDIS	GYR	000000000000000000	00000000-00-00	100.07	100.07	100.26
LANDIS	GYR	000000000000000000	00000000-00-00	099.95	099.93	100.01
LANDIS	GYR	000000000000000000	00000000-00-00	100.01	100.03	100.11
LANDIS	GYR	000000000000000000	00000000-00-00	099.92	099.93	100.44
LANDIS	GYR	000000000000000000	00000000-00-00	099.93	099.94	100.03
LANDIS	GYR	000000000000000000	00000000-00-00	099.93	099.88	100.14
LANDIS	GYR	000000000000000000	00000000-00-00	099.97	099.99	100.10
LANDIS	GYR	000000000000000000	00000000-00-00	100.07	099.99	100.26
LANDIS	GYR	000000000000000000	00000000-00-00	100.01	100.03	100.11
LANDIS	GYR	000000000000000000	00000000-00-00	100.03	100.10	099.98
LANDIS	GYR	000000000000000000	00000000-00-00	100.05	100.03	100.40
LANDIS	GYR	000000000000000000	00000000-00-00	100.00	100.00	099.96
LANDIS	GYR	000000000000000000	00000000-00-00	099.99	100.11	100.34
LANDIS	GYR	000000000000000000	00000000-00-00	100.06	099.90	100.07
LANDIS	GYR	000000000000000000	00000000-00-00	100.00	100.10	100.30
LANDIS	GYR	000000000000000000	00000000-00-00	099.96	100.07	100.00
LANDIS	GYR	000000000000000000	00000000-00-00	099.96	099.92	099.93
LANDIS	GYR	000000000000000000	00000000-00-00	099.96	099.90	099.88
LANDIS	GYR	000000000000000000	00000000-00-00	099.96	099.89	100.07
LANDIS	GYR	000000000000000000	00000000-00-00	100.09	100.06	100.41
LANDIS	GYR	000000000000000000	00000000-00-00	099.96	099.95	099.95
LANDIS	GYR	000000000000000000	00000000-00-00	100.06	100.04	100.32
LANDIS	GYR	000000000000000000	00000000-00-00	100.00	099.96	099.95
LANDIS	GYR	000000000000000000	00000000-00-00	100.07	100.01	100.01
LANDIS	GYR	000000000000000000	00000000-00-00	100.00	100.11	099.94
LANDIS	GYR	000000000000000000	00000000-00-00	100.00	099.99	100.19
LANDIS	GYR	000000000000000000	00000000-00-00	099.99	099.88	099.93
LANDIS	GYR	000000000000000000	00000000-00-00	100.08	099.93	100.34
LANDIS	GYR	000000000000000000	00000000-00-00	100.01	100.06	100.45
LANDIS	GYR	000000000000000000	00000000-00-00	100.03	099.87	100.03
LANDIS	GYR	000000000000000000	00000000-00-00	099.93	099.94	100.00
LANDIS	GYR	000000000000000000	00000000-00-00	100.03	099.95	100.00
LANDIS	GYR	000000000000000000	00000000-00-00	100.06	100.14	100.11
LANDIS	GYR	000000000000000000	00000000-00-00	099.94	099.96	100.26
LANDIS	GYR	000000000000000000	00000000-00-00	100.00	099.97	100.04
LANDIS	GYR	000000000000000000	00000000-00-00	099.92	099.86	099.97
LANDIS	GYR	000000000000000000	00000000-00-00	099.96	100.01	100.22
LANDIS	GYR	000000000000000000	00000000-00-00	099.96	099.89	100.17

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MSS)
NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
LANDIS	CYR	00000000000000000000	000000000000000000	100.01	100.07	100.20
LANDIS	CYR	00000000000000000000	000000000000000000	100.10	100.06	099.97
LANDIS	CYR	00000000000000000000	000000000000000000	100.08	100.01	100.27
LANDIS	CYR	00000000000000000000	000000000000000000	100.07	100.10	100.20
LANDIS	CYR	00000000000000000000	000000000000000000	100.06	100.11	100.16
LANDIS	CYR	00000000000000000000	000000000000000000	099.99	100.00	100.04
LANDIS	CYR	00000000000000000000	000000000000000000	099.99	099.99	100.00
LANDIS	CYR	00000000000000000000	000000000000000000	099.99	099.97	100.00
LANDIS	CYR	00000000000000000000	000000000000000000	100.06	099.98	100.07
LANDIS	CYR	00000000000000000000	000000000000000000	099.99	099.99	099.90
LANDIS	CYR	00000000000000000000	000000000000000000	099.99	100.00	099.97
LANDIS	CYR	00000000000000000000	000000000000000000	100.01	100.06	100.47
LANDIS	CYR	00000000000000000000	000000000000000000	099.91	100.00	100.09
LANDIS	CYR	00000000000000000000	000000000000000000	100.01	100.06	100.14
LANDIS	CYR	00000000000000000000	000000000000000000	099.96	099.97	100.16
LANDIS	CYR	00000000000000000000	000000000000000000	100.04	100.13	100.20
LANDIS	CYR	00000000000000000000	000000000000000000	100.00	100.00	100.00
LANDIS	CYR	00000000000000000000	000000000000000000	099.98	099.91	099.81
LANDIS	CYR	00000000000000000000	000000000000000000	100.00	100.00	100.00
LANDIS	CYR	00000000000000000000	000000000000000000	100.00	099.99	100.12
LANDIS	CYR	00000000000000000000	000000000000000000	099.96	099.91	100.20
LANDIS	CYR	00000000000000000000	000000000000000000	100.01	099.99	100.07
LANDIS	CYR	00000000000000000000	000000000000000000	100.00	099.97	100.11
LANDIS	CYR	00000000000000000000	000000000000000000	100.00	099.91	099.99
LANDIS	CYR	00000000000000000000	000000000000000000	100.01	099.96	099.84
LANDIS	CYR	00000000000000000000	000000000000000000	099.98	099.99	100.07
LANDIS	CYR	00000000000000000000	000000000000000000	100.02	099.98	099.92
LANDIS	CYR	00000000000000000000	000000000000000000	100.05	099.98	100.07
LANDIS	CYR	00000000000000000000	000000000000000000	100.00	100.00	099.99
LANDIS	CYR	00000000000000000000	000000000000000000	100.00	099.96	099.91
LANDIS	CYR	00000000000000000000	000000000000000000	100.00	100.00	100.00
LANDIS	CYR	00000000000000000000	000000000000000000	100.00	099.96	099.91
LANDIS	CYR	00000000000000000000	000000000000000000	100.00	100.01	100.18
LANDIS	CYR	00000000000000000000	000000000000000000	100.07	100.11	100.03
LANDIS	CYR	00000000000000000000	000000000000000000	100.00	099.99	100.16
LANDIS	CYR	00000000000000000000	000000000000000000	099.99	099.96	100.00
LANDIS	CYR	00000000000000000000	000000000000000000	099.98	100.00	100.00
LANDIS	CYR	00000000000000000000	000000000000000000	099.98	099.98	099.90
LANDIS	CYR	00000000000000000000	000000000000000000	099.97	100.00	100.00
LANDIS	CYR	00000000000000000000	000000000000000000	100.00	100.00	100.00
LANDIS	CYR	00000000000000000000	000000000000000000	100.01	099.91	099.96
LANDIS	CYR	00000000000000000000	000000000000000000	100.01	099.91	100.10
LANDIS	CYR	00000000000000000000	000000000000000000	100.00	100.00	100.10
LANDIS	CYR	00000000000000000000	000000000000000000	099.99	099.96	100.00
LANDIS	CYR	00000000000000000000	000000000000000000	099.98	099.94	100.00
LANDIS	CYR	00000000000000000000	000000000000000000	100.04	100.10	100.00
LANDIS	CYR	00000000000000000000	000000000000000000	100.00	100.01	100.14
LANDIS	CYR	00000000000000000000	000000000000000000	099.95	100.09	100.00

CIM5640A

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MSB)
NEW METERS ADDED LAST YEAR

02/19/2009
PAGE: 19

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
LANDIS	GYR	00049625	0008-00-00	099.94	100.19	100.29
LANDIS	GYR	00049626	0008-00-00	100.06	099.98	100.29
LANDIS	GYR	00049627	0008-00-00	100.04	100.18	100.24
LANDIS	GYR	00049628	0008-00-00	100.05	100.18	100.28
LANDIS	GYR	00049629	0008-00-00	099.97	099.98	099.76
LANDIS	GYR	00049630	0008-00-00	099.95	100.02	100.29
LANDIS	GYR	00049631	0008-00-00	099.96	099.99	100.18
LANDIS	GYR	00049632	0008-00-00	100.03	099.97	100.00
LANDIS	GYR	00049633	0008-00-00	099.95	099.98	100.08
LANDIS	GYR	00049634	0008-00-00	100.04	100.21	100.17
LANDIS	GYR	00049635	0008-00-00	100.05	099.98	100.41
LANDIS	GYR	00049636	0008-00-00	100.04	099.96	100.04
LANDIS	GYR	00049637	0008-00-00	100.06	099.97	100.48
LANDIS	GYR	00049638	0008-00-00	099.95	099.99	100.18
LANDIS	GYR	00049639	0008-00-00	100.04	099.97	100.24
LANDIS	GYR	00049640	0008-00-00	099.98	099.91	100.17
LANDIS	GYR	00049700	0008-00-00	100.05	100.05	100.00
LANDIS	GYR	00049701	0008-00-00	099.98	100.04	099.00
LANDIS	GYR	00049702	0008-00-00	099.97	099.99	099.98
LANDIS	GYR	00049703	0008-00-00	099.98	099.97	100.44
LANDIS	GYR	00049704	0008-00-00	100.03	100.06	100.11
LANDIS	GYR	00049705	0008-00-00	100.03	100.03	100.00
LANDIS	GYR	00049706	0008-00-00	100.05	099.98	100.00
LANDIS	GYR	00049707	0008-00-00	100.03	100.04	099.94
LANDIS	GYR	00049708	0008-00-00	100.04	099.99	100.24
LANDIS	GYR	00049709	0008-00-00	099.99	099.98	099.85
LANDIS	GYR	00049710	0008-00-00	100.05	099.98	100.00
LANDIS	GYR	00049711	0008-00-00	099.95	099.98	100.07
LANDIS	GYR	00049712	0008-00-00	099.95	099.98	100.04
LANDIS	GYR	00049713	0008-00-00	100.01	100.01	100.07
LANDIS	GYR	00049714	0008-00-00	099.95	099.98	100.19
LANDIS	GYR	00049715	0008-00-00	100.02	100.04	100.48
LANDIS	GYR	00049716	0008-00-00	099.99	100.08	100.18
LANDIS	GYR	00049717	0008-00-00	100.05	099.98	100.18
LANDIS	GYR	00049718	0008-00-00	099.99	100.08	100.18
LANDIS	GYR	00049719	0008-00-00	100.05	099.98	100.18
LANDIS	GYR	00049720	0008-00-00	099.99	100.08	099.49
LANDIS	GYR	00049721	0008-00-00	100.05	099.99	100.08
LANDIS	GYR	00049722	0008-00-00	100.06	099.99	100.05
LANDIS	GYR	00049723	0008-00-00	100.07	100.01	099.88
LANDIS	GYR	00049724	0008-00-00	100.05	099.99	099.86
LANDIS	GYR	00049725	0008-00-00	100.05	100.05	099.47
LANDIS	GYR	00049726	0008-00-00	100.05	100.05	100.25
LANDIS	GYR	00049727	0008-00-00	099.95	100.05	100.07
LANDIS	GYR	00049728	0008-00-00	099.98	099.98	100.16
LANDIS	GYR	00049729	0008-00-00	100.05	099.98	099.85
LANDIS	GYR	00049730	0008-00-00	100.01	100.13	100.16
LANDIS	GYR	00049731	0008-00-00	100.07	099.97	100.08
LANDIS	GYR	00049732	0008-00-00	100.01	100.09	100.13

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MES)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACROR
LANDIS	GYR	80097783	2008-02-20	100.04	099.99	100.06
LANDIS	GYR	80097784	2008-02-20	099.97	099.98	100.11
LANDIS	GYR	80097785	2008-02-20	100.04	100.10	099.94
LANDIS	GYR	80097786	2008-02-20	099.94	100.01	100.28
LANDIS	GYR	80097787	2008-02-20	099.94	099.97	099.98
LANDIS	GYR	80097788	2008-02-20	099.92	099.98	100.07
LANDIS	GYR	80097789	2008-02-20	100.01	099.94	100.24
LANDIS	GYR	80097790	2008-02-20	100.03	100.07	100.17
LANDIS	GYR	80097791	2008-02-20	100.09	099.98	100.24
LANDIS	GYR	80097792	2008-02-20	099.98	100.10	100.00
LANDIS	GYR	80097793	2008-02-20	100.06	099.87	100.08
LANDIS	GYR	80097794	2008-02-20	099.92	100.03	100.10
LANDIS	GYR	80097795	2008-02-20	099.99	099.95	100.14
LANDIS	GYR	80097796	2008-02-20	100.00	100.00	100.26
LANDIS	GYR	80097797	2008-02-20	100.01	099.93	100.07
LANDIS	GYR	80097798	2008-02-20	100.05	100.00	100.11
LANDIS	GYR	80097799	2008-02-20	100.03	099.98	100.18
LANDIS	GYR	80098000	2008-02-20	100.05	100.06	100.49
LANDIS	GYR	80098001	2008-02-20	100.01	099.91	100.07
LANDIS	GYR	80098002	2008-02-20	100.07	099.96	100.37
LANDIS	GYR	80098003	2008-02-20	099.98	099.98	099.98
LANDIS	GYR	80098004	2008-02-20	099.99	099.99	099.99
LANDIS	GYR	80098005	2008-02-20	100.00	099.87	100.11
LANDIS	GYR	80098006	2008-02-20	099.98	100.03	100.21
LANDIS	GYR	80098007	2008-02-20	100.07	100.03	100.11
LANDIS	GYR	80098008	2008-02-20	100.07	100.05	100.05
LANDIS	GYR	80098009	2008-02-20	100.00	100.05	099.99
LANDIS	GYR	80098010	2008-02-20	099.99	099.96	100.04
LANDIS	GYR	80098011	2008-02-20	100.02	099.94	100.14
LANDIS	GYR	80098012	2008-02-20	099.93	099.87	099.87
LANDIS	GYR	80098013	2008-02-20	099.98	099.90	100.07
LANDIS	GYR	80098014	2008-02-20	100.00	099.98	100.03
LANDIS	GYR	80098015	2008-02-20	099.94	099.93	100.10
LANDIS	GYR	80098016	2008-02-20	100.03	099.99	100.14
LANDIS	GYR	80098017	2008-02-20	100.00	100.02	100.27
LANDIS	GYR	80098018	2008-02-20	100.07	100.00	100.26
LANDIS	GYR	80098019	2008-02-20	099.99	099.98	100.24
LANDIS	GYR	80098020	2008-02-20	100.04	099.90	099.98
LANDIS	GYR	80098021	2008-02-20	100.02	100.01	099.75
LANDIS	GYR	80098022	2008-02-20	099.94	100.04	100.37
LANDIS	GYR	80098023	2008-02-20	100.00	099.98	099.97
LANDIS	GYR	80098024	2008-02-20	099.98	099.89	100.00
LANDIS	GYR	80098025	2008-02-20	099.92	099.97	100.25
LANDIS	GYR	80098026	2008-02-20	099.98	099.90	100.32
LANDIS	GYR	80098027	2008-02-20	100.04	099.93	100.20
LANDIS	GYR	80098028	2008-02-20	099.98	100.15	100.15
LANDIS	GYR	80098029	2008-02-20	100.10	100.05	100.05
LANDIS	GYR	80098030	2008-02-20	099.92	099.90	100.04
LANDIS	GYR	80098031	2008-02-20	100.07	100.14	100.10
LANDIS	GYR	80098032	2008-02-20	099.96	099.86	100.29

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
LANDIS	GYS	0000000000	0000000000	100.00	099.98	100.04
LANDIS	GYS	0000000000	0000000000	099.97	100.01	099.81
LANDIS	GYS	0000000000	0000000000	100.05	100.08	100.05
LANDIS	GYS	0000000000	0000000000	100.07	100.01	100.12
LANDIS	GYS	0000000000	0000000000	099.96	100.00	099.94
LANDIS	GYS	0000000000	0000000000	100.03	099.95	100.04
LANDIS	GYS	0000000000	0000000000	100.02	100.03	099.73
LANDIS	GYS	0000000000	0000000000	099.97	100.00	099.85
LANDIS	GYS	0000000000	0000000000	100.09	099.99	100.18
LANDIS	GYS	0000000000	0000000000	100.01	100.06	100.05
LANDIS	GYS	0000000000	0000000000	100.09	100.09	100.26
LANDIS	GYS	0000000000	0000000000	100.05	100.10	100.10
LANDIS	GYS	0000000000	0000000000	099.99	100.07	100.18
LANDIS	GYS	0000000000	0000000000	099.99	100.07	100.05
LANDIS	GYS	0000000000	0000000000	100.05	100.07	100.09
LANDIS	GYS	0000000000	0000000000	100.03	099.99	100.29
LANDIS	GYS	0000000000	0000000000	100.09	100.12	100.07
LANDIS	GYS	0000000000	0000000000	100.01	100.07	099.91
LANDIS	GYS	0000000000	0000000000	100.00	099.99	100.01
LANDIS	GYS	0000000000	0000000000	100.03	100.01	099.99
LANDIS	GYS	0000000000	0000000000	100.03	100.04	100.07
LANDIS	GYS	0000000000	0000000000	099.98	099.98	100.24
LANDIS	GYS	0000000000	0000000000	100.01	099.98	099.99
LANDIS	GYS	0000000000	0000000000	100.02	099.97	100.15
LANDIS	GYS	0000000000	0000000000	100.05	100.07	100.27
LANDIS	GYS	0000000000	0000000000	099.95	099.95	099.99
LANDIS	GYS	0000000000	0000000000	100.02	100.08	100.06
LANDIS	GYS	0000000000	0000000000	100.01	099.94	100.23
LANDIS	GYS	0000000000	0000000000	099.98	099.98	099.99
LANDIS	GYS	0000000000	0000000000	100.00	100.00	100.23
LANDIS	GYS	0000000000	0000000000	099.97	099.91	100.23
LANDIS	GYS	0000000000	0000000000	100.06	099.99	100.06
LANDIS	GYS	0000000000	0000000000	100.05	099.99	100.09
LANDIS	GYS	0000000000	0000000000	100.00	099.99	099.99
LANDIS	GYS	0000000000	0000000000	100.00	100.04	100.04
LANDIS	GYS	0000000000	0000000000	099.90	099.85	099.89
LANDIS	GYS	0000000000	0000000000	100.04	100.03	100.05
LANDIS	GYS	0000000000	0000000000	100.01	099.91	100.27
LANDIS	GYS	0000000000	0000000000	099.99	099.89	100.13
LANDIS	GYS	0000000000	0000000000	100.02	100.08	100.24
LANDIS	GYS	0000000000	0000000000	099.91	099.96	100.25
LANDIS	GYS	0000000000	0000000000	099.92	099.91	100.08
LANDIS	GYS	0000000000	0000000000	100.06	100.07	100.10
LANDIS	GYS	0000000000	0000000000	100.10	099.90	099.88
LANDIS	GYS	0000000000	0000000000	100.04	100.15	100.07
LANDIS	GYS	0000000000	0000000000	100.03	099.99	100.07
LANDIS	GYS	0000000000	0000000000	099.94	099.94	099.98
LANDIS	GYS	0000000000	0000000000	100.01	100.03	100.22
LANDIS	GYS	0000000000	0000000000	099.94	099.95	099.88

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACROR
LANDIS	GYR	04000001	2008-02-11	100.02	099.98	100.00
LANDIS	GYR	04000002	2008-02-11	100.01	100.19	100.17
LANDIS	GYR	04000003	2008-02-11	100.00	099.98	099.97
LANDIS	GYR	04000004	2008-02-11	099.96	099.96	100.11
LANDIS	GYR	04000005	2008-02-11	099.99	099.99	100.89
LANDIS	GYR	04000006	2008-02-11	100.04	100.05	099.89
LANDIS	GYR	04000007	2008-02-11	099.97	099.89	100.03
LANDIS	GYR	04000008	2008-02-11	099.95	100.13	099.90
LANDIS	GYR	04000009	2008-02-11	100.00	100.08	100.17
LANDIS	GYR	04000010	2008-02-11	099.95	099.95	100.05
LANDIS	GYR	04000011	2008-02-11	100.03	100.11	100.31
LANDIS	GYR	04000012	2008-02-11	100.00	100.00	099.85
LANDIS	GYR	04000013	2008-02-11	099.93	099.97	100.13
LANDIS	GYR	04000014	2008-02-11	100.00	099.98	100.35
LANDIS	GYR	04000015	2008-02-11	099.97	099.97	100.12
LANDIS	GYR	04000016	2008-02-11	099.97	099.89	099.86
LANDIS	GYR	04000017	2008-02-11	100.04	099.90	100.03
LANDIS	GYR	04000018	2008-02-11	100.00	100.00	100.17
LANDIS	GYR	04000019	2008-02-11	099.90	099.88	100.00
LANDIS	GYR	04000020	2008-02-11	100.00	100.00	099.90
LANDIS	GYR	04000021	2008-02-11	099.95	100.00	099.84
LANDIS	GYR	04000022	2008-02-11	100.10	100.04	099.91
LANDIS	GYR	04000023	2008-02-11	099.98	099.91	099.82
LANDIS	GYR	04000024	2008-02-11	100.00	100.12	100.12
LANDIS	GYR	04000025	2008-02-11	100.00	099.90	100.00
LANDIS	GYR	04000026	2008-02-11	099.97	100.00	100.00
LANDIS	GYR	04000027	2008-02-11	099.93	099.90	100.04
LANDIS	GYR	04000028	2008-02-11	099.98	099.95	099.96
LANDIS	GYR	04000029	2008-02-11	099.98	100.04	099.80
LANDIS	GYR	04000030	2008-02-11	100.04	100.05	100.26
LANDIS	GYR	04000031	2008-02-11	100.07	100.00	099.91
LANDIS	GYR	04000032	2008-02-11	100.01	100.13	099.65
LANDIS	GYR	04000033	2008-02-11	099.95	100.00	099.94
LANDIS	GYR	04000034	2008-02-11	100.00	099.98	100.09
LANDIS	GYR	04000035	2008-02-11	100.00	099.94	099.99
LANDIS	GYR	04000036	2008-02-11	100.00	100.01	099.95
LANDIS	GYR	04000037	2008-02-11	100.04	099.85	099.88
LANDIS	GYR	04000038	2008-02-11	100.00	099.99	100.04
LANDIS	DYR	04000039	2008-02-11	099.90	099.90	099.94
LANDIS	GYR	04000040	2008-02-11	100.01	099.95	099.94
LANDIS	DYR	04000041	2008-02-11	099.97	099.96	100.17
LANDIS	GYR	04000042	2008-02-11	099.98	100.00	099.95
LANDIS	GYR	04000043	2008-02-11	100.05	099.83	099.93
LANDIS	GYR	04000044	2008-02-11	100.00	099.91	100.00
LANDIS	GYR	04000045	2008-02-11	099.95	100.00	099.80
LANDIS	GYR	04000046	2008-02-11	100.00	100.00	099.94
LANDIS	GYR	04000047	2008-02-11	099.97	100.00	099.70
LANDIS	GYR	04000048	2008-02-11	099.98	099.93	100.00
LANDIS	GYR	04000049	2008-02-11	099.98	099.90	099.90
LANDIS	GYR	04000050	2008-02-11	099.98	100.07	100.00

LOUISVILLE GAS & ELECTRIC COMPANY
METERS SUBSYSTEM (WEE)
NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACROR
LANDIS	DYR	04400000	2008-10-09	099.97	099.91	100.10
LANDIS	DYR	04400001	2008-10-09	099.95	100.03	100.18
LANDIS	DYR	04400002	2008-10-09	099.96	099.90	100.88
LANDIS	DYR	04400003	2008-10-09	099.99	099.90	100.01
LANDIS	DYR	04400004	2008-10-09	100.00	100.13	100.08
LANDIS	DYR	04400005	2008-10-09	100.00	100.00	100.88
LANDIS	DYR	04400006	2008-10-09	099.96	100.12	100.82
LANDIS	DYR	04400007	2008-10-09	100.01	100.00	099.94
LANDIS	DYR	04400008	2008-10-09	100.00	100.07	100.88
LANDIS	DYR	04400009	2008-10-09	099.98	100.00	100.88
LANDIS	DYR	04400010	2008-10-09	099.98	099.94	099.89
LANDIS	DYR	04400011	2008-10-09	100.00	100.10	100.07
LANDIS	DYR	04400012	2008-10-09	100.01	099.98	099.97
LANDIS	DYR	04400013	2008-10-09	099.96	100.00	100.89
LANDIS	DYR	04400014	2008-10-09	099.97	100.00	100.80
LANDIS	DYR	04400015	2008-10-09	099.94	099.91	100.18
LANDIS	DYR	04400016	2008-10-09	100.00	100.03	099.81
LANDIS	DYR	04400017	2008-10-09	100.00	100.00	100.88
LANDIS	DYR	04400018	2008-10-09	100.04	100.00	100.80
LANDIS	DYR	04400019	2008-10-09	099.98	099.96	099.98
LANDIS	DYR	04400020	2008-10-09	100.00	099.91	100.11
LANDIS	DYR	04400021	2008-10-09	099.97	100.00	099.81
LANDIS	DYR	04400022	2008-10-09	100.00	100.00	100.00
LANDIS	DYR	04400023	2008-10-09	100.00	099.98	100.88
LANDIS	DYR	04400024	2008-10-09	099.98	100.00	100.80
LANDIS	DYR	04400025	2008-10-09	100.01	099.97	100.17
LANDIS	DYR	04400026	2008-10-09	099.97	099.90	100.88
LANDIS	DYR	04400027	2008-10-09	100.07	100.04	100.18
LANDIS	DYR	04400028	2008-10-09	099.98	099.96	100.84
LANDIS	DYR	04400029	2008-10-09	100.07	100.11	100.80
LANDIS	DYR	04400030	2008-10-09	099.98	099.88	099.80
LANDIS	DYR	04400031	2008-10-09	100.00	100.04	100.10
LANDIS	DYR	04400032	2008-10-09	100.07	100.00	100.10
LANDIS	DYR	04400033	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400034	2008-10-09	100.00	100.10	100.80
LANDIS	DYR	04400035	2008-10-09	100.00	100.10	100.80
LANDIS	DYR	04400036	2008-10-09	099.98	099.94	100.80
LANDIS	DYR	04400037	2008-10-09	099.97	099.90	100.80
LANDIS	DYR	04400038	2008-10-09	099.98	100.10	100.80
LANDIS	DYR	04400039	2008-10-09	100.04	100.00	100.88
LANDIS	DYR	04400040	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400041	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400042	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400043	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400044	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400045	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400046	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400047	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400048	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400049	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400050	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400051	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400052	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400053	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400054	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400055	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400056	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400057	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400058	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400059	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400060	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400061	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400062	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400063	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400064	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400065	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400066	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400067	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400068	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400069	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400070	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400071	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400072	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400073	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400074	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400075	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400076	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400077	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400078	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400079	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400080	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400081	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400082	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400083	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400084	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400085	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400086	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400087	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400088	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400089	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400090	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400091	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400092	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400093	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400094	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400095	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400096	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400097	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400098	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400099	2008-10-09	100.00	100.00	100.80
LANDIS	DYR	04400100	2008-10-09	100.00	100.00	100.80

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MSS)
NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFAC TOR
LANDIS	GYR	0406601	01/29/09	099.96	099.96	100.50
LANDIS	GYR	0406602	01/29/09	099.95	100.05	100.07
LANDIS	GYR	0406603	01/29/09	100.07	100.07	100.06
LANDIS	GYR	0406604	01/29/09	100.03	100.03	100.06
LANDIS	GYR	0406605	01/29/09	100.03	099.95	100.04
LANDIS	GYR	0406606	01/29/09	100.02	100.02	100.05
LANDIS	GYR	0406607	01/29/09	099.97	100.02	100.01
LANDIS	GYR	0406608	01/29/09	099.95	100.05	100.01
LANDIS	GYR	0406609	01/29/09	100.01	099.96	100.02
LANDIS	GYR	0406610	01/29/09	099.95	099.95	100.02
LANDIS	GYR	0406611	01/29/09	099.95	100.05	100.02
LANDIS	GYR	0406612	01/29/09	100.00	100.00	99.78
LANDIS	GYR	0406613	01/29/09	099.95	099.95	100.17
LANDIS	GYR	0406614	01/29/09	100.00	100.00	100.05
LANDIS	GYR	0406615	01/29/09	100.04	100.14	100.02
LANDIS	GYR	0406616	01/29/09	100.04	100.01	100.17
LANDIS	GYR	0406617	01/29/09	099.99	100.05	100.02
LANDIS	GYR	0406618	01/29/09	100.00	099.98	100.07
LANDIS	GYR	0406619	01/29/09	100.02	099.92	100.04
LANDIS	GYR	0406620	01/29/09	099.95	100.00	100.07
LANDIS	GYR	0406621	01/29/09	099.95	100.01	100.09
LANDIS	GYR	0406622	01/29/09	099.95	099.91	100.01
LANDIS	GYR	0406623	01/29/09	100.02	099.98	099.98
LANDIS	GYR	0406624	01/29/09	100.03	100.00	099.96
LANDIS	GYR	0406625	01/29/09	099.95	099.95	099.99
LANDIS	GYR	0406626	01/29/09	100.00	100.00	099.99
LANDIS	GYR	0406627	01/29/09	099.95	099.95	100.04
LANDIS	GYR	0406628	01/29/09	100.02	100.02	100.02
LANDIS	GYR	0406629	01/29/09	099.95	099.95	100.04
LANDIS	GYR	0406630	01/29/09	099.95	099.95	100.07
LANDIS	GYR	0406631	01/29/09	099.99	099.97	100.02
LANDIS	GYR	0406632	01/29/09	100.05	100.05	100.06
LANDIS	GYR	0406633	01/29/09	100.02	100.02	100.04
LANDIS	GYR	0406634	01/29/09	099.94	100.05	100.03
LANDIS	GYR	0406635	01/29/09	099.95	100.02	099.95
LANDIS	GYR	0406636	01/29/09	099.95	100.02	099.95
LANDIS	GYR	0406637	01/29/09	099.97	100.02	100.04
LANDIS	GYR	0406638	01/29/09	100.04	100.03	100.10
LANDIS	GYR	0406639	01/29/09	100.02	099.94	100.09
LANDIS	GYR	0406640	01/29/09	099.97	100.02	100.08
LANDIS	GYR	0406641	01/29/09	099.95	099.95	099.96
LANDIS	GYR	0406642	01/29/09	099.95	099.95	100.04
LANDIS	GYR	0406643	01/29/09	100.02	100.02	100.00
LANDIS	GYR	0406644	01/29/09	100.07	099.99	100.03
LANDIS	GYR	0406645	01/29/09	100.06	100.06	099.99
LANDIS	GYR	0406646	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406647	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406648	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406649	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406650	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406651	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406652	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406653	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406654	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406655	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406656	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406657	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406658	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406659	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406660	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406661	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406662	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406663	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406664	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406665	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406666	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406667	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406668	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406669	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406670	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406671	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406672	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406673	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406674	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406675	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406676	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406677	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406678	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406679	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406680	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406681	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406682	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406683	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406684	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406685	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406686	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406687	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406688	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406689	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406690	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406691	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406692	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406693	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406694	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406695	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406696	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406697	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406698	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406699	01/29/09	100.06	100.06	099.95
LANDIS	GYR	0406700	01/29/09	100.06	100.06	099.95

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
LANDIS	CYR	040666	0000-00-00	100.00	099.96	100.07
LANDIS	CYR	040668	0000-00-00	099.97	099.94	099.98
LANDIS	CYR	040669	0000-00-00	099.95	099.95	100.04
LANDIS	CYR	040686	0000-00-00	100.00	099.98	099.98
LANDIS	CYR	040687	0000-00-00	100.00	100.00	100.00
LANDIS	CYR	040688	0000-00-00	099.94	100.00	100.00
LANDIS	CYR	040689	0000-00-00	100.04	099.94	100.04
LANDIS	CYR	040690	0000-00-00	099.95	100.04	100.00
LANDIS	CYR	040691	0000-00-00	100.00	100.00	100.00
LANDIS	CYR	040692	0000-00-00	099.97	099.98	100.01
LANDIS	CYR	040693	0000-00-00	100.00	100.00	100.00
LANDIS	CYR	040694	0000-00-00	099.96	100.00	100.00
LANDIS	CYR	040695	0000-00-00	100.00	100.00	100.00
LANDIS	CYR	040696	0000-00-00	099.95	099.98	099.97
LANDIS	CYR	040697	0000-00-00	099.95	099.98	099.98
LANDIS	CYR	040698	0000-00-00	099.92	099.96	099.99
LANDIS	CYR	040699	0000-00-00	099.97	099.98	100.01
LANDIS	CYR	040700	0000-00-00	100.00	100.00	100.01
LANDIS	CYR	040701	0000-00-00	100.01	100.07	099.71
LANDIS	CYR	040702	0000-00-00	099.94	100.01	100.02
LANDIS	CYR	040703	0000-00-00	100.00	099.97	100.00
LANDIS	CYR	040704	0000-00-00	100.00	099.95	099.71
LANDIS	CYR	040705	0000-00-00	099.94	100.00	100.04
LANDIS	CYR	040706	0000-00-00	099.93	099.90	100.01
LANDIS	CYR	040707	0000-00-00	100.04	099.95	099.70
LANDIS	CYR	040708	0000-00-00	099.95	099.99	099.99
LANDIS	CYR	040709	0000-00-00	100.00	099.90	100.00
LANDIS	CYR	040710	0000-00-00	100.09	100.04	100.00
LANDIS	CYR	040711	0000-00-00	099.90	100.00	100.00
LANDIS	CYR	040712	0000-00-00	099.98	099.98	100.00
LANDIS	CYR	040713	0000-00-00	100.00	099.90	100.00
LANDIS	CYR	040714	0000-00-00	100.00	099.90	100.00
LANDIS	CYR	040715	0000-00-00	099.90	100.01	100.00
LANDIS	CYR	040716	0000-00-00	099.95	100.04	100.00
LANDIS	CYR	040717	0000-00-00	100.00	100.00	100.00
LANDIS	CYR	040718	0000-00-00	100.00	100.00	100.00
LANDIS	CYR	040719	0000-00-00	099.90	099.90	100.00
LANDIS	CYR	040720	0000-00-00	099.94	100.00	100.00
LANDIS	CYR	040721	0000-00-00	100.00	100.00	100.00
LANDIS	CYR	040722	0000-00-00	100.00	099.90	100.00
LANDIS	CYR	040723	0000-00-00	100.00	100.00	100.00
LANDIS	CYR	040724	0000-00-00	099.95	099.91	100.01
LANDIS	CYR	040725	0000-00-00	099.98	099.98	099.99
LANDIS	CYR	040726	0000-00-00	099.95	100.00	100.00
LANDIS	CYR	040727	0000-00-00	099.98	100.00	100.04
LANDIS	CYR	040728	0000-00-00	100.00	099.94	100.00
LANDIS	CYR	040729	0000-00-00	100.00	100.00	099.96
LANDIS	CYR	040730	0000-00-00	100.00	100.00	100.00
LANDIS	CYR	040731	0000-00-00	099.95	099.94	099.90
LANDIS	CYR	040732	0000-00-00	100.00	100.01	100.00

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSS)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	#FACTOR
LANDIS	CYR	240753	2008-02-25	100.04	099.91	100.20
LANDIS	CYR	240754	2008-02-25	100.04	100.09	100.14
LANDIS	CYR	240755	2008-02-25	100.04	100.07	100.07
LANDIS	CYR	240756	2008-02-25	099.98	099.94	099.94
LANDIS	CYR	240757	2008-02-25	100.00	100.01	100.29
LANDIS	CYR	240758	2008-02-25	099.94	099.86	100.17
LANDIS	CYR	240759	2008-02-25	099.99	099.88	100.46
LANDIS	CYR	240760	2008-02-25	100.04	100.00	100.17
LANDIS	CYR	240761	2008-02-25	100.05	100.04	100.44
LANDIS	CYR	240762	2008-02-25	099.98	100.06	100.10
LANDIS	CYR	240763	2008-02-25	099.95	099.85	099.48
LANDIS	CYR	240764	2008-02-25	099.99	099.91	100.41
LANDIS	CYR	240765	2008-02-25	099.95	099.91	100.08
LANDIS	CYR	240766	2008-02-25	099.94	100.02	100.42
LANDIS	CYR	240767	2008-02-25	100.00	099.95	100.04
LANDIS	CYR	240768	2008-02-25	099.99	099.90	100.41
LANDIS	CYR	240769	2008-02-25	100.01	100.06	100.24
LANDIS	CYR	240770	2008-02-25	100.01	099.91	100.12
LANDIS	CYR	240771	2008-02-25	099.96	099.92	100.15
LANDIS	CYR	240772	2008-02-25	100.05	099.97	099.76
LANDIS	CYR	240773	2008-02-25	099.94	099.95	100.02
LANDIS	CYR	240774	2008-02-25	100.01	100.07	100.22
LANDIS	CYR	240775	2008-02-25	099.95	099.90	100.16
LANDIS	CYR	240776	2008-02-25	100.02	099.97	100.18
LANDIS	CYR	240777	2008-02-25	100.09	100.03	100.20
LANDIS	CYR	240778	2008-02-25	099.96	099.99	100.42
LANDIS	CYR	240779	2008-02-25	099.90	099.92	100.22
LANDIS	CYR	240780	2008-02-25	100.02	099.98	100.00
LANDIS	CYR	240781	2008-02-25	099.97	100.02	099.98
LANDIS	CYR	240782	2008-02-25	100.08	100.10	100.10
LANDIS	CYR	240783	2008-02-25	100.00	100.07	100.44
LANDIS	CYR	240784	2008-02-25	099.99	099.86	100.09
LANDIS	CYR	240785	2008-02-25	100.04	100.05	100.00
LANDIS	CYR	240786	2008-02-25	099.97	100.04	100.05
LANDIS	CYR	240787	2008-02-25	100.08	100.01	100.00
LANDIS	CYR	240788	2008-02-25	099.94	100.03	100.01
LANDIS	CYR	240789	2008-02-25	099.95	100.02	100.00
LANDIS	CYR	240790	2008-02-25	100.07	100.09	100.49
LANDIS	CYR	240791	2008-02-25	100.05	100.02	099.94
LANDIS	CYR	240792	2008-02-25	100.05	100.13	100.14
LANDIS	CYR	240793	2008-02-25	099.98	100.04	100.07
LANDIS	CYR	240794	2008-02-25	100.04	100.05	100.11
LANDIS	CYR	240795	2008-02-25	100.07	100.04	099.92
LANDIS	CYR	240796	2008-02-25	100.08	100.01	099.96

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	04430073	2008-06-17	100.10	100.08	100.16
ITRON	01	04430074	2008-06-17	100.07	100.04	100.16
ITRON	01	04430075	2008-06-17	100.10	099.95	099.99
ITRON	01	04430076	2008-06-17	100.07	099.90	099.99
ITRON	01	04430077	2008-06-17	100.07	100.02	100.11
ITRON	01	04430078	2008-06-17	100.06	099.90	099.99
ITRON	01	04430079	2008-06-17	100.09	099.92	100.02
ITRON	01	04430080	2008-06-17	100.09	100.00	100.05
ITRON	01	04430081	2008-06-17	100.07	100.03	100.14
ITRON	01	04430082	2008-06-17	100.07	099.94	100.07
ITRON	01	04430083	2008-06-17	100.06	099.95	100.02
ITRON	01	04430084	2008-06-17	100.07	100.09	100.14
ITRON	01	04430085	2008-06-17	100.07	100.04	100.23
ITRON	01	04430086	2008-06-17	100.06	099.96	100.03
ITRON	01	04430087	2008-06-17	100.06	099.95	100.04
ITRON	01	04430088	2008-06-17	100.09	100.11	100.10
ITRON	01	04430089	2008-06-17	100.06	099.90	100.05
ITRON	01	04430090	2008-06-17	100.02	100.02	100.02
ITRON	01	04430091	2008-06-17	100.02	099.94	100.02
ITRON	01	04430092	2008-06-17	100.07	099.96	100.02
ITRON	01	04430093	2008-06-17	100.02	100.00	100.02
ITRON	01	04430094	2008-06-17	100.10	099.99	100.12
ITRON	01	04430095	2008-06-17	100.10	099.94	100.05
ITRON	01	04430096	2008-06-17	100.09	100.05	100.05
ITRON	01	04430097	2008-06-17	100.10	100.00	100.01
ITRON	01	04430098	2008-06-17	100.07	100.06	100.18
ITRON	01	04430099	2008-06-17	100.10	099.97	100.06
ITRON	01	04430100	2008-06-17	100.05	099.95	100.04
ITRON	01	04430101	2008-06-17	100.10	099.93	100.14
ITRON	01	04430102	2008-06-17	100.06	100.06	100.09
ITRON	01	04430103	2008-06-17	100.06	100.00	100.22
ITRON	01	04430104	2008-06-17	100.02	099.93	100.00
ITRON	01	04430105	2008-06-17	100.10	100.00	100.11
ITRON	01	04430106	2008-06-17	100.10	100.03	100.07
ITRON	01	04430107	2008-06-17	100.05	099.97	100.14
ITRON	01	04430108	2008-06-17	100.07	099.94	100.07
ITRON	01	04430109	2008-06-17	100.06	100.03	100.05
ITRON	01	04430110	2008-06-17	100.06	099.99	100.01
ITRON	01	04430111	2008-06-17	100.09	100.00	100.01
ITRON	01	04430112	2008-06-17	100.02	100.02	100.14
ITRON	01	04430113	2008-06-17	100.09	100.10	100.12
ITRON	01	04430114	2008-06-17	100.06	100.01	100.04
ITRON	01	04430115	2008-06-17	100.06	099.91	099.99
ITRON	01	04430116	2008-06-17	100.07	099.97	100.04
ITRON	01	04430117	2008-06-17	100.07	100.02	100.04
ITRON	01	04430118	2008-06-17	100.06	100.12	100.14
ITRON	01	04430119	2008-06-17	100.06	100.02	100.02
ITRON	01	04430120	2008-06-17	100.09	099.94	100.09
ITRON	01	04430121	2008-06-17	100.06	099.94	099.95
ITRON	01	04430122	2008-06-17	100.06	100.03	100.06

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSS)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	8438873	2006-06-17	100.07	100.05	100.16
ITRON	01	8438874	2006-06-17	100.08	999.96	100.02
ITRON	01	8438875	2006-06-17	100.06	999.96	100.03
ITRON	01	8438876	2006-06-17	100.07	100.10	100.12
ITRON	01	8438877	2006-06-17	100.08	999.97	100.04
ITRON	01	8438878	2006-06-17	100.05	999.96	100.04
ITRON	01	8438879	2006-06-17	100.09	100.10	100.14
ITRON	01	8438880	2006-06-17	100.06	999.96	100.03
ITRON	01	8438881	2006-06-17	100.07	999.96	100.04
ITRON	01	8438882	2006-06-17	100.07	999.96	100.03
ITRON	01	8438883	2006-06-17	100.08	100.08	100.14
ITRON	01	8438884	2006-06-17	100.07	999.96	100.06
ITRON	01	8438885	2006-06-17	100.07	999.97	999.99
ITRON	01	8438886	2006-06-17	100.09	100.10	100.20
ITRON	01	8438887	2006-06-17	100.10	999.96	100.08
ITRON	01	8438888	2006-06-17	100.06	999.96	999.99
ITRON	01	8438889	2006-06-17	100.06	100.06	100.07
ITRON	01	8438890	2006-06-17	100.09	999.98	100.09
ITRON	01	8438891	2006-06-17	100.09	100.10	100.19
ITRON	01	8438892	2006-06-17	100.06	999.94	999.98
ITRON	01	8438893	2006-06-17	100.10	100.00	100.17
ITRON	01	8438894	2006-06-17	100.09	999.98	100.05
ITRON	01	8438895	2006-06-17	100.05	999.93	100.01
ITRON	01	8438896	2006-06-17	100.09	100.09	100.10
ITRON	01	8438897	2006-06-17	100.07	999.96	100.03
ITRON	01	8438898	2006-06-17	100.09	999.98	100.07
ITRON	01	8438899	2006-06-17	100.08	100.03	100.15
ITRON	01	8438900	2006-06-17	100.07	999.91	100.04
ITRON	01	8438901	2006-06-17	100.07	999.94	100.05
ITRON	01	8438902	2006-06-17	100.09	999.98	100.08
ITRON	01	8438903	2006-06-17	100.08	100.03	100.13
ITRON	01	8438904	2006-06-17	100.09	100.08	100.15
ITRON	01	8438905	2006-06-17	100.09	100.03	100.06
ITRON	01	8438906	2006-06-17	100.06	100.11	100.17
ITRON	01	8438907	2006-06-17	100.06	100.01	100.10
ITRON	01	8438908	2006-06-17	100.08	999.97	100.06
ITRON	01	8438909	2006-06-17	100.07	100.05	100.05
ITRON	01	8438910	2006-06-17	100.10	100.07	100.21
ITRON	01	8438911	2006-06-17	100.06	999.91	100.06
ITRON	01	8438912	2006-06-17	100.10	999.92	100.04
ITRON	01	8438913	2006-06-17	100.06	100.03	100.11
ITRON	01	8438914	2006-06-17	100.07	100.03	100.16
ITRON	01	8438915	2006-06-17	100.09	999.96	100.01
ITRON	01	8438916	2006-06-17	100.08	999.97	100.11
ITRON	01	8438917	2006-06-17	100.07	100.11	100.19
ITRON	01	8438918	2006-06-17	100.06	100.03	100.10
ITRON	01	8438919	2006-06-17	100.09	100.00	100.02
ITRON	01	8438920	2006-06-17	100.08	999.98	100.09
ITRON	01	8438921	2006-06-17	100.06	999.98	100.00
ITRON	01	8438922	2006-06-17	100.09	100.07	100.19

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSS)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	YEAT DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	0400473	2008-06-17	100.04	100.11	100.22
ITRON	01	0400474	2008-06-17	100.05	099.94	100.01
ITRON	01	0400475	2008-06-17	100.09	099.98	100.06
ITRON	01	0400476	2008-06-17	100.06	100.00	100.00
ITRON	01	0400477	2008-06-17	100.07	100.07	100.12
ITRON	01	0400478	2008-06-17	100.07	100.02	100.19
ITRON	01	0400479	2008-06-17	100.05	099.92	100.02
ITRON	01	0400480	2008-06-17	100.05	099.88	100.02
ITRON	01	0400481	2008-06-17	100.07	100.02	100.14
ITRON	01	0400482	2008-06-17	100.10	099.92	100.07
ITRON	01	0400483	2008-06-17	100.04	100.04	100.14
ITRON	01	0400484	2008-06-17	100.02	100.11	100.19
ITRON	01	0400485	2008-06-17	100.02	100.02	100.21
ITRON	01	0400486	2008-06-17	100.02	099.94	100.12
ITRON	01	0400487	2008-06-17	100.09	100.06	100.13
ITRON	01	0400488	2008-06-17	100.10	099.94	100.06
ITRON	01	0400489	2008-06-17	100.02	100.07	100.17
ITRON	01	0400490	2008-06-17	100.02	099.92	100.02
ITRON	01	0400491	2008-06-17	100.09	099.92	100.05
ITRON	01	0400492	2008-06-17	100.05	099.89	100.03
ITRON	01	0400493	2008-06-17	100.05	100.02	100.12
ITRON	01	0400494	2008-06-17	100.10	100.07	100.12
ITRON	01	0400495	2008-06-17	100.06	100.00	100.12
ITRON	01	0400496	2008-06-17	100.07	099.97	100.02
ITRON	01	0400497	2008-06-17	100.02	100.02	100.19
ITRON	01	0400498	2008-06-17	100.04	099.92	100.01
ITRON	01	0400499	2008-06-17	100.06	100.02	100.12
ITRON	01	0400500	2008-06-17	100.02	100.02	100.12
ITRON	01	0400501	2008-06-17	100.07	100.00	100.03
ITRON	01	0400502	2008-06-17	100.07	099.94	100.07
ITRON	01	0400503	2008-06-17	100.07	099.92	099.99
ITRON	01	0400504	2008-06-17	100.02	099.91	100.06
ITRON	01	0400505	2008-06-17	100.07	099.94	100.02
ITRON	01	0400506	2008-06-17	100.05	099.96	100.12
ITRON	01	0400507	2008-06-17	100.07	099.97	100.05
ITRON	01	0400508	2008-06-17	100.05	099.92	100.04
ITRON	01	0400509	2008-06-17	100.07	099.94	100.02
ITRON	01	0400510	2008-06-17	100.06	099.92	100.03
ITRON	01	0400511	2008-06-17	100.09	100.02	100.12
ITRON	01	0400512	2008-06-17	100.09	100.02	100.14
ITRON	01	0400513	2008-06-17	100.09	100.00	100.12
ITRON	01	0400514	2008-06-17	100.06	099.92	100.17
ITRON	01	0400515	2008-06-17	100.02	100.02	100.02
ITRON	01	0400516	2008-06-17	100.10	099.92	100.10
ITRON	01	0400517	2008-06-17	100.09	100.07	100.02
ITRON	01	0400518	2008-06-17	100.05	099.97	099.94
ITRON	01	0400519	2008-06-17	100.06	099.97	100.04
ITRON	01	0400520	2008-06-17	100.10	099.91	100.01
ITRON	01	0400521	2008-06-17	100.02	099.94	100.05
ITRON	01	0400522	2008-06-17	100.07	099.94	100.02

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSS)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	044888	2008-06-17	100.08	099.96	100.02
ITRON	01	044889	2008-06-17	100.07	100.00	100.15
ITRON	01	044890	2008-06-17	100.08	100.03	100.10
ITRON	01	044891	2008-06-17	100.07	100.01	100.23
ITRON	01	044892	2008-06-17	100.07	099.98	100.06
ITRON	01	044893	2008-06-17	100.07	100.00	100.05
ITRON	01	044894	2008-06-17	100.08	099.94	100.04
ITRON	01	044895	2008-06-17	100.07	099.96	100.10
ITRON	01	044896	2008-06-17	100.06	100.08	100.10
ITRON	01	044897	2008-06-17	100.10	100.10	100.19
ITRON	01	044898	2008-06-17	100.07	099.98	100.08
ITRON	01	044899	2008-06-17	100.05	099.94	100.14
ITRON	01	044900	2008-06-17	100.06	100.04	100.10
ITRON	01	044901	2008-06-17	100.06	100.08	100.07
ITRON	01	044902	2008-06-17	100.05	099.94	100.04
ITRON	01	044903	2008-06-17	100.07	099.90	100.01
ITRON	01	044904	2008-06-17	100.07	099.90	100.00
ITRON	01	044905	2008-06-17	100.09	099.99	100.00
ITRON	01	044906	2008-06-17	100.08	100.00	100.07
ITRON	01	044907	2008-06-17	100.07	100.00	100.03
ITRON	01	044908	2008-06-17	100.07	100.00	100.10
ITRON	01	044909	2008-06-17	100.08	099.98	100.02
ITRON	01	044910	2008-06-17	100.09	100.06	100.08
ITRON	01	044911	2008-06-17	100.05	099.98	100.10
ITRON	01	044912	2008-06-17	100.09	099.98	100.06
ITRON	01	044913	2008-06-17	100.05	099.94	099.99
ITRON	01	044914	2008-06-17	100.07	099.98	100.00
ITRON	01	044915	2008-06-17	100.05	099.97	100.01
ITRON	01	044916	2008-06-17	100.07	099.91	100.00
ITRON	01	044917	2008-06-17	100.06	099.97	100.00
ITRON	01	044918	2008-06-17	100.10	100.00	100.04
ITRON	01	044919	2008-06-17	100.07	100.04	100.09
ITRON	01	044920	2008-06-17	100.05	099.97	100.08
ITRON	01	044921	2008-06-17	100.09	099.98	100.03
ITRON	01	044922	2008-06-17	100.05	099.97	099.98
ITRON	01	044923	2008-06-17	100.06	100.06	100.00
ITRON	01	044924	2008-06-17	100.06	099.97	100.10
ITRON	01	044925	2008-06-17	100.08	100.00	099.98
ITRON	01	044926	2008-06-17	100.10	099.99	100.04
ITRON	01	044927	2008-06-17	100.08	099.98	100.09
ITRON	01	044928	2008-06-17	100.09	100.01	100.05
ITRON	01	044929	2008-06-17	100.06	099.98	100.05
ITRON	01	044930	2008-06-17	100.08	099.97	100.05
ITRON	01	044931	2008-06-17	100.09	100.10	100.19
ITRON	01	044932	2008-06-17	100.09	100.09	100.14
ITRON	01	044933	2008-06-17	100.06	100.08	100.10
ITRON	01	044934	2008-06-17	100.08	099.94	100.05
ITRON	01	044935	2008-06-17	100.09	099.98	100.08
ITRON	01	044936	2008-06-17	100.09	100.01	100.06
ITRON	01	044937	2008-06-17	100.09	100.01	100.06
ITRON	01	044938	2008-06-17	100.09	100.01	100.06
ITRON	01	044939	2008-06-17	100.09	100.01	100.06
ITRON	01	044940	2008-06-17	100.09	100.01	100.06
ITRON	01	044941	2008-06-17	100.09	100.01	100.06
ITRON	01	044942	2008-06-17	100.09	100.01	100.06
ITRON	01	044943	2008-06-17	100.09	100.01	100.06
ITRON	01	044944	2008-06-17	100.09	100.01	100.06
ITRON	01	044945	2008-06-17	100.09	100.01	100.06
ITRON	01	044946	2008-06-17	100.09	100.01	100.06
ITRON	01	044947	2008-06-17	100.09	100.01	100.06
ITRON	01	044948	2008-06-17	100.09	100.01	100.06
ITRON	01	044949	2008-06-17	100.09	100.01	100.06
ITRON	01	044950	2008-06-17	100.09	100.01	100.06
ITRON	01	044951	2008-06-17	100.09	100.01	100.06
ITRON	01	044952	2008-06-17	100.09	100.01	100.06
ITRON	01	044953	2008-06-17	100.09	100.01	100.06
ITRON	01	044954	2008-06-17	100.09	100.01	100.06
ITRON	01	044955	2008-06-17	100.09	100.01	100.06
ITRON	01	044956	2008-06-17	100.09	100.01	100.06
ITRON	01	044957	2008-06-17	100.09	100.01	100.06
ITRON	01	044958	2008-06-17	100.09	100.01	100.06
ITRON	01	044959	2008-06-17	100.09	100.01	100.06
ITRON	01	044960	2008-06-17	100.09	100.01	100.06
ITRON	01	044961	2008-06-17	100.09	100.01	100.06
ITRON	01	044962	2008-06-17	100.09	100.01	100.06
ITRON	01	044963	2008-06-17	100.09	100.01	100.06
ITRON	01	044964	2008-06-17	100.09	100.01	100.06
ITRON	01	044965	2008-06-17	100.09	100.01	100.06
ITRON	01	044966	2008-06-17	100.09	100.01	100.06
ITRON	01	044967	2008-06-17	100.09	100.01	100.06
ITRON	01	044968	2008-06-17	100.09	100.01	100.06
ITRON	01	044969	2008-06-17	100.09	100.01	100.06
ITRON	01	044970	2008-06-17	100.09	100.01	100.06
ITRON	01	044971	2008-06-17	100.09	100.01	100.06
ITRON	01	044972	2008-06-17	100.09	100.01	100.06
ITRON	01	044973	2008-06-17	100.09	100.01	100.06
ITRON	01	044974	2008-06-17	100.09	100.01	100.06
ITRON	01	044975	2008-06-17	100.09	100.01	100.06
ITRON	01	044976	2008-06-17	100.09	100.01	100.06
ITRON	01	044977	2008-06-17	100.09	100.01	100.06
ITRON	01	044978	2008-06-17	100.09	100.01	100.06
ITRON	01	044979	2008-06-17	100.09	100.01	100.06
ITRON	01	044980	2008-06-17	100.09	100.01	100.06
ITRON	01	044981	2008-06-17	100.09	100.01	100.06
ITRON	01	044982	2008-06-17	100.09	100.01	100.06
ITRON	01	044983	2008-06-17	100.09	100.01	100.06
ITRON	01	044984	2008-06-17	100.09	100.01	100.06
ITRON	01	044985	2008-06-17	100.09	100.01	100.06
ITRON	01	044986	2008-06-17	100.09	100.01	100.06
ITRON	01	044987	2008-06-17	100.09	100.01	100.06
ITRON	01	044988	2008-06-17	100.09	100.01	100.06
ITRON	01	044989	2008-06-17	100.09	100.01	100.06
ITRON	01	044990	2008-06-17	100.09	100.01	100.06
ITRON	01	044991	2008-06-17	100.09	100.01	100.06
ITRON	01	044992	2008-06-17	100.09	100.01	100.06
ITRON	01	044993	2008-06-17	100.09	100.01	100.06
ITRON	01	044994	2008-06-17	100.09	100.01	100.06
ITRON	01	044995	2008-06-17	100.09	100.01	100.06
ITRON	01	044996	2008-06-17	100.09	100.01	100.06
ITRON	01	044997	2008-06-17	100.09	100.01	100.06
ITRON	01	044998	2008-06-17	100.09	100.01	100.06
ITRON	01	044999	2008-06-17	100.09	100.01	100.06
ITRON	01	045000	2008-06-17	100.09	100.01	100.06

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MS)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	240673	2008-06-17	100.08	100.05	100.14
ITRON	01	240674	2008-06-17	100.06	999.97	100.10
ITRON	01	240675	2008-06-17	100.05	100.03	100.13
ITRON	01	240676	2008-06-17	100.08	999.84	100.05
ITRON	01	240677	2008-06-17	100.09	100.00	100.04
ITRON	01	240678	2008-06-17	100.06	999.95	100.09
ITRON	01	240679	2008-06-17	100.06	999.93	100.06
ITRON	01	240680	2008-06-17	100.08	999.91	100.07
ITRON	01	240681	2008-06-17	100.09	100.03	100.05
ITRON	01	240682	2008-06-17	100.07	999.97	100.06
ITRON	01	240683	2008-06-17	100.07	999.95	100.00
ITRON	01	240684	2008-06-17	100.09	999.93	100.05
ITRON	01	240685	2008-06-17	100.09	100.03	100.06
ITRON	01	240686	2008-06-17	100.09	999.89	100.02
ITRON	01	240687	2008-06-17	100.09	999.95	100.03
ITRON	01	240688	2008-06-17	100.05	100.06	100.02
ITRON	01	240689	2008-06-17	100.08	999.92	100.03
ITRON	01	240690	2008-06-17	100.05	100.03	100.04
ITRON	01	240691	2008-06-17	100.08	100.02	100.09
ITRON	01	240692	2008-06-17	100.07	100.03	999.92
ITRON	01	240693	2008-06-17	100.06	999.97	100.04
ITRON	01	240694	2008-06-17	100.09	100.06	100.10
ITRON	01	240695	2008-06-17	100.08	100.05	100.10
ITRON	01	240696	2008-06-17	100.08	100.15	100.20
ITRON	01	240697	2008-06-17	100.08	999.94	100.04
ITRON	01	240698	2008-06-17	100.08	999.93	100.06
ITRON	01	240699	2008-06-17	100.06	100.03	100.12
ITRON	01	240700	2008-06-17	100.08	999.96	100.04
ITRON	01	240701	2008-06-17	100.09	999.94	100.11
ITRON	01	240702	2008-06-17	100.07	100.01	100.13
ITRON	01	240703	2008-06-17	100.08	100.05	100.19
ITRON	01	240704	2008-06-17	100.09	999.93	100.05
ITRON	01	240705	2008-06-17	100.08	100.07	100.06
ITRON	01	240706	2008-06-17	100.07	999.96	100.06
ITRON	01	240707	2008-06-17	100.08	100.03	100.13
ITRON	01	240708	2008-06-17	100.08	999.94	100.09
ITRON	01	240709	2008-06-17	100.07	999.97	100.09
ITRON	01	240710	2008-06-17	100.09	999.95	100.01
ITRON	01	240711	2008-06-17	100.09	100.09	100.14
ITRON	01	240712	2008-06-17	100.10	100.01	100.18
ITRON	01	240713	2008-06-17	100.09	100.06	100.14
ITRON	01	240714	2008-06-17	100.08	999.93	100.10
ITRON	01	240715	2008-06-17	100.05	999.97	100.02
ITRON	01	240716	2008-06-17	100.07	999.95	100.02
ITRON	01	240717	2008-06-17	100.07	100.04	100.13
ITRON	01	240718	2008-06-17	100.05	999.95	100.02
ITRON	01	240719	2008-06-17	100.06	999.90	100.01
ITRON	01	240720	2008-06-17	100.07	100.04	100.21
ITRON	01	240721	2008-06-17	100.08	100.00	100.09
ITRON	01	240722	2008-06-17	100.08	100.00	100.09

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	0406683	2008-06-17	100.06	099.94	099.96
ITRON	01	0406684	2008-06-17	100.06	100.02	100.12
ITRON	01	0406685	2008-06-17	100.06	100.00	100.06
ITRON	01	0406686	2008-06-17	100.06	099.91	099.98
ITRON	01	0406687	2008-06-17	100.09	100.04	100.16
ITRON	01	0406688	2008-06-17	100.09	099.91	100.06
ITRON	01	0406689	2008-06-17	100.09	100.07	100.17
ITRON	01	0406690	2008-06-17	100.06	100.00	100.16
ITRON	01	0406691	2008-06-17	100.09	099.99	100.04
ITRON	01	0406692	2008-06-17	100.07	099.96	100.06
ITRON	01	0406693	2008-06-17	100.06	100.11	100.17
ITRON	01	0406694	2008-06-17	100.06	099.99	099.96
ITRON	01	0406695	2008-06-17	100.06	099.99	099.94
ITRON	01	0406696	2008-06-17	100.07	100.01	100.13
ITRON	01	0406697	2008-06-17	100.07	100.06	099.97
ITRON	01	0406698	2008-06-17	100.06	099.93	100.00
ITRON	01	0406699	2008-06-17	100.06	099.97	100.01
ITRON	01	0406700	2008-06-17	100.06	100.00	100.07
ITRON	01	0406701	2008-06-17	100.09	099.94	100.18
ITRON	01	0406702	2008-06-17	100.06	099.91	099.94
ITRON	01	0406703	2008-06-17	100.07	100.03	100.10
ITRON	01	0406704	2008-06-17	100.06	099.96	100.09
ITRON	01	0406705	2008-06-17	100.09	100.05	100.04
ITRON	01	0406706	2008-06-17	100.07	100.09	100.16
ITRON	01	0406707	2008-06-17	100.06	100.03	100.09
ITRON	01	0406708	2008-06-17	100.06	099.99	099.99
ITRON	01	0406709	2008-06-17	100.06	099.98	100.05
ITRON	01	0406710	2008-06-17	100.06	100.04	100.06
ITRON	01	0406711	2008-06-17	100.09	100.04	100.13
ITRON	01	0406712	2008-06-17	100.09	099.94	100.06
ITRON	01	0406713	2008-06-17	100.06	099.96	100.04
ITRON	01	0406714	2008-06-17	100.07	100.06	100.02
ITRON	01	0406715	2008-06-17	100.06	099.98	100.06
ITRON	01	0406716	2008-06-17	100.07	099.96	100.06
ITRON	01	0406717	2008-06-17	100.09	100.10	100.13
ITRON	01	0406718	2008-06-17	100.07	099.94	100.06
ITRON	01	0406719	2008-06-17	100.06	099.97	100.04
ITRON	01	0406720	2008-06-17	100.06	099.95	100.10
ITRON	01	0406721	2008-06-17	100.09	100.01	100.09
ITRON	01	0406722	2008-06-17	100.09	099.95	100.10
ITRON	01	0406723	2008-06-17	100.10	100.05	100.04
ITRON	01	0406724	2008-06-17	100.06	099.96	100.06
ITRON	01	0406725	2008-06-17	100.06	100.00	100.11
ITRON	01	0406726	2008-06-17	100.07	099.94	100.02
ITRON	01	0406727	2008-06-17	100.06	100.13	100.19
ITRON	01	0406728	2008-06-17	100.10	099.99	100.11
ITRON	01	0406729	2008-06-17	100.06	099.98	100.04
ITRON	01	0406730	2008-06-17	100.06	100.03	100.12
ITRON	01	0406731	2008-06-17	100.10	100.03	100.06
ITRON	01	0406732	2008-06-17	100.06	099.91	100.13

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSSE)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	843673	2008-06-17	100.06	100.00	100.07
ITRON	01	843674	2008-06-17	100.07	100.11	100.12
ITRON	01	843675	2008-06-17	100.09	099.95	100.00
ITRON	01	843676	2008-06-17	100.10	100.00	100.10
ITRON	01	843677	2008-06-17	100.08	099.98	100.07
ITRON	01	843678	2008-06-17	100.08	100.09	100.10
ITRON	01	843679	2008-06-17	100.08	099.96	100.03
ITRON	01	843680	2008-06-17	100.05	099.91	100.03
ITRON	01	843681	2008-06-17	100.06	099.97	100.11
ITRON	01	843682	2008-06-17	100.07	099.97	100.10
ITRON	01	843683	2008-06-17	100.08	099.92	100.04
ITRON	01	843684	2008-06-17	100.09	099.92	100.02
ITRON	01	843685	2008-06-17	100.06	100.05	100.13
ITRON	01	843686	2008-06-17	100.07	099.94	100.05
ITRON	01	843687	2008-06-17	100.08	100.03	100.16
ITRON	01	843688	2008-06-17	100.07	099.89	100.01
ITRON	01	843689	2008-06-17	100.10	099.99	100.05
ITRON	01	843690	2008-06-17	100.06	099.99	100.00
ITRON	01	843691	2008-06-17	100.08	099.99	100.06
ITRON	01	843692	2008-06-17	100.08	100.09	100.17
ITRON	01	843693	2008-06-17	100.07	100.13	100.07
ITRON	01	843694	2008-06-17	100.10	099.93	100.10
ITRON	01	843695	2008-06-17	100.07	099.93	100.02
ITRON	01	843696	2008-06-17	100.06	099.95	100.04
ITRON	01	843697	2008-06-17	100.08	099.97	100.24
ITRON	01	843698	2008-06-17	100.06	099.96	100.03
ITRON	01	843699	2008-06-17	100.08	099.88	099.97
ITRON	01	843700	2008-06-17	100.06	100.03	100.10
ITRON	01	843701	2008-06-17	100.06	099.99	099.99
ITRON	01	843702	2008-06-17	100.05	099.90	099.99
ITRON	01	843703	2008-06-17	100.09	100.07	100.15
ITRON	01	843704	2008-06-17	100.06	099.96	099.95
ITRON	01	843705	2008-06-17	100.06	099.89	100.03
ITRON	01	843706	2008-06-17	100.06	100.04	100.06
ITRON	01	843707	2008-06-17	100.09	100.04	100.17
ITRON	01	843708	2008-06-17	100.05	099.98	100.00
ITRON	01	843709	2008-06-17	100.08	099.88	100.10
ITRON	01	843710	2008-06-17	100.10	100.05	100.23
ITRON	01	843711	2008-06-17	100.07	099.93	100.06
ITRON	01	843712	2008-06-17	100.06	099.90	100.04
ITRON	01	843713	2008-06-17	100.07	099.97	100.02
ITRON	01	843714	2008-06-17	100.07	099.96	099.99
ITRON	01	843715	2008-06-17	100.08	100.09	100.11
ITRON	01	843716	2008-06-17	100.09	100.00	100.11
ITRON	01	843717	2008-06-17	100.06	100.03	100.14
ITRON	01	843718	2008-06-17	100.07	099.93	100.03
ITRON	01	843719	2008-06-17	100.06	100.01	100.01
ITRON	01	843720	2008-06-17	100.08	100.01	100.07
ITRON	01	843721	2008-06-17	100.09	099.94	100.03
ITRON	01	843722	2008-06-17	100.07	099.97	100.02

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	242723	2008-06-17	100.08	100.09	100.22
ITRON	01	242724	2008-06-17	100.06	099.95	100.00
ITRON	01	242725	2008-06-17	100.09	099.97	100.10
ITRON	01	242726	2008-06-17	100.06	099.95	100.09
ITRON	01	242727	2008-06-17	100.07	100.05	100.14
ITRON	01	242728	2008-06-17	100.08	099.98	099.98
ITRON	01	242729	2008-06-17	100.07	099.99	100.09
ITRON	01	242730	2008-06-17	100.11	100.15	100.18
ITRON	01	242731	2008-06-17	100.08	100.08	100.22
ITRON	01	242732	2008-06-17	100.05	099.88	100.05
ITRON	01	242733	2008-06-17	100.10	100.09	100.09
ITRON	01	242734	2008-06-17	100.07	100.08	100.18
ITRON	01	242735	2008-06-17	100.06	099.87	100.00
ITRON	01	242736	2008-06-17	100.09	100.08	100.17
ITRON	01	242737	2008-06-17	100.10	099.99	100.09
ITRON	01	242738	2008-06-17	100.08	099.94	099.94
ITRON	01	242739	2008-06-17	100.08	099.91	100.07
ITRON	01	242740	2008-06-17	100.05	099.98	100.02
ITRON	01	242741	2008-06-17	100.06	100.08	100.11
ITRON	01	242742	2008-06-17	100.08	100.09	100.04
ITRON	01	242743	2008-06-17	100.08	100.06	100.12
ITRON	01	242744	2008-06-17	100.10	099.99	100.10
ITRON	01	242745	2008-06-17	100.10	100.09	100.14
ITRON	01	242746	2008-06-17	100.06	099.98	100.04
ITRON	01	242747	2008-06-17	100.06	099.95	099.99
ITRON	01	242748	2008-06-17	100.05	099.93	100.00
ITRON	01	242749	2008-06-17	100.09	100.08	100.18
ITRON	01	242750	2008-06-17	100.08	100.01	100.14
ITRON	01	242751	2008-06-17	100.07	099.98	100.00
ITRON	01	242752	2008-06-17	100.09	099.98	100.08
ITRON	01	242753	2008-06-17	100.08	099.98	100.01
ITRON	01	242754	2008-06-17	100.08	099.98	100.06
ITRON	01	242755	2008-06-17	100.08	100.04	100.17
ITRON	01	242756	2008-06-17	100.07	100.00	100.08
ITRON	01	242757	2008-06-17	100.04	100.00	100.19
ITRON	01	242758	2008-06-17	100.09	100.04	100.03
ITRON	01	242759	2008-06-17	100.06	099.90	099.99
ITRON	01	242760	2008-06-17	100.07	100.05	100.12
ITRON	01	242761	2008-06-17	100.09	100.09	100.20
ITRON	01	242762	2008-06-17	100.07	099.91	100.06
ITRON	01	242763	2008-06-17	100.09	099.97	100.00
ITRON	01	242764	2008-06-17	100.07	100.07	100.14
ITRON	01	242765	2008-06-17	100.08	099.97	100.03
ITRON	01	242766	2008-06-17	100.08	099.95	100.02
ITRON	01	242767	2008-06-17	100.06	100.08	100.06
ITRON	01	242768	2008-06-17	100.10	099.95	100.04
ITRON	01	242769	2008-06-17	100.06	099.97	100.03
ITRON	01	242770	2008-06-17	100.07	100.08	100.18
ITRON	01	242771	2008-06-17	100.08	100.15	100.15
ITRON	01	242772	2008-06-17	100.09	099.97	100.08

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSB)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	243773	2008-06-17	100.08	100.05	100.25
ITRON	01	243774	2008-06-17	100.06	099.94	100.04
ITRON	01	243775	2008-06-17	100.08	100.01	100.17
ITRON	01	243776	2008-06-17	100.06	099.90	100.05
ITRON	01	243777	2008-06-17	100.08	099.87	100.05
ITRON	01	243778	2008-06-17	100.09	099.95	100.13
ITRON	01	243779	2008-06-17	100.10	100.11	100.25
ITRON	01	243780	2008-06-17	100.06	099.95	100.09
ITRON	01	243781	2008-06-17	100.06	099.93	100.07
ITRON	01	243782	2008-06-17	100.10	100.03	100.10
ITRON	01	243783	2008-06-17	100.08	100.05	100.09
ITRON	01	243784	2008-06-17	100.07	099.99	100.04
ITRON	01	243785	2008-06-17	100.06	099.94	100.03
ITRON	01	243786	2008-06-17	100.05	100.05	100.20
ITRON	01	243787	2008-06-17	100.08	099.96	100.09
ITRON	01	243788	2008-06-17	100.06	099.93	100.04
ITRON	01	243789	2008-06-17	100.06	099.97	100.05
ITRON	01	243790	2008-06-17	100.07	100.11	100.15
ITRON	01	243791	2008-06-17	100.06	099.94	100.04
ITRON	01	243792	2008-06-17	100.06	099.90	100.03
ITRON	01	243793	2008-06-17	100.10	100.11	100.19
ITRON	01	243794	2008-06-17	100.08	100.01	100.07
ITRON	01	243795	2008-06-17	100.10	099.95	100.15
ITRON	01	243796	2008-06-17	100.08	100.00	100.09
ITRON	01	243797	2008-06-17	100.09	100.11	100.12
ITRON	01	243798	2008-06-17	100.09	099.95	100.02
ITRON	01	243799	2008-06-17	100.05	099.95	100.22
ITRON	01	243800	2008-06-17	100.06	099.93	100.02
ITRON	01	243801	2008-06-17	100.06	100.10	100.02
ITRON	01	243802	2008-06-17	100.07	100.02	100.04
ITRON	01	243803	2008-06-17	100.08	099.93	100.07
ITRON	01	243804	2008-06-17	100.10	100.04	100.07
ITRON	01	243805	2008-06-17	100.10	099.97	100.03
ITRON	01	243806	2008-06-17	100.06	100.00	100.13
ITRON	01	243807	2008-06-17	100.09	100.03	100.17
ITRON	01	243808	2008-06-17	100.09	100.03	100.10
ITRON	01	243809	2008-06-17	100.09	099.96	100.11
ITRON	01	243810	2008-06-17	100.08	100.06	100.21
ITRON	01	243811	2008-06-17	100.09	100.01	100.01
ITRON	01	243812	2008-06-17	100.09	099.97	100.08
ITRON	01	243813	2008-06-17	100.08	100.00	100.04
ITRON	01	243814	2008-06-17	100.10	099.95	100.05
ITRON	01	243815	2008-06-17	100.08	099.99	100.02
ITRON	01	243816	2008-06-17	100.10	100.01	100.21
ITRON	01	243817	2008-06-17	100.08	100.05	100.14
ITRON	01	243818	2008-06-17	100.10	099.95	100.11
ITRON	01	243819	2008-06-17	100.06	099.93	100.02
ITRON	01	243820	2008-06-17	100.08	100.02	100.15
ITRON	01	243821	2008-06-17	100.08	099.94	100.07
ITRON	01	243822	2008-06-17	100.10	099.95	100.04

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSS)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	243822	2008-06-17	100.09	100.01	100.02
ITRON	01	243823	2008-06-17	100.06	099.98	100.03
ITRON	01	243825	2008-06-17	100.07	100.02	100.11
ITRON	01	243826	2008-06-17	100.06	099.91	100.04
ITRON	01	243827	2008-06-17	100.05	099.97	100.14
ITRON	01	243828	2008-06-17	100.06	099.92	099.99
ITRON	01	243829	2008-06-17	100.05	100.05	100.10
ITRON	01	243830	2008-06-17	100.10	099.95	100.04
ITRON	01	243831	2008-06-17	100.05	099.93	100.08
ITRON	01	243832	2008-06-17	100.05	099.99	100.02
ITRON	01	243833	2008-06-17	100.08	100.10	100.27
ITRON	01	243834	2008-06-17	100.08	099.95	100.04
ITRON	01	243835	2008-06-17	100.08	099.99	100.17
ITRON	01	243836	2008-06-17	100.05	099.95	100.03
ITRON	01	243837	2008-06-17	100.08	100.02	100.10
ITRON	01	243838	2008-06-17	100.02	099.92	100.12
ITRON	01	243839	2008-06-17	100.09	100.06	100.17
ITRON	01	243840	2008-06-17	100.07	099.84	100.08
ITRON	01	243841	2008-06-17	100.06	100.07	100.23
ITRON	01	243842	2008-06-17	100.06	099.92	100.04
ITRON	01	243843	2008-06-17	100.08	099.96	100.10
ITRON	01	243844	2008-06-17	100.06	099.92	100.03
ITRON	01	243845	2008-06-17	100.07	100.05	100.16
ITRON	01	243846	2008-06-17	100.06	099.91	100.00
ITRON	01	243847	2008-06-17	100.06	099.92	100.06
ITRON	01	243848	2008-06-17	100.05	099.92	100.01
ITRON	01	243849	2008-06-17	100.03	099.91	100.05
ITRON	01	243850	2008-06-17	100.07	100.00	100.10
ITRON	01	243851	2008-06-17	100.10	100.11	100.15
ITRON	01	243852	2008-06-17	100.10	100.00	100.09
ITRON	01	243853	2008-06-17	100.08	100.01	100.08
ITRON	01	243854	2008-06-17	100.08	099.99	100.08
ITRON	01	243855	2008-06-17	100.04	099.95	100.05
ITRON	01	243856	2008-06-17	100.06	099.98	100.07
ITRON	01	243857	2008-06-17	100.07	100.01	100.13
ITRON	01	243858	2008-06-17	100.09	099.98	100.04
ITRON	01	243859	2008-06-17	100.02	099.86	100.09
ITRON	01	243860	2008-06-17	100.06	099.94	100.08
ITRON	01	243861	2008-06-17	100.02	100.08	100.15
ITRON	01	243862	2008-06-17	100.09	100.01	100.05
ITRON	01	243863	2008-06-17	100.09	100.07	100.14
ITRON	01	243864	2008-06-17	100.07	099.91	100.08
ITRON	01	243865	2008-06-17	100.08	099.99	100.07
ITRON	01	243866	2008-06-17	100.10	100.07	100.01
ITRON	01	243867	2008-06-17	100.08	099.92	100.04
ITRON	01	243868	2008-06-17	100.09	099.96	100.10
ITRON	01	243869	2008-06-17	100.09	100.06	100.13
ITRON	01	243870	2008-06-17	100.08	100.10	100.17
ITRON	01	243871	2008-06-17	100.07	099.97	100.02
ITRON	01	243872	2008-06-17	100.09	099.95	100.12

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSB)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	843873	2008-06-17	100.05	100.01	100.06
ITRON	01	843874	2008-06-17	100.07	099.92	100.11
ITRON	01	843875	2008-06-17	100.08	099.85	100.09
ITRON	01	843876	2008-06-17	100.05	100.01	100.03
ITRON	01	843877	2008-06-17	100.05	100.02	100.19
ITRON	01	843878	2008-06-17	100.05	099.93	100.03
ITRON	01	843879	2008-06-17	100.07	099.96	100.04
ITRON	01	843880	2008-06-17	100.09	100.13	100.21
ITRON	01	843881	2008-06-17	100.09	100.05	100.14
ITRON	01	843882	2008-06-17	100.06	099.92	100.05
ITRON	01	843883	2008-06-17	100.05	099.81	100.01
ITRON	01	843884	2008-06-17	100.05	100.00	100.06
ITRON	01	843885	2008-06-17	100.09	100.09	100.17
ITRON	01	843886	2008-06-17	100.08	100.14	100.11
ITRON	01	843887	2008-06-17	100.09	100.03	100.11
ITRON	01	843888	2008-06-17	100.06	099.94	100.04
ITRON	01	843889	2008-06-17	100.09	099.97	100.09
ITRON	01	843890	2008-06-17	100.08	100.05	100.11
ITRON	01	843891	2008-06-17	100.06	099.91	100.05
ITRON	01	843892	2008-06-17	100.08	099.88	100.01
ITRON	01	843893	2008-06-17	100.08	099.97	100.04
ITRON	01	843894	2008-06-17	100.08	100.05	100.12
ITRON	01	843895	2008-06-17	100.09	099.97	100.03
ITRON	01	843896	2008-06-17	100.10	100.02	100.11
ITRON	01	843897	2008-06-17	100.05	100.02	100.14
ITRON	01	843898	2008-06-17	100.07	099.98	100.07
ITRON	01	843899	2008-06-17	100.06	099.85	100.05
ITRON	01	843900	2008-06-17	100.07	099.87	100.05
ITRON	01	843901	2008-06-17	100.10	099.95	100.07
ITRON	01	843902	2008-06-17	100.08	099.87	100.09
ITRON	01	843903	2008-06-17	100.09	099.97	100.10
ITRON	01	843904	2008-06-17	100.08	099.92	100.09
ITRON	01	843905	2008-06-17	100.09	099.94	100.12
ITRON	01	843906	2008-06-17	100.09	099.81	100.08
ITRON	01	843907	2008-06-17	100.07	100.01	100.12
ITRON	01	843908	2008-06-17	100.08	099.86	100.04
ITRON	01	843909	2008-06-17	100.08	099.95	100.00
ITRON	01	843910	2008-06-17	100.07	099.86	100.10
ITRON	01	843911	2008-06-17	100.06	099.95	100.03
ITRON	01	843912	2008-06-17	100.08	100.00	100.11
ITRON	01	843913	2008-06-17	100.07	099.93	100.11
ITRON	01	843914	2008-06-17	100.09	099.89	100.07
ITRON	01	843915	2008-06-17	100.08	099.94	100.06
ITRON	01	843916	2008-06-17	100.07	099.86	100.10
ITRON	01	843917	2008-06-17	100.06	099.87	100.07
ITRON	01	843918	2008-06-17	100.09	099.94	100.07
ITRON	01	843919	2008-06-17	100.09	100.04	100.10
ITRON	01	843920	2008-06-17	100.10	100.06	100.08
ITRON	01	843921	2008-06-17	100.10	100.11	100.12
ITRON	01	843922	2008-06-17	100.07	099.90	100.01

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSS)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	042972	2008-06-17	100.08	100.01	100.10
ITRON	01	042974	2008-06-17	100.08	099.94	100.01
ITRON	01	042975	2008-06-17	100.08	099.98	100.06
ITRON	01	042976	2008-06-17	100.07	099.99	100.07
ITRON	01	042977	2008-06-17	100.08	099.99	100.07
ITRON	01	042978	2008-06-17	100.08	100.00	100.09
ITRON	01	042979	2008-06-17	100.08	099.99	100.04
ITRON	01	042980	2008-06-17	100.08	099.99	099.94
ITRON	01	042981	2008-06-17	100.08	100.11	100.17
ITRON	01	042982	2008-06-17	100.08	099.99	100.11
ITRON	01	042983	2008-06-17	100.06	100.09	100.14
ITRON	01	042984	2008-06-17	100.08	099.98	100.09
ITRON	01	042985	2008-06-17	100.06	099.98	100.08
ITRON	01	042986	2008-06-17	100.08	100.00	100.13
ITRON	01	042987	2008-06-17	100.08	099.96	100.04
ITRON	01	042988	2008-06-17	100.06	100.09	100.09
ITRON	01	042989	2008-06-17	100.07	099.95	100.01
ITRON	01	042990	2008-06-17	100.07	099.94	099.98
ITRON	01	042991	2008-06-17	100.07	099.98	100.02
ITRON	01	042992	2008-06-17	100.08	099.95	100.09
ITRON	01	042993	2008-06-17	100.10	100.09	100.06
ITRON	01	042994	2008-06-17	100.10	100.10	100.18
ITRON	01	042995	2008-06-17	100.07	099.99	100.04
ITRON	01	042996	2008-06-17	100.07	099.97	100.04
ITRON	01	042997	2008-06-17	100.04	099.91	100.05
ITRON	01	042998	2008-06-17	100.06	100.00	099.99
ITRON	01	042999	2008-06-17	100.06	100.00	100.07
ITRON	01	043000	2008-06-17	100.07	099.98	100.01
ITRON	01	043001	2008-06-17	100.08	100.05	100.14
ITRON	01	043002	2008-06-17	100.07	099.96	100.02
ITRON	01	043003	2008-06-17	100.06	099.95	100.00
ITRON	01	043004	2008-06-17	100.06	100.06	100.03
ITRON	01	043005	2008-06-17	100.10	099.99	100.02
ITRON	01	043006	2008-06-17	100.07	099.97	100.02
ITRON	01	043007	2008-06-17	100.08	099.93	100.00
ITRON	01	043008	2008-06-17	100.08	099.93	100.04
ITRON	01	043009	2008-06-17	100.06	099.92	099.97
ITRON	01	043010	2008-06-17	100.06	099.96	100.04
ITRON	01	043011	2008-06-17	100.09	099.96	100.11
ITRON	01	043012	2008-06-17	100.06	100.00	100.10
ITRON	01	043013	2008-06-17	100.07	100.04	100.06
ITRON	01	043014	2008-06-17	100.08	099.96	100.08
ITRON	01	043015	2008-06-17	100.08	099.90	100.03
ITRON	01	043016	2008-06-17	100.09	099.93	100.07
ITRON	01	043017	2008-06-17	100.08	099.96	099.96
ITRON	01	043018	2008-06-17	100.09	100.00	100.06
ITRON	01	043019	2008-06-17	100.07	100.00	100.16
ITRON	01	043020	2008-06-17	100.05	100.00	100.10
ITRON	01	043021	2008-06-17	100.09	099.97	100.07
ITRON	01	043022	2008-06-17	100.10	099.99	100.04

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSS)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	8440023	2008-06-17	100.02	100.00	100.04
ITRON	01	8440024	2008-06-17	100.05	999.91	100.04
ITRON	01	8440025	2008-06-17	100.09	999.88	100.04
ITRON	01	8440026	2008-06-17	100.09	999.97	100.05
ITRON	01	8440027	2008-06-17	100.08	100.04	100.05
ITRON	01	8440028	2008-06-17	100.08	999.90	100.05
ITRON	01	8440029	2008-06-17	100.06	999.94	100.05
ITRON	01	8440030	2008-06-17	100.06	999.92	999.99
ITRON	01	8440031	2008-06-17	100.10	100.09	100.10
ITRON	01	8440032	2008-06-17	100.08	100.06	100.19
ITRON	01	8440033	2008-06-17	100.07	999.96	999.96
ITRON	01	8440034	2008-06-17	100.08	999.97	100.07
ITRON	01	8440035	2008-06-17	100.06	100.04	100.11
ITRON	01	8440036	2008-06-17	100.06	999.95	100.06
ITRON	01	8440037	2008-06-17	100.08	999.98	100.04
ITRON	01	8440038	2008-06-17	100.08	999.98	100.04
ITRON	01	8440039	2008-06-17	100.06	100.05	100.10
ITRON	01	8440040	2008-06-17	100.09	999.99	100.08
ITRON	01	8440041	2008-06-17	100.08	999.98	100.06
ITRON	01	8440042	2008-06-17	100.10	100.01	100.12
ITRON	01	8440043	2008-06-17	100.08	999.99	100.06
ITRON	01	8440044	2008-06-17	100.10	100.02	100.06
ITRON	01	8440045	2008-06-17	100.08	999.99	100.01
ITRON	01	8440046	2008-06-17	100.06	999.98	999.99
ITRON	01	8440047	2008-06-17	100.10	100.00	100.03
ITRON	01	8440048	2008-06-17	100.08	999.99	100.02
ITRON	01	8440049	2008-06-17	100.08	999.99	100.02
ITRON	01	8440050	2008-06-17	100.09	100.08	100.10
ITRON	01	8440051	2008-06-17	100.06	999.98	999.99
ITRON	01	8440052	2008-06-17	100.06	999.98	100.00
ITRON	01	8440053	2008-06-17	100.10	100.06	100.05
ITRON	01	8440054	2008-06-17	100.08	100.08	100.04
ITRON	01	8440055	2008-06-17	100.08	999.99	100.09
ITRON	01	8440056	2008-06-17	100.07	100.01	100.08
ITRON	01	8440057	2008-06-17	100.10	100.04	100.08
ITRON	01	8440058	2008-06-17	100.07	999.96	100.04
ITRON	01	8440059	2008-06-17	100.06	100.01	100.17
ITRON	01	8440060	2008-06-17	100.08	100.00	100.04
ITRON	01	8440061	2008-06-17	100.08	100.01	100.11
ITRON	01	8440062	2008-06-17	100.05	999.99	100.07
ITRON	01	8440063	2008-06-17	100.06	999.99	100.07
ITRON	01	8440064	2008-06-17	100.05	999.87	100.00
ITRON	01	8440065	2008-06-17	100.07	100.07	100.10
ITRON	01	8440066	2008-06-17	100.08	999.98	100.08
ITRON	01	8440067	2008-06-17	100.10	100.06	100.11
ITRON	01	8440068	2008-06-17	100.09	100.09	100.08
ITRON	01	8440069	2008-06-17	100.08	100.09	100.10
ITRON	01	8440070	2008-06-17	100.08	999.98	100.07
ITRON	01	8440071	2008-06-17	100.08	100.06	100.06
ITRON	01	8440072	2008-06-17	100.07	999.98	100.01

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	844073	2008-06-17	100.07	999.86	100.02
ITRON	01	844074	2008-06-17	100.05	100.07	100.03
ITRON	01	844075	2008-06-17	100.10	100.06	100.19
ITRON	01	844076	2008-06-17	100.03	100.09	100.17
ITRON	01	844077	2008-06-17	100.10	999.99	100.02
ITRON	01	844078	2008-06-17	100.04	999.95	100.02
ITRON	01	844079	2008-06-17	100.07	100.01	100.13
ITRON	01	844080	2008-06-17	100.10	999.94	100.13
ITRON	01	844081	2008-06-17	100.09	999.95	100.03
ITRON	01	844082	2008-06-17	100.02	100.10	100.23
ITRON	01	844083	2008-06-17	100.05	999.94	100.05
ITRON	01	844084	2008-06-17	100.08	100.02	100.09
ITRON	01	844085	2008-06-17	100.06	999.99	100.13
ITRON	01	844086	2008-06-17	100.05	999.99	100.02
ITRON	01	844087	2008-06-17	100.06	100.04	100.13
ITRON	01	844088	2008-06-17	100.07	100.02	100.22
ITRON	01	844089	2008-06-17	100.08	999.92	100.01
ITRON	01	844090	2008-06-17	100.09	100.10	100.20
ITRON	01	844091	2008-06-17	100.09	100.02	100.03
ITRON	01	844092	2008-06-17	100.06	100.06	100.07
ITRON	01	844093	2008-06-17	100.09	100.12	100.12
ITRON	01	844094	2008-06-17	100.08	999.95	100.04
ITRON	01	844095	2008-06-17	100.06	999.94	100.06
ITRON	01	844096	2008-06-17	100.10	999.95	100.11
ITRON	01	844097	2008-06-17	100.09	999.97	100.03
ITRON	01	844098	2008-06-17	100.06	100.04	100.14
ITRON	01	844099	2008-06-17	100.09	999.92	100.04
ITRON	01	844100	2008-06-17	100.08	100.04	100.21
ITRON	01	844101	2008-06-17	100.10	100.06	100.22
ITRON	01	844102	2008-06-17	100.08	999.94	100.02
ITRON	01	844103	2008-06-17	100.02	100.06	100.17
ITRON	01	844104	2008-06-17	100.09	999.94	100.06
ITRON	01	844105	2008-06-17	100.06	999.97	100.04
ITRON	01	844106	2008-06-17	100.06	999.91	100.04
ITRON	01	844107	2008-06-17	100.03	100.07	100.15
ITRON	01	844108	2008-06-17	100.08	999.96	100.02
ITRON	01	844109	2008-06-17	100.06	999.97	100.07
ITRON	01	844110	2008-06-17	100.07	999.95	100.07
ITRON	01	844111	2008-06-17	100.09	999.94	100.06
ITRON	01	844112	2008-06-17	100.05	999.92	100.00
ITRON	01	844113	2008-06-17	100.07	999.94	100.06
ITRON	01	844114	2008-06-17	100.05	999.93	999.98
ITRON	01	844115	2008-06-17	100.06	999.93	100.00
ITRON	01	844116	2008-06-17	100.09	999.95	100.07
ITRON	01	844117	2008-06-17	100.05	100.07	100.14
ITRON	01	844118	2008-06-17	100.08	999.92	100.03
ITRON	01	844119	2008-06-17	100.07	999.91	100.03
ITRON	01	844120	2008-06-17	100.08	100.10	100.18
ITRON	01	844121	2008-06-17	100.09	100.01	100.02
ITRON	01	844122	2008-06-17	100.09	100.04	100.06

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSS)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACITOR
ITRON	01	844122	2008-05-17	100.08	999.98	100.04
ITRON	01	844123	2008-05-17	100.07	100.00	100.04
ITRON	01	844124	2008-05-17	100.09	100.01	100.06
ITRON	01	844125	2008-05-17	100.09	999.96	100.04
ITRON	01	844126	2008-05-17	100.09	999.96	100.04
ITRON	01	844127	2008-05-17	100.06	999.98	100.08
ITRON	01	844128	2008-05-17	100.05	999.94	999.92
ITRON	01	844129	2008-05-17	100.06	999.95	100.02
ITRON	01	844130	2008-05-17	100.09	100.04	100.09
ITRON	01	844131	2008-05-17	100.09	999.95	100.09
ITRON	01	844132	2008-05-17	100.10	100.04	100.09
ITRON	01	844133	2008-05-17	100.06	999.91	100.07
ITRON	01	844134	2008-05-17	100.09	100.08	100.10
ITRON	01	844135	2008-05-17	100.05	100.03	100.12
ITRON	01	844136	2008-05-17	100.08	100.01	100.02
ITRON	01	844137	2008-05-17	100.06	999.94	100.03
ITRON	01	844138	2008-05-17	100.08	100.05	100.26
ITRON	01	844139	2008-05-17	100.04	999.97	999.98
ITRON	01	844140	2008-05-17	100.06	100.07	100.15
ITRON	01	844141	2008-05-17	100.07	100.05	100.14
ITRON	01	844142	2008-05-17	100.05	999.92	100.02
ITRON	01	844143	2008-05-17	100.08	999.95	100.03
ITRON	01	844144	2008-05-17	100.06	100.05	100.11
ITRON	01	844145	2008-05-17	100.08	999.91	100.05
ITRON	01	844146	2008-05-17	100.08	100.00	100.02
ITRON	01	844147	2008-05-17	100.02	999.94	100.00
ITRON	01	844148	2008-05-17	100.10	100.04	100.17
ITRON	01	844149	2008-05-17	100.06	100.01	100.02
ITRON	01	844150	2008-05-17	100.10	999.96	100.07
ITRON	01	844151	2008-05-17	100.06	100.03	100.10
ITRON	01	844152	2008-05-17	100.10	999.98	100.09
ITRON	01	844153	2008-05-17	100.06	100.03	100.01
ITRON	01	844154	2008-05-17	100.08	999.98	100.01
ITRON	01	844155	2008-05-17	100.05	100.00	100.16
ITRON	01	844156	2008-05-17	100.07	999.98	100.22
ITRON	01	844157	2008-05-17	100.06	999.98	100.12
ITRON	01	844158	2008-05-17	100.10	999.99	100.05
ITRON	01	844159	2008-05-17	100.06	999.92	100.09
ITRON	01	844160	2008-05-17	100.07	100.07	100.20
ITRON	01	844161	2008-05-17	100.06	100.00	100.13
ITRON	01	844162	2008-05-17	100.10	999.93	100.11
ITRON	01	844163	2008-05-17	100.10	999.97	100.04
ITRON	01	844164	2008-05-17	100.09	100.06	100.18
ITRON	01	844165	2008-05-17	100.07	999.97	100.03
ITRON	01	844166	2008-05-17	100.07	999.99	100.17
ITRON	01	844167	2008-05-17	100.08	100.02	100.03
ITRON	01	844168	2008-05-17	100.09	100.05	100.15
ITRON	01	844169	2008-05-17	100.09	999.99	100.02
ITRON	01	844170	2008-05-17	100.09	100.04	100.20
ITRON	01	844171	2008-05-17	100.07	999.97	100.04
ITRON	01	844172	2008-05-17	100.07	100.02	100.21

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSS)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	044172	2008-06-17	100.08	099.95	100.02
ITRON	01	044173	2008-06-17	100.06	099.97	100.09
ITRON	01	044174	2008-06-17	100.09	100.01	100.10
ITRON	01	044175	2008-06-17	100.08	100.01	100.01
ITRON	01	044177	2008-06-17	100.05	099.97	100.01
ITRON	01	044178	2008-06-17	100.08	100.11	100.21
ITRON	01	044179	2008-06-17	100.07	100.03	100.17
ITRON	01	044180	2008-06-17	100.08	100.06	100.15
ITRON	01	044181	2008-06-17	100.07	100.09	100.08
ITRON	01	044182	2008-06-17	100.06	100.06	100.13
ITRON	01	044183	2008-06-17	100.08	100.05	100.13
ITRON	01	044184	2008-06-17	100.10	100.09	100.12
ITRON	01	044185	2008-06-17	100.09	100.09	100.11
ITRON	01	044186	2008-06-17	100.08	099.91	100.05
ITRON	01	044187	2008-06-17	100.06	100.04	100.14
ITRON	01	044188	2008-06-17	100.10	100.03	100.02
ITRON	01	044189	2008-06-17	100.08	099.96	100.03
ITRON	01	044190	2008-06-17	100.10	100.10	100.12
ITRON	01	044191	2008-06-17	100.07	100.10	100.24
ITRON	01	044192	2008-06-17	100.08	100.05	100.14
ITRON	01	044193	2008-06-17	100.07	100.00	100.14
ITRON	01	044194	2008-06-17	100.09	100.01	100.10
ITRON	01	044195	2008-06-17	100.07	099.98	100.01
ITRON	01	044195	2008-06-17	100.06	099.95	100.06
ITRON	01	044197	2008-06-17	100.09	100.14	100.07
ITRON	01	044198	2008-06-17	100.06	100.04	100.07
ITRON	01	044199	2008-06-17	100.03	099.99	100.07
ITRON	01	044200	2008-06-17	100.05	100.01	100.19
ITRON	01	044201	2008-06-17	100.09	100.07	100.11
ITRON	01	044202	2008-06-17	100.09	100.05	100.21
ITRON	01	044203	2008-06-17	100.10	100.05	100.14
ITRON	01	044204	2008-06-17	100.09	100.03	100.14
ITRON	01	044205	2008-06-17	100.06	100.04	100.12
ITRON	01	044206	2008-06-17	100.08	100.06	100.10
ITRON	01	044207	2008-06-17	100.08	099.97	100.03
ITRON	01	044208	2008-06-17	100.08	099.92	100.02
ITRON	01	044209	2008-06-17	100.07	099.93	100.10
ITRON	01	044210	2008-06-17	100.08	100.03	100.10
ITRON	01	044211	2008-06-17	100.06	100.05	100.11
ITRON	01	044212	2008-06-17	100.09	100.04	100.02
ITRON	01	044213	2008-06-17	100.07	100.02	100.10
ITRON	01	044214	2008-06-17	100.05	100.09	100.02
ITRON	01	044215	2008-06-17	100.10	100.03	100.10
ITRON	01	044216	2008-06-17	100.07	100.00	100.15
ITRON	01	044217	2008-06-17	100.10	100.06	100.21
ITRON	01	044218	2008-06-17	100.09	100.06	100.12
ITRON	01	044219	2008-06-17	100.06	099.91	100.06
ITRON	01	044220	2008-06-17	100.03	099.90	100.05
ITRON	01	044221	2008-06-17	100.09	100.00	100.04
ITRON	01	044222	2008-06-17	100.08	099.96	100.11

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSS)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	844223	2008-05-17	100.07	100.04	100.03
ITRON	01	844224	2008-05-17	100.10	100.01	100.03
ITRON	01	844225	2008-05-17	100.07	999.94	100.06
ITRON	01	844226	2008-05-17	100.10	100.04	100.11
ITRON	01	844227	2008-05-17	100.09	999.94	100.06
ITRON	01	844228	2008-05-17	100.06	999.98	999.99
ITRON	01	844229	2008-05-17	100.07	100.01	100.17
ITRON	01	844230	2008-05-17	100.10	100.10	100.12
ITRON	01	844231	2008-05-17	100.06	999.92	100.01
ITRON	01	844232	2008-05-17	100.05	999.98	100.09
ITRON	01	844233	2008-05-17	100.07	999.92	100.07
ITRON	01	844234	2008-05-17	100.07	999.91	100.01
ITRON	01	844235	2008-05-17	100.09	999.94	100.09
ITRON	01	844236	2008-05-17	100.06	999.99	100.08
ITRON	01	844237	2008-05-17	100.07	999.97	100.06
ITRON	01	844238	2008-05-17	100.09	999.97	100.06
ITRON	01	844239	2008-05-17	100.10	999.97	100.06
ITRON	01	844240	2008-05-17	100.09	999.97	100.12
ITRON	01	844241	2008-05-17	100.06	999.93	100.01
ITRON	01	844242	2008-05-17	100.07	999.95	100.03
ITRON	01	844243	2008-05-17	100.08	100.01	100.12
ITRON	01	844244	2008-05-17	100.08	100.16	100.12
ITRON	01	844245	2008-05-17	100.08	999.93	100.07
ITRON	01	844246	2008-05-17	100.07	100.10	100.20
ITRON	01	844247	2008-05-17	100.08	100.05	100.11
ITRON	01	844248	2008-05-17	100.10	100.07	100.15
ITRON	01	844249	2008-05-17	100.07	999.91	100.00
ITRON	01	844250	2008-05-17	100.06	999.90	100.00
ITRON	01	844251	2008-05-17	100.08	999.90	100.00
ITRON	01	844252	2008-05-17	100.09	100.08	100.19
ITRON	01	844253	2008-05-17	100.07	999.94	100.08
ITRON	01	844254	2008-05-17	100.08	999.92	100.06
ITRON	01	844255	2008-05-17	100.03	999.92	100.07
ITRON	01	844256	2008-05-17	100.07	999.96	100.02
ITRON	01	844257	2008-05-17	100.11	100.00	100.17
ITRON	01	844258	2008-05-17	100.08	100.03	100.21
ITRON	01	844259	2008-05-17	100.06	100.07	100.05
ITRON	01	844260	2008-05-17	100.07	100.02	100.03
ITRON	01	844261	2008-05-17	100.09	999.97	100.06
ITRON	01	844262	2008-05-17	100.10	100.03	100.22
ITRON	01	844263	2008-05-17	100.10	100.02	100.09
ITRON	01	844264	2008-05-17	100.09	999.92	100.04
ITRON	01	844265	2008-05-17	100.09	100.10	100.13
ITRON	01	844266	2008-05-17	100.09	999.97	100.03
ITRON	01	844267	2008-05-17	100.09	999.98	100.04
ITRON	01	844268	2008-05-17	100.09	100.09	100.17
ITRON	01	844269	2008-05-17	100.06	100.09	100.21
ITRON	01	844270	2008-05-17	100.06	999.96	100.01
ITRON	01	844271	2008-05-17	100.06	999.99	100.00
ITRON	01	844272	2008-05-17	100.05	999.97	100.00

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSS)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	0044272	0008-06-17	100.07	100.06	100.12
ITRON	01	0044274	0008-06-17	100.06	099.98	100.01
ITRON	01	0044275	0008-06-17	100.06	099.99	100.19
ITRON	01	0044276	0008-06-17	100.06	099.99	100.28
ITRON	01	0044277	0008-06-17	100.08	099.99	100.04
ITRON	01	0044278	0008-06-17	100.07	100.05	100.24
ITRON	01	0044279	0008-06-17	100.06	099.91	100.07
ITRON	01	0044280	0008-06-17	100.07	099.94	100.02
ITRON	01	0044281	0008-06-17	100.09	100.06	100.09
ITRON	01	0044282	0008-06-17	100.05	099.96	100.05
ITRON	01	0044283	0008-06-17	100.06	099.99	100.05
ITRON	01	0044284	0008-06-17	100.09	099.98	100.03
ITRON	01	0044285	0008-06-17	100.07	099.92	100.06
ITRON	01	0044286	0008-06-17	100.06	099.95	100.02
ITRON	01	0044287	0008-06-17	100.05	099.92	100.05
ITRON	01	0044288	0008-06-17	100.09	100.01	100.15
ITRON	01	0044289	0008-06-17	100.08	099.96	100.04
ITRON	01	0044290	0008-06-17	100.09	100.06	100.10
ITRON	01	0044291	0008-06-17	100.06	099.98	100.16
ITRON	01	0044292	0008-06-17	100.07	100.03	100.19
ITRON	01	0044293	0008-06-17	100.07	100.10	100.03
ITRON	01	0044294	0008-06-17	100.09	100.05	100.17
ITRON	01	0044295	0008-06-17	100.08	100.05	100.10
ITRON	01	0044296	0008-06-17	100.10	099.96	099.98
ITRON	01	0044297	0008-06-17	100.07	099.96	100.00
ITRON	01	0044298	0008-06-17	100.10	099.96	100.07
ITRON	01	0044299	0008-06-17	100.08	099.96	100.05
ITRON	01	0044300	0008-06-17	100.08	100.06	100.08
ITRON	01	0044301	0008-06-17	100.07	099.92	100.03
ITRON	01	0044302	0008-06-17	100.10	100.06	100.04
ITRON	01	0044303	0008-06-17	100.08	099.96	100.05
ITRON	01	0044304	0008-06-17	100.08	100.00	100.02
ITRON	01	0044305	0008-06-17	100.09	100.09	100.21
ITRON	01	0044306	0008-06-17	100.06	099.99	100.04
ITRON	01	0044307	0008-06-17	100.08	099.96	100.03
ITRON	01	0044308	0008-06-17	100.06	100.01	100.14
ITRON	01	0044309	0008-06-17	100.06	100.02	100.16
ITRON	01	0044310	0008-06-17	100.06	100.14	100.10
ITRON	01	0044311	0008-06-17	100.09	099.99	100.05
ITRON	01	0044312	0008-06-17	100.06	100.04	100.16
ITRON	01	0044313	0008-06-17	100.06	100.05	100.06
ITRON	01	0044314	0008-06-17	100.09	099.98	100.00
ITRON	01	0044315	0008-06-17	100.06	100.04	100.11
ITRON	01	0044316	0008-06-17	100.08	100.07	100.16
ITRON	01	0044317	0008-06-17	100.10	100.08	100.10
ITRON	01	0044318	0008-06-17	100.05	100.00	100.10
ITRON	01	0044319	0008-06-17	100.09	099.96	100.03
ITRON	01	0044320	0008-06-17	100.06	100.05	100.11
ITRON	01	0044321	0008-06-17	100.09	100.05	100.14

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSS)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	8448000	2008-02-17	100.05	100.01	999.99
ITRON	01	8448001	2008-02-17	100.07	100.05	100.19
ITRON	01	8448002	2008-02-17	100.04	100.02	100.09
ITRON	01	8448003	2008-02-17	100.09	999.95	100.07
ITRON	01	8448004	2008-02-17	100.08	100.02	100.09
ITRON	01	8448005	2008-02-17	100.08	100.01	100.14
ITRON	01	8448006	2008-02-17	100.02	100.09	100.13
ITRON	01	8448007	2008-02-17	100.07	100.06	100.12
ITRON	01	8448008	2008-02-17	100.03	999.97	100.03
ITRON	01	8448009	2008-02-17	100.09	100.01	100.07
ITRON	01	8448010	2008-02-17	100.07	999.96	100.01
ITRON	01	8448011	2008-02-17	100.09	999.97	100.09
ITRON	01	8448012	2008-02-17	100.06	999.94	100.03
ITRON	01	8448013	2008-02-17	100.07	100.05	100.16
ITRON	01	8448014	2008-02-17	100.07	100.02	100.10
ITRON	01	8448015	2008-02-17	100.06	100.03	100.03
ITRON	01	8448016	2008-02-17	100.03	100.03	100.14
ITRON	01	8448017	2008-02-17	100.07	999.95	100.04
ITRON	01	8448018	2008-02-17	100.06	999.98	100.02
ITRON	01	8448019	2008-02-17	100.06	999.98	100.01
ITRON	01	8448020	2008-02-17	100.09	999.94	100.03
ITRON	01	8448021	2008-02-17	100.03	999.94	100.04
ITRON	01	8448022	2008-02-17	100.07	999.92	100.04
ITRON	01	8448023	2008-02-17	100.09	100.09	100.11
ITRON	01	8448024	2008-02-17	100.06	999.96	100.03
ITRON	01	8448025	2008-02-17	100.09	100.10	100.17
ITRON	01	8448026	2008-02-17	100.09	100.03	100.13
ITRON	01	8448027	2008-02-17	100.07	100.03	100.03
ITRON	01	8448028	2008-02-17	100.09	100.05	100.10
ITRON	01	8448029	2008-02-17	100.06	999.97	100.03
ITRON	01	8448030	2008-02-17	100.10	100.03	100.03
ITRON	01	8448031	2008-02-17	100.10	999.98	100.04
ITRON	01	8448032	2008-02-17	100.03	100.06	100.15
ITRON	01	8448033	2008-02-17	100.06	100.01	100.02
ITRON	01	8448034	2008-02-17	100.09	100.01	100.09
ITRON	01	8448035	2008-02-17	100.07	999.94	100.03
ITRON	01	8448036	2008-02-17	100.08	100.03	100.02
ITRON	01	8448037	2008-02-17	100.03	999.91	100.04
ITRON	01	8448038	2008-02-17	100.09	999.92	100.06
ITRON	01	8448039	2008-02-17	100.08	100.01	100.13
ITRON	01	8448040	2008-02-17	100.06	100.01	100.14
ITRON	01	8448041	2008-02-17	100.09	100.03	100.04
ITRON	01	8448042	2008-02-17	100.10	999.97	100.04
ITRON	01	8448043	2008-02-17	100.09	100.07	100.16
ITRON	01	8448044	2008-02-17	100.10	100.03	100.03
ITRON	01	8448045	2008-02-17	100.03	999.93	100.03
ITRON	01	8448046	2008-02-17	100.09	100.05	100.02
ITRON	01	8448047	2008-02-17	100.07	999.99	100.03
ITRON	01	8448048	2008-02-17	100.07	100.03	100.03
ITRON	01	8448049	2008-02-17	100.06	999.95	100.03
ITRON	01	8448050	2008-02-17	100.09	100.05	100.02
ITRON	01	8448051	2008-02-17	100.07	999.99	100.03
ITRON	01	8448052	2008-02-17	100.06	999.95	100.03
ITRON	01	8448053	2008-02-17	100.09	100.03	100.03
ITRON	01	8448054	2008-02-17	100.07	999.99	100.03
ITRON	01	8448055	2008-02-17	100.09	100.03	100.03
ITRON	01	8448056	2008-02-17	100.06	999.95	100.03
ITRON	01	8448057	2008-02-17	100.09	100.03	100.03
ITRON	01	8448058	2008-02-17	100.03	999.93	100.03
ITRON	01	8448059	2008-02-17	100.09	100.05	100.02
ITRON	01	8448060	2008-02-17	100.07	999.99	100.03
ITRON	01	8448061	2008-02-17	100.06	999.95	999.99
ITRON	01	8448062	2008-02-17	100.09	100.03	100.03

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MSG)
NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFAC TOR
ITRON	01	8444073	2008-02-17	100.05	999.92	999.97
ITRON	01	8444074	2008-02-17	100.02	999.94	100.04
ITRON	01	8444075	2008-02-17	100.10	100.11	100.22
ITRON	01	8444076	2008-02-17	100.03	999.99	999.93
ITRON	01	8444077	2008-02-17	100.10	100.12	100.11
ITRON	01	8444078	2008-02-17	100.09	999.99	100.04
ITRON	01	8444079	2008-02-17	100.09	100.03	100.11
ITRON	01	8444080	2008-02-17	100.10	100.02	100.13
ITRON	01	8444081	2008-02-17	100.02	100.00	100.06
ITRON	01	8444082	2008-02-17	100.10	999.99	100.09
ITRON	01	8444083	2008-02-17	100.07	999.93	100.05
ITRON	01	8444084	2008-02-17	100.13	100.09	100.05
ITRON	01	8444085	2008-02-17	100.09	100.05	100.13
ITRON	01	8444086	2008-02-17	100.10	100.00	100.06
ITRON	01	8444087	2008-02-17	100.09	100.01	100.11
ITRON	01	8444088	2008-02-17	100.07	999.97	100.00
ITRON	01	8444089	2008-02-17	100.09	999.96	100.12
ITRON	01	8444090	2008-02-17	100.05	100.04	100.14
ITRON	01	8444091	2008-02-17	100.06	100.04	100.20
ITRON	01	8444092	2008-02-17	100.02	999.94	100.06
ITRON	01	8444093	2008-02-17	100.09	999.97	100.05
ITRON	01	8444094	2008-02-17	100.06	100.02	100.10
ITRON	01	8444095	2008-02-17	100.10	100.02	100.04
ITRON	01	8444096	2008-02-17	100.10	100.01	100.02
ITRON	01	8444097	2008-02-17	100.07	100.03	100.13
ITRON	01	8444098	2008-02-17	100.05	100.02	100.12
ITRON	01	8444099	2008-02-17	100.09	100.11	100.20
ITRON	01	8444100	2008-02-17	100.02	999.93	100.05
ITRON	01	8444101	2008-02-17	100.04	100.00	100.11
ITRON	01	8444102	2008-02-17	100.09	100.04	100.16
ITRON	01	8444103	2008-02-17	100.02	100.00	100.04
ITRON	01	8444104	2008-02-17	100.02	999.23	100.09
ITRON	01	8444105	2008-02-17	100.07	100.07	100.09
ITRON	01	8444106	2008-02-17	100.06	100.05	100.16
ITRON	01	8444107	2008-02-17	100.06	999.90	100.00
ITRON	01	8444108	2008-02-17	100.07	100.05	100.10
ITRON	01	8444109	2008-02-17	100.09	100.09	100.11
ITRON	01	8444110	2008-02-17	100.02	100.05	100.15
ITRON	01	8444111	2008-02-17	100.10	100.03	100.20
ITRON	01	8444112	2008-02-17	100.09	100.00	100.11
ITRON	01	8444113	2008-02-17	100.06	999.96	100.01
ITRON	01	8444114	2008-02-17	100.05	100.04	100.11
ITRON	01	8444115	2008-02-17	100.09	100.02	100.17
ITRON	01	8444116	2008-02-17	100.07	100.11	100.19
ITRON	01	8444117	2008-02-17	100.09	999.95	100.10
ITRON	01	8444118	2008-02-17	100.10	999.99	100.02
ITRON	01	8444119	2008-02-17	100.10	999.95	100.07
ITRON	01	8444120	2008-02-17	100.10	999.99	100.07
ITRON	01	8444121	2008-02-17	100.06	999.94	100.02
ITRON	01	8444122	2008-02-17	100.02	999.92	100.05

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MSS)
NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACROR
ITRON	01	844423	0008-06-17	100.09	100.03	100.03
ITRON	01	844424	0008-06-17	100.10	100.04	100.19
ITRON	01	844425	0008-06-17	100.10	100.07	100.13
ITRON	01	844426	0008-06-17	100.08	099.95	100.09
ITRON	01	844427	0008-06-17	100.06	100.02	100.12
ITRON	01	844428	0008-06-17	100.05	099.91	100.07
ITRON	01	844429	0008-06-17	100.06	100.03	100.17
ITRON	01	844430	0008-06-17	100.07	099.90	100.00
ITRON	01	844431	0008-06-17	100.09	100.09	100.24
ITRON	01	844432	0008-06-17	100.08	099.98	100.09
ITRON	01	844433	0008-06-17	100.10	100.04	100.11
ITRON	01	844434	0008-06-17	100.10	099.88	100.10
ITRON	01	844435	0008-06-17	100.07	099.71	100.02
ITRON	01	844436	0008-06-17	100.10	099.93	100.02
ITRON	01	844437	0008-06-17	100.02	099.97	100.05
ITRON	01	844438	0008-06-17	100.10	099.98	100.06
ITRON	01	844439	0008-06-17	100.06	100.01	100.14
ITRON	01	844440	0008-06-17	100.06	099.97	100.10
ITRON	01	844441	0008-06-17	100.05	100.07	100.05
ITRON	01	844442	0008-06-17	100.06	099.92	100.05
ITRON	01	844443	0008-06-17	100.06	099.91	100.03
ITRON	01	844444	0008-06-17	100.06	099.90	100.04
ITRON	01	844445	0008-06-17	100.02	100.05	100.16
ITRON	01	844446	0008-06-17	100.03	100.12	100.13
ITRON	01	844447	0008-06-17	100.09	100.02	100.19
ITRON	01	844448	0008-06-17	100.06	099.93	100.02
ITRON	01	844449	0008-06-17	100.06	099.94	100.06
ITRON	01	844450	0008-06-17	100.07	099.94	099.95
ITRON	01	844451	0008-06-17	100.06	099.90	100.05
ITRON	01	844452	0008-06-17	100.02	100.06	100.17
ITRON	01	844453	0008-06-17	100.02	100.12	100.16
ITRON	01	844454	0008-06-17	100.07	100.02	100.10
ITRON	01	844455	0008-06-17	100.02	100.00	100.05
ITRON	01	844456	0008-06-17	100.07	099.93	100.02
ITRON	01	844457	0008-06-17	100.06	099.92	100.02
ITRON	01	844458	0008-06-17	100.09	099.89	100.02
ITRON	01	844459	0008-06-17	100.10	099.98	100.05
ITRON	01	844460	0008-06-17	100.09	100.11	100.07
ITRON	01	844461	0008-06-17	100.10	099.96	100.02
ITRON	01	844462	0008-06-17	100.05	099.92	100.02
ITRON	01	844463	0008-06-17	100.09	100.02	100.05
ITRON	01	844464	0008-06-17	100.09	100.02	100.10
ITRON	01	844465	0008-06-17	100.06	099.87	100.03
ITRON	01	844466	0008-06-17	100.02	100.02	100.14
ITRON	01	844467	0008-06-17	100.10	100.11	100.15
ITRON	01	844468	0008-06-17	100.09	099.95	100.17
ITRON	01	844469	0008-06-17	100.07	099.92	100.06
ITRON	01	844470	0008-06-17	100.02	099.97	099.93
ITRON	01	844471	0008-06-17	100.05	099.96	100.10
ITRON	01	844472	0008-06-17	100.05	099.95	099.94

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	844553	2008-06-17	100.07	099.98	100.06
ITRON	01	844554	2008-06-17	100.06	100.06	100.13
ITRON	01	844555	2008-06-17	100.05	099.91	099.99
ITRON	01	844556	2008-06-17	100.09	099.97	100.07
ITRON	01	844557	2008-06-17	100.08	099.98	100.02
ITRON	01	844558	2008-06-17	100.10	100.04	100.16
ITRON	01	844559	2008-06-17	100.08	100.08	100.02
ITRON	01	844560	2008-06-17	100.08	100.04	100.14
ITRON	01	844561	2008-06-17	100.09	100.08	100.12
ITRON	01	844562	2008-06-17	100.08	099.96	100.06
ITRON	01	844563	2008-06-17	100.09	100.06	100.21
ITRON	01	844564	2008-06-17	100.10	100.03	100.19
ITRON	01	844565	2008-06-17	100.06	099.97	100.05
ITRON	01	844566	2008-06-17	100.10	100.10	100.21
ITRON	01	844567	2008-06-17	100.10	100.03	100.02
ITRON	01	844568	2008-06-17	100.09	100.09	100.19
ITRON	01	844569	2008-06-17	100.08	100.06	100.14
ITRON	01	844570	2008-06-17	100.09	100.08	100.22
ITRON	01	844571	2008-06-17	100.06	100.06	100.11
ITRON	01	844572	2008-06-17	100.07	100.08	100.08
ITRON	01	844573	2008-06-17	100.08	100.02	100.15
ITRON	01	844574	2008-06-17	100.07	099.91	100.01
ITRON	01	844575	2008-06-17	100.06	099.97	100.24
ITRON	01	844576	2008-06-17	100.09	099.96	099.99
ITRON	01	844577	2008-06-17	100.08	099.98	100.02
ITRON	01	844578	2008-06-17	100.08	099.91	100.11
ITRON	01	844579	2008-06-17	100.08	099.91	100.04
ITRON	01	844580	2008-06-17	100.08	099.99	100.08
ITRON	01	844581	2008-06-17	100.06	099.96	099.92
ITRON	01	844582	2008-06-17	100.07	099.95	100.07
ITRON	01	844583	2008-06-17	100.09	099.93	100.02
ITRON	01	844584	2008-06-17	100.10	099.92	100.12
ITRON	01	844585	2008-06-17	100.06	099.96	100.04
ITRON	01	844586	2008-06-17	100.10	100.01	100.06
ITRON	01	844587	2008-06-17	100.06	099.93	100.06
ITRON	01	844588	2008-06-17	100.07	099.92	100.00
ITRON	01	844589	2008-06-17	100.09	100.01	100.12
ITRON	01	844590	2008-06-17	100.09	099.92	100.11
ITRON	01	844591	2008-06-17	100.08	099.92	100.05
ITRON	01	844592	2008-06-17	100.07	099.92	099.99
ITRON	01	844593	2008-06-17	100.08	100.03	100.07
ITRON	01	844594	2008-06-17	100.02	100.09	100.19
ITRON	01	844595	2008-06-17	100.06	099.95	100.02
ITRON	01	844596	2008-06-17	100.06	099.99	100.12
ITRON	01	844597	2008-06-17	100.05	100.01	100.12
ITRON	01	844598	2008-06-17	100.09	100.02	100.02
ITRON	01	844599	2008-06-17	100.09	099.95	100.07
ITRON	01	844600	2008-06-17	100.08	100.07	100.12
ITRON	01	844601	2008-06-17	100.08	100.06	100.16
ITRON	01	844602	2008-06-17	100.09	099.89	100.06

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MES)
NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	844573	2008-06-17	100.06	100.08	100.08
ITRON	01	844574	2008-06-17	100.09	999.99	100.05
ITRON	01	844575	2008-06-17	100.06	999.99	100.07
ITRON	01	844576	2008-06-17	100.08	999.99	100.07
ITRON	01	844577	2008-06-17	100.07	999.99	100.00
ITRON	01	844578	2008-06-17	100.07	999.99	100.06
ITRON	01	844579	2008-06-17	100.10	100.07	100.13
ITRON	01	844580	2008-06-17	100.07	999.99	100.02
ITRON	01	844581	2008-06-17	100.07	100.09	100.07
ITRON	01	844582	2008-06-17	100.09	100.09	100.08
ITRON	01	844583	2008-06-17	100.07	999.91	100.06
ITRON	01	844584	2008-06-17	100.08	999.92	100.06
ITRON	01	844585	2008-06-17	100.05	999.85	100.02
ITRON	01	844586	2008-06-17	100.09	999.92	100.07
ITRON	01	844587	2008-06-17	100.04	999.92	100.03
ITRON	01	844588	2008-06-17	100.08	999.92	100.06
ITRON	01	844589	2008-06-17	100.05	999.94	100.00
ITRON	01	844590	2008-06-17	100.06	100.01	100.08
ITRON	01	844591	2008-06-17	100.08	999.96	100.06
ITRON	01	844592	2008-06-17	100.08	999.94	100.06
ITRON	01	844593	2008-06-17	100.08	100.06	100.02
ITRON	01	844594	2008-06-17	100.06	999.89	100.04
ITRON	01	844595	2008-06-17	100.08	100.08	100.19
ITRON	01	844596	2008-06-17	100.07	100.09	100.14
ITRON	01	844597	2008-06-17	100.06	999.91	100.02
ITRON	01	844598	2008-06-17	100.09	100.00	100.03
ITRON	01	844599	2008-06-17	100.10	100.06	100.11
ITRON	01	844600	2008-06-17	100.09	100.15	100.19
ITRON	01	844601	2008-06-17	100.09	100.04	100.14
ITRON	01	844602	2008-06-17	100.09	100.08	100.14
ITRON	01	844603	2008-06-17	100.08	100.10	100.18
ITRON	01	844604	2008-06-17	100.06	100.03	100.04
ITRON	01	844605	2008-06-17	100.06	999.99	100.06
ITRON	01	844606	2008-06-17	100.06	100.00	100.05
ITRON	01	844607	2008-06-17	100.09	999.92	100.02
ITRON	01	844608	2008-06-17	100.06	100.06	100.09
ITRON	01	844609	2008-06-17	100.06	100.07	100.11
ITRON	01	844610	2008-06-17	100.09	999.94	100.06
ITRON	01	844611	2008-06-17	100.06	100.03	100.10
ITRON	01	844612	2008-06-17	100.06	100.09	100.15
ITRON	01	844613	2008-06-17	100.08	100.15	100.18
ITRON	01	844614	2008-06-17	100.07	100.07	100.06
ITRON	01	844615	2008-06-17	100.08	100.01	100.14
ITRON	01	844616	2008-06-17	100.09	100.01	100.09
ITRON	01	844617	2008-06-17	100.08	100.06	100.15
ITRON	01	844618	2008-06-17	100.08	999.92	100.10
ITRON	01	844619	2008-06-17	100.15	100.12	100.19
ITRON	01	844620	2008-06-17	100.10	100.03	100.20
ITRON	01	844621	2008-06-17	100.08	999.93	100.02
ITRON	01	844622	2008-06-17	100.07	100.10	100.13

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MSS)
NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	00400009	0000-09-04	100.10	100.01	100.02
ITRON	01	00400010	0000-09-04	100.08	100.01	099.94
ITRON	01	00400011	0000-09-04	100.10	100.02	099.97
ITRON	01	00400012	0000-09-04	100.10	100.09	100.05
ITRON	01	00400013	0000-09-04	100.09	100.01	100.12
ITRON	01	00400014	0000-09-04	100.07	100.05	100.05
ITRON	01	00400015	0000-09-04	100.07	100.02	100.12
ITRON	01	00400016	0000-09-04	100.10	099.99	100.01
ITRON	01	00400017	0000-09-04	100.08	099.91	100.02
ITRON	01	00400018	0000-09-04	100.08	100.02	100.00
ITRON	01	00400019	0000-09-04	100.08	099.93	100.04
ITRON	01	00400020	0000-09-04	100.10	099.92	100.14
ITRON	01	00400021	0000-09-04	100.06	099.91	099.94
ITRON	01	00400022	0000-09-04	100.10	100.02	100.13
ITRON	01	00400023	0000-09-04	100.09	100.02	100.07
ITRON	01	00400024	0000-09-04	100.08	100.00	100.02
ITRON	01	00400025	0000-09-04	100.10	100.04	100.13
ITRON	01	00400026	0000-09-04	100.08	099.92	100.14
ITRON	01	00400027	0000-09-04	100.06	099.92	099.94
ITRON	01	00400028	0000-09-04	100.10	099.91	100.00
ITRON	01	00400029	0000-09-04	100.10	100.08	099.97
ITRON	01	00400030	0000-09-04	100.09	100.02	099.97
ITRON	01	00400031	0000-09-04	100.10	100.07	100.01
ITRON	01	00400032	0000-09-04	100.08	100.07	100.07
ITRON	01	00400033	0000-09-04	100.09	099.94	100.12
ITRON	01	00400034	0000-09-04	100.08	099.91	099.92
ITRON	01	00400035	0000-09-04	100.07	100.01	100.14
ITRON	01	00400036	0000-09-04	100.09	099.92	100.07
ITRON	01	00400037	0000-09-04	100.07	099.93	100.09
ITRON	01	00400038	0000-09-04	100.10	099.92	100.03
ITRON	01	00400039	0000-09-04	100.08	100.05	100.15
ITRON	01	00400040	0000-09-04	100.09	100.00	100.12
ITRON	01	00400041	0000-09-04	100.07	099.92	100.06
ITRON	01	00400042	0000-09-04	100.08	099.92	100.00
ITRON	01	00400043	0000-09-04	100.11	099.92	100.10
ITRON	01	00400044	0000-09-04	100.06	099.92	100.14
ITRON	01	00400045	0000-09-04	100.06	099.92	100.04
ITRON	01	00400046	0000-09-04	100.10	100.04	100.12
ITRON	01	00400047	0000-09-04	100.02	100.07	100.12
ITRON	01	00400048	0000-09-04	100.10	099.97	100.09
ITRON	01	00400049	0000-09-04	100.09	100.00	099.91
ITRON	01	00400050	0000-09-04	100.07	099.93	100.02
ITRON	01	00400051	0000-09-04	100.07	099.93	100.02
ITRON	01	00400052	0000-09-04	100.05	100.02	100.12
ITRON	01	00400053	0000-09-04	100.06	099.94	100.00
ITRON	01	00400054	0000-09-04	100.08	100.02	100.02
ITRON	01	00400055	0000-09-04	100.10	099.92	100.02
ITRON	01	00400056	0000-09-04	100.08	099.92	100.02
ITRON	01	00400057	0000-09-04	100.10	099.92	100.02
ITRON	01	00400058	0000-09-04	100.08	099.92	100.00

CIN5760A

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MSS)
NEW METERS ADDED LAST YEAR

02/19/2009
PAGE: 68

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	00490000	0000-00-04	100.08	100.00	099.95
ITRON	01	00490001	0000-00-04	100.07	099.95	100.15
ITRON	01	00490002	0000-00-04	100.09	100.00	100.15
ITRON	01	00490003	0000-00-04	100.08	099.99	100.00
ITRON	01	00490004	0000-00-04	100.08	100.00	100.00
ITRON	01	00490005	0000-00-04	100.07	100.00	099.97
ITRON	01	00490006	0000-00-04	100.09	100.09	100.12
ITRON	01	00490007	0000-00-04	100.09	100.01	100.05
ITRON	01	00490008	0000-00-04	100.06	099.98	100.00
ITRON	01	00490009	0000-00-04	100.09	099.95	100.00
ITRON	01	00490010	0000-00-04	100.10	100.07	100.15
ITRON	01	00490011	0000-00-04	100.06	100.04	100.07
ITRON	01	00490012	0000-00-04	100.08	099.98	099.98
ITRON	01	00490013	0000-00-04	100.08	100.06	100.09
ITRON	01	00490014	0000-00-04	100.08	099.95	100.00
ITRON	01	00490015	0000-00-04	100.06	099.99	099.95
ITRON	01	00490016	0000-00-04	100.10	099.94	100.11
ITRON	01	00490017	0000-00-04	100.09	099.98	099.92
ITRON	01	00490018	0000-00-04	100.06	099.98	100.01
ITRON	01	00490019	0000-00-04	100.08	099.98	100.00
ITRON	01	00490020	0000-00-04	100.06	099.98	100.10
ITRON	01	00490021	0000-00-04	100.06	100.04	100.04
ITRON	01	00490022	0000-00-04	100.09	100.10	100.12
ITRON	01	00490023	0000-00-04	100.08	100.01	100.11
ITRON	01	00490024	0000-00-04	100.08	099.95	100.00
ITRON	01	00490025	0000-00-04	100.08	099.99	099.99
ITRON	01	00490026	0000-00-04	100.09	100.00	100.14
ITRON	01	00490027	0000-00-04	100.08	099.90	100.06
ITRON	01	00490028	0000-00-04	100.06	099.98	100.15
ITRON	01	00490029	0000-00-04	100.07	099.91	100.08
ITRON	01	00490030	0000-00-04	100.06	099.99	100.00
ITRON	01	00490031	0000-00-04	100.10	099.96	100.13
ITRON	01	00490032	0000-00-04	100.10	100.06	100.17
ITRON	01	00490033	0000-00-04	100.10	099.90	099.90
ITRON	01	00490034	0000-00-04	100.07	099.95	099.96
ITRON	01	00490035	0000-00-04	100.04	099.91	100.00
ITRON	01	00490036	0000-00-04	100.06	099.90	099.99
ITRON	01	00490037	0000-00-04	100.10	099.93	100.00
ITRON	01	00490038	0000-00-04	100.06	099.96	100.00
ITRON	01	00490039	0000-00-04	100.06	099.96	100.06
ITRON	01	00490040	0000-00-04	100.07	100.06	100.10
ITRON	01	00490041	0000-00-04	100.08	100.09	100.14
ITRON	01	00490042	0000-00-04	100.08	099.95	100.13
ITRON	01	00490043	0000-00-04	100.08	100.01	100.00
ITRON	01	00490044	0000-00-04	100.08	099.96	100.01
ITRON	01	00490045	0000-00-04	100.07	100.00	100.09
ITRON	01	00490046	0000-00-04	100.06	100.00	100.14
ITRON	01	00490047	0000-00-04	100.08	100.07	100.13
ITRON	01	00490048	0000-00-04	100.08	100.01	100.00
ITRON	01	00490049	0000-00-04	100.08	099.96	100.01
ITRON	01	00490050	0000-00-04	100.07	100.00	100.09
ITRON	01	00490051	0000-00-04	100.06	100.00	100.14
ITRON	01	00490052	0000-00-04	100.08	100.07	100.13
ITRON	01	00490053	0000-00-04	100.08	100.01	100.00
ITRON	01	00490054	0000-00-04	100.08	099.96	100.01
ITRON	01	00490055	0000-00-04	100.07	100.00	100.09
ITRON	01	00490056	0000-00-04	100.06	100.00	100.14
ITRON	01	00490057	0000-00-04	100.08	100.07	100.13
ITRON	01	00490058	0000-00-04	100.10	099.99	100.15

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSE)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	04400000	0000-09-04	100.09	100.00	100.00
ITRON	01	04400001	0000-09-04	100.09	099.99	99.98
ITRON	01	04400002	0000-09-04	100.06	099.98	99.98
ITRON	01	04400003	0000-09-04	100.06	099.97	100.16
ITRON	01	04400004	0000-09-04	100.09	099.96	100.13
ITRON	01	04400005	0000-09-04	100.07	099.93	100.00
ITRON	01	04400006	0000-09-04	100.06	099.93	100.19
ITRON	01	04400007	0000-09-04	100.07	100.01	100.00
ITRON	01	04400008	0000-09-04	100.08	099.98	100.07
ITRON	01	04400009	0000-09-04	100.07	100.00	100.21
ITRON	01	04400010	0000-09-04	100.06	100.06	100.12
ITRON	01	04400011	0000-09-04	100.10	100.05	100.00
ITRON	01	04400012	0000-09-04	100.08	100.00	100.02
ITRON	01	04400013	0000-09-04	100.06	100.05	100.14
ITRON	01	04400014	0000-09-04	100.08	100.01	100.14
ITRON	01	04400015	0000-09-04	100.09	099.87	100.00
ITRON	01	04400016	0000-09-04	100.08	100.04	100.10
ITRON	01	04400017	0000-09-04	100.10	100.00	100.10
ITRON	01	04400018	0000-09-04	100.06	099.88	100.00
ITRON	01	04400019	0000-09-04	100.08	100.00	100.13
ITRON	01	04400020	0000-09-04	100.06	099.96	100.10
ITRON	01	04400021	0000-09-04	100.10	100.00	100.05
ITRON	01	04400022	0000-09-04	100.10	100.00	100.04
ITRON	01	04400023	0000-09-04	100.09	099.95	100.00
ITRON	01	04400024	0000-09-04	100.10	100.12	100.17
ITRON	01	04400025	0000-09-04	100.09	099.98	099.95
ITRON	01	04400026	0000-09-04	100.08	099.98	100.09
ITRON	01	04400027	0000-09-04	100.09	099.99	100.20
ITRON	01	04400028	0000-09-04	100.07	100.07	100.14
ITRON	01	04400029	0000-09-04	100.10	100.11	100.12
ITRON	01	04400030	0000-09-04	100.08	100.01	100.14
ITRON	01	04400031	0000-09-04	100.10	099.97	100.05
ITRON	01	04400032	0000-09-04	100.10	099.94	100.15
ITRON	01	04400033	0000-09-04	100.07	099.92	100.00
ITRON	01	04400034	0000-09-04	100.09	100.04	100.15
ITRON	01	04400035	0000-09-04	100.10	100.02	100.10
ITRON	01	04400036	0000-09-04	100.09	099.95	100.00
ITRON	01	04400037	0000-09-04	100.08	100.09	100.17
ITRON	01	04400038	0000-09-04	100.05	099.96	100.12
ITRON	01	04400039	0000-09-04	100.09	099.96	099.96
ITRON	01	04400040	0000-09-04	100.06	100.00	100.12
ITRON	01	04400041	0000-09-04	100.06	100.04	100.17
ITRON	01	04400042	0000-09-04	100.05	100.01	100.14
ITRON	01	04400043	0000-09-04	100.07	100.00	099.98
ITRON	01	04400044	0000-09-04	100.05	099.96	100.27
ITRON	01	04400045	0000-09-04	100.07	100.00	100.04
ITRON	01	04400046	0000-09-04	100.08	099.90	100.00
ITRON	01	04400047	0000-09-04	100.04	099.97	099.82
ITRON	01	04400048	0000-09-04	100.08	100.09	100.12
ITRON	01	04400049	0000-09-04	100.07	099.96	100.07

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSS)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	00400589	2008-09-04	100.07	099.96	100.01
ITRON	01	00400590	2008-09-04	100.07	099.85	100.16
ITRON	01	00400591	2008-09-04	100.08	099.95	100.01
ITRON	01	00400592	2008-09-04	100.07	099.92	099.95
ITRON	01	00400593	2008-09-04	100.08	099.97	100.02
ITRON	01	00400594	2008-09-04	100.06	099.94	099.90
ITRON	01	00400595	2008-09-04	100.06	100.05	100.12
ITRON	01	00400596	2008-09-04	100.09	100.02	099.92
ITRON	01	00400597	2008-09-04	100.10	099.99	100.12
ITRON	01	00400598	2008-09-04	100.10	099.98	100.02
ITRON	01	00400599	2008-09-04	100.08	099.91	099.94
ITRON	01	00400600	2008-09-04	100.09	099.87	100.02
ITRON	01	00400601	2008-09-04	100.06	100.06	100.11
ITRON	01	00400602	2008-09-04	100.10	100.00	100.04
ITRON	01	00400603	2008-09-04	100.07	100.00	100.20
ITRON	01	00400604	2008-09-04	100.07	099.95	100.02
ITRON	01	00400605	2008-09-04	100.06	099.92	099.95
ITRON	01	00400606	2008-09-04	100.08	099.93	100.05
ITRON	01	00400607	2008-09-04	100.06	099.88	100.04
ITRON	01	00400608	2008-09-04	100.09	099.95	100.22
ITRON	01	00400609	2008-09-04	100.09	099.94	100.05
ITRON	01	00400610	2008-09-04	100.09	099.92	100.11
ITRON	01	00400611	2008-09-04	100.10	100.00	100.09
ITRON	01	00400612	2008-09-04	100.09	100.01	100.12
ITRON	01	00400613	2008-09-04	100.09	100.05	099.99
ITRON	01	00400614	2008-09-04	100.08	100.00	100.06
ITRON	01	00400615	2008-09-04	100.10	100.07	100.15
ITRON	01	00400616	2008-09-04	100.09	100.01	100.06
ITRON	01	00400617	2008-09-04	100.07	099.98	100.15
ITRON	01	00400618	2008-09-04	100.08	099.92	100.06
ITRON	01	00400619	2008-09-04	100.08	100.03	100.15
ITRON	01	00400620	2008-09-04	100.08	099.97	100.07
ITRON	01	00400621	2008-09-04	100.09	100.00	100.22
ITRON	01	00400622	2008-09-04	100.10	099.96	100.17
ITRON	01	00400623	2008-09-04	100.10	099.97	100.22
ITRON	01	00400624	2008-09-04	100.06	099.93	100.10
ITRON	01	00400625	2008-09-04	100.08	100.00	100.07
ITRON	01	00400626	2008-09-04	100.09	099.95	100.14
ITRON	01	00400627	2008-09-04	100.06	100.00	100.12
ITRON	01	00400628	2008-09-04	100.06	100.06	100.13
ITRON	01	00400629	2008-09-04	100.08	100.11	100.11
ITRON	01	00400630	2008-09-04	100.08	100.11	100.14
ITRON	01	00400631	2008-09-04	100.10	100.02	100.12
ITRON	01	00400632	2008-09-04	100.08	099.90	100.01
ITRON	01	00400633	2008-09-04	100.07	100.12	100.10
ITRON	01	00400634	2008-09-04	100.07	100.12	100.12
ITRON	01	00400635	2008-09-04	100.07	100.10	100.12
ITRON	01	00400636	2008-09-04	100.06	100.04	099.99
ITRON	01	00400637	2008-09-04	100.09	100.07	100.12
ITRON	01	00400638	2008-09-04	100.08	099.91	099.97

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (NEE)
NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACROR
ETRON	01	0040730	000008-09-04	100.09	099.98	100.88
ETRON	01	0040731	000008-09-04	100.07	099.94	099.98
ETRON	01	0040732	000008-09-04	100.06	099.96	100.19
ETRON	01	0040733	000008-09-04	100.10	099.97	100.04
ETRON	01	0040734	000008-09-04	100.07	100.04	100.15
ETRON	01	0040735	000008-09-04	100.08	099.86	099.90
ETRON	01	0040736	000008-09-04	100.07	099.80	100.11
ETRON	01	0040737	000008-09-04	100.10	099.86	100.06
ETRON	01	0040738	000008-09-04	100.06	099.89	099.89
ETRON	01	0040739	000008-09-04	100.09	099.87	100.08
ETRON	01	0040740	000008-09-04	100.06	099.97	100.13
ETRON	01	0040741	000008-09-04	100.07	099.88	100.08
ETRON	01	0040742	000008-09-04	100.09	100.08	100.20
ETRON	01	0040743	000008-09-04	100.08	099.90	099.98
ETRON	01	0040744	000008-09-04	100.07	100.07	100.17
ETRON	01	0040745	000008-09-04	100.08	100.03	100.10
ETRON	01	0040746	000008-09-04	100.10	100.10	100.17
ETRON	01	0040747	000008-09-04	100.10	100.07	100.10
ETRON	01	0040748	000008-09-04	100.10	099.96	100.04
ETRON	01	0040749	000008-09-04	100.09	099.96	100.03
ETRON	01	0040750	000008-09-04	100.10	100.07	100.18
ETRON	01	0040751	000008-09-04	100.07	099.91	100.12
ETRON	01	0040752	000008-09-04	100.06	100.11	100.10
ETRON	01	0040753	000008-09-04	100.07	099.97	100.08
ETRON	01	0040754	000008-09-04	100.07	099.98	100.09
ETRON	01	0040755	000008-09-04	100.06	099.88	100.20
ETRON	01	0040756	000008-09-04	100.10	099.98	099.88
ETRON	01	0040757	000008-09-04	100.09	100.04	100.15
ETRON	01	0040758	000008-09-04	100.09	099.91	100.10
ETRON	01	0040759	000008-09-04	100.07	099.92	100.06
ETRON	01	0040760	000008-09-04	100.09	100.01	099.95
ETRON	01	0040761	000008-09-04	100.06	100.00	100.11
ETRON	01	0040762	000008-09-04	100.07	099.91	100.11
ETRON	01	0040763	000008-09-04	100.10	099.99	100.10
ETRON	01	0040764	000008-09-04	100.07	100.08	100.17
ETRON	01	0040765	000008-09-04	100.09	100.08	100.07
ETRON	01	0040766	000008-09-04	100.10	100.05	100.18
ETRON	01	0040767	000008-09-04	100.07	100.04	100.17
ETRON	01	0040768	000008-09-04	100.07	099.86	100.18
ETRON	01	0040769	000008-09-04	100.06	100.06	100.16
ETRON	01	0040770	000008-09-04	100.10	099.98	100.12
ETRON	01	0040771	000008-09-04	100.10	100.09	100.18
ETRON	01	0040772	000008-09-04	100.07	099.92	099.90
ETRON	01	0040773	000008-09-04	100.09	100.00	099.97
ETRON	01	0040774	000008-09-04	100.09	100.09	100.21
ETRON	01	0040775	000008-09-04	100.09	100.00	099.97
ETRON	01	0040776	000008-09-04	100.09	099.94	100.08
ETRON	01	0040777	000008-09-04	100.08	099.97	100.17
ETRON	01	0040778	000008-09-04	100.10	100.08	100.18

CINER60A

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MSS)
NEW METERS ADDED LAST YEAR

02/19/2009
PAGE: 81

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	0040769	0000-00-04	100.10	099.09	100.10
ITRON	01	0040770	0000-00-04	100.10	099.09	100.10
ITRON	01	0040771	0000-00-04	100.06	099.06	099.98
ITRON	01	0040772	0000-00-04	100.07	099.06	099.98
ITRON	01	0040773	0000-00-04	100.09	100.01	100.19
ITRON	01	0040774	0000-00-04	100.10	100.06	100.17
ITRON	01	0040775	0000-00-04	100.10	099.94	099.97
ITRON	01	0040776	0000-00-04	100.07	099.99	100.15
ITRON	01	0040777	0000-00-04	100.10	099.95	100.20
ITRON	01	0040778	0000-00-04	100.10	099.96	100.10
ITRON	01	0040779	0000-00-04	100.05	099.96	100.10
ITRON	01	0040780	0000-00-04	100.05	099.90	100.17
ITRON	01	0040781	0000-00-04	100.09	099.96	100.01
ITRON	01	0040782	0000-00-04	100.07	099.98	099.99
ITRON	01	0040783	0000-00-04	100.07	100.06	100.08
ITRON	01	0040784	0000-00-04	100.07	099.99	099.95
ITRON	01	0040785	0000-00-04	100.08	100.06	100.14
ITRON	01	0040786	0000-00-04	100.08	100.06	100.14
ITRON	01	0040787	0000-00-04	100.09	099.97	100.10
ITRON	01	0040788	0000-00-04	100.08	100.00	099.99
ITRON	01	0040789	0000-00-04	100.07	099.96	099.99
ITRON	01	0040790	0000-00-04	100.09	100.00	100.16
ITRON	01	0040791	0000-00-04	100.10	100.11	100.10
ITRON	01	0040792	0000-00-04	100.09	099.97	100.00
ITRON	01	0040793	0000-00-04	100.07	100.00	100.00
ITRON	01	0040794	0000-00-04	100.09	100.00	100.14
ITRON	01	0040795	0000-00-04	100.08	099.97	100.00
ITRON	01	0040796	0000-00-04	100.08	099.97	100.00
ITRON	01	0040797	0000-00-04	100.08	100.00	100.11
ITRON	01	0040798	0000-00-04	100.05	099.96	100.04
ITRON	01	0040799	0000-00-04	100.05	099.91	100.10
ITRON	01	0040800	0000-00-04	100.07	100.04	100.06
ITRON	01	0040801	0000-00-04	100.08	099.96	099.96
ITRON	01	0040802	0000-00-04	100.06	099.99	100.01
ITRON	01	0040803	0000-00-04	100.05	099.94	099.90
ITRON	01	0040804	0000-00-04	100.10	099.98	100.11
ITRON	01	0040805	0000-00-04	100.08	099.96	100.15
ITRON	01	0040806	0000-00-04	100.10	100.06	100.10
ITRON	01	0040807	0000-00-04	100.10	100.06	100.00
ITRON	01	0040808	0000-00-04	100.10	100.04	100.10
ITRON	01	0040809	0000-00-04	100.08	100.06	100.10
ITRON	01	0040810	0000-00-04	100.08	099.95	099.96
ITRON	01	0040811	0000-00-04	100.07	099.92	099.90
ITRON	01	0040812	0000-00-04	100.09	099.99	100.11
ITRON	01	0040813	0000-00-04	100.08	099.97	099.98
ITRON	01	0040814	0000-00-04	100.08	099.96	100.00
ITRON	01	0040815	0000-00-04	100.08	099.96	100.00
ITRON	01	0040816	0000-00-04	100.07	100.06	100.16
ITRON	01	0040817	0000-00-04	100.10	099.98	100.15
ITRON	01	0040818	0000-00-04	100.10	099.98	100.10

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MSS)
NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	82407784	2008-09-04	100.08	99.90	100.08
ITRON	01	82407780	2008-09-04	100.07	99.93	99.90
ITRON	01	82407791	2008-09-04	100.10	99.95	99.95
ITRON	01	82407792	2008-09-04	100.08	99.95	99.84
ITRON	01	82407793	2008-09-04	100.10	99.99	100.01
ITRON	01	82407798	2008-09-04	100.07	99.99	100.14
ITRON	01	82407796	2008-09-04	100.09	100.04	100.18
ITRON	01	82407791	2008-09-04	100.08	99.97	100.08
ITRON	01	82407797	2008-09-04	100.08	99.98	100.14
ITRON	01	82407798	2008-09-04	100.08	99.91	100.08
ITRON	01	82407794	2008-09-04	100.08	99.94	100.07
ITRON	01	82408000	2008-09-04	100.10	99.98	100.10
ITRON	01	82408001	2008-09-04	100.06	99.95	100.10
ITRON	01	82408006	2008-09-04	100.07	99.98	100.01
ITRON	01	82408005	2008-09-04	100.04	99.91	100.10
ITRON	01	82408004	2008-09-04	100.05	100.04	100.16
ITRON	01	82408003	2008-09-04	100.07	100.03	100.16
ITRON	01	82408002	2008-09-04	100.06	100.01	100.10
ITRON	01	82408007	2008-09-04	100.04	100.07	100.16
ITRON	01	82408008	2008-09-04	100.07	99.98	100.10
ITRON	01	82408004	2008-09-04	100.06	99.98	100.08
ITRON	01	82408010	2008-09-04	100.06	99.94	99.94
ITRON	01	82408011	2008-09-04	100.07	100.07	100.16
ITRON	01	82408012	2008-09-04	100.08	100.04	100.12
ITRON	01	82408013	2008-09-04	100.08	99.94	100.11
ITRON	01	82408014	2008-09-04	100.08	99.94	100.08
ITRON	01	82408015	2008-09-04	100.08	99.97	100.08
ITRON	01	82408016	2008-09-04	100.06	99.98	99.96
ITRON	01	82408017	2008-09-04	100.10	100.04	100.14
ITRON	01	82408018	2008-09-04	100.08	100.05	100.17
ITRON	01	82408019	2008-09-04	100.10	100.05	100.15
ITRON	01	82408020	2008-09-04	100.06	100.01	100.05
ITRON	01	82408021	2008-09-04	100.06	99.96	100.08
ITRON	01	82408022	2008-09-04	100.10	100.04	100.11
ITRON	01	82408023	2008-09-04	100.06	99.91	100.05
ITRON	01	82408024	2008-09-04	100.08	100.05	100.17
ITRON	01	82408025	2008-09-04	100.06	99.94	99.98
ITRON	01	82408026	2008-09-04	100.10	99.96	100.08
ITRON	01	82408027	2008-09-04	100.07	99.95	100.12
ITRON	01	82408028	2008-09-04	100.07	100.08	99.98
ITRON	01	82408029	2008-09-04	100.08	99.95	100.08
ITRON	11	82408030	2008-09-04	100.04	99.98	99.89
ITRON	01	82408031	2008-09-04	100.06	99.98	100.01
ITRON	01	82408032	2008-09-04	100.04	100.08	100.08
ITRON	01	82408033	2008-09-04	100.07	99.95	100.11
ITRON	01	82408034	2008-09-04	100.07	100.03	100.10
ITRON	01	82408035	2008-09-04	100.08	99.93	100.07
ITRON	01	82408036	2008-09-04	100.08	99.97	100.06
ITRON	01	82408037	2008-09-04	100.09	100.03	100.10

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MSB)
NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFAC TOR
ITRON	01	00000000	00000000	100.06	099.97	099.95
ITRON	01	00000000	00000000	100.06	100.04	100.05
ITRON	01	00000000	00000000	100.06	100.06	100.12
ITRON	01	00000000	00000000	100.07	100.01	100.06
ITRON	01	00000000	00000000	100.04	099.98	099.99
ITRON	01	00000000	00000000	100.07	100.00	100.14
ITRON	01	00000000	00000000	100.10	100.07	100.18
ITRON	01	00000000	00000000	100.10	099.94	099.95
ITRON	01	00000000	00000000	100.10	099.96	100.03
ITRON	01	00000000	00000000	100.08	100.03	100.17
ITRON	01	00000000	00000000	100.06	099.90	100.05
ITRON	01	00000000	00000000	100.10	099.93	100.00
ITRON	01	00000000	00000000	100.07	100.00	100.02
ITRON	01	00000000	00000000	100.09	099.92	099.89
ITRON	01	00000000	00000000	100.06	099.97	100.05
ITRON	01	00000000	00000000	100.06	099.95	100.09
ITRON	01	00000000	00000000	100.07	099.91	099.90
ITRON	01	00000000	00000000	100.07	099.88	100.09
ITRON	01	00000000	00000000	100.08	099.97	100.02
ITRON	01	00000000	00000000	100.06	100.00	100.07
ITRON	01	00000000	00000000	100.07	099.91	099.91
ITRON	01	00000000	00000000	100.07	099.96	100.02
ITRON	01	00000000	00000000	100.09	100.06	100.17
ITRON	01	00000000	00000000	100.10	100.00	100.01
ITRON	01	00000000	00000000	100.06	100.06	100.17
ITRON	01	00000000	00000000	100.06	099.99	100.14
ITRON	01	00000000	00000000	100.05	099.90	100.12
ITRON	01	00000000	00000000	100.10	100.04	100.21
ITRON	01	00000000	00000000	100.09	099.95	100.10
ITRON	01	00000000	00000000	100.06	100.06	100.02
ITRON	01	00000000	00000000	100.10	100.07	100.19
ITRON	01	00000000	00000000	100.08	099.92	100.01
ITRON	01	00000000	00000000	100.08	099.92	099.99
ITRON	01	00000000	00000000	100.10	099.95	100.15
ITRON	01	00000000	00000000	100.09	100.06	100.02
ITRON	01	00000000	00000000	100.09	100.04	100.02
ITRON	01	00000000	00000000	100.08	099.95	100.02
ITRON	01	00000000	00000000	100.08	099.94	099.90
ITRON	01	00000000	00000000	100.07	100.10	100.20
ITRON	01	00000000	00000000	100.06	100.06	100.14
ITRON	01	00000000	00000000	100.06	099.96	100.05
ITRON	01	00000000	00000000	100.09	100.00	100.19
ITRON	01	00000000	00000000	100.08	100.08	100.03
ITRON	01	00000000	00000000	100.09	099.89	099.90
ITRON	01	00000000	00000000	100.06	100.09	100.19
ITRON	01	00000000	00000000	100.10	099.98	100.05
ITRON	01	00000000	00000000	100.10	099.91	100.10
ITRON	01	00000000	00000000	100.10	099.88	100.14
ITRON	01	00000000	00000000	100.10	100.08	100.01

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSS)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	8409449	09-04	100.06	999.95	100.03
ITRON	01	8409450	09-04	100.09	100.05	100.10
ITRON	01	8409451	09-04	100.08	100.10	100.15
ITRON	01	8409452	09-04	100.08	999.88	999.99
ITRON	01	8409453	09-04	100.09	999.89	999.97
ITRON	01	8409454	09-04	100.06	999.94	100.13
ITRON	01	8409455	09-04	100.07	100.07	100.12
ITRON	01	8409456	09-04	100.07	999.96	100.14
ITRON	01	8409457	09-04	100.09	100.11	100.20
ITRON	01	8409458	09-04	100.06	999.92	100.10
ITRON	01	8409459	09-04	100.09	100.08	100.09
ITRON	01	8409460	09-04	100.09	100.00	999.97
ITRON	01	8409461	09-04	100.10	100.04	100.12
ITRON	01	8409462	09-04	100.06	999.86	100.07
ITRON	01	8409463	09-04	100.09	999.93	100.06
ITRON	01	8409464	09-04	100.09	999.89	100.10
ITRON	01	8409465	09-04	100.09	999.94	100.07
ITRON	01	8409466	09-04	100.07	999.99	100.14
ITRON	01	8409467	09-04	100.10	999.97	100.15
ITRON	01	8409468	09-04	100.05	999.98	100.16
ITRON	01	8409469	09-04	100.08	100.01	999.97
ITRON	01	8409470	09-04	100.06	999.88	100.02
ITRON	01	8409471	09-04	100.11	999.94	999.97
ITRON	01	8409472	09-04	100.07	100.07	100.14
ITRON	01	8409473	09-04	100.07	999.91	100.04
ITRON	01	8409474	09-04	100.09	100.05	100.12
ITRON	01	8409475	09-04	100.07	999.95	100.03
ITRON	01	8409476	09-04	100.06	999.95	100.04
ITRON	01	8409477	09-04	100.07	999.99	999.99
ITRON	01	8409478	09-04	100.10	100.01	999.89
ITRON	01	8409479	09-04	100.10	999.89	100.14
ITRON	01	8409480	09-04	100.09	100.01	100.04
ITRON	01	8409481	09-04	100.08	100.00	100.03
ITRON	01	8409482	09-04	100.07	999.91	999.92
ITRON	01	8409483	09-04	100.07	999.94	999.97
ITRON	01	8409484	09-04	100.06	100.06	100.01
ITRON	01	8409485	09-04	100.10	999.87	100.06
ITRON	01	8409486	09-04	100.09	999.96	100.12
ITRON	01	8409487	09-04	100.10	100.04	100.04
ITRON	01	8409488	09-04	100.09	100.08	100.00
ITRON	01	8409489	09-04	100.07	999.93	999.89
ITRON	01	8409490	09-04	100.08	999.90	100.05
ITRON	01	8409491	09-04	100.07	999.89	100.00
ITRON	01	8409492	09-04	100.08	999.96	100.05
ITRON	01	8409493	09-04	100.07	999.94	100.05
ITRON	01	8409494	09-04	100.08	100.04	100.10
ITRON	01	8409495	09-04	100.05	999.84	999.94
ITRON	01	8409496	09-04	100.09	999.90	100.08
ITRON	01	8409497	09-04	100.07	999.91	100.13
ITRON	01	8409498	09-04	100.07	999.99	100.13

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MSS)
NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	04459999	0000-09-04	100.05	099.92	100.03
ITRON	01	04459990	0000-09-04	100.06	100.04	100.10
ITRON	01	04459991	0000-09-04	100.06	099.99	100.16
ITRON	01	04459992	0000-09-04	100.07	100.03	100.07
ITRON	01	04459993	0000-09-04	100.08	100.01	100.18
ITRON	01	04459994	0000-09-04	100.10	099.90	100.14
ITRON	01	04459995	0000-09-04	100.06	099.90	100.08
ITRON	01	04459996	0000-09-04	100.10	100.04	100.04
ITRON	01	04459997	0000-09-04	100.07	099.93	999.999
ITRON	01	04459998	0000-09-04	100.06	100.07	100.09
ITRON	01	04459999	0000-09-04	100.08	099.97	100.05
ITRON	01	04460000	0000-09-04	100.08	099.96	100.01
ITRON	01	04460001	0000-09-04	100.07	099.95	999.999
ITRON	01	04460002	0000-09-04	100.09	100.02	100.10
ITRON	01	04460003	0000-09-04	100.10	100.00	999.999
ITRON	01	04460004	0000-09-04	100.06	100.05	100.11
ITRON	01	04460005	0000-09-04	100.06	099.99	999.999
ITRON	01	04460006	0000-09-04	100.09	099.93	100.10
ITRON	01	04460007	0000-09-04	100.06	099.94	100.00007
ITRON	01	04460008	0000-09-04	100.08	100.04	100.10008
ITRON	01	04460009	0000-09-04	100.09	099.92	100.10009
ITRON	01	04460010	0000-09-04	100.06	099.98	100.14
ITRON	01	04460011	0000-09-04	100.09	100.00	100.00
ITRON	01	04460012	0000-09-04	100.09	100.04	100.00
ITRON	01	04460013	0000-09-04	100.06	099.95	999.999
ITRON	01	04460014	0000-09-04	100.07	099.91	999.999
ITRON	01	04460015	0000-09-04	100.08	099.88	100.02
ITRON	01	04460016	0000-09-04	100.08	100.07	100.14
ITRON	01	04460017	0000-09-04	100.08	099.90	100.16
ITRON	01	04460018	0000-09-04	100.09	100.02	100.12
ITRON	01	04460019	0000-09-04	100.07	100.07	100.01
ITRON	01	04460020	0000-09-04	100.08	100.04	99.12
ITRON	01	04460021	0000-09-04	100.07	099.91	100.02
ITRON	01	04460022	0000-09-04	100.10	100.00	100.10
ITRON	01	04460023	0000-09-04	100.08	099.93	100.05
ITRON	01	04460024	0000-09-04	100.06	099.94	100.08
ITRON	01	04460025	0000-09-04	100.05	099.97	100.05
ITRON	01	04460026	0000-09-04	100.07	099.95	100.17
ITRON	01	04460027	0000-09-04	100.07	099.89	100.01
ITRON	01	04460028	0000-09-04	100.07	099.97	100.05
ITRON	01	04460029	0000-09-04	100.08	099.90	100.11
ITRON	01	04460030	0000-09-04	100.10	100.02	100.14
ITRON	01	04460031	0000-09-04	100.04	099.94	100.02
ITRON	01	04460032	0000-09-04	100.08	100.00	100.02
ITRON	01	04460033	0000-09-04	100.10	099.96	100.00003
ITRON	01	04460034	0000-09-04	100.09	100.02	100.00004
ITRON	01	04460035	0000-09-04	100.09	100.05	999.999
ITRON	01	04460036	0000-09-04	100.08	099.94	100.00006
ITRON	01	04460037	0000-09-04	100.08	099.94	100.00007
ITRON	01	04460038	0000-09-04	100.10	100.02	100.00008

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSE)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	0445139	0000-07-04	100.10	100.00	100.01
ITRON	01	0445140	0000-07-04	100.10	100.00	999.97
ITRON	01	0445141	0000-07-04	100.07	999.90	100.10
ITRON	01	0445142	0000-07-04	100.10	100.00	100.10
ITRON	01	0445143	0000-07-04	100.00	999.90	100.04
ITRON	01	0445144	0000-07-04	100.09	100.00	100.10
ITRON	01	0445145	0000-07-04	100.00	999.89	100.00
ITRON	01	0445146	0000-07-04	100.09	100.00	100.10
ITRON	01	0445147	0000-07-04	100.07	999.94	100.10
ITRON	01	0445148	0000-07-04	100.00	100.01	999.89
ITRON	01	0445149	0000-07-04	100.00	100.00	100.10
ITRON	01	0445150	0000-07-04	100.09	100.00	100.10
ITRON	01	0445151	0000-07-04	100.09	100.04	100.10
ITRON	01	0445152	0000-07-04	100.00	999.99	100.00
ITRON	01	0445153	0000-07-04	100.07	100.00	100.10
ITRON	01	0445154	0000-07-04	100.00	100.00	100.00
ITRON	01	0445155	0000-07-04	100.10	999.90	100.00
ITRON	01	0445156	0000-07-04	100.00	999.99	100.11
ITRON	01	0445157	0000-07-04	100.00	100.04	100.00
ITRON	01	0445158	0000-07-04	100.00	100.00	100.11
ITRON	01	0445159	0000-07-04	100.00	999.99	100.04
ITRON	01	0445160	0000-07-04	100.10	100.00	100.17
ITRON	01	0445161	0000-07-04	100.00	999.90	100.00
ITRON	01	0445162	0000-07-04	100.10	100.00	100.10
ITRON	01	0445163	0000-07-04	100.10	999.90	100.00
ITRON	01	0445164	0000-07-04	100.00	100.00	100.10
ITRON	01	0445165	0000-07-04	100.07	100.00	100.10
ITRON	01	0445166	0000-07-04	100.00	999.90	100.17
ITRON	01	0445167	0000-07-04	100.00	999.90	100.00
ITRON	01	0445168	0000-07-04	100.00	999.90	100.00
ITRON	01	0445169	0000-07-04	100.00	999.90	100.00
ITRON	01	0445170	0000-07-04	100.09	999.90	100.00
ITRON	01	0445171	0000-07-04	100.00	100.01	100.00
ITRON	01	0445172	0000-07-04	100.00	100.00	100.00
ITRON	01	0445173	0000-07-04	100.00	999.91	100.00
ITRON	01	0445174	0000-07-04	100.00	100.00	100.00
ITRON	01	0445175	0000-07-04	100.07	100.01	100.10
ITRON	01	0445176	0000-07-04	100.10	999.90	999.94
ITRON	01	0445177	0000-07-04	100.09	100.01	100.00
ITRON	01	0445178	0000-07-04	100.09	100.07	100.10
ITRON	01	0445179	0000-07-04	100.10	100.00	100.00
ITRON	01	0445180	0000-07-04	100.07	999.99	100.00
ITRON	01	0445181	0000-07-04	100.00	999.90	100.00
ITRON	01	0445182	0000-07-04	100.00	999.90	100.10
ITRON	01	0445183	0000-07-04	100.00	999.90	100.00
ITRON	01	0445184	0000-07-04	100.00	999.90	100.00
ITRON	01	0445185	0000-07-04	100.00	100.01	100.00
ITRON	01	0445186	0000-07-04	100.00	100.00	100.00
ITRON	01	0445187	0000-07-04	100.00	100.00	100.01
ITRON	01	0445188	0000-07-04	100.09	100.10	100.10

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	04400000	0000-09-04	100.07	100.00	100.16
ITRON	01	04400001	0000-09-04	100.06	100.00	099.85
ITRON	01	04400002	0000-09-04	100.09	099.99	100.17
ITRON	01	04400003	0000-09-04	100.07	099.99	100.10
ITRON	01	04400004	0000-09-04	100.00	099.99	100.00
ITRON	01	04400005	0000-09-04	100.06	099.99	100.06
ITRON	01	04400006	0000-09-04	100.07	099.99	100.14
ITRON	01	04400007	0000-09-04	100.06	100.00	100.11
ITRON	01	04400008	0000-09-04	100.10	100.00	100.10
ITRON	01	04400009	0000-09-04	100.06	099.99	100.10
ITRON	01	04400010	0000-09-04	100.09	099.99	100.06
ITRON	01	04400011	0000-09-04	100.06	099.99	100.17
ITRON	01	04400012	0000-09-04	100.06	099.99	100.09
ITRON	01	04400013	0000-09-04	100.10	099.99	100.07
ITRON	01	04400014	0000-09-04	100.08	100.00	100.08
ITRON	01	04400015	0000-09-04	100.06	099.99	100.06
ITRON	01	04400016	0000-09-04	100.08	099.99	100.06
ITRON	01	04400017	0000-09-04	100.09	099.99	099.99
ITRON	01	04400018	0000-09-04	100.06	099.99	100.06
ITRON	01	04400019	0000-09-04	100.06	099.99	099.99
ITRON	01	04400020	0000-09-04	100.06	099.99	100.06
ITRON	01	04400021	0000-09-04	100.08	099.99	100.06
ITRON	01	04400022	0000-09-04	100.09	099.99	100.06
ITRON	01	04400023	0000-09-04	100.06	099.99	100.06
ITRON	01	04400024	0000-09-04	100.06	099.99	100.06
ITRON	01	04400025	0000-09-04	100.10	099.99	100.12
ITRON	01	04400026	0000-09-04	100.07	099.99	100.06
ITRON	01	04400027	0000-09-04	100.09	100.00	100.00
ITRON	01	04400028	0000-09-04	100.06	100.00	100.09
ITRON	01	04400029	0000-09-04	100.06	100.00	100.10
ITRON	01	04400030	0000-09-04	100.06	099.99	100.06
ITRON	01	04400031	0000-09-04	100.07	099.99	100.14
ITRON	01	04400032	0000-09-04	100.10	100.06	100.09
ITRON	01	04400033	0000-09-04	100.06	099.99	099.96
ITRON	01	04400034	0000-09-04	100.09	100.06	099.97
ITRON	01	04400035	0000-09-04	100.06	099.99	100.06
ITRON	01	04400036	0000-09-04	100.06	100.01	099.96
ITRON	01	04400037	0000-09-04	100.07	100.02	100.12
ITRON	01	04400038	0000-09-04	100.07	099.98	100.06
ITRON	01	04400039	0000-09-04	100.07	099.96	099.96
ITRON	01	04400040	0000-09-04	100.06	099.90	100.10
ITRON	01	04400041	0000-09-04	100.09	100.11	100.11
ITRON	01	04400042	0000-09-04	100.06	099.95	100.03
ITRON	01	04400043	0000-09-04	100.06	099.93	099.96
ITRON	01	04400044	0000-09-04	100.09	099.98	099.96

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSG)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACATOR
ITRON	01	0448237	2008-07-04	100.05	099.84	099.98
ITRON	01	0448240	2008-07-04	100.07	099.96	100.00
ITRON	01	0448241	2008-07-04	100.10	099.99	099.96
ITRON	01	0448242	2008-07-04	100.06	100.00	100.14
ITRON	01	0448243	2008-07-04	100.07	099.99	100.06
ITRON	01	0448244	2008-07-04	100.10	099.98	100.02
ITRON	01	0448245	2008-07-04	100.08	099.98	100.12
ITRON	01	0448246	2008-07-04	100.06	100.00	100.02
ITRON	01	0448247	2008-07-04	100.07	099.98	100.03
ITRON	01	0448248	2008-07-04	100.10	099.99	100.01
ITRON	01	0448249	2008-07-04	100.07	100.06	099.92
ITRON	01	0448250	2008-07-04	100.07	099.92	100.19
ITRON	01	0448251	2008-07-04	100.08	099.94	100.06
ITRON	01	0448252	2008-07-04	100.07	100.03	100.10
ITRON	01	0448253	2008-07-04	100.10	099.98	100.11
ITRON	01	0448254	2008-07-04	100.06	099.96	100.19
ITRON	01	0448255	2008-07-04	100.07	100.00	100.14
ITRON	01	0448256	2008-07-04	100.10	099.97	100.15
ITRON	01	0448257	2008-07-04	100.06	099.98	099.95
ITRON	01	0448258	2008-07-04	100.07	099.88	100.02
ITRON	01	0448259	2008-07-04	100.06	100.03	100.15
ITRON	01	0448260	2008-07-04	100.06	099.97	100.04
ITRON	01	0448261	2008-07-04	100.04	100.06	100.17
ITRON	01	0448262	2008-07-04	100.09	100.05	100.17
ITRON	01	0448263	2008-07-04	100.06	099.96	100.09
ITRON	01	0448264	2008-07-04	100.06	099.94	100.03
ITRON	01	0448265	2008-07-04	100.06	099.91	099.99
ITRON	01	0448266	2008-07-04	100.08	099.99	100.09
ITRON	01	0448267	2008-07-04	100.07	099.96	099.95
ITRON	01	0448268	2008-07-04	100.08	099.95	100.07
ITRON	01	0448269	2008-07-04	100.08	100.05	100.16
ITRON	01	0448270	2008-07-04	100.08	100.11	100.17
ITRON	01	0448271	2008-07-04	100.09	100.03	100.14
ITRON	01	0448272	2008-07-04	100.08	099.94	100.05
ITRON	01	0448273	2008-07-04	100.07	099.92	100.10
ITRON	01	0448274	2008-07-04	100.06	099.92	100.06
ITRON	01	0448275	2008-07-04	100.07	099.94	099.91
ITRON	01	0448276	2008-07-04	100.08	099.96	100.11
ITRON	01	0448277	2008-07-04	100.09	099.98	100.10
ITRON	01	0448278	2008-07-04	100.10	099.98	100.10
ITRON	01	0448279	2008-07-04	100.10	100.14	100.15
ITRON	01	0448280	2008-07-04	100.08	100.01	099.95
ITRON	01	0448281	2008-07-04	100.07	100.01	100.04
ITRON	01	0448282	2008-07-04	100.06	099.90	100.10
ITRON	01	0448283	2008-07-04	100.10	100.10	100.22
ITRON	01	0448284	2008-07-04	100.10	099.96	099.99
ITRON	01	0448285	2008-07-04	100.07	099.96	100.01
ITRON	01	0448286	2008-07-04	100.07	100.03	100.01
ITRON	01	0448287	2008-07-04	100.06	100.05	100.16
ITRON	01	0448288	2008-07-04	100.07	100.00	100.14

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MSS)
NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	00400000000000000000	0000-00-00	100.10	099.96	100.02
ITRON	01	00400000000000000000	0000-00-00	100.09	099.99	100.15
ITRON	01	00400000000000000000	0000-00-00	100.09	099.98	100.10
ITRON	01	00400000000000000000	0000-00-00	100.10	099.95	099.95
ITRON	01	00400000000000000000	0000-00-00	100.04	099.93	100.12
ITRON	01	00400000000000000000	0000-00-00	100.09	100.11	100.20
ITRON	01	00400000000000000000	0000-00-00	100.10	099.91	100.04
ITRON	01	00400000000000000000	0000-00-00	100.09	100.03	100.17
ITRON	01	00400000000000000000	0000-00-00	100.03	099.93	100.05
ITRON	01	00400000000000000000	0000-00-00	100.10	100.05	100.12
ITRON	01	00400000000000000000	0000-00-00	100.07	099.95	100.01
ITRON	01	00400000000000000000	0000-00-00	100.10	100.03	100.13
ITRON	01	00400000000000000000	0000-00-00	100.07	100.00	099.95
ITRON	01	00400000000000000000	0000-00-00	100.07	100.03	100.00
ITRON	01	00400000000000000000	0000-00-00	100.05	099.89	100.17
ITRON	01	00400000000000000000	0000-00-00	100.03	100.04	100.01
ITRON	01	00400000000000000000	0000-00-00	100.07	100.03	100.13
ITRON	01	00400000000000000000	0000-00-00	100.06	099.94	100.12
ITRON	01	00400000000000000000	0000-00-00	100.09	099.93	100.06
ITRON	01	00400000000000000000	0000-00-00	100.10	099.95	100.07
ITRON	01	00400000000000000000	0000-00-00	100.10	100.04	100.14
ITRON	01	00400000000000000000	0000-00-00	100.09	100.02	100.21
ITRON	01	00400000000000000000	0000-00-00	100.03	099.94	100.07
ITRON	01	00400000000000000000	0000-00-00	100.07	099.97	100.05
ITRON	01	00400000000000000000	0000-00-00	100.10	100.02	100.15
ITRON	01	00400000000000000000	0000-00-00	100.07	100.05	100.09
ITRON	01	00400000000000000000	0000-00-00	100.09	100.03	100.03
ITRON	01	00400000000000000000	0000-00-00	100.06	099.93	099.22
ITRON	01	00400000000000000000	0000-00-00	100.07	099.95	100.15
ITRON	01	00400000000000000000	0000-00-00	100.04	100.01	100.08
ITRON	01	00400000000000000000	0000-00-00	100.06	099.94	100.04
ITRON	01	00400000000000000000	0000-00-00	100.03	099.95	099.95
ITRON	01	00400000000000000000	0000-00-00	100.10	100.03	100.21
ITRON	01	00400000000000000000	0000-00-00	100.05	100.03	099.99
ITRON	01	00400000000000000000	0000-00-00	100.07	099.94	100.15
ITRON	01	00400000000000000000	0000-00-00	100.04	100.04	100.13
ITRON	01	00400000000000000000	0000-00-00	100.06	099.87	100.04
ITRON	01	00400000000000000000	0000-00-00	100.06	099.88	100.05
ITRON	01	00400000000000000000	0000-00-00	100.07	100.03	100.13
ITRON	01	00400000000000000000	0000-00-00	100.03	099.89	100.22
ITRON	01	00400000000000000000	0000-00-00	100.03	099.91	100.10
ITRON	01	00400000000000000000	0000-00-00	100.09	100.02	100.16
ITRON	01	00400000000000000000	0000-00-00	100.06	100.04	100.16
ITRON	01	00400000000000000000	0000-00-00	100.04	099.82	100.09
ITRON	01	00400000000000000000	0000-00-00	100.06	099.89	100.05
ITRON	01	00400000000000000000	0000-00-00	100.04	100.01	099.94
ITRON	01	00400000000000000000	0000-00-00	100.10	100.03	099.94
ITRON	01	00400000000000000000	0000-00-00	100.07	100.00	099.99
ITRON	01	00400000000000000000	0000-00-00	100.03	099.91	100.01
ITRON	01	00400000000000000000	0000-00-00	100.10	100.12	100.17

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSS)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFAC TOR
ITRON	01	004000000000000000	00000-07-04	100.10	099.92	100.11
ITRON	01	004000000000000000	00000-07-04	100.07	099.95	100.13
ITRON	01	004000000000000000	00000-07-04	100.08	099.97	100.16
ITRON	01	004000000000000000	00000-07-04	100.10	100.01	100.09
ITRON	01	004000000000000000	00000-07-04	100.08	100.00	100.11
ITRON	01	004000000000000000	00000-07-04	100.10	100.04	099.95
ITRON	01	004000000000000000	00000-07-04	100.10	099.94	099.97
ITRON	01	004000000000000000	00000-07-04	100.07	099.96	100.06
ITRON	01	004000000000000000	00000-07-04	100.06	099.93	100.15
ITRON	01	004000000000000000	00000-07-04	100.06	100.00	100.06
ITRON	01	004000000000000000	00000-07-04	100.06	099.88	100.09
ITRON	01	004000000000000000	00000-07-04	100.08	100.00	100.06
ITRON	01	004000000000000000	00000-07-04	100.07	099.95	099.96
ITRON	01	004000000000000000	00000-07-04	100.07	100.00	099.92
ITRON	01	004000000000000000	00000-07-04	100.10	099.95	100.14
ITRON	01	004000000000000000	00000-07-04	100.08	099.93	100.09
ITRON	01	004000000000000000	00000-07-04	100.08	100.06	100.02
ITRON	01	004000000000000000	00000-07-04	100.06	099.94	100.01
ITRON	01	004000000000000000	00000-07-04	100.07	099.99	100.00
ITRON	01	004000000000000000	00000-07-04	100.08	100.05	100.12
ITRON	01	004000000000000000	00000-07-04	100.06	099.97	100.08
ITRON	01	004000000000000000	00000-07-04	100.06	099.93	100.10
ITRON	01	004000000000000000	00000-07-04	100.07	100.00	100.13
ITRON	01	004000000000000000	00000-07-04	100.08	099.92	100.04
ITRON	01	004000000000000000	00000-07-04	100.09	100.00	099.99
ITRON	01	004000000000000000	00000-07-04	100.09	100.02	100.00
ITRON	01	004000000000000000	00000-07-04	100.06	099.93	100.05
ITRON	01	004000000000000000	00000-07-04	100.06	099.96	099.97
ITRON	01	004000000000000000	00000-07-04	100.10	100.04	100.08
ITRON	01	004000000000000000	00000-07-04	100.10	099.97	100.06
ITRON	01	004000000000000000	00000-07-04	100.08	099.92	100.00
ITRON	01	004000000000000000	00000-07-04	100.07	099.92	099.88
ITRON	01	004000000000000000	00000-07-04	100.08	100.01	100.15
ITRON	01	004000000000000000	00000-07-04	100.08	100.01	100.00
ITRON	01	004000000000000000	00000-07-04	100.09	100.07	100.03
ITRON	01	004000000000000000	00000-07-04	100.06	099.94	100.09
ITRON	01	004000000000000000	00000-07-04	100.06	099.94	100.16
ITRON	01	004000000000000000	00000-07-04	100.08	099.93	100.11
ITRON	01	004000000000000000	00000-07-04	100.08	099.89	100.10
ITRON	01	004000000000000000	00000-07-04	100.08	099.92	100.09
ITRON	01	004000000000000000	00000-07-04	100.10	099.97	100.04
ITRON	01	004000000000000000	00000-07-04	100.09	099.95	100.17
ITRON	01	004000000000000000	00000-07-04	100.08	099.93	100.19
ITRON	01	004000000000000000	00000-07-04	100.06	099.93	100.00
ITRON	01	004000000000000000	00000-07-04	100.08	099.94	100.06
ITRON	01	004000000000000000	00000-07-04	100.09	099.97	100.08
ITRON	01	004000000000000000	00000-07-04	100.07	099.93	099.92
ITRON	01	004000000000000000	00000-07-04	100.08	099.94	099.95
ITRON	01	004000000000000000	00000-07-04	100.06	100.01	100.19

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MEE)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	00400000	000000-00-04	100.10	100.00	100.99
ITRON	01	00400001	000000-00-04	100.09	099.94	100.00
ITRON	01	00400002	000000-00-04	100.10	099.96	100.11
ITRON	01	00400003	000000-00-04	100.10	100.09	100.10
ITRON	01	00400004	000000-00-04	100.09	100.01	100.10
ITRON	01	00400005	000000-00-04	100.08	099.99	100.08
ITRON	01	00400006	000000-00-04	100.07	100.02	100.04
ITRON	01	00400007	000000-00-04	100.06	100.00	100.14
ITRON	01	00400008	000000-00-04	100.08	099.94	100.11
ITRON	01	00400009	000000-00-04	100.06	099.97	100.98
ITRON	01	00400010	000000-00-04	100.10	099.97	100.09
ITRON	01	00400011	000000-00-04	100.06	099.97	100.06
ITRON	01	00400012	000000-00-04	100.10	100.09	100.10
ITRON	01	00400013	000000-00-04	100.08	100.08	100.08
ITRON	01	00400014	000000-00-04	100.10	099.96	099.91
ITRON	01	00400015	000000-00-04	100.10	100.07	100.10
ITRON	01	00400016	000000-00-04	100.07	099.98	100.07
ITRON	01	00400017	000000-00-04	100.10	099.99	100.06
ITRON	01	00400018	000000-00-04	100.09	099.96	100.07
ITRON	01	00400019	000000-00-04	100.00	099.98	100.05
ITRON	01	00400020	000000-00-04	100.04	100.00	100.10
ITRON	01	00400021	000000-00-04	100.04	099.98	100.09
ITRON	01	00400022	000000-00-04	100.10	100.08	100.09
ITRON	01	00400023	000000-00-04	100.09	100.06	100.08
ITRON	01	00400024	000000-00-04	100.08	100.04	100.10
ITRON	01	00400025	000000-00-04	100.07	099.97	100.16
ITRON	01	00400026	000000-00-04	100.06	100.08	100.10
ITRON	01	00400027	000000-00-04	100.06	100.08	100.10
ITRON	01	00400028	000000-00-04	100.08	099.98	100.10
ITRON	01	00400029	000000-00-04	100.09	100.06	100.10
ITRON	01	00400030	000000-00-04	100.08	100.08	100.10
ITRON	01	00400031	000000-00-04	100.08	100.08	100.10
ITRON	01	00400032	000000-00-04	100.08	100.01	100.09
ITRON	01	00400033	000000-00-04	100.08	100.08	100.11
ITRON	01	00400034	000000-00-04	100.07	099.91	100.06
ITRON	01	00400035	000000-00-04	100.08	099.91	100.09
ITRON	01	00400036	000000-00-04	100.08	099.91	100.09
ITRON	01	00400037	000000-00-04	100.06	099.98	100.10
ITRON	01	00400038	000000-00-04	100.07	099.98	100.08
ITRON	01	00400039	000000-00-04	100.08	099.99	100.08
ITRON	01	00400040	000000-00-04	100.10	099.99	100.08
ITRON	01	00400041	000000-00-04	100.10	099.99	100.08
ITRON	01	00400042	000000-00-04	100.09	099.94	100.08
ITRON	01	00400043	000000-00-04	100.09	099.94	100.08
ITRON	01	00400044	000000-00-04	100.09	099.94	100.08
ITRON	01	00400045	000000-00-04	100.09	099.94	100.08
ITRON	01	00400046	000000-00-04	100.09	099.94	100.08
ITRON	01	00400047	000000-00-04	100.09	099.94	100.08
ITRON	01	00400048	000000-00-04	100.09	099.94	100.08
ITRON	01	00400049	000000-00-04	100.09	099.94	100.08
ITRON	01	00400050	000000-00-04	100.09	099.94	100.08
ITRON	01	00400051	000000-00-04	100.09	099.94	100.08
ITRON	01	00400052	000000-00-04	100.09	099.94	100.08
ITRON	01	00400053	000000-00-04	100.09	099.94	100.08
ITRON	01	00400054	000000-00-04	100.09	099.94	100.08
ITRON	01	00400055	000000-00-04	100.09	099.94	100.08
ITRON	01	00400056	000000-00-04	100.09	099.94	100.08
ITRON	01	00400057	000000-00-04	100.09	099.94	100.08
ITRON	01	00400058	000000-00-04	100.09	099.94	100.08
ITRON	01	00400059	000000-00-04	100.09	099.94	100.08
ITRON	01	00400060	000000-00-04	100.09	099.94	100.08
ITRON	01	00400061	000000-00-04	100.09	099.94	100.08
ITRON	01	00400062	000000-00-04	100.09	099.94	100.08
ITRON	01	00400063	000000-00-04	100.09	099.94	100.08
ITRON	01	00400064	000000-00-04	100.09	099.94	100.08
ITRON	01	00400065	000000-00-04	100.09	099.94	100.08
ITRON	01	00400066	000000-00-04	100.09	099.94	100.08
ITRON	01	00400067	000000-00-04	100.09	099.94	100.08
ITRON	01	00400068	000000-00-04	100.09	099.94	100.08
ITRON	01	00400069	000000-00-04	100.09	099.94	100.08
ITRON	01	00400070	000000-00-04	100.09	099.94	100.08
ITRON	01	00400071	000000-00-04	100.09	099.94	100.08
ITRON	01	00400072	000000-00-04	100.09	099.94	100.08
ITRON	01	00400073	000000-00-04	100.09	099.94	100.08
ITRON	01	00400074	000000-00-04	100.09	099.94	100.08
ITRON	01	00400075	000000-00-04	100.09	099.94	100.08
ITRON	01	00400076	000000-00-04	100.09	099.94	100.08
ITRON	01	00400077	000000-00-04	100.09	099.94	100.08
ITRON	01	00400078	000000-00-04	100.09	099.94	100.08
ITRON	01	00400079	000000-00-04	100.09	099.94	100.08
ITRON	01	00400080	000000-00-04	100.09	099.94	100.08
ITRON	01	00400081	000000-00-04	100.09	099.94	100.08
ITRON	01	00400082	000000-00-04	100.09	099.94	100.08
ITRON	01	00400083	000000-00-04	100.09	099.94	100.08
ITRON	01	00400084	000000-00-04	100.09	099.94	100.08
ITRON	01	00400085	000000-00-04	100.09	099.94	100.08
ITRON	01	00400086	000000-00-04	100.09	099.94	100.08
ITRON	01	00400087	000000-00-04	100.09	099.94	100.08
ITRON	01	00400088	000000-00-04	100.09	099.94	100.08
ITRON	01	00400089	000000-00-04	100.09	099.94	100.08
ITRON	01	00400090	000000-00-04	100.09	099.94	100.08
ITRON	01	00400091	000000-00-04	100.09	099.94	100.08
ITRON	01	00400092	000000-00-04	100.09	099.94	100.08
ITRON	01	00400093	000000-00-04	100.09	099.94	100.08
ITRON	01	00400094	000000-00-04	100.09	099.94	100.08
ITRON	01	00400095	000000-00-04	100.09	099.94	100.08
ITRON	01	00400096	000000-00-04	100.09	099.94	100.08
ITRON	01	00400097	000000-00-04	100.09	099.94	100.08
ITRON	01	00400098	000000-00-04	100.09	099.94	100.08
ITRON	01	00400099	000000-00-04	100.09	099.94	100.08
ITRON	01	00400100	000000-00-04	100.09	099.94	100.08

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSS)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	046557	2008-09-04	100.06	099.96	100.02
ITRON	01	046558	2008-09-04	100.06	100.01	100.01
ITRON	01	046559	2008-09-04	100.08	099.95	100.02
ITRON	01	046560	2008-09-04	100.10	099.81	100.10
ITRON	01	046561	2008-09-04	100.08	100.04	100.13
ITRON	01	046562	2008-09-04	100.06	099.87	100.07
ITRON	01	046563	2008-09-04	100.09	099.92	100.01
ITRON	01	046564	2008-09-04	100.07	100.01	100.13
ITRON	01	046565	2008-09-04	100.08	099.93	100.00
ITRON	01	046566	2008-09-04	100.07	099.92	100.01
ITRON	01	046567	2008-09-04	100.10	099.92	100.04
ITRON	01	046568	2008-09-04	100.09	100.09	100.19
ITRON	01	046569	2008-09-04	100.09	100.05	100.15
ITRON	01	046570	2008-09-04	100.07	100.02	100.13
ITRON	01	046571	2008-09-04	100.09	100.02	100.15
ITRON	01	046572	2008-09-04	100.09	100.02	100.15
ITRON	01	046573	2008-09-04	100.08	100.05	100.20
ITRON	01	046574	2008-09-04	100.08	100.05	100.19
ITRON	01	046575	2008-09-04	100.06	100.00	100.19
ITRON	01	046576	2008-09-04	100.09	100.07	100.15
ITRON	01	046577	2008-09-04	100.09	100.01	100.00
ITRON	01	046578	2008-09-04	100.08	099.95	100.02
ITRON	01	046579	2008-09-04	100.07	100.07	100.17
ITRON	01	046580	2008-09-04	100.07	099.97	100.10
ITRON	01	046581	2008-09-04	100.10	100.06	100.13
ITRON	01	046582	2008-09-04	100.06	099.98	100.06
ITRON	01	046583	2008-09-04	100.07	099.96	100.02
ITRON	01	046584	2008-09-04	100.08	099.97	100.12
ITRON	01	046585	2008-09-04	100.06	099.91	100.07
ITRON	01	046586	2008-09-04	100.10	100.07	100.14
ITRON	01	046587	2008-09-04	100.09	099.92	099.93
ITRON	01	046588	2008-09-04	100.07	099.92	100.02
ITRON	01	046589	2008-09-04	100.08	099.95	100.02
ITRON	01	046590	2008-09-04	100.07	100.07	100.16
ITRON	01	046591	2008-09-04	100.06	099.95	099.82
ITRON	01	046592	2008-09-04	100.07	099.92	100.12
ITRON	01	046593	2008-09-04	100.09	100.02	100.14
ITRON	01	046594	2008-09-04	100.06	100.07	100.19
ITRON	01	046595	2008-09-04	100.06	100.07	100.14
ITRON	01	046596	2008-09-04	100.06	100.07	100.14
ITRON	01	046597	2008-09-04	100.06	100.07	100.14
ITRON	01	046598	2008-09-04	100.06	100.07	100.14
ITRON	01	046599	2008-09-04	100.06	100.07	100.14
ITRON	01	046600	2008-09-04	100.06	100.07	100.14
ITRON	01	046601	2008-09-04	100.06	100.07	100.14
ITRON	01	046602	2008-09-04	100.06	100.07	100.14
ITRON	01	046603	2008-09-04	100.06	100.07	100.14
ITRON	01	046604	2008-09-04	100.06	100.07	100.14
ITRON	01	046605	2008-09-04	100.06	100.07	100.14
ITRON	01	046606	2008-09-04	100.06	100.07	100.14
ITRON	01	046607	2008-09-04	100.06	100.07	100.14
ITRON	01	046608	2008-09-04	100.06	100.07	100.14
ITRON	01	046609	2008-09-04	100.06	100.07	100.14
ITRON	01	046610	2008-09-04	100.06	100.07	100.14
ITRON	01	046611	2008-09-04	100.06	100.07	100.14
ITRON	01	046612	2008-09-04	100.06	100.07	100.14
ITRON	01	046613	2008-09-04	100.06	100.07	100.14
ITRON	01	046614	2008-09-04	100.06	100.07	100.14
ITRON	01	046615	2008-09-04	100.06	100.07	100.14
ITRON	01	046616	2008-09-04	100.06	100.07	100.14
ITRON	01	046617	2008-09-04	100.06	100.07	100.14
ITRON	01	046618	2008-09-04	100.06	100.07	100.14
ITRON	01	046619	2008-09-04	100.06	100.07	100.14
ITRON	01	046620	2008-09-04	100.06	100.07	100.14
ITRON	01	046621	2008-09-04	100.06	100.07	100.14
ITRON	01	046622	2008-09-04	100.06	100.07	100.14
ITRON	01	046623	2008-09-04	100.06	100.07	100.14
ITRON	01	046624	2008-09-04	100.06	100.07	100.14
ITRON	01	046625	2008-09-04	100.06	100.07	100.14
ITRON	01	046626	2008-09-04	100.06	100.07	100.14
ITRON	01	046627	2008-09-04	100.06	100.07	100.14
ITRON	01	046628	2008-09-04	100.06	100.07	100.14
ITRON	01	046629	2008-09-04	100.06	100.07	100.14
ITRON	01	046630	2008-09-04	100.06	100.07	100.14
ITRON	01	046631	2008-09-04	100.06	100.07	100.14
ITRON	01	046632	2008-09-04	100.06	100.07	100.14
ITRON	01	046633	2008-09-04	100.06	100.07	100.14
ITRON	01	046634	2008-09-04	100.06	100.07	100.14
ITRON	01	046635	2008-09-04	100.06	100.07	100.14
ITRON	01	046636	2008-09-04	100.06	100.07	100.14
ITRON	01	046637	2008-09-04	100.06	100.07	100.14
ITRON	01	046638	2008-09-04	100.06	100.07	100.14

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSE)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACROR
ITRON	01	0446769	09-04	100.09	099.99	100.10
ITRON	01	0446770	09-04	100.07	099.96	100.07
ITRON	01	0446771	09-04	100.06	099.91	099.96
ITRON	01	0446772	09-04	100.06	099.96	100.10
ITRON	01	0446773	09-04	100.06	099.94	100.09
ITRON	01	0446774	09-04	100.09	100.10	100.19
ITRON	01	0446775	09-04	100.10	100.08	100.20
ITRON	01	0446776	09-04	100.05	099.86	100.02
ITRON	01	0446777	09-04	100.09	100.02	100.14
ITRON	01	0446778	09-04	100.09	099.93	100.18
ITRON	01	0446779	09-04	100.08	100.01	100.09
ITRON	01	0446780	09-04	100.08	100.04	100.12
ITRON	01	0446781	09-04	100.07	099.89	100.01
ITRON	01	0446782	09-04	100.06	100.03	100.15
ITRON	01	0446783	09-04	100.09	099.91	100.01
ITRON	01	0446784	09-04	100.06	099.87	099.99
ITRON	01	0446785	09-04	100.07	100.04	100.17
ITRON	01	0446786	09-04	100.10	099.91	100.29
ITRON	01	0446787	09-04	100.09	099.99	099.99
ITRON	01	0446788	09-04	100.06	099.96	100.01
ITRON	01	0446789	09-04	100.07	099.90	100.08
ITRON	01	0446790	09-04	100.09	099.99	100.09
ITRON	01	0446791	09-04	100.09	099.96	100.10
ITRON	01	0446792	09-04	100.08	100.03	100.15
ITRON	01	0446793	09-04	100.07	099.92	100.13
ITRON	01	0446794	09-04	100.08	100.07	100.17
ITRON	01	0446795	09-04	100.07	100.01	100.15
ITRON	01	0446796	09-04	100.06	100.03	100.13
ITRON	01	0446797	09-04	100.07	099.90	099.99
ITRON	01	0446798	09-04	100.09	099.93	100.00
ITRON	01	0446799	09-04	100.09	099.93	100.11
ITRON	01	0446790	09-04	100.09	099.99	099.99
ITRON	01	0446791	09-04	100.10	099.94	100.04
ITRON	01	0446792	09-04	100.09	100.00	100.11
ITRON	01	0446793	09-04	100.09	100.00	100.10
ITRON	01	0446794	09-04	100.10	099.93	100.08
ITRON	01	0446795	09-04	100.07	100.01	100.03
ITRON	01	0446796	09-04	100.07	099.96	100.11
ITRON	01	0446797	09-04	100.06	099.96	099.93
ITRON	01	0446798	09-04	100.06	099.91	100.13
ITRON	01	0446799	09-04	100.09	100.08	100.22
ITRON	01	0446780	09-04	100.08	100.05	099.98
ITRON	01	0446781	09-04	100.07	099.94	099.97
ITRON	01	0446782	09-04	100.08	099.90	100.16
ITRON	01	0446783	09-04	100.08	100.01	100.10
ITRON	01	0446784	09-04	100.07	099.93	100.06
ITRON	01	0446785	09-04	100.07	099.96	100.08
ITRON	01	0446786	09-04	100.07	100.07	100.17
ITRON	01	0446787	09-04	100.09	100.08	100.09
ITRON	01	0446788	09-04	100.06	099.98	100.01

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSS)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	0467797	2008-09-04	100.07	100.01	099.90
ITRON	01	0467798	2008-09-04	100.06	100.03	100.15
ITRON	01	0467791	2008-09-04	100.08	099.93	100.15
ITRON	01	0467792	2008-09-04	100.09	099.94	100.22
ITRON	01	0467793	2008-09-04	100.06	100.03	100.14
ITRON	01	0467794	2008-09-04	100.06	099.90	100.09
ITRON	01	0467795	2008-09-04	100.08	099.93	100.07
ITRON	01	0467796	2008-09-04	100.05	099.99	100.04
ITRON	01	0467797	2008-09-04	100.10	099.94	100.12
ITRON	01	0467798	2008-09-04	100.10	100.03	100.15
ITRON	01	0467799	2008-09-04	100.07	099.93	100.03
ITRON	01	0468000	2008-09-04	100.07	099.89	100.11
ITRON	01	0468001	2008-09-04	100.06	100.00	100.09
ITRON	01	0468002	2008-09-04	100.06	099.93	100.09
ITRON	01	0468003	2008-09-04	100.06	099.94	100.09
ITRON	01	0468004	2008-09-04	100.07	099.93	100.06
ITRON	01	0468005	2008-09-04	100.07	099.93	099.94
ITRON	01	0468006	2008-09-04	100.07	100.02	100.01
ITRON	01	0468007	2008-09-04	100.07	099.95	100.03
ITRON	01	0468008	2008-09-04	100.07	099.91	099.93
ITRON	01	0468009	2008-09-04	100.10	100.04	100.21
ITRON	01	0468010	2008-09-04	100.06	099.92	099.91
ITRON	01	0468011	2008-09-04	100.06	099.91	100.07
ITRON	01	0468012	2008-09-04	100.07	099.94	099.85
ITRON	01	0468013	2008-09-04	100.06	099.97	100.22
ITRON	01	0468014	2008-09-04	100.09	100.01	100.07
ITRON	01	0468015	2008-09-04	100.08	099.99	100.03
ITRON	01	0468016	2008-09-04	100.10	100.03	099.89
ITRON	01	0468017	2008-09-04	100.08	100.02	100.14
ITRON	01	0468018	2008-09-04	100.09	100.03	100.06
ITRON	01	0468019	2008-09-04	100.09	100.05	100.12
ITRON	01	0468020	2008-09-04	100.10	100.05	100.12
ITRON	01	0468021	2008-09-04	100.06	099.96	099.97
ITRON	01	0468022	2008-09-04	100.10	100.05	100.17
ITRON	01	0468023	2008-09-04	100.07	099.93	100.03
ITRON	01	0468024	2008-09-04	100.06	100.03	100.15
ITRON	01	0468025	2008-09-04	100.08	099.93	100.07
ITRON	01	0468026	2008-09-04	100.09	100.03	100.12
ITRON	01	0468027	2008-09-04	100.07	100.07	100.10
ITRON	01	0468028	2008-09-04	100.07	099.93	100.17
ITRON	01	0468029	2008-09-04	100.03	100.07	100.11
ITRON	01	0468030	2008-09-04	100.07	099.93	100.03
ITRON	01	0468031	2008-09-04	100.08	099.93	100.12
ITRON	01	0468032	2008-09-04	100.08	100.03	100.12
ITRON	01	0468033	2008-09-04	100.09	100.03	100.12
ITRON	01	0468034	2008-09-04	100.07	099.93	100.03
ITRON	01	0468035	2008-09-04	100.09	100.04	100.14
ITRON	01	0468036	2008-09-04	100.07	100.00	100.14
ITRON	01	0468037	2008-09-04	100.08	099.91	099.91

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MS1)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	004068809	0000-07-04	100.07	099.97	100.08
ITRON	01	004068810	0000-07-04	100.06	099.99	100.08
ITRON	01	004068811	0000-07-04	100.07	099.89	100.01
ITRON	01	004068812	0000-07-04	100.11	099.88	100.11
ITRON	01	004068813	0000-07-04	100.04	099.97	100.08
ITRON	01	004068814	0000-07-04	100.08	099.98	099.99
ITRON	01	004068815	0000-07-04	100.07	099.96	099.99
ITRON	01	004068816	0000-07-04	100.06	100.06	100.08
ITRON	01	004068817	0000-07-04	100.07	100.08	100.01
ITRON	01	004068818	0000-07-04	100.06	100.00	099.87
ITRON	01	004068819	0000-07-04	100.08	099.99	099.97
ITRON	01	004068820	0000-07-04	100.08	100.01	100.08
ITRON	01	004068821	0000-07-04	100.08	100.08	100.10
ITRON	01	004068822	0000-07-04	100.06	100.08	100.11
ITRON	01	004068823	0000-07-04	100.10	100.08	100.17
ITRON	01	004068824	0000-07-04	100.07	100.08	100.10
ITRON	01	004068825	0000-07-04	100.09	100.08	100.13
ITRON	01	004068826	0000-07-04	100.06	099.98	100.09
ITRON	01	004068827	0000-07-04	100.08	100.01	100.09
ITRON	01	004068828	0000-07-04	100.06	099.87	099.97
ITRON	01	004068829	0000-07-04	100.07	100.09	099.96
ITRON	01	004068830	0000-07-04	100.09	100.08	100.18
ITRON	01	004068831	0000-07-04	100.09	100.08	100.14
ITRON	01	004068832	0000-07-04	100.08	100.08	100.18
ITRON	01	004068833	0000-07-04	100.10	099.98	100.07
ITRON	01	004068834	0000-07-04	100.09	099.99	100.08
ITRON	01	004068835	0000-07-04	100.06	099.99	099.99
ITRON	01	004068836	0000-07-04	100.10	099.96	100.08
ITRON	01	004068837	0000-07-04	100.07	100.08	100.10
ITRON	01	004068838	0000-07-04	100.10	100.01	100.04
ITRON	01	004068839	0000-07-04	100.07	099.98	099.98
ITRON	01	004068840	0000-07-04	100.09	100.08	100.17
ITRON	01	004068841	0000-07-04	100.10	099.98	100.14
ITRON	01	004068842	0000-07-04	100.10	100.07	100.08
ITRON	01	004068843	0000-07-04	100.09	099.98	100.08
ITRON	01	004068844	0000-07-04	100.08	100.01	100.16
ITRON	01	004068845	0000-07-04	100.08	099.99	099.98
ITRON	01	004068846	0000-07-04	100.07	099.99	099.98
ITRON	01	004068847	0000-07-04	100.07	100.06	100.11
ITRON	01	004068848	0000-07-04	100.07	099.98	099.96
ITRON	01	004068849	0000-07-04	100.08	100.01	100.10
ITRON	01	004068850	0000-07-04	100.08	099.91	099.98
ITRON	01	004068851	0000-07-04	100.08	100.00	099.98
ITRON	01	004068852	0000-07-04	100.06	099.97	100.16
ITRON	01	004068853	0000-07-04	100.08	099.97	100.21
ITRON	01	004068854	0000-07-04	100.08	099.98	099.94
ITRON	01	004068855	0000-07-04	100.08	100.01	100.18
ITRON	01	004068856	0000-07-04	100.09	099.98	100.08

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MSS)
NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	00489000	10-01-04	100.09	099.96	100.03
ITRON	01	00489001	10-01-04	100.09	099.98	100.03
ITRON	01	00489002	10-01-04	100.07	099.91	100.03
ITRON	01	00489003	10-01-04	100.08	100.01	100.03
ITRON	01	00489004	10-01-04	100.06	099.89	100.03
ITRON	01	00489005	10-01-04	100.06	099.93	100.03
ITRON	01	00489006	10-01-04	100.07	099.87	100.03
ITRON	01	00489007	10-01-04	100.07	100.07	100.11
ITRON	01	00489008	10-01-04	100.06	099.87	100.03
ITRON	01	00489009	10-01-04	100.09	100.07	100.03
ITRON	01	00489010	10-01-04	100.07	099.95	100.03
ITRON	01	00489011	10-01-04	100.05	100.02	100.03
ITRON	01	00489012	10-01-04	100.06	099.94	100.03
ITRON	01	00489013	10-01-04	100.08	100.00	100.11
ITRON	01	00489014	10-01-04	100.09	099.92	100.03
ITRON	01	00489015	10-01-04	100.06	099.91	100.03
ITRON	01	00489016	10-01-04	100.09	099.94	100.13
ITRON	01	00489017	10-01-04	100.10	099.95	100.13
ITRON	01	00489018	10-01-04	100.07	099.91	100.03
ITRON	01	00489019	10-01-04	100.06	099.94	100.03
ITRON	01	00489020	10-01-04	100.08	099.95	100.03
ITRON	01	00489021	10-01-04	100.10	099.94	100.13
ITRON	01	00489022	10-01-04	100.08	099.92	100.03
ITRON	01	00489023	10-01-04	100.06	100.03	100.13
ITRON	01	00489024	10-01-04	100.10	099.97	100.13
ITRON	01	00489025	10-01-04	100.10	100.11	100.19
ITRON	01	00489026	10-01-04	100.08	099.97	100.13
ITRON	01	00489027	10-01-04	100.10	099.97	100.10
ITRON	01	00489028	10-01-04	100.07	100.04	100.11
ITRON	01	00489029	10-01-04	100.06	100.03	100.13
ITRON	01	00489030	10-01-04	100.09	100.03	100.13
ITRON	01	00489031	10-01-04	100.09	100.04	100.20
ITRON	01	00489032	10-01-04	100.10	099.94	100.01
ITRON	01	00489033	10-01-04	100.05	099.91	100.03
ITRON	01	00489034	10-01-04	100.09	099.91	100.03
ITRON	01	00489035	10-01-04	100.10	100.04	100.07
ITRON	01	00489036	10-01-04	100.05	099.95	100.03
ITRON	01	00489037	10-01-04	100.08	099.93	100.13
ITRON	01	00489038	10-01-04	100.10	099.93	100.03
ITRON	01	00489039	10-01-04	100.09	099.93	100.03
ITRON	01	00489040	10-01-04	100.09	099.93	100.03
ITRON	01	00489041	10-01-04	100.09	099.93	100.03
ITRON	01	00489042	10-01-04	100.09	099.93	100.03
ITRON	01	00489043	10-01-04	100.09	099.93	100.03
ITRON	01	00489044	10-01-04	100.09	099.93	100.03
ITRON	01	00489045	10-01-04	100.09	099.93	100.03
ITRON	01	00489046	10-01-04	100.09	099.93	100.03
ITRON	01	00489047	10-01-04	100.08	099.93	100.13
ITRON	01	00489048	10-01-04	100.09	100.12	100.13

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MSE)
NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	0047564	0009-01-00	100.06	100.01	100.16
ITRON	01	0047570	0009-01-00	100.06	100.04	100.14
ITRON	01	0047571	0009-01-00	100.07	100.01	100.16
ITRON	01	0047572	0009-01-00	100.08	099.96	100.25
ITRON	01	0047573	0009-01-00	100.10	099.90	100.09
ITRON	01	0047574	0009-01-00	100.09	100.06	100.20
ITRON	01	0047575	0009-01-00	100.09	099.91	100.10
ITRON	01	0047576	0009-01-00	100.10	100.07	100.16
ITRON	01	0047577	0009-01-00	100.07	100.10	100.17
ITRON	01	0047578	0009-01-00	100.09	100.08	100.20
ITRON	01	0047579	0009-01-00	100.06	100.03	100.14
ITRON	01	0047580	0009-01-00	100.10	100.12	100.09
ITRON	01	0047581	0009-01-00	100.09	100.02	099.89
ITRON	01	0047582	0009-01-00	100.11	100.05	100.15
ITRON	01	0047583	0009-01-00	100.07	099.97	100.05
ITRON	01	0047584	0009-01-00	100.09	099.96	100.10
ITRON	01	0047585	0009-01-00	100.10	100.01	099.96
ITRON	01	0047586	0009-01-00	100.08	099.94	100.07
ITRON	01	0047587	0009-01-00	100.08	099.96	100.10
ITRON	01	0047588	0009-01-00	100.07	099.97	100.00
ITRON	01	0047589	0009-01-00	100.10	100.06	100.14
ITRON	01	0047590	0009-01-00	100.06	100.01	100.00
ITRON	01	0047591	0009-01-00	100.10	099.94	100.06
ITRON	01	0047592	0009-01-00	100.07	100.06	100.12
ITRON	01	0047593	0009-01-00	100.10	100.07	100.19
ITRON	01	0047594	0009-01-00	100.09	099.99	100.19
ITRON	01	0047595	0009-01-00	100.06	099.94	100.14
ITRON	01	0047596	0009-01-00	100.08	099.93	100.12
ITRON	01	0047597	0009-01-00	100.07	100.01	100.00
ITRON	01	0047598	0009-01-00	100.06	099.97	100.00
ITRON	01	0047599	0009-01-00	100.09	099.95	099.97
ITRON	01	0047600	0009-01-00	100.07	099.90	100.10
ITRON	01	0047601	0009-01-00	100.07	099.90	100.10
ITRON	01	0047602	0009-01-00	100.06	099.95	100.06
ITRON	01	0047603	0009-01-00	100.09	100.06	100.20
ITRON	01	0047604	0009-01-00	100.06	099.99	100.06
ITRON	01	0047605	0009-01-00	100.08	099.94	100.06
ITRON	01	0047606	0009-01-00	100.07	100.06	100.14
ITRON	01	0047607	0009-01-00	100.09	100.00	100.04
ITRON	01	0047608	0009-01-00	100.09	099.99	099.97
ITRON	01	0047609	0009-01-00	100.11	100.01	100.16
ITRON	01	0047610	0009-01-00	100.10	099.97	099.99
ITRON	01	0047611	0009-01-00	100.06	100.00	100.14
ITRON	01	0047612	0009-01-00	100.09	099.97	100.05
ITRON	01	0047613	0009-01-00	100.05	100.01	100.00
ITRON	01	0047614	0009-01-00	100.08	099.96	100.07
ITRON	01	0047615	0009-01-00	100.05	099.96	100.12
ITRON	01	0047616	0009-01-00	100.09	099.90	100.12
ITRON	01	0047617	0009-01-00	100.09	100.07	100.00
ITRON	01	0047618	0009-01-00	100.07	099.95	100.08

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MSS)
NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	00477559	000009-01-01	100.09	100.06	100.13
ITRON	01	00477570	000009-01-01	100.09	100.06	100.08
ITRON	01	00477571	000009-01-01	100.07	100.06	100.15
ITRON	01	00477572	000009-01-01	100.07	100.06	99.49
ITRON	01	00477573	000009-01-01	100.08	100.06	100.15
ITRON	01	00477574	000009-01-01	100.09	99.88	100.08
ITRON	01	00477575	000009-01-01	100.08	99.88	99.78
ITRON	01	00477576	000009-01-01	100.05	100.00	100.11
ITRON	01	00477577	000009-01-01	100.06	99.87	100.00
ITRON	01	00477578	000009-01-01	100.10	100.01	100.08
ITRON	01	00477579	000009-01-01	100.07	100.02	100.08
ITRON	01	00477580	000009-01-01	100.08	99.88	100.02
ITRON	01	00477581	000009-01-01	100.08	99.86	100.04
ITRON	01	00477582	000009-01-01	100.07	99.71	100.05
ITRON	01	00477583	000009-01-01	100.10	99.86	100.04
ITRON	01	00477584	000009-01-01	100.10	100.00	100.10
ITRON	01	00477585	000009-01-01	100.07	100.00	99.48
ITRON	01	00477586	000009-01-01	100.10	100.00	100.13
ITRON	01	00477587	000009-01-01	100.08	99.88	100.17
ITRON	01	00477588	000009-01-01	100.10	100.00	100.00
ITRON	01	00477589	000009-01-01	100.10	100.00	100.00
ITRON	01	00477590	000009-01-01	100.09	99.88	100.00
ITRON	01	00477591	000009-01-01	100.08	99.88	100.00
ITRON	01	00477592	000009-01-01	100.07	99.88	100.00
ITRON	01	00477593	000009-01-01	100.08	99.88	100.00
ITRON	01	00477594	000009-01-01	100.08	99.88	100.00
ITRON	01	00477595	000009-01-01	100.08	99.88	100.00
ITRON	01	00477596	000009-01-01	100.08	99.88	100.00
ITRON	01	00477597	000009-01-01	100.08	99.88	100.00
ITRON	01	00477598	000009-01-01	100.08	99.88	100.00
ITRON	01	00477599	000009-01-01	100.08	99.88	100.00
ITRON	01	00477600	000009-01-01	100.10	100.00	100.10
ITRON	01	00477601	000009-01-01	100.08	99.88	100.00
ITRON	01	00477602	000009-01-01	100.08	99.88	100.00
ITRON	01	00477603	000009-01-01	100.08	99.88	100.00
ITRON	01	00477604	000009-01-01	100.08	99.88	100.00
ITRON	01	00477605	000009-01-01	100.08	99.88	100.00
ITRON	01	00477606	000009-01-01	100.08	99.88	100.00
ITRON	01	00477607	000009-01-01	100.10	100.00	100.00
ITRON	01	00477608	000009-01-01	100.08	99.88	100.00
ITRON	01	00477609	000009-01-01	100.08	99.88	100.00
ITRON	01	00477610	000009-01-01	100.08	99.88	100.00
ITRON	01	00477611	000009-01-01	100.08	99.88	100.00
ITRON	01	00477612	000009-01-01	100.08	99.88	100.00
ITRON	01	00477613	000009-01-01	100.08	99.88	100.00
ITRON	01	00477614	000009-01-01	100.08	99.88	100.00
ITRON	01	00477615	000009-01-01	100.08	99.88	100.00
ITRON	01	00477616	000009-01-01	100.09	99.88	100.00
ITRON	01	00477617	000009-01-01	100.10	99.88	100.00
ITRON	01	00477618	000009-01-01	100.08	99.88	100.00

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MSE):
NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACITOR
TRON	01	47719	0009-10-01	100.10	999.74	100.10
TRON	01	47720	0009-10-01	100.07	1000.00	100.16
TRON	01	47721	0009-10-01	100.08	999.93	100.05
TRON	01	47722	0009-10-01	100.07	1000.00	999.98
TRON	01	47723	0009-10-01	100.07	1000.00	100.18
TRON	01	47724	0009-10-01	100.10	1000.00	100.17
TRON	01	47725	0009-10-01	100.08	1000.00	100.06
TRON	01	47726	0009-10-01	100.09	1000.00	100.00
TRON	01	47727	0009-10-01	100.06	1000.00	999.99
TRON	01	47728	0009-10-01	100.10	1000.00	100.09
TRON	01	47729	0009-10-01	100.08	999.94	100.08
TRON	01	47730	0009-10-01	100.05	999.91	100.03
TRON	01	47731	0009-10-01	100.07	999.98	100.10
TRON	01	47732	0009-10-01	100.08	1000.00	100.18
TRON	01	47733	0009-10-01	100.08	1000.00	100.06
TRON	01	47734	0009-10-01	100.08	999.96	100.06
TRON	01	47735	0009-10-01	100.06	1000.00	100.15
TRON	01	47736	0009-10-01	100.08	1000.00	100.09
TRON	01	47737	0009-10-01	100.08	999.94	100.06
TRON	01	47738	0009-10-01	100.06	1000.00	100.15
TRON	01	47739	0009-10-01	100.08	1000.00	100.08
TRON	01	47740	0009-10-01	100.08	1000.00	100.06
TRON	01	47741	0009-10-01	100.06	1000.00	100.15
TRON	01	47742	0009-10-01	100.08	1000.00	100.08
TRON	01	47743	0009-10-01	100.08	1000.00	100.06
TRON	01	47744	0009-10-01	100.07	1000.00	100.15
TRON	01	47745	0009-10-01	100.08	1000.00	100.06
TRON	01	47746	0009-10-01	100.08	1000.00	100.06
TRON	01	47747	0009-10-01	100.07	1000.00	100.06
TRON	01	47748	0009-10-01	100.08	1000.00	100.06
TRON	01	47749	0009-10-01	100.08	1000.00	100.06
TRON	01	47750	0009-10-01	100.08	1000.00	100.06
TRON	01	47751	0009-10-01	100.08	1000.00	100.06
TRON	01	47752	0009-10-01	100.08	1000.00	100.06
TRON	01	47753	0009-10-01	100.08	1000.00	100.06
TRON	01	47754	0009-10-01	100.08	1000.00	100.06
TRON	01	47755	0009-10-01	100.08	1000.00	100.06
TRON	01	47756	0009-10-01	100.08	1000.00	100.06
TRON	01	47757	0009-10-01	100.08	1000.00	100.06
TRON	01	47758	0009-10-01	100.08	1000.00	100.06
TRON	01	47759	0009-10-01	100.08	1000.00	100.06
TRON	01	47760	0009-10-01	100.08	1000.00	100.06
TRON	01	47761	0009-10-01	100.08	1000.00	100.06
TRON	01	47762	0009-10-01	100.08	1000.00	100.06
TRON	01	47763	0009-10-01	100.08	1000.00	100.06
TRON	01	47764	0009-10-01	100.08	1000.00	100.06
TRON	01	47765	0009-10-01	100.08	1000.00	100.06
TRON	01	47766	0009-10-01	100.08	1000.00	100.06
TRON	01	47767	0009-10-01	100.08	1000.00	100.06
TRON	01	47768	0009-10-01	100.08	1000.00	100.06
TRON	01	47769	0009-10-01	100.08	1000.00	100.06
TRON	01	47770	0009-10-01	100.08	1000.00	100.06
TRON	01	47771	0009-10-01	100.08	1000.00	100.06
TRON	01	47772	0009-10-01	100.08	1000.00	100.06
TRON	01	47773	0009-10-01	100.08	1000.00	100.06
TRON	01	47774	0009-10-01	100.08	1000.00	100.06
TRON	01	47775	0009-10-01	100.08	1000.00	100.06
TRON	01	47776	0009-10-01	100.08	1000.00	100.06
TRON	01	47777	0009-10-01	100.08	1000.00	100.06
TRON	01	47778	0009-10-01	100.08	1000.00	100.06
TRON	01	47779	0009-10-01	100.08	1000.00	100.06
TRON	01	47780	0009-10-01	100.08	1000.00	100.06
TRON	01	47781	0009-10-01	100.08	1000.00	100.06
TRON	01	47782	0009-10-01	100.08	1000.00	100.06
TRON	01	47783	0009-10-01	100.08	1000.00	100.06
TRON	01	47784	0009-10-01	100.08	1000.00	100.06
TRON	01	47785	0009-10-01	100.08	1000.00	100.06
TRON	01	47786	0009-10-01	100.08	1000.00	100.06
TRON	01	47787	0009-10-01	100.08	1000.00	100.06
TRON	01	47788	0009-10-01	100.08	1000.00	100.06
TRON	01	47789	0009-10-01	100.08	1000.00	100.06
TRON	01	47790	0009-10-01	100.08	1000.00	100.06
TRON	01	47791	0009-10-01	100.08	1000.00	100.06
TRON	01	47792	0009-10-01	100.08	1000.00	100.06
TRON	01	47793	0009-10-01	100.08	1000.00	100.06
TRON	01	47794	0009-10-01	100.08	1000.00	100.06
TRON	01	47795	0009-10-01	100.08	1000.00	100.06
TRON	01	47796	0009-10-01	100.08	1000.00	100.06
TRON	01	47797	0009-10-01	100.08	1000.00	100.06
TRON	01	47798	0009-10-01	100.08	1000.00	100.06
TRON	01	47799	0009-10-01	100.08	1000.00	100.06
TRON	01	47800	0009-10-01	100.08	1000.00	100.06

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	00478219	000007-01	100.08	999.96	999.95
ITRON	01	00478220	000007-01	100.09	100.00	100.10
ITRON	01	00478221	000007-01	100.08	999.97	999.97
ITRON	01	00478222	000007-01	100.08	999.98	100.11
ITRON	01	00478223	000007-01	100.09	999.96	100.04
ITRON	01	00478224	000007-01	100.06	999.91	100.00
ITRON	01	00478225	000007-01	100.06	100.07	100.07
ITRON	01	00478226	000007-01	100.08	999.89	100.14
ITRON	01	00478227	000007-01	100.08	999.90	100.09
ITRON	01	00478228	000007-01	100.06	999.88	999.99
ITRON	01	00478229	000007-01	100.10	100.01	100.14
ITRON	01	00478230	000007-01	100.07	100.01	100.16
ITRON	01	00478231	000007-01	100.08	100.05	100.01
ITRON	01	00478232	000007-01	100.09	100.04	100.03
ITRON	01	00478233	000007-01	100.06	999.96	100.09
ITRON	01	00478234	000007-01	100.09	100.00	100.26
ITRON	01	00478235	000007-01	100.10	100.00	100.16
ITRON	01	00478236	000007-01	100.00	100.00	100.19
ITRON	01	00478237	000007-01	100.08	999.97	100.11
ITRON	01	00478238	000007-01	100.09	100.00	100.09
ITRON	01	00478239	000007-01	100.08	100.00	100.14
ITRON	01	00478240	000007-01	100.07	100.00	999.95
ITRON	01	00478241	000007-01	100.06	999.99	100.01
ITRON	01	00478242	000007-01	100.06	999.91	100.00
ITRON	01	00478243	000007-01	100.07	999.94	100.29
ITRON	01	00478244	000007-01	100.06	999.92	100.13
ITRON	01	00478245	000007-01	100.06	999.97	100.06
ITRON	01	00478246	000007-01	100.08	100.00	100.17
ITRON	01	00478247	000007-01	100.07	999.94	100.10
ITRON	01	00478248	000007-01	100.09	999.93	100.28
ITRON	01	00478249	000007-01	100.10	999.97	100.19
ITRON	01	00478250	000007-01	100.10	999.97	100.10
ITRON	01	00478251	000007-01	100.08	999.98	100.10
ITRON	01	00478252	000007-01	100.08	999.98	100.10
ITRON	01	00478253	000007-01	100.08	999.98	100.10
ITRON	01	00478254	000007-01	100.08	999.98	100.10
ITRON	01	00478255	000007-01	100.08	999.98	100.10
ITRON	01	00478256	000007-01	100.08	999.98	100.10
ITRON	01	00478257	000007-01	100.08	999.98	100.10
ITRON	01	00478258	000007-01	100.08	999.98	100.10
ITRON	01	00478259	000007-01	100.08	999.98	100.10
ITRON	01	00478260	000007-01	100.08	999.98	100.10
ITRON	01	00478261	000007-01	100.08	999.98	100.10
ITRON	01	00478262	000007-01	100.08	999.98	100.10
ITRON	01	00478263	000007-01	100.08	999.98	100.10
ITRON	01	00478264	000007-01	100.08	999.98	100.10
ITRON	01	00478265	000007-01	100.08	999.98	100.10
ITRON	01	00478266	000007-01	100.08	999.98	100.10
ITRON	01	00478267	000007-01	100.08	999.98	100.10
ITRON	01	00478268	000007-01	100.08	999.98	100.10
ITRON	01	00478269	000007-01	100.08	999.98	100.10
ITRON	01	00478270	000007-01	100.08	999.98	100.10
ITRON	01	00478271	000007-01	100.08	999.98	100.10
ITRON	01	00478272	000007-01	100.08	999.98	100.10
ITRON	01	00478273	000007-01	100.08	999.98	100.10
ITRON	01	00478274	000007-01	100.08	999.98	100.10
ITRON	01	00478275	000007-01	100.08	999.98	100.10
ITRON	01	00478276	000007-01	100.08	999.98	100.10
ITRON	01	00478277	000007-01	100.08	999.98	100.10
ITRON	01	00478278	000007-01	100.08	999.98	100.10
ITRON	01	00478279	000007-01	100.08	999.98	100.10
ITRON	01	00478280	000007-01	100.08	999.98	100.10
ITRON	01	00478281	000007-01	100.08	999.98	100.10
ITRON	01	00478282	000007-01	100.08	999.98	100.10
ITRON	01	00478283	000007-01	100.08	999.98	100.10
ITRON	01	00478284	000007-01	100.08	999.98	100.10
ITRON	01	00478285	000007-01	100.08	999.98	100.10
ITRON	01	00478286	000007-01	100.08	999.98	100.10
ITRON	01	00478287	000007-01	100.08	999.98	100.10
ITRON	01	00478288	000007-01	100.08	999.98	100.10
ITRON	01	00478289	000007-01	100.08	999.98	100.10
ITRON	01	00478290	000007-01	100.08	999.98	100.10
ITRON	01	00478291	000007-01	100.08	999.98	100.10
ITRON	01	00478292	000007-01	100.08	999.98	100.10
ITRON	01	00478293	000007-01	100.08	999.98	100.10
ITRON	01	00478294	000007-01	100.08	999.98	100.10
ITRON	01	00478295	000007-01	100.08	999.98	100.10
ITRON	01	00478296	000007-01	100.08	999.98	100.10
ITRON	01	00478297	000007-01	100.08	999.98	100.10
ITRON	01	00478298	000007-01	100.08	999.98	100.10
ITRON	01	00478299	000007-01	100.08	999.98	100.10
ITRON	01	00478300	000007-01	100.08	999.98	100.10

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MEST)
NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACROR
ITRON	01	0047369	0009-01-03	100.09	100.15	100.19
ITRON	01	0047370	0009-01-03	100.07	100.08	100.19
ITRON	01	0047371	0009-01-03	100.09	100.08	100.18
ITRON	01	0047372	0009-01-03	100.07	100.06	100.18
ITRON	01	0047373	0009-01-03	100.08	99.47	100.07
ITRON	01	0047374	0009-01-03	100.06	99.95	100.13
ITRON	01	0047375	0009-01-03	100.05	99.93	100.13
ITRON	01	0047376	0009-01-03	100.09	99.93	100.15
ITRON	01	0047377	0009-01-03	100.10	99.93	100.16
ITRON	01	0047378	0009-01-03	100.09	99.93	100.09
ITRON	01	0047379	0009-01-03	100.08	99.93	100.11
ITRON	01	0047380	0009-01-03	100.05	100.02	100.15
ITRON	01	0047381	0009-01-03	99.10	99.47	100.16
ITRON	01	0047382	0009-01-03	100.06	99.93	100.13
ITRON	01	0047383	0009-01-03	100.07	100.05	100.14
ITRON	01	0047384	0009-01-03	100.08	99.96	100.01
ITRON	01	0047385	0009-01-03	100.08	99.94	99.91
ITRON	01	0047386	0009-01-03	100.08	99.44	100.02
ITRON	01	0047387	0009-01-03	100.07	100.05	100.12
ITRON	01	0047388	0009-01-03	100.10	100.15	100.13
ITRON	01	0047389	0009-01-03	100.06	100.05	100.15
ITRON	01	0047390	0009-01-03	100.06	99.93	100.10
ITRON	01	0047391	0009-01-03	100.09	99.95	100.22
ITRON	01	0047392	0009-01-03	100.06	100.07	100.08
ITRON	01	0047393	0009-01-03	100.07	100.08	100.08
ITRON	01	0047394	0009-01-03	100.09	100.14	100.22
ITRON	01	0047395	0009-01-03	100.05	100.06	100.21
ITRON	01	0047396	0009-01-03	100.07	100.07	100.17
ITRON	01	0047397	0009-01-03	100.10	100.10	100.20
ITRON	01	0047398	0009-01-03	100.08	100.08	100.08
ITRON	01	0047399	0009-01-03	100.08	99.99	100.18
ITRON	01	0047900	0009-01-03	100.08	100.00	99.44
ITRON	01	0047901	0009-01-03	100.10	100.03	100.08
ITRON	01	0047902	0009-01-03	100.06	100.06	99.93
ITRON	01	0047903	0009-01-03	100.07	99.48	100.10
ITRON	01	0047904	0009-01-03	100.08	100.08	100.04
ITRON	01	0047905	0009-01-03	100.08	100.08	100.11
ITRON	01	0047906	0009-01-03	100.08	100.08	100.00
ITRON	01	0047907	0009-01-03	100.05	100.08	100.14
ITRON	01	0047908	0009-01-03	100.08	99.94	100.14
ITRON	01	0047909	0009-01-03	100.08	100.08	100.08
ITRON	01	0047910	0009-01-03	100.08	100.08	100.13
ITRON	01	0047911	0009-01-03	100.07	100.06	100.14
ITRON	01	0047912	0009-01-03	100.11	100.08	100.10
ITRON	01	0047913	0009-01-03	100.08	99.93	100.17
ITRON	01	0047914	0009-01-03	100.10	99.93	100.15
ITRON	01	0047915	0009-01-03	100.07	99.93	100.04
ITRON	01	0047916	0009-01-03	100.06	99.93	100.11
ITRON	01	0047917	0009-01-03	100.07	99.93	100.12
ITRON	01	0047918	0009-01-03	100.06	100.01	100.06

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MSE)
NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	00486700	020009-10-01	100.07	099.98	100.04
ITRON	01	00486701	020009-10-01	100.07	099.98	100.04
ITRON	01	00486702	020009-10-01	100.07	099.98	100.04
ITRON	01	00486703	020009-10-01	100.06	099.98	100.01
ITRON	01	00486704	020009-10-01	100.07	099.98	100.17
ITRON	01	00486705	020009-10-01	100.08	099.98	100.04
ITRON	01	00486706	020009-10-01	100.06	099.98	100.00
ITRON	01	00486707	020009-10-01	100.06	099.98	100.01
ITRON	01	00486708	020009-10-01	100.07	099.98	100.08
ITRON	01	00486709	020009-10-01	100.08	099.98	100.00
ITRON	01	00486710	020009-10-01	100.07	099.98	100.00
ITRON	01	00486711	020009-10-01	100.08	099.98	100.00
ITRON	01	00486712	020009-10-01	100.08	099.98	100.00
ITRON	01	00486713	020009-10-01	100.08	099.98	100.00
ITRON	01	00486714	020009-10-01	100.08	099.98	100.00
ITRON	01	00486715	020009-10-01	100.08	099.98	100.00
ITRON	01	00486716	020009-10-01	100.08	099.98	100.00
ITRON	01	00486717	020009-10-01	100.08	099.98	100.00
ITRON	01	00486718	020009-10-01	100.08	099.98	100.00

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	048719	2009-01-05	100.06	099.95	100.16
ITRON	01	048720	2009-01-05	100.07	099.95	100.07
ITRON	01	048721	2009-01-05	100.09	100.10	100.17
ITRON	01	048722	2009-01-05	100.06	099.97	099.84
ITRON	01	048723	2009-01-05	100.11	100.10	100.22
ITRON	01	048724	2009-01-05	100.02	099.95	100.01
ITRON	01	048725	2009-01-05	100.05	100.00	100.14
ITRON	01	048726	2009-01-05	100.02	099.99	100.03
ITRON	01	048727	2009-01-05	100.10	100.10	100.17
ITRON	01	048728	2009-01-05	100.07	100.00	099.99
ITRON	01	048729	2009-01-05	100.10	099.95	100.11
ITRON	01	048730	2009-01-05	100.07	100.07	100.12
ITRON	01	048731	2009-01-05	100.09	100.01	100.02
ITRON	01	048732	2009-01-05	100.08	100.03	100.02
ITRON	01	048733	2009-01-05	100.11	100.04	100.18
ITRON	01	048734	2009-01-05	100.07	099.97	100.08
ITRON	01	048735	2009-01-05	100.06	100.00	100.16
ITRON	01	048736	2009-01-05	100.09	099.94	100.14
ITRON	01	048737	2009-01-05	100.02	100.02	100.22
ITRON	01	048738	2009-01-05	100.05	099.90	100.11
ITRON	01	048739	2009-01-05	100.06	100.02	100.14
ITRON	01	048740	2009-01-05	100.06	099.97	100.01
ITRON	01	048741	2009-01-05	100.02	100.00	100.02
ITRON	01	048742	2009-01-05	100.07	100.04	100.13
ITRON	01	048743	2009-01-05	100.09	099.95	100.06
ITRON	01	048744	2009-01-05	100.07	100.03	100.20
ITRON	01	048745	2009-01-05	100.09	100.02	100.06
ITRON	01	048746	2009-01-05	100.07	099.91	100.06
ITRON	01	048747	2009-01-05	100.09	100.05	100.21
ITRON	01	048748	2009-01-05	100.06	100.06	100.14
ITRON	01	048749	2009-01-05	100.07	100.07	100.17
ITRON	01	048750	2009-01-05	100.07	099.91	100.06
ITRON	01	048751	2009-01-05	100.02	099.93	100.07
ITRON	01	048752	2009-01-05	100.11	099.95	100.25
ITRON	01	048753	2009-01-05	100.07	099.98	099.97
ITRON	01	048754	2009-01-05	100.10	100.11	100.14
ITRON	01	048755	2009-01-05	100.09	099.93	100.09
ITRON	01	048756	2009-01-05	100.09	100.02	100.10
ITRON	01	048757	2009-01-05	100.10	099.93	100.06
ITRON	01	048758	2009-01-05	100.07	100.00	100.06
ITRON	01	048759	2009-01-05	100.02	100.04	100.11
ITRON	01	048760	2009-01-05	100.07	099.97	100.25
ITRON	01	048761	2009-01-05	100.02	100.02	100.14
ITRON	01	048762	2009-01-05	100.02	099.94	100.01
ITRON	01	048763	2009-01-05	100.07	100.01	099.92
ITRON	01	048764	2009-01-05	100.07	100.14	100.14
ITRON	01	048765	2009-01-05	100.06	099.82	100.02
ITRON	01	048766	2009-01-05	100.09	100.01	100.01
ITRON	01	048767	2009-01-05	100.09	100.06	100.00
ITRON	01	048768	2009-01-05	100.10	100.11	100.15

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	00400949	00000910	100.07	099.92	099.90
ITRON	01	00400950	00000910	100.09	099.89	100.03
ITRON	01	00400951	00000910	100.09	100.06	100.06
ITRON	01	00400952	00000910	100.09	100.08	100.08
ITRON	01	00400953	00000910	100.10	100.07	100.01
ITRON	01	00400954	00000910	100.06	100.07	100.01
ITRON	01	00400955	00000910	100.09	100.07	100.07
ITRON	01	00400956	00000910	100.07	099.90	100.00
ITRON	01	00400957	00000910	100.06	099.90	100.11
ITRON	01	00400958	00000910	100.07	099.92	100.12
ITRON	01	00400959	00000910	100.11	100.00	100.00
ITRON	01	00400960	00000910	100.07	100.00	100.12
ITRON	01	00400961	00000910	100.06	099.92	100.09
ITRON	01	00400962	00000910	100.05	099.92	100.09
ITRON	01	00400963	00000910	100.07	099.92	100.10
ITRON	01	00400964	00000910	100.09	100.00	100.00
ITRON	01	00400965	00000910	100.06	099.92	100.10
ITRON	01	00400966	00000910	100.08	099.92	100.07
ITRON	01	00400967	00000910	100.08	100.00	100.00
ITRON	01	00400968	00000910	100.08	099.94	100.10
ITRON	01	00400969	00000910	100.08	099.94	100.10
ITRON	01	00400970	00000910	100.08	099.94	100.10
ITRON	01	00400971	00000910	100.08	099.94	100.10
ITRON	01	00400972	00000910	100.08	099.94	100.10
ITRON	01	00400973	00000910	100.08	099.94	100.10
ITRON	01	00400974	00000910	100.08	099.94	100.10
ITRON	01	00400975	00000910	100.08	099.94	100.10
ITRON	01	00400976	00000910	100.08	099.94	100.10
ITRON	01	00400977	00000910	100.08	099.94	100.10
ITRON	01	00400978	00000910	100.08	099.94	100.10
ITRON	01	00400979	00000910	100.08	099.94	100.10
ITRON	01	00400980	00000910	100.08	099.94	100.10
ITRON	01	00400981	00000910	100.08	099.94	100.10
ITRON	01	00400982	00000910	100.08	099.94	100.10
ITRON	01	00400983	00000910	100.08	099.94	100.10
ITRON	01	00400984	00000910	100.08	099.94	100.10
ITRON	01	00400985	00000910	100.08	099.94	100.10
ITRON	01	00400986	00000910	100.08	099.94	100.10
ITRON	01	00400987	00000910	100.08	099.94	100.10
ITRON	01	00400988	00000910	100.08	099.94	100.10
ITRON	01	00400989	00000910	100.08	099.94	100.10
ITRON	01	00400990	00000910	100.08	099.94	100.10
ITRON	01	00400991	00000910	100.08	099.94	100.10
ITRON	01	00400992	00000910	100.08	099.94	100.10
ITRON	01	00400993	00000910	100.08	099.94	100.10
ITRON	01	00400994	00000910	100.08	099.94	100.10
ITRON	01	00400995	00000910	100.08	099.94	100.10
ITRON	01	00400996	00000910	100.08	099.94	100.10
ITRON	01	00400997	00000910	100.08	099.94	100.10
ITRON	01	00400998	00000910	100.08	099.94	100.10
ITRON	01	00400999	00000910	100.08	099.94	100.10
ITRON	01	00401000	00000910	100.08	099.94	100.10

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (MSS)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	0449767	2009-01-13	100.11	100.13	100.17
ITRON	01	0449770	2009-01-13	100.09	100.08	100.13
ITRON	01	0449771	2009-01-13	100.06	099.94	100.02
ITRON	01	0449772	2009-01-13	100.09	099.92	100.00
ITRON	01	0449773	2009-01-13	100.07	100.00	099.95
ITRON	01	0449774	2009-01-13	100.07	099.86	100.00
ITRON	01	0449775	2009-01-13	100.10	099.95	100.13
ITRON	01	0449776	2009-01-13	100.08	100.03	100.00
ITRON	01	0449777	2009-01-13	100.07	100.03	099.99
ITRON	01	0449778	2009-01-13	100.08	100.02	100.16
ITRON	01	0449779	2009-01-13	100.10	099.97	100.16
ITRON	01	0449780	2009-01-13	100.07	099.96	100.02
ITRON	01	0449781	2009-01-13	100.03	100.11	100.13
ITRON	01	0449782	2009-01-13	100.03	100.07	100.10
ITRON	01	0449783	2009-01-13	100.03	099.95	100.11
ITRON	01	0449784	2009-01-13	100.09	099.93	100.22
ITRON	01	0449785	2009-01-13	100.10	100.11	100.19
ITRON	01	0449786	2009-01-13	100.07	099.99	099.99
ITRON	01	0449787	2009-01-13	100.03	100.02	100.14
ITRON	01	0449788	2009-01-13	100.03	099.95	100.00
ITRON	01	0449789	2009-01-13	100.06	099.99	100.09
ITRON	01	0449790	2009-01-13	100.08	099.92	100.11
ITRON	01	0449791	2009-01-13	100.10	100.05	100.20
ITRON	01	0449792	2009-01-13	100.10	100.12	100.14
ITRON	01	0449793	2009-01-13	100.07	099.97	099.93
ITRON	01	0449794	2009-01-13	100.07	099.92	100.10
ITRON	01	0449795	2009-01-13	100.07	100.01	100.15
ITRON	01	0449796	2009-01-13	100.07	099.96	099.92
ITRON	01	0449797	2009-01-13	100.06	099.92	100.10
ITRON	01	0449798	2009-01-13	100.10	100.04	100.19
ITRON	01	0449799	2009-01-13	100.07	100.04	100.06
ITRON	01	0449800	2009-01-13	100.09	100.02	100.08
ITRON	01	0449801	2009-01-13	100.09	100.02	100.01
ITRON	01	0449802	2009-01-13	100.07	100.05	100.10
ITRON	01	0449803	2009-01-13	100.05	100.00	100.14
ITRON	01	0449804	2009-01-13	100.05	099.96	100.02
ITRON	01	0449805	2009-01-13	100.10	099.97	100.05
ITRON	01	0449806	2009-01-13	100.05	099.95	099.97
ITRON	01	0449807	2009-01-13	100.06	100.02	100.10
ITRON	01	0449808	2009-01-13	100.05	099.95	100.14
ITRON	01	0449809	2009-01-13	100.11	100.03	100.03
ITRON	01	0449810	2009-01-13	100.10	099.95	100.17
ITRON	01	0449811	2009-01-13	100.11	100.03	100.19
ITRON	01	0449812	2009-01-13	100.09	100.01	100.10
ITRON	01	0449813	2009-01-13	100.05	100.02	100.03
ITRON	01	0449814	2009-01-13	100.07	100.02	100.03
ITRON	01	0449815	2009-01-13	100.05	100.00	100.03
ITRON	01	0449816	2009-01-13	100.05	099.92	100.14
ITRON	01	0449817	2009-01-13	100.03	099.92	100.14
ITRON	01	0449818	2009-01-13	100.08	099.96	100.12

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBS (BY YEAR) (MSE)
NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
ITRON	01	00490069	2009-01-15	100.06	099.99	100.00
ITRON	01	00490070	2009-01-15	100.06	100.05	100.02
ITRON	01	00490071	2009-01-15	100.06	100.01	100.11
ITRON	01	00490072	2009-01-15	100.10	100.01	100.07
ITRON	01	00490073	2009-01-15	100.09	100.12	100.01
ITRON	01	00490074	2009-01-15	100.09	100.08	100.19
ITRON	01	00490075	2009-01-15	100.09	099.98	100.19
ITRON	01	00490076	2009-01-15	100.10	100.07	100.16
ITRON	01	00490077	2009-01-15	100.06	100.11	100.17
ITRON	01	00490078	2009-01-15	100.06	099.97	099.88
ITRON	01	00490079	2009-01-15	100.09	099.98	100.15
ITRON	01	00490080	2009-01-15	100.09	099.96	100.03
ITRON	01	00490081	2009-01-15	100.06	100.06	100.16
ITRON	01	00490082	2009-01-15	100.07	099.99	100.15
ITRON	01	00490083	2009-01-15	100.06	099.98	100.08
ITRON	01	00490084	2009-01-15	100.08	100.03	099.88
ITRON	01	00490085	2009-01-15	100.10	099.98	100.12
ITRON	01	00490086	2009-01-15	100.08	100.01	100.09
ITRON	01	00490087	2009-01-15	100.08	099.98	100.06
ITRON	01	00490088	2009-01-15	100.07	100.08	100.19
ITRON	01	00490089	2009-01-15	100.07	100.08	100.17
ITRON	01	00490090	2009-01-15	100.10	099.98	100.17
ITRON	01	00490091	2009-01-15	100.08	100.07	100.10
ITRON	01	00490092	2009-01-15	100.09	099.98	100.04
ITRON	01	00490093	2009-01-15	100.10	100.06	099.98
ITRON	01	00490094	2009-01-15	100.08	100.03	100.16
ITRON	01	00490095	2009-01-15	100.09	100.04	100.09
ITRON	01	00490096	2009-01-15	100.06	099.98	100.10
ITRON	01	00490097	2009-01-15	100.10	100.04	100.06
ITRON	01	00490098	2009-01-15	100.07	099.96	100.18
ITRON	01	00490099	2009-01-15	100.06	099.94	100.06
ITRON	01	00490100	2009-01-15	100.10	100.03	100.01
ITRON	01	00490101	2009-01-15	100.06	100.03	100.06
ITRON	01	00490102	2009-01-15	100.09	099.96	100.03
ITRON	01	00490103	2009-01-15	100.06	100.06	100.12
ITRON	01	00490104	2009-01-15	100.07	100.03	100.10
ITRON	01	00490105	2009-01-15	100.06	100.03	100.08
ITRON	01	00490106	2009-01-15	100.08	099.94	100.14
ITRON	01	00490107	2009-01-15	100.08	099.94	100.07
ITRON	01	00490108	2009-01-15	100.07	100.03	100.12
ITRON	01	00490109	2009-01-15	100.06	099.96	100.11
ITRON	01	00490110	2009-01-15	100.10	099.96	100.01
ITRON	01	00490111	2009-01-15	100.06	100.03	100.14
ITRON	01	00490112	2009-01-15	100.08	100.03	100.19
ITRON	01	00490113	2009-01-15	100.08	100.03	100.17
ITRON	01	00490114	2009-01-15	100.09	100.16	100.16
ITRON	01	00490115	2009-01-15	100.06	099.98	100.07
ITRON	01	00490116	2009-01-15	100.08	100.03	100.06
ITRON	01	00490117	2009-01-15	100.08	100.03	100.06
ITRON	01	00490118	2009-01-15	100.08	100.06	100.13

CIMBYA0A

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MES)
NEW METERS ADDED LAST YEAR

02/19/2009
PAGE: 143

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
ITRON	01	864440000	20091001	100.09	099.07	100.13
ITRON	01	864440000	20091001	100.07	100.05	100.04
ITRON	01	864440001	20091001	100.10	100.05	100.01
ITRON	01	864440001	20091001	100.10	100.03	100.03
ITRON	01	864440002	20091001	100.05	099.03	100.00
ITRON	01	864440002	20091001	100.05	099.00	99.97
ITRON	01	864440003	20091001	100.05	100.00	100.01
ITRON	01	864440003	20091001	100.05	100.00	100.03
ITRON	01	864440004	20091001	100.08	100.00	100.14
ITRON	01	864440004	20091001	100.08	100.00	99.96
ITRON	01	864440005	20091001	100.08	099.98	100.07
ITRON	01	864440005	20091001	100.05	100.00	100.10
ITRON	01	864440006	20091001	100.05	099.97	100.00
ITRON	01	864440006	20091001	100.05	100.00	100.00
ITRON	01	864440007	20091001	100.07	100.01	100.16
ITRON	01	864440007	20091001	100.09	100.03	100.14
ITRON	01	864440008	20091001	100.08	099.97	100.02
ITRON	01	864440008	20091001	100.07	099.95	100.10
ITRON	01	864440009	20091001	100.08	099.99	100.16
ITRON	01	864440009	20091001	100.10	099.94	99.90
ITRON	01	864440010	20091001	100.10	099.90	100.02
ITRON	01	864440010	20091001	100.09	100.00	100.17
ITRON	01	864440011	20091001	100.07	099.95	100.05
ITRON	01	864440011	20091001	100.08	100.01	100.11
ITRON	01	864440012	20091001	100.08	099.90	100.09
ITRON	01	864440012	20091001	100.06	100.00	100.00
ITRON	01	864440013	20091001	100.08	100.01	99.96
ITRON	01	864440013	20091001	100.08	099.97	100.08
ITRON	01	864440014	20091001	100.09	099.98	100.00
ITRON	01	864440014	20091001	100.10	100.03	100.00
ITRON	01	864440015	20091001	100.10	099.97	100.01
ITRON	01	864440015	20091001	100.10	100.00	100.16
ITRON	01	864440016	20091001	100.06	100.00	100.00
ITRON	01	864440016	20091001	100.07	100.00	100.15

TOTAL NEW METERS

7140

ATTACHMENT
B

Sampling Test Results

LG&E
2008 SAMPLE
ELECTRIC METER SUMMARY

SAMPLE

In-Service Population	377,354	Divided into 50 Lots	
Sample Quantity	3,310		
Meters Tested	3,310		
Meters Not Tested	0		
Failed Lots	2	D2 (977)	J3 (2984)
Failed Lot Meters	3,961		

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
AB1	G	259	15	15	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
725055	J	100.5	725064	J	99.5	725077	J	100.1	725088	J	99.9	725103	J	100.3
725267	J	99.6	725342	J	100.3	725380	J	100.2	725391	J	99.9	725435	J	100.3
725445	J	99.9	725533	J	100.4	725540	J	99.8	725541	J	99.8	725568	J	100.0

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	15
Sum of Measurements: Sum(X)	1,500.5
Sum of Squared Measurements: Sum(X ** 2.0)	150,101.25
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	150,100.02
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	1.23
Variance(V): SS / (n-1)	0.0879
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.2965
Sample Mean X Bar: Sum(X) / n	100.03
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	6.64
Quality Index(Ql): (Xbar - L) / s	6.85
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	6.55%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
ALF	A	1,497	50	50	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
833370	I	100.0	833375	I	100.0	833428	I	100.0	833457	I	100.2	833464	I	100.3
833482	I	100.1	833545	I	100.2	833605	I	100.3	833643	I	99.9	833653	I	100.2
833681	I	100.1	833722	I	100.1	833808	I	100.0	833810	I	100.1	833814	I	100.3
833836	I	100.1	833902	I	100.1	833928	I	100.0	833996	I	100.1	834013	I	100.2
834056	I	100.2	834062	I	100.0	834085	I	100.3	834124	I	100.1	834149	I	100.1
834154	I	100.0	834171	I	100.2	834196	I	100.2	834207	I	100.2	834230	I	100.1
834234	I	100.2	834287	I	100.1	834290	I	100.1	834315	I	100.0	834589	I	100.2
834629	I	100.2	834651	I	100.1	834897	I	100.1	834916	I	100.3	834963	I	100.1
834971	I	100.0	834980	I	100.1	835005	I	100.1	835059	I	100.0	835071	I	100.2
835077	I	100.3	835078	I	100.2	835105	I	100.0	835137	I	100.1	835147	I	100.1

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	50
Sum of Measurements: Sum(X)	5,006.2
Sum of Squared Measurements: Sum(X ** 2.0)	501,241.26
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	501,240.77
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	0.49
Variance(V): SS / (n-1)	0.0100
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.1000
Sample Mean X Bar: Sum(X) / n	100.12
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	18.80
Quality Index(Ql): (Xbar - L) / s	21.20
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	5.21%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
C1	F	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
739786	S	100.1	754415	I	100.2	754526	I	100.2	754979	I	100.2	755120	I	100.1
755614	I	100.1	755878	I	100.1	755953	I	100.1	756155	I	100.1	756386	I	99.8
756395	S	99.9	766082	S	100.3	766519	I	100.0	766623	S	100.3	766839	I	100.2
767187	I	100.0	767248	I	100.0	776936	I	100.1	776987	I	100.2	777034	I	100.2
777196	I	100.1	777293	I	100.5	777379	I	100.1	777444	I	100.2	777802	I	100.3
777803	I	100.2	778183	I	100.2	778218	I	100.2	778522	I	100.1	778581	I	100.2
778656	I	100.2	778837	I	100.1	778983	I	100.1	779011	I	100.2	779110	I	100.0
779230	I	100.1	779297	I	100.2	779338	I	100.0	779419	I	100.1	779622	I	100.1
779677	I	100.1	779864	I	100.1	793838	I	100.1	793873	I	100.0	794194	I	100.1
794244	I	100.2	794713	I	100.0	794996	I	100.0	795098	I	100.0	795261	I	100.2
795308	I	100.1	795483	I	100.1	795663	I	100.2	796006	I	100.1	796009	I	100.1
796016	I	100.0	796037	I	100.1	796059	I	100.1	796245	I	100.1	796253	I	100.2
796557	I	100.1	796567	S	100.1	796568	I	100.0	796858	I	99.9	796908	I	99.9
797153	I	100.2	797423	I	100.1	797723	I	100.2	797813	I	100.0	797913	I	100.2
797926	I	100.2	798147	I	100.1	798255	I	100.1	798394	I	100.1	798599	S	100.1

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,508.6
Sum of Squared Measurements: Sum(X ** 2.0)	751,721.80
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	751,720.99
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	0.81
Variance(V): SS / (n-1)	0.0109
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.1044
Sample Mean X Bar: Sum(X) / n	100.11
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	18.10
Quality Index(Ql): (Xbar - L) / s	20.21
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
C1 - 2	F	1,571	50	50	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
798848	R	100.2	798884	I	100.1	798906	I	99.9	798908	I	100.1	799033	S	100.0
799096	S	100.1	799154	I	100.0	799205	I	100.1	799255	I	100.1	799340	I	100.0
799343	I	100.0	799344	I	100.0	799346	I	100.2	799396	I	100.0	799401	I	99.9
799402	I	100.0	799515	I	100.1	799542	I	100.1	799603	I	100.1	799693	I	100.0
799703	I	100.2	799731	I	100.1	808807	I	100.2	808825	I	100.1	808876	I	100.0
808922	S	100.2	808969	I	100.1	809064	I	100.1	809069	I	100.0	809194	I	100.0
809206	I	99.9	809212	I	100.0	809230	I	99.9	809254	I	100.2	809256	I	100.0
809262	I	100.0	809277	I	100.2	809282	I	100.0	809292	I	100.1	809304	I	100.0
809320	I	100.1	809329	I	100.0	809339	I	100.1	809345	I	100.1	809366	I	99.9
809414	I	100.0	809447	I	100.1	809458	I	100.2	809460	I	100.3	809462	I	100.2

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	50
Sum of Measurements: Sum(X)	5,003.3
Sum of Squared Measurements: Sum(X ** 2.0)	500,660.67
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	500,660.22
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	0.45
Variance(V): SS / (n-1)	0.0092
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.0959
Sample Mean X Bar: Sum(X) / n	100.06
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	20.23
Quality Index(Ql): (Xbar - L) / s	21.48
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	5.21%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
D2	G	977	35	35	FAIL

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
300453	J	100.0	300519	J	99.6	300738	J	100.1	300840	J	100.1	300900	J	100.1
300952	J	100.1	302994	J	100.3	302996	J	99.7	303050	J	100.1	303195	J	100.2
303302	J	100.1	303332	J	99.9	306019	J	100.0	306067	J	100.3	306124	J	100.6
306331	J	100.3	306361	J	100.9	306433	J	99.9	306652	J	99.5	306788	J	100.6
308003	J	99.7	308233	J	101.4	308521	J	64.3	308603	J	99.9	308632	J	100.2
308657	J	100.8	308713	J	100.8	308793	J	100.9	308831	J	99.9	308978	J	100.1
309051	J	100.1	309075	J	100.5	309144	J	100.3	314381	J	99.9	314398	J	100.3

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	35
Sum of Measurements: Sum(X)	3,471.5
Sum of Squared Measurements: Sum(X ** 2.0)	345,581.57
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	344,323.21
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	1,258.36
Variance(V): SS / (n-1)	37.0106
Estimate of Lot Standard Deviation s: (V ** 0.5)	6.0836
Sample Mean X Bar: Sum(X) / n	99.18
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	0.46
Quality Index(Ql): (Xbar - L) / s	0.19
Estimate of Lot Percent Ncf. Above U: PU	32.38%
Estimate of Lot Percent Ncf. Below L: PL	42.13%
Total Estimate Percent Ncf. In Lot: P = PU + PL	74.51%
Maximum Allowable Percent Ncf.: M	5.58%
Acceptability Criterion: (PU + PL) <= M	FAIL

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
D4	G	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
366939	J	99.3	366946	J	100.0	367069	J	99.7	367172	J	99.7	367412	J	99.7
367422	J	100.8	371636	J	99.9	372093	J	99.9	372121	J	99.9	372122	J	99.8
372388	J	99.9	376582	J	100.1	376805	J	100.1	376870	J	100.2	381616	J	100.2
381745	J	99.9	381796	J	100.2	381971	J	99.8	382081	J	99.9	385979	J	99.9
386697	J	99.7	391808	J	99.6	391854	J	99.9	391944	J	99.9	393115	J	100.1
395621	J	100.4	395714	J	100.0	395734	J	99.8	395754	J	99.8	396260	J	99.3
396319	J	99.6	400769	J	99.8	400909	J	100.2	401106	J	100.0	401151	J	99.6
401164	J	100.3	405333	J	99.3	405613	J	99.9	405844	J	99.7	406033	J	99.8
406065	J	99.6	407589	J	99.7	410066	J	99.8	410314	J	100.0	410497	J	100.4
410778	J	99.7	414853	J	100.1	415234	J	100.0	415253	J	99.9	415276	J	99.9
415460	J	99.1	415573	J	100.3	415790	J	99.8	419620	J	100.1	419727	J	99.8
419839	J	100.2	420031	J	100.0	420300	J	100.3	420331	J	100.3	424899	J	99.7
430147	J	100.1	431189	J	99.5	431304	J	100.0	436766	J	100.6	437047	J	100.5
437378	J	100.4	440880	J	100.2	443583	J	100.3	446577	J	100.4	446776	J	99.6
447812	J	99.9	447824	J	100.1	448711	J	100.3	449100	J	100.0	449110	J	100.0

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,496.2
Sum of Squared Measurements: Sum(X ** 2.0)	749,247.28
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	749,240.19
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	7.09
Variance(V): SS / (n-1)	0.0958
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.3095
Sample Mean X Bar: Sum(X) / n	99.94
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	6.66
Quality Index(Ql): (Xbar - L) / s	6.27
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
D4 - 2	G	6,486	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICES TESTED *****														
DEVICE NUMBER	TEST	ACCURACY	DATA	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	
451755	J	99.9	451828	J	100.3	451977	J	100.1	452774	J	99.5	453884	J	100.1
453910	J	100.4	454108	J	100.1	456225	J	100.1	456574	J	100.5	456648	J	100.4
457287	J	100.1	457333	J	100.0	457417	J	100.1	458222	J	100.0	458428	J	99.9
461049	J	99.9	461136	J	100.1	461408	J	100.0	464300	J	100.2	464320	J	100.1
464342	J	100.1	464563	J	100.0	464837	J	100.2	464931	J	100.4	465147	J	100.0
465470	J	100.1	465476	J	100.3	465552	J	100.1	465580	J	100.0	465600	J	100.4
468634	J	100.5	469993	J	100.2	470667	J	100.2	471040	J	100.3	471061	J	99.5
471107	J	100.0	471318	J	100.0	472531	J	100.6	472810	J	100.5	472828	J	99.9
475071	J	99.9	475665	S	99.8	475749	J	100.0	475870	J	100.1	478218	J	100.1
479967	J	99.9	479978	J	99.9	481495	J	100.0	481713	J	99.9	483414	J	100.5
483476	J	99.9	483557	J	100.0	483630	J	99.6	483660	J	101.0	483729	J	100.4
485504	J	100.3	485652	J	98.1	486541	J	100.0	488905	J	100.1	489167	J	99.8
490344	J	100.2	490556	J	100.1	490591	J	99.5	494277	J	99.9	494523	J	99.8
494537	J	99.9	496408	J	99.7	496820	J	99.8	496871	J	99.5	496989	J	99.7
497004	J	100.2	497145	J	99.7	497219	J	99.6	497318	J	99.6	497437	J	99.8

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,501.4
Sum of Squared Measurements: Sum(X ** 2.0)	750,289.58
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	750,280.03
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	9.55
Variance(V): SS / (n-1)	0.1291
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.3593
Sample Mean X Bar: Sum(X) / n	100.01
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	5.54
Quality Index(Ql): (Xbar - L) / s	5.59
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
I210	D	896	35	35	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
832178	I	100.1	832187	S	100.1	832217	I	100.0	832229	I	100.0	832265	I	100.0
832291	I	100.1	832293	I	100.0	832322	I	100.0	832330	I	100.1	832340	I	100.1
832383	I	100.0	832397	I	99.9	832401	I	100.1	832413	I	100.0	832469	I	100.1
832470	S	100.0	832509	I	100.0	832527	I	100.1	832534	I	100.1	832553	I	100.0
832580	I	100.0	832601	I	100.1	832646	I	99.9	832677	I	100.0	832816	I	100.0
832820	I	100.1	832854	I	99.9	832879	I	100.0	835331	I	100.0	835374	I	100.1
835378	I	100.0	835389	I	100.0	838340	I	100.0	838368	I	100.0	838373	I	100.0

INFORMATION NEEDED	VALUE OBTAINED
Sample Size: n	35
Sum of Measurements: Sum(X)	3,500.9
Sum of Squared Measurements: Sum(X ** 2.0)	350,180.15
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	350,180.02
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	0.13
Variance(V): SS / (n-1)	0.0038
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.0616
Sample Mean X Bar: Sum(X) / n	100.02
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	32.14
Quality Index(Ql): (Xbar - L) / s	32.79
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	5.58%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
I50	D	1,714	50	50	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
184383	J	100.0	184505	J	99.9	185493	J	99.7	185500	J	99.8	186983	J	98.2
198031	J	100.0	198676	J	100.4	199070	J	100.2	199089	J	100.3	199555	J	100.2
199702	J	100.3	206808	J	100.2	208195	J	100.2	208620	J	100.4	211292	J	100.5
211402	J	99.9	214445	J	100.8	214463	J	100.1	215990	J	99.3	216323	J	99.9
216601	J	100.2	217237	J	100.1	218111	J	100.2	218833	J	100.2	219252	J	100.8
220901	J	100.5	221009	J	100.1	221017	J	100.3	222745	J	100.4	223564	J	100.0
223607	J	100.2	223654	J	100.2	223906	J	100.1	224161	J	100.1	224264	J	100.0
224925	J	100.1	226851	J	100.1	226949	J	100.2	228610	J	99.9	229924	J	100.0
229964	J	100.1	231678	J	99.8	231828	J	100.3	234273	J	100.0	234287	J	99.9
235096	J	100.3	235243	J	100.0	235831	J	100.5	236101	J	100.2	236126	J	100.3

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	50
Sum of Measurements: Sum(X)	5,005.4
Sum of Squared Measurements: Sum(X ** 2.0)	501,087.52
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	501,080.58
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	6.94
Variance(V): SS / (n-1)	0.1416
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.3763
Sample Mean X Bar: Sum(X) / n	100.10
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Ou): (U - Xbar) / s	5.05
Quality Index(Ql): (Xbar - L) / s	5.58
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	5.21%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
I55	D	1,884	50	50	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
238238	J	100.9	238315	J	100.0	238491	J	100.2	239710	J	99.8	242661	J	100.5
245672	J	99.9	245923	J	100.6	246096	J	100.3	246297	J	100.0	246315	J	99.9
246550	J	100.2	246974	J	100.8	247249	J	100.0	247972	J	99.6	248656	J	99.8
250390	J	100.2	250584	J	100.3	250736	J	100.1	250794	J	100.3	250834	J	100.4
251226	J	99.9	251495	J	100.5	251552	J	100.5	251931	J	100.1	252503	J	100.2
252561	J	100.1	252574	J	100.3	252585	J	100.2	252927	J	100.1	253228	J	99.5
256762	J	100.4	257566	J	100.1	257617	J	99.7	257713	J	100.2	263111	J	99.9
263260	J	99.8	263515	J	99.5	263940	J	100.1	264138	J	100.0	264257	J	100.3
264368	J	100.2	264369	J	100.0	264443	J	99.7	264467	J	99.8	264506	J	99.7
264516	J	99.9	264702	J	100.0	264972	J	100.1	265405	J	99.9	265408	J	100.4

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	50
Sum of Measurements: Sum(X)	5,004.9
Sum of Squared Measurements: Sum(X ** 2.0)	500,984.99
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	500,980.48
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	4.51
Variance(V): SS / (n-1)	0.0920
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.3033
Sample Mean X Bar: Sum(X) / n	100.09
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	6.30
Quality Index(Ql): (Xbar - L) / s	6.89
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	5.21%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME METER TYPE IN-SERVICE SAMPLE METERS PASSED/
I60 D POPULATION QUANTITY TESTED FAILED
10,000 75 75 PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICES SELECTED BUT NOT TESTED *****													
***** INFORMATION NEEDED VALUE OBTAINED *****													
DEVICE#	"NO TEST"	CODE	COMMENTS	DEVICE#	"NO TEST"	CODE	COMMENTS	DEVICE#	"NO TEST"	CODE	COMMENTS		
269213	J	100.3	269222	J	99.5	269256	J	100.9	J	99.9	276075	J	99.9
278712	J	99.9	279120	J	99.8	279124	J	99.6	J	99.7	279765	J	100.0
279814	J	100.4	280279	J	100.4	280450	J	99.9	J	100.3	280580	J	99.7
281155	J	99.5	281352	J	100.1	281454	J	99.7	J	100.2	281949	J	99.9
282258	J	100.1	282604	J	100.1	284859	J	99.8	J	99.9	285370	J	100.2
292671	J	100.4	292776	J	99.8	295233	J	100.4	J	99.9	297249	J	99.8
297871	J	100.1	298085	J	99.9	298407	J	100.4	J	99.6	298694	J	100.4
298721	J	99.8	298910	J	100.4	299115	J	100.4	J	99.5	299783	J	98.8
299994	J	99.8	300019	J	100.1	300065	J	99.7	J	100.5	303848	J	100.3
303857	J	100.1	304096	J	99.8	304294	J	99.9	J	99.7	307619	J	100.1
307651	J	99.7	307735	J	99.6	311242	J	99.7	J	100.6	311378	J	99.6
311384	J	100.5	311718	J	100.0	312271	J	99.3	J	100.3	312350	J	99.6
312428	J	99.9	312568	J	99.8	312942	J	99.9	J	100.4	313068	J	100.1
313378	J	100.1	313538	J	99.8	314206	J	100.2	J	99.6	313322	J	100.1
317243	J	99.8	318080	J	100.0	318088	J	99.6	J	99.8	316396	J	99.7
											317082	J	99.7
											319703	J	100.2
											320313	J	100.2

Sample Size: n 75
Sum of Measurements: Sum(X) 7,497.1
Sum of Squared Measurements: Sum(X ** 2.0) 749,428.79
Correction Factor(CF): ((Sum(X) ** 2.0) / n) 749,420.11
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF 8.68
Variance(V): SS / (n-1) 0.1173
Estimate of Lot Standard Deviation s: (V ** 0.5) 0.3425
Sample Mean X Bar: Sum(X) / n 99.96
Upper Specification Limit: U 102.00
Lower Specification Limit: L 98.00
Quality Index(Qu): (U - Xbar) / s 5.96
Quality Index(Ql): (Xbar - L) / s 5.72
Estimate of Lot Percent Ncf. Above U: PU 0.00%
Estimate of Lot Percent Ncf. Below L: PL 0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL 0.00%
Maximum Allowable Percent Ncf.: M 4.83%
Acceptability Criterion: (PU + PL) <= M PASS

***** DEVICES SELECTED BUT NOT TESTED *****
DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
I60 - 2	D	4,427	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICES TESTED *****														
DEVICE NUMBER	TYPE	LOAD	TEST ACCURACY	DATA	DEVICE NUMBER	TYPE	LOAD	TEST ACCURACY	DATA	DEVICE NUMBER	TYPE	LOAD	TEST ACCURACY	DATA
324336	J	99.7	324480	S	99.8	324490	J	100.0	324664	J	99.8	326354	J	99.8
326505	J	99.6	326743	J	100.1	327183	J	99.9	328998	J	100.3	329147	J	99.8
329220	J	99.8	331135	J	99.8	331167	J	100.1	331481	J	99.8	331743	J	100.6
331780	J	100.0	333681	J	99.9	333685	J	99.9	333818	J	99.7	333967	J	100.1
334023	J	100.1	334107	J	100.1	334239	J	99.9	334275	J	100.6	334287	J	100.3
334339	J	99.8	334477	J	100.0	335611	J	100.6	335626	J	100.2	335678	J	99.9
335696	J	99.9	335946	J	100.0	336132	J	100.0	336165	J	100.0	336173	J	99.8
336202	J	99.9	336262	J	99.9	336294	J	100.0	336299	J	100.7	336377	J	99.9
336454	J	99.8	338077	J	100.1	338277	J	100.0	338546	J	100.2	343040	J	100.1
343190	J	100.0	343282	J	100.0	345278	J	100.2	345553	J	100.3	345616	J	100.4
347597	J	100.4	347676	J	100.2	349446	J	100.1	349518	J	100.3	349641	J	100.4
349766	J	99.9	349820	J	100.5	349931	J	100.0	350065	J	99.9	352009	J	100.1
352151	J	99.8	352312	J	99.8	352413	J	100.1	352483	J	100.1	352523	J	99.8
352854	J	100.0	352909	J	100.1	354541	J	100.1	354909	J	100.4	359035	J	100.1
359065	J	100.3	359093	J	100.5	359105	J	100.1	359471	J	100.0	359586	J	100.1

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,504.3
Sum of Squared Measurements: Sum(X ** 2.0)	750,864.45
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	750,860.25
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	4.20
Variance(V): SS / (n-1)	0.0568
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.2383
Sample Mean X Bar: Sum(X) / n	100.05
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	8.18
Quality Index(Ql): (Xbar - L) / s	8.60
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
I70	D	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
361428	S	100.0	361445	I	100.2	361485	I	100.4	361723	I	99.9	361752	R	99.8
362055	I	99.6	363402	I	100.0	363461	I	100.3	363470	I	100.2	363573	I	100.1
363621	I	100.2	363630	I	100.0	363885	I	99.6	364130	I	99.9	364277	S	99.5
365823	J	100.0	365865	I	99.7	366220	I	100.2	366225	I	99.8	366228	I	99.5
366246	I	99.9	366520	I	100.3	366691	I	100.1	368212	I	100.0	368307	I	100.0
368647	I	99.9	368786	I	99.7	370784	I	100.4	370820	I	99.9	373657	I	100.2
373711	I	100.3	375802	I	100.3	375803	I	100.3	375805	I	100.4	375934	I	100.0
376010	R	100.3	376123	I	100.3	377226	I	100.7	377498	I	100.2	377589	I	100.5
377656	I	100.2	378074	I	100.0	380482	I	100.2	380542	I	100.4	380834	I	100.3
380915	I	100.7	380967	I	100.5	381056	I	100.1	381089	I	100.0	381244	J	99.9
382635	R	100.3	382832	I	100.4	382891	I	100.5	382909	S	100.3	384979	I	100.6
384991	I	100.5	385070	I	100.4	385234	I	100.1	385428	R	100.0	385474	I	100.2
385572	S	100.2	387045	S	100.1	387132	I	100.2	387134	I	100.3	387186	S	99.9
387332	I	100.0	387395	I	100.4	387712	I	99.9	387738	I	100.3	387796	I	100.2
390142	I	100.0	390710	I	100.0	390979	I	100.2	391020	I	100.0	391026	I	100.2

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,510.1
Sum of Squared Measurements: Sum(X ** 2.0)	752,026.31
Correction Factor(CF): (Sum(X) ** 2.0 / n)	752,021.36
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	4.95
Variance(V): SS / (n-1)	0.0669
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.2587
Sample Mean X Bar: Sum(X) / n	100.13
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	7.23
Quality Index(Ql): (Xbar - L) / s	8.23
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
I70 - 2	D	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
392135	I	100.2	392294	I	100.0	392647	I	100.2	392876	I	100.5	392907	I	99.8
392908	I	100.3	394639	I	99.9	394653	I	100.4	394897	I	100.3	395094	S	100.0
395381	I	100.2	395424	I	100.3	395467	J	100.1	396652	I	99.9	396780	I	100.4
396806	I	99.9	397061	I	99.9	397089	I	99.8	397296	I	100.1	397313	I	99.7
397431	I	99.9	397453	I	100.4	399563	I	100.3	399641	I	100.7	399830	I	100.0
399892	I	100.1	400037	I	100.4	401669	I	100.6	401724	I	100.1	401920	I	100.4
402315	I	100.2	402429	I	100.0	404594	I	100.0	404691	I	100.3	404772	I	100.7
404844	I	100.3	405064	I	100.2	405084	I	100.1	405145	I	100.3	406524	I	100.4
407161	I	100.0	409117	I	100.4	409186	I	99.9	409218	I	100.3	409347	I	100.0
409408	R	100.1	409464	I	100.3	411438	I	100.4	411528	S	100.3	411713	I	100.0
411844	I	100.0	414167	I	99.9	414201	I	100.4	414285	I	100.0	414368	I	100.0
414405	I	100.0	414525	I	100.0	414571	I	100.3	414727	I	100.0	416418	S	100.2
416506	I	100.0	416526	I	100.2	416641	I	100.2	416690	I	99.2	416816	I	100.3
416929	I	99.9	418877	I	100.0	419281	I	100.1	419321	I	100.3	419327	I	99.8
419402	I	100.3	421018	I	100.0	421097	I	100.2	421137	I	100.2	421282	I	99.8

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,510.3
Sum of Squared Measurements: Sum(X ** 2.0)	752,065.73
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	752,061.41
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	4.32
Variance(V): SS / (n-1)	0.0584
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.2417
Sample Mean X Bar: Sum(X) / n	100.13
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	7.74
Quality Index(Ql): (Xbar - L) / s	8.81
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
I70 - 3	D	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICES TESTED AND FULL LOAD TEST ACCURACY DATA *****														
421824	I	100.3	423836	I	99.9	423943	I	100.4	424059	I	99.9	424300	I	99.9
424491	I	100.3	425732	I	100.1	426019	S	100.1	426101	I	100.0	426113	I	100.0
429068	R	100.3	429407	I	100.1	429430	I	100.1	429486	I	100.2	429552	I	99.9
429707	I	100.0	429713	I	100.0	429840	I	100.3	432001	I	99.9	432035	I	100.1
432289	I	99.8	432325	R	100.0	432389	I	99.9	432635	I	100.1	432636	I	100.0
435701	S	100.0	435807	I	99.7	436124	I	99.8	437834	R	99.8	437843	I	100.1
437926	I	99.9	438001	I	100.2	438087	I	100.1	442481	I	99.7	442489	I	99.9
442562	I	100.0	442939	I	100.2	443035	I	100.4	444819	I	99.9	444923	S	100.1
445072	S	99.9	445236	I	99.8	445599	I	100.1	448045	I	100.3	448203	I	100.0
448229	I	99.7	448510	I	100.0	448612	S	100.0	448622	I	100.0	448648	I	100.0
449176	I	99.9	449213	I	100.0	449420	I	100.2	449595	I	99.9	449628	I	99.9
450770	I	99.7	451056	I	100.1	451115	S	100.1	451392	I	100.1	451449	J	100.2
453054	I	100.2	453104	I	100.2	453123	I	100.0	453189	I	99.5	453299	I	100.3
453329	I	100.3	455354	I	100.9	455426	I	100.1	455490	I	100.4	455937	I	99.9
456051	I	100.3	457588	I	99.3	459301	I	100.0	459466	I	100.0	459555	I	99.8

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,502.5
Sum of Squared Measurements: Sum(X ** 2.0)	750,503.87
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	750,500.08
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	3.79
Variance(V): SS / (n-1)	0.0512
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.2263
Sample Mean X Bar: Sum(X) / n	100.03
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	8.71
Quality Index(Ql): (Xbar - L) / s	8.97
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
I70 - 4	D	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
459611	S	100.3	459916	I	100.0	461520	I	100.0	461542	I	100.2	461774	I	100.3
462142	I	100.2	463300	I	100.3	463391	I	100.2	463430	I	100.0	463475	I	100.0
463604	I	100.2	464032	I	100.2	464094	I	100.2	464135	I	100.2	465941	I	100.3
466235	I	100.0	466476	I	100.5	467096	I	99.8	467551	I	100.5	467715	I	100.1
467845	S	99.9	467965	I	100.0	471831	I	100.0	472004	I	99.9	472073	I	100.0
472313	I	100.0	472330	I	100.1	474002	I	100.2	474071	I	100.0	474103	J	100.0
474186	I	100.2	474237	S	100.0	474241	I	100.1	474628	I	99.8	474825	I	99.9
476018	I	100.1	476318	I	100.0	476362	S	100.0	476374	I	100.0	476438	I	100.0
476507	I	100.1	476823	I	100.1	476846	I	99.9	476913	S	100.3	477028	J	99.6
477675	I	100.2	479206	I	99.9	479225	I	100.1	479262	I	100.1	479342	I	99.9
479595	I	100.2	479642	S	100.3	481153	I	99.9	481250	I	100.2	481272	I	99.9
482729	I	100.3	483012	I	100.0	483257	S	100.1	484163	I	100.0	484178	S	100.0
484428	J	100.0	484509	I	100.1	484908	I	99.9	487318	I	100.2	487348	I	99.8
487473	I	100.1	488067	I	100.3	488090	I	100.2	489171	I	100.1	489296	S	99.8
489314	I	100.0	489476	I	99.9	489548	I	100.1	489576	I	99.7	489657	I	99.8

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,504.8
Sum of Squared Measurements: Sum(X ** 2.0)	750,962.46
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	750,960.31
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	2.15
Variance(V): SS / (n-1)	0.0291
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.1706
Sample Mean X Bar: Sum(X) / n	100.06
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	11.37
Quality Index(Ql): (Xbar - L) / s	12.08
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
I70 - 5	D	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
489814	I	100.0	490033	I	100.1	490730	J	99.6	490741	I	100.4	490802	S	100.1
491005	I	100.4	492262	I	99.9	493607	I	100.3	493720	I	100.2	494143	I	99.7
495795	S	99.9	495864	I	100.0	498396	I	99.8	498703	I	99.9	498768	I	100.1
498866	I	99.9	499031	I	100.1	499254	I	100.0	499288	I	99.8	499579	S	100.1
500307	J	99.7	500322	J	99.9	500978	S	100.2	501134	I	100.4	501246	J	99.8
501267	S	100.1	501371	J	100.3	501396	I	99.9	501621	I	99.9	501629	I	100.2
501819	I	99.9	501850	I	100.2	501858	I	100.1	506064	I	99.9	506129	I	99.9
506289	I	100.0	506483	I	99.1	506676	I	99.7	506913	S	99.8	509749	I	100.1
509805	S	100.0	509917	I	100.0	510358	I	99.6	510459	I	100.1	510490	I	99.9
510662	I	100.0	510697	I	100.1	510699	S	100.1	511096	I	100.1	511170	I	99.9
511254	I	99.9	511358	J	99.9	511365	I	100.0	511975	I	100.1	511982	I	100.3
512000	I	100.0	515750	I	100.3	515825	I	100.1	515876	I	100.1	516479	I	99.8
516492	J	100.0	516521	I	100.0	522068	S	100.0	522179	I	99.9	522273	I	99.9
522645	I	99.8	522697	I	100.2	522743	I	99.7	522878	I	100.0	524085	I	100.0
524181	I	99.8	524297	I	100.0	524633	S	99.6	526724	I	100.3	526784	I	100.2

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,499.1
Sum of Squared Measurements: Sum(X ** 2.0)	749,823.41
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	749,820.01
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	3.40
Variance(V): SS / (n-1)	0.0459
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.2142
Sample Mean X Bar: Sum(X) / n	99.98
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	9.43
Quality Index(Ql): (Xbar - L) / s	9.24
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
I70 - 6	D	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
519827	I	100.1	519876	I	100.0	529248	I	99.8	529450	I	99.8	529477	S	100.2
529594	S	100.3	529908	I	100.0	533050	S	100.1	533324	I	99.6	533388	I	100.0
533525	I	99.9	533625	I	100.1	533737	I	99.7	533743	I	99.9	540372	I	99.9
540410	I	100.3	540497	I	100.0	540615	I	99.8	540711	I	100.1	541008	I	100.1
541051	I	100.3	541098	I	100.0	541237	I	100.2	541281	I	99.7	541386	I	100.0
541542	I	99.9	541881	I	100.0	542105	I	100.3	542240	I	100.1	545224	J	99.8
545453	I	99.9	545476	I	100.2	545486	I	100.6	545495	I	99.8	545501	I	100.5
551521	I	99.9	551699	S	100.0	551900	I	100.2	551990	I	100.0	552028	I	99.9
552082	I	100.0	552112	I	99.8	552130	I	99.9	552314	I	100.3	552388	I	100.2
552615	I	99.9	552767	I	100.0	552843	I	100.2	553148	I	100.3	553417	S	99.9
553639	I	100.1	553714	I	99.8	553722	I	100.0	553824	I	100.0	555571	I	99.9
555697	I	100.0	561575	I	100.5	561619	I	100.0	561710	I	100.2	561718	I	100.3
561840	S	100.2	562339	S	100.1	562415	S	100.2	562792	I	99.9	563053	I	100.2
563084	I	100.2	563293	I	100.5	563334	I	100.1	563379	I	99.8	563802	J	99.8
563812	I	100.0	563821	I	100.1	563882	I	100.0	564378	I	99.9	564410	I	100.0

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,503.3
Sum of Squared Measurements: Sum(X ** 2.0)	750,663.11
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	750,660.15
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	2.96
Variance(V): SS / (n-1)	0.0400
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.2000
Sample Mean X Bar: Sum(X) / n	100.04
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	9.80
Quality Index(Ql): (Xbar - L) / s	10.20
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
I70 - 7	D	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
564788	I	99.7	564906	I	99.9	564945	I	99.8	565552	I	100.1	565602	I	100.2
568303	I	99.8	568337	I	99.9	568473	S	99.8	568509	I	99.9	568539	I	99.9
568540	I	100.2	568595	I	100.2	568671	I	100.2	568685	I	100.2	569311	I	100.0
569340	S	100.0	569613	I	100.3	569730	I	100.2	569764	I	100.2	570267	I	99.9
570403	I	100.1	570521	I	100.0	570539	S	100.0	570968	I	99.8	571238	I	99.9
571329	I	99.9	571367	I	99.9	571483	I	99.8	571643	I	99.8	571851	I	100.0
572312	I	100.1	572754	I	100.1	572853	S	100.0	572879	S	100.1	572975	I	100.1
573037	I	100.2	573198	I	100.1	573219	S	100.1	573223	I	100.0	573244	I	100.1
573264	I	100.3	573505	I	99.8	573599	I	99.8	573843	J	100.1	573900	I	100.0
578502	I	100.0	582066	I	100.3	582468	I	100.2	582489	I	100.3	582600	I	99.9
582721	I	100.0	582837	I	100.2	583202	S	100.0	588466	J	99.9	591450	I	99.9
591477	I	99.9	591729	I	100.2	592314	I	100.1	592430	I	100.1	592545	I	100.1
592630	I	100.1	592925	I	100.0	593077	I	100.0	593098	I	100.5	593126	S	100.0
593250	S	99.9	593294	I	100.0	593423	I	100.0	593488	I	99.9	593508	I	100.2
593518	I	100.0	593849	I	100.2	593930	I	100.0	593985	S	100.4	594215	S	100.4

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,503.2
Sum of Squared Measurements: Sum(X ** 2.0)	750,642.14
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	750,640.14
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	2.00
Variance(V): SS / (n-1)	0.0270
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.1643
Sample Mean X Bar: Sum(X) / n	100.04
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	11.93
Quality Index(Ql): (Xbar - L) / s	12.42
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
I70 - 8	D	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
594294	I	100.5	594392	I	100.2	594470	I	100.4	594598	R	100.1	594624	I	100.3
594760	I	100.0	594881	I	99.9	598863	I	100.0	598966	I	100.1	598967	I	100.2
599321	I	100.0	599349	I	100.1	599390	I	100.0	603223	I	99.9	603550	I	100.0
603698	I	99.8	603884	I	99.7	603962	I	100.0	604076	I	100.5	604163	S	100.0
604376	I	99.9	604453	I	100.1	604488	I	99.9	604560	I	99.8	604890	S	100.0
604981	I	100.1	604988	I	100.1	605011	I	100.2	605383	I	100.5	605407	I	99.8
605627	I	100.0	605699	I	100.0	605863	I	100.0	605979	I	100.1	606166	S	99.9
606589	J	99.8	606800	J	99.8	610558	J	99.0	610632	J	100.3	610975	J	99.6
611415	I	99.4	623576	I	100.2	623653	I	100.1	623699	I	100.0	623971	I	99.9
623994	S	100.1	624125	I	100.1	624341	I	99.9	624875	I	100.1	624891	S	100.0
624963	I	100.0	624996	I	100.2	625094	I	100.1	625522	I	100.4	625604	I	100.0
625832	I	100.0	625834	I	100.0	626048	I	99.9	626301	I	99.9	626453	I	99.4
626617	I	100.1	627389	I	99.8	627392	S	100.3	627488	I	99.7	627498	I	99.7
627522	I	100.1	627799	I	99.8	628159	I	100.0	628200	I	100.1	628396	I	99.5
628621	I	99.6	628707	I	100.1	628879	I	99.9	629012	S	100.4	629082	I	99.8

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,499.2
Sum of Squared Measurements: Sum(X ** 2.0)	749,844.84
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	749,840.01
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	4.83
Variance(V): SS / (n-1)	0.0653
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.2555
Sample Mean X Bar: Sum(X) / n	99.98
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	7.91
Quality Index(Ql): (Xbar - L) / s	7.75
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
I70 - 9	D	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
629203	S	100.2	629352	S	100.1	629695	I	100.1	629915	I	99.9	629991	I	100.2
630018	S	100.0	630145	I	100.3	630381	I	100.3	630401	I	100.5	630719	I	100.0
630987	I	100.1	631182	I	100.2	631190	I	100.2	631437	I	100.0	631449	S	100.1
631578	S	99.9	631588	I	99.8	631827	I	100.1	631899	I	100.1	631920	I	100.3
631990	I	100.2	640020	I	99.9	640023	I	99.8	640225	I	100.0	640260	I	100.0
640277	I	100.0	640575	I	99.8	640782	I	100.0	640830	I	99.9	641047	S	100.1
641092	I	100.0	641171	I	100.6	641470	I	100.0	642028	I	100.2	642144	I	100.3
642381	I	99.9	642442	I	100.1	642853	I	100.0	642961	I	100.3	642963	I	100.0
643309	I	99.9	643553	I	99.9	643773	I	99.9	643817	I	99.9	643995	I	99.9
644060	I	99.9	644172	I	100.1	644369	I	100.1	644484	I	100.0	644546	I	100.2
644595	I	100.0	644745	I	100.2	644826	I	100.3	645178	I	100.2	645294	I	100.0
654273	I	99.9	654653	I	100.3	654891	I	99.8	654953	S	99.9	654958	S	99.7
654975	I	100.2	655040	I	99.9	655046	I	99.9	655101	I	100.2	655197	I	99.7
655465	I	99.8	655683	S	99.9	655708	I	100.0	655798	I	100.3	655877	I	100.1
655976	I	99.9	656176	I	99.9	656262	I	99.8	656269	I	99.7	656512	I	100.2

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,503.1
Sum of Squared Measurements: Sum(X ** 2.0)	750,622.61
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	750,620.13
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	2.48
Variance(V): SS / (n-1)	0.0335
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.1830
Sample Mean X Bar: Sum(X) / n	100.04
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	10.71
Quality Index(Ql): (Xbar - L) / s	11.15
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
I70 - 10	D	9,811	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
645435	S	100.0	656811	I	100.0	656914	I	99.9	656965	I	100.4	656990	I	100.0
658055	S	99.5	661004	S	100.0	661092	S	100.1	661223	J	99.7	661467	S	99.8
676751	I	100.3	676924	I	99.9	677058	I	99.9	677182	I	99.7	677235	I	100.3
677574	I	100.0	677597	S	99.8	677601	I	100.0	677874	I	99.7	678118	I	99.9
678210	I	100.0	678316	I	100.0	678358	I	100.2	678383	I	100.0	678396	I	99.5
678397	I	100.2	679195	I	100.0	679411	I	99.7	679470	I	99.9	679637	I	100.0
679917	I	100.0	679918	I	99.6	680104	I	99.9	680138	I	100.0	680559	I	99.8
680589	I	100.1	680651	I	99.6	680788	I	99.9	680791	I	100.2	680870	I	100.0
680929	I	99.8	680931	I	99.8	681278	I	99.8	681349	I	100.4	681396	I	100.0
681453	I	99.7	681560	I	100.3	681585	I	100.0	682462	S	100.1	682856	S	99.5
682869	I	99.7	689282	I	100.3	689283	J	100.2	689350	I	100.1	689367	I	100.3
689528	I	100.1	689708	I	100.0	689835	S	100.0	690149	S	99.9	690172	I	100.1
690197	I	100.2	690449	I	100.3	690803	S	100.3	690855	I	100.0	691142	I	100.2
691387	S	99.9	691430	I	100.2	691435	I	100.1	691451	I	100.0	691511	I	100.0
691702	I	100.0	691853	I	100.1	691863	I	100.1	698503	S	99.8	702169	S	100.1

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,498.9
Sum of Squared Measurements: Sum(X ** 2.0)	749,783.31
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	749,780.02
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	3.29
Variance(V): SS / (n-1)	0.0445
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.2110
Sample Mean X Bar: Sum(X) / n	99.98
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	9.57
Quality Index(Ql): (Xbar - L) / s	9.38
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
J3	F	2,984	50	50	FAIL

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICES SELECTED BUT NOT TESTED *****														
*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
301453	J	100.5	302106	J	100.6	302150	J	100.1	302212	J	100.6	302269	J	101.0
302567	J	100.4	305440	J	100.1	305542	J	99.5	305630	J	100.1	305776	J	100.1
309727	J	101.6	309819	J	101.3	310369	J	100.3	310625	J	100.7	310696	J	100.4
310709	J	100.8	311087	J	100.7	315357	J	99.7	315606	J	99.9	315934	J	99.5
316117	J	99.6	318784	J	99.8	318805	J	100.8	318905	J	99.8	318954	J	100.3
319004	J	100.1	319039	J	101.0	319177	J	100.3	319199	J	99.7	327433	J	99.9
327500	J	99.8	332254	J	100.2	332407	J	100.1	332813	J	100.1	337137	J	100.0
337239	J	100.3	337267	J	100.3	337353	J	86.9	346206	J	100.3	346214	J	99.0
346485	J	100.5	350970	J	100.4	355974	J	99.9	364577	J	99.8	374451	J	99.3
374550	J	100.2	379409	J	100.0	379893	J	100.1	383346	J	99.3	384082	J	99.6

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	50
Sum of Measurements: Sum(X)	4,995.3
Sum of Squared Measurements: Sum(X ** 2.0)	499,245.69
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	499,060.44
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	185.25
Variance(V): SS / (n-1)	3.7806
Estimate of Lot Standard Deviation s: (V ** 0.5)	1.9444
Sample Mean X Bar: Sum(X) / n	99.90
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	1.08
Quality Index(Ql): (Xbar - L) / s	0.98
Estimate of Lot Percent Ncf. Above U: PU	13.99%
Estimate of Lot Percent Ncf. Below L: PL	16.36%
Total Estimate Percent Ncf. In Lot: P = PU + PL	30.35%
Maximum Allowable Percent Ncf.: M	5.21%
Acceptability Criterion: (PU + PL) <= M	FAIL

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
J4	F	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
388079	J	100.1	388103	J	99.8	388440	J	100.1	388471	J	99.9	393100	J	99.8
393183	J	100.2	393475	J	100.6	393683	J	100.6	393842	J	99.8	393873	J	100.1
393885	J	99.7	397570	J	100.8	397872	J	100.2	397937	J	99.9	398187	J	99.9
398338	J	100.1	402712	J	99.8	402897	J	100.2	403028	J	99.9	403208	J	100.6
407715	J	100.9	407927	J	100.5	407974	J	100.6	408226	J	100.2	408389	J	99.9
408436	J	100.4	412237	J	100.2	412389	J	100.2	412527	J	100.2	412783	J	99.6
412847	J	100.2	417306	J	100.1	417338	J	99.6	417512	J	100.2	417754	J	101.0
417956	J	100.6	422082	J	100.0	422170	J	100.2	422535	J	100.2	422795	J	100.2
427143	J	99.8	427278	J	100.0	427566	J	100.5	428018	J	99.2	432876	J	100.4
433190	J	100.2	433267	J	100.0	438635	J	99.8	439206	J	99.6	443205	J	100.0
443284	J	99.7	443332	J	100.1	443412	J	99.9	446947	J	99.6	447088	J	99.4
447101	J	100.7	447138	J	100.1	447192	J	100.0	449641	J	100.1	449759	J	99.5
449998	J	100.2	453431	J	100.0	453535	J	99.8	453594	J	100.4	453645	J	100.2
456682	J	99.8	456756	J	99.5	456778	J	100.0	457125	J	99.9	460432	J	99.7
468033	J	98.7	468140	J	99.9	468377	J	99.6	470429	J	100.0	473726	J	99.6

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,503.0
Sum of Squared Measurements: Sum(X ** 2.0)	750,611.22
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	750,600.12
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	11.10
Variance(V): SS / (n-1)	0.1500
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.3873
Sample Mean X Bar: Sum(X) / n	100.04
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	5.06
Quality Index(Ql): (Xbar - L) / s	5.27
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME METER TYPE IN-SERVICE SAMPLE METERS PASSED/
J4 - 2 F POPULATION QUANTITY TESTED FAILED
2,069 50 50 PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
473763	J	100.0	473774	J	100.3	473797	J	99.5	473824	J	99.5	473901	J	100.3
477754	J	99.9	477798	J	99.9	478043	J	99.6	478075	J	100.3	478204	J	99.6
486013	I	99.3	486047	S	99.6	486050	I	99.8	486159	I	99.6	486171	J	100.0
486175	I	100.0	486324	J	99.8	492225	I	100.5	492228	I	99.7	492626	I	99.4
492635	I	100.6	492733	J	99.7	492755	I	99.9	492820	I	99.4	492842	I	99.9
492861	I	100.0	492876	I	99.6	492968	I	99.7	492996	I	100.1	495977	I	99.7
496047	I	99.8	496058	J	99.6	496087	I	100.0	496111	I	100.2	496166	S	99.7
496179	R	99.7	496194	I	100.0	496216	S	99.6	496220	I	99.8	496221	I	100.2
496276	S	99.8	499634	I	99.9	499673	I	99.7	499720	I	99.8	499771	I	99.9
499785	I	100.1	499786	I	99.7	499891	I	100.1	499906	I	100.0	499913	I	99.9

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	50
Sum of Measurements: Sum(X)	4,992.7
Sum of Squared Measurements: Sum(X ** 2.0)	498,544.85
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	498,541.07
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	3.78
Variance(V): SS / (n-1)	0.0771
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.2777
Sample Mean X Bar: Sum(X) / n	99.85
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Ou): (U - Xbar) / s	7.74
Quality Index(Ql): (Xbar - L) / s	6.66
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	5.21%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
J4E	F	587	35	35	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
734127	S	100.1	734162	S	100.1	734175	S	100.8	734258	S	100.0	734259	S	100.5
734271	R	100.0	734302	S	100.1	739979	S	100.4	739993	S	100.7	740003	S	99.8
740051	S	100.9	740127	S	100.0	740132	S	100.7	740174	S	101.0	740189	S	100.3
740235	S	100.2	740243	S	101.0	740260	S	100.7	740269	S	100.6	740300	S	100.3
740304	S	100.5	740308	S	100.7	740321	S	100.3	740322	S	100.3	740335	S	100.4
740384	S	100.5	740413	S	100.2	740423	S	100.1	740431	J	100.1	740455	S	100.4
756226	S	100.0	756235	S	100.0	756239	J	99.7	756261	J	100.1	756267	S	99.7

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	35
Sum of Measurements: Sum(X)	3,511.2
Sum of Squared Measurements: Sum(X ** 2.0)	352,247.72
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	352,243.58
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	4.14
Variance(V): SS / (n-1)	0.1218
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.3490
Sample Mean X Bar: Sum(X) / n	100.32
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	4.81
Quality Index(Ql): (Xbar - L) / s	6.65
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	5.58%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
J5	F	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICES TESTED *****																			
DEVICE NUMBER	TEST	ACCURACY	DATA	DEVICE NUMBER	TEST	ACCURACY	DATA	DEVICE NUMBER	TEST	ACCURACY	DATA	DEVICE NUMBER							
512346	I	99.8		512436	S	99.6		512679	I	100.2		512745	I	99.5		512891	I	99.9	
513053	I	99.6		513878	I	100.4		513988	I	100.3		514086	I	100.4		514155	I	99.9	
514372	I	100.0		514578	I	100.1		517210	I	100.2		517280	I	100.1		517385	I	100.2	
517495	I	100.0		517803	S	100.0		517829	S	99.8		518102	I	99.7		521157	S	100.1	
521229	I	100.4		521250	I	100.3		521341	I	99.5		521416	I	99.7		521629	I	99.8	
521630	I	99.7		521638	J	99.8		521880	I	99.8		521884	S	100.0		521896	I	99.9	
521922	I	99.5		525585	S	99.8		525599	I	100.1		525643	I	99.8		525856	I	99.7	
526061	I	99.9		526132	I	100.0		526244	I	99.5		526376	S	99.8		527815	I	100.2	
528100	I	100.4		528131	I	99.7		528229	I	100.1		528231	I	99.9		528469	S	99.9	
528472	I	100.1		528525	I	100.0		528545	I	100.2		528605	I	100.2		528645	I	99.8	
530013	I	99.8		530074	S	99.8		530378	I	99.6		530441	I	100.3		530481	I	99.6	
530718	I	99.5		530916	I	99.8		531402	J	100.0		531588	I	100.2		531605	I	99.6	
531671	I	99.7		531782	I	100.0		533979	I	99.9		534509	I	100.1		534553	I	99.6	
534571	I	99.8		534920	I	100.0		535198	I	100.1		535488	I	100.0		535674	S	100.4	
539499	I	99.5		539719	I	99.6		539770	I	100.0		539863	I	100.4		539934	I	99.9	

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,494.5
Sum of Squared Measurements: Sum(X ** 2.0)	748,905.35
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	748,900.40
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	4.95
Variance(V): SS / (n-1)	0.0669
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.2587
Sample Mean X Bar: Sum(X) / n	99.92
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	8.04
Quality Index(Ql): (Xbar - L) / s	7.42
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
J5 - 2	F	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
540233	I	100.0	540315	I	100.1	543298	I	99.9	543406	J	99.5	543497	I	100.2
543540	I	100.1	543923	I	100.1	543935	I	99.3	543955	I	99.5	544324	I	100.1
544480	I	99.9	544493	I	100.0	544863	I	99.7	548573	I	100.1	548579	I	100.1
548634	I	99.8	548636	I	99.9	548821	I	100.0	548828	I	99.7	549204	I	99.9
549496	I	100.0	549516	I	99.9	549736	I	100.7	549898	S	99.9	550402	I	99.9
550431	S	99.8	550452	J	100.3	550480	I	100.0	550553	I	100.0	551034	J	100.2
551283	S	99.9	555864	I	100.0	555942	I	99.9	556135	I	99.8	556394	I	99.6
556442	I	99.7	556453	I	99.7	556557	I	99.3	556561	I	99.9	556596	I	99.8
556677	J	99.5	556743	I	99.4	556840	I	99.8	556882	S	99.9	557044	I	99.4
557159	I	99.9	557215	I	99.7	557236	I	100.4	557264	I	99.8	557455	I	100.0
557625	I	99.7	557784	S	100.1	558408	I	99.8	558417	I	100.0	558461	I	100.2
566076	I	99.5	566342	I	100.1	566408	I	100.6	566416	I	100.1	566491	S	100.2
566599	I	99.6	566646	I	99.9	567097	I	99.8	567233	I	100.2	567324	I	100.4
567337	I	99.4	567394	I	99.6	567619	I	100.1	567691	I	100.0	567728	I	99.8
568019	I	99.9	568112	I	100.1	568180	I	100.0	579216	I	99.8	579653	I	100.0

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,492.9
Sum of Squared Measurements: Sum(X ** 2.0)	748,586.19
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	748,580.67
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	5.52
Variance(V): SS / (n-1)	0.0746
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.2731
Sample Mean X Bar: Sum(X) / n	99.90
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	7.69
Quality Index(Ql): (Xbar - L) / s	6.96
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
J5 - 3	F	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICES SELECTED BUT NOT TESTED *****														
*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****			
DEVICE NUMBER	TEST	ACCURACY	DATA	*****	*****	*****	*****	*****	*****	*****	*****			
579747	I	100.4	579926	I	100.1	579976	I	99.7	580096	I	100.0	580419	I	99.7
580745	I	99.7	581233	I	100.1	581256	I	100.1	581299	I	100.4	581367	J	100.1
581506	S	99.8	581507	J	100.0	581621	I	99.7	581780	I	100.4	581786	I	100.2
581881	I	100.5	583891	I	100.1	583899	I	100.0	584100	I	99.5	584253	I	99.8
584258	I	100.0	584433	I	99.9	584513	I	99.8	585033	I	100.0	585619	S	99.9
585757	S	99.9	585847	I	99.4	586208	I	100.4	586301	I	100.1	586340	I	99.8
586683	I	100.0	588566	I	100.4	588662	I	100.3	588733	I	100.2	589038	I	99.8
589152	I	100.0	589377	I	100.1	589426	I	100.4	589480	I	100.4	589496	S	100.0
589538	J	100.1	589720	S	100.1	590048	I	99.8	590147	I	100.1	590260	I	100.2
590274	S	99.7	590409	I	99.9	590603	S	99.8	590699	I	100.2	590742	I	99.6
591043	I	100.3	591199	I	99.8	599436	I	100.2	599648	I	100.5	599754	I	100.2
600167	I	100.2	600266	I	100.3	600280	I	100.1	600298	I	99.6	600394	I	100.3
600460	I	99.7	600525	I	100.0	600829	I	99.6	600905	I	100.0	601352	I	100.2
601452	I	100.1	601510	I	99.6	601526	I	100.2	601781	I	99.8	601882	I	99.7
601887	I	100.0	601912	I	100.0	602014	I	100.0	602112	S	100.3	607540	I	99.8

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,501.1
Sum of Squared Measurements: Sum(X ** 2.0)	750,224.87
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	750,220.02
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	4.85
Variance(V): SS / (n-1)	0.0655
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.2559
Sample Mean X Bar: Sum(X) / n	100.01
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	7.78
Quality Index(Ql): (Xbar - L) / s	7.85
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME METER TYPE IN-SERVICE POPULATION SAMPLE QUANTITY METERS TESTED PASSED/ FAILED
 J5 - 4 F 10,000 75 75 PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
578660	J	100.2	578931	J	100.3	608064	S	99.8	608355	I	100.3	608607	I	100.2
608674	I	100.1	608874	I	99.9	608999	I	100.2	609027	I	99.7	609265	I	100.0
609292	R	100.3	609384	I	99.8	609565	I	99.8	609576	I	100.1	609637	S	100.1
609666	I	99.9	609669	I	100.3	609753	I	99.7	609845	I	100.1	610005	I	100.0
610088	I	100.0	610188	I	100.4	610353	I	100.4	610378	I	100.1	633799	I	100.3
634046	I	99.9	634313	I	100.1	634324	I	100.0	634409	I	99.9	634440	I	99.7
634504	I	100.0	634524	I	100.0	634588	J	100.2	634921	I	100.1	635095	I	99.9
635163	I	99.7	635235	I	99.9	635239	I	99.7	635334	I	99.8	635350	I	100.0
635835	I	100.3	635939	I	99.8	635943	I	99.9	636588	I	100.3	657472	S	100.2
657514	I	99.9	661971	I	99.6	662018	S	99.8	662236	I	99.4	662369	I	99.7
662452	I	99.6	662745	I	100.2	662752	I	99.2	662850	I	99.8	663485	I	99.8
663512	I	99.7	663533	I	99.9	663546	I	100.1	663601	I	99.9	663710	I	100.0
663925	I	99.6	664017	I	99.6	664045	S	100.2	664605	I	99.8	664796	I	99.9
664864	I	99.7	664994	I	99.9	665101	I	99.7	665227	I	100.2	665264	I	99.6
665710	I	100.0	666187	I	99.7	666226	I	99.8	666447	I	99.8	666502	I	99.6

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n 75
 Sum of Measurements: Sum(X) 7,495.1
 Sum of Squared Measurements: Sum(X ** 2.0) 749,024.77
 Correction Factor(CF): ((Sum(X) ** 2.0) / n) 749,020.32
 Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF 4.45
 Variance(V): SS / (n-1) 0.0601
 Estimate of Lot Standard Deviation s: (V ** 0.5) 0.2452
 Sample Mean X Bar: Sum(X) / n 99.93
 Upper Specification Limit: U 102.00
 Lower Specification Limit: L 98.00
 Quality Index(Qu): (U - Xbar) / s 8.44
 Quality Index(Ql): (Xbar - L) / s 7.87
 Estimate of Lot Percent Ncf. Above U: PU 0.00%
 Estimate of Lot Percent Ncf. Below L: PL 0.00%
 Total Estimate Percent Ncf. In Lot: P = PU + PL 0.00%
 Maximum Allowable Percent Ncf.: M 4.83%
 Acceptability Criterion: (PU + PL) <= M PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME METER TYPE IN-SERVICE SAMPLE METERS PASSED/
J5 - 5 F POPULATION QUANTITY TESTED FAILED
10,000 75 75 PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

Table with columns: DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA. Rows list device numbers (e.g., 666666, 667625) and their corresponding accuracy percentages (e.g., 99.7, 99.4).

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n 75
Sum of Measurements: Sum(X) 7,496.1
Sum of Squared Measurements: Sum(X ** 2.0) 749,227.23
Correction Factor(CF): (Sum(X) ** 2.0 / n) 749,220.20
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF 7.03
Variance(V): SS / (n-1) 0.0950
Estimate of Lot Standard Deviation s: (V ** 0.5) 0.3082
Sample Mean X Bar: Sum(X) / n 99.94
Upper Specification Limit: U 102.00
Lower Specification Limit: L 98.00
Quality Index(Qu): (U - Xbar) / s 6.68
Quality Index(Ql): (Xbar - L) / s 6.29
Estimate of Lot Percent Ncf. Above U: PU 0.00%
Estimate of Lot Percent Ncf. Below L: PL 0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL 0.00%
Maximum Allowable Percent Ncf.: M 4.83%
Acceptability Criterion: (PU + PL) <= M PASS

***** DEVICES SELECTED BUT NOT TESTED *****
DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
J5 - 6	F	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
693057	I	99.5	693193	I	100.1	693222	I	100.0	693291	I	99.9	693372	I	100.1
693419	J	99.5	693805	J	99.9	693897	I	99.6	694064	I	100.0	694140	I	100.0
694625	S	99.8	695048	I	99.9	695087	I	100.0	695358	I	99.3	695362	I	99.7
695371	I	99.7	695372	S	100.0	695404	I	100.0	695567	I	99.7	695648	S	99.9
696475	S	100.1	697670	S	100.4	697671	I	99.9	697683	I	100.0	697846	I	100.0
697879	I	100.4	698084	I	99.9	698787	I	100.0	698990	I	100.1	699286	I	99.7
699351	I	99.9	699475	I	100.0	699483	S	99.6	699529	I	99.5	699792	I	99.9
699840	I	99.9	699857	J	99.8	699968	I	100.4	699974	S	100.0	700114	I	100.2
700247	I	100.2	700509	I	100.0	700612	I	100.2	705492	I	99.6	705555	I	99.9
705752	I	100.0	705816	S	100.0	705965	I	99.2	706037	I	99.7	706116	I	100.0
706210	I	100.0	706289	R	100.0	706379	I	100.0	706395	I	100.0	706405	I	99.6
706438	I	99.7	706468	I	99.7	706931	I	99.7	707133	I	100.3	707303	I	99.4
707349	I	100.0	707516	S	99.9	707649	I	100.0	707775	I	99.8	707968	I	99.4
708030	I	99.9	708114	I	99.6	708309	I	99.8	724251	I	99.7	724262	I	99.8
724505	I	100.3	724964	I	99.9	726345	I	99.9	726407	I	100.0	726418	I	100.2

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,491.7
Sum of Squared Measurements: Sum(X ** 2.0)	748,345.41
Correction Factor(CF): (Sum(X) ** 2.0) / n)	748,340.92
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	4.49
Variance(V): SS / (n-1)	0.0607
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.2464
Sample Mean X Bar: Sum(X) / n	99.88
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	8.60
Quality Index(Ql): (Xbar - L) / s	7.63
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME METER TYPE IN-SERVICE SAMPLE METERS PASSED/
J5 - 7 F POPULATION QUANTITY TESTED FAILED
10,000 75 75 PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICES SELECTED BUT NOT TESTED *****														
*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****		
*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****		
*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****		
726801	I	100.0	726968	S	99.8	727157	I	100.0	727191	I	99.9	727459	I	99.8
727480	I	100.1	727502	I	100.2	727532	I	99.8	727585	I	99.9	727865	I	100.1
727900	I	100.1	727946	I	100.6	727962	I	99.9	727979	I	100.0	728151	I	100.2
728246	I	100.1	728258	I	100.2	728267	S	100.4	728626	I	100.3	728656	I	100.2
728719	I	99.8	728935	I	100.1	728936	I	100.2	729020	I	100.0	729084	I	100.4
729160	I	99.7	729215	I	99.8	729297	I	100.2	729485	I	100.4	729503	I	100.1
729577	S	99.9	730112	S	100.0	730614	I	100.1	730703	I	100.1	730908	I	100.1
730991	S	99.9	731604	I	99.9	731744	I	99.6	731804	I	99.9	731820	I	99.9
731984	I	99.5	732095	I	100.1	732310	I	100.0	732490	I	100.1	732533	I	100.1
732581	S	101.0	732957	I	99.9	733245	I	99.8	733491	I	100.0	733590	I	99.5
733732	I	100.3	734712	I	99.8	734727	I	100.1	734837	I	99.7	735075	I	100.1
735149	S	100.1	735226	I	99.7	735548	I	99.8	735626	S	100.0	735754	I	99.6
737675	I	99.7	738073	I	100.1	738118	I	99.8	738246	I	100.1	738248	I	100.1
738420	I	99.4	738441	I	100.1	738786	I	99.5	738941	I	100.0	739002	I	99.9
739067	I	99.9	739155	I	100.2	739199	I	100.0	739273	I	100.0	739351	I	99.9

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n 75
Sum of Measurements: Sum(X) 7,499.6
Sum of Squared Measurements: Sum(X ** 2.0) 749,924.76
Correction Factor(CF): ((Sum(X) ** 2.0) / n) 749,920.00
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF 4.76
Variance(V): SS / (n-1) 0.0643
Estimate of Lot Standard Deviation s: (V ** 0.5) 0.2536
Sample Mean X Bar: Sum(X) / n 99.99
Upper Specification Limit: U 102.00
Lower Specification Limit: L 98.00
Quality Index(Qu): (U - Xbar) / s 7.93
Quality Index(Ql): (Xbar - L) / s 7.85
Estimate of Lot Percent Ncf. Above U: PU 0.00%
Estimate of Lot Percent Ncf. Below L: PL 0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL 0.00%
Maximum Allowable Percent Ncf.: M 4.83%
Acceptability Criterion: (PU + PL) <= M PASS

***** DEVICES SELECTED BUT NOT TESTED *****
DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
J5 - 8	F	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
736236	I	100.2	736240	I	100.2	736310	I	100.4	736435	I	100.5	736469	I	100.0
736511	I	100.4	736566	I	99.9	736839	I	100.0	736958	I	100.0	736966	I	99.4
739656	I	100.2	739659	I	99.8	740616	I	99.4	740841	I	99.8	741007	I	100.1
741278	I	100.2	741302	I	99.7	741398	I	99.8	741591	I	99.7	741747	I	99.8
741761	S	99.8	741836	I	100.2	741878	I	99.8	742008	S	99.7	742104	I	100.1
742125	I	99.6	742160	I	99.6	742454	S	99.9	743149	I	99.8	743375	I	99.8
743502	I	99.5	743570	I	99.6	743787	I	99.2	743812	I	99.3	743923	I	99.4
744154	I	99.6	744274	I	99.3	744962	I	99.6	744972	I	99.7	745210	I	99.6
745480	I	100.0	745564	I	99.4	745725	I	99.7	746048	I	99.5	746091	I	99.6
746140	I	99.9	746229	I	101.0	746572	I	99.7	746720	I	99.8	746910	I	99.9
746986	J	99.2	747081	I	99.3	747143	I	99.4	747261	I	99.9	747398	I	99.2
747639	I	99.4	747846	I	99.8	747883	I	99.3	747949	S	99.9	748032	I	99.6
748380	I	99.7	748386	I	99.1	748550	I	99.4	748561	I	99.9	748637	I	99.6
748674	I	99.5	748909	I	99.4	748965	I	99.8	749120	I	99.8	749381	I	99.6
749671	I	99.7	749693	I	99.5	749909	I	99.7	749953	S	99.9	750189	I	99.5

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,480.2
Sum of Squared Measurements: Sum(X ** 2.0)	746,053.58
Correction Factor(CF): (Sum(X) ** 2.0 / n)	746,045.23
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	8.35
Variance(V): SS / (n-1)	0.1128
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.3359
Sample Mean X Bar: Sum(X) / n	99.73
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	6.76
Quality Index(Ql): (Xbar - L) / s	5.15
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
J5 - 9	F	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
750567	I	99.9	750660	I	100.0	750676	I	100.1	750769	I	99.6	750783	I	99.7
750785	I	98.8	750924	I	100.7	751162	I	99.2	751309	I	99.6	751538	I	99.9
751627	I	99.7	751696	I	99.3	751710	J	99.9	751745	I	99.2	751774	I	100.1
751887	I	99.7	752018	S	99.4	752025	I	99.6	752209	I	99.7	752284	I	98.9
752370	I	99.9	752572	I	99.3	752689	I	99.8	752782	I	100.2	752806	I	100.0
752849	R	99.8	752902	I	99.5	752921	I	99.2	753056	I	98.7	753133	I	99.7
757729	S	100.3	758067	S	99.5	758090	I	99.4	758113	I	100.4	758260	I	99.8
758356	I	99.8	758455	I	99.8	758499	I	99.8	758503	I	99.6	758593	I	100.3
759020	I	99.2	759267	I	100.6	759321	S	99.2	759373	R	99.4	759559	I	100.1
759873	I	99.7	759926	I	100.1	760320	I	99.4	760411	I	98.6	760610	I	99.2
760737	I	100.1	760739	I	100.2	761032	I	99.4	761096	I	99.3	761129	I	99.5
761664	I	100.0	762078	I	99.4	762143	I	99.6	762164	I	99.7	762175	S	99.6
762298	I	99.8	762389	I	99.4	762550	I	99.4	762789	I	99.7	762944	I	99.7
763229	I	100.0	763261	I	99.4	763720	I	99.5	763764	I	99.6	763961	I	99.7
764040	I	99.7	764115	I	100.1	764144	S	99.9	764502	I	99.8	764908	I	99.6

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,475.4
Sum of Squared Measurements: Sum(X ** 2.0)	745,099.82
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	745,088.07
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	11.75
Variance(V): SS / (n-1)	0.1588
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.3985
Sample Mean X Bar: Sum(X) / n	99.67
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	5.85
Quality Index(Ql): (Xbar - L) / s	4.19
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
J5 - 10	F	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
767701	I	100.0	767941	I	99.9	767967	I	99.8	767976	I	100.0	767991	I	99.7
768032	I	99.7	768162	I	99.7	768192	I	99.8	768203	I	99.4	768509	I	100.1
768788	I	100.0	768886	I	100.1	768929	I	100.0	768979	I	99.5	769125	I	99.8
769284	I	100.2	769409	I	99.8	769490	I	100.2	769700	I	100.0	769907	I	100.0
769991	I	99.5	770242	S	99.7	770267	I	99.7	770324	I	100.0	770567	I	100.0
770745	S	99.9	770785	I	99.6	770959	I	99.8	771380	I	100.0	771526	J	100.1
771782	I	100.0	772462	S	100.0	772665	I	99.8	772765	I	99.9	772821	I	100.1
772937	I	100.0	773086	I	100.1	773404	I	100.0	773531	S	99.9	773755	I	100.0
773831	S	100.0	774095	I	99.9	774237	I	100.0	774308	I	100.1	774350	I	100.1
774383	I	100.1	774475	I	100.2	774479	I	99.9	774815	I	99.4	775293	J	100.0
775294	I	99.9	775326	I	99.9	775356	I	99.6	775428	I	99.8	775567	I	99.7
775594	I	99.6	780065	S	100.0	780102	I	99.9	780278	I	100.2	780570	I	100.1
780691	I	99.9	780772	S	99.8	780971	I	99.9	781088	I	100.1	792582	I	99.8
792627	I	100.4	792695	I	100.3	792788	I	99.7	792984	I	100.4	793010	I	99.9
793097	I	100.4	793197	I	99.4	793252	I	100.4	793348	I	100.5	793465	I	100.1

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,495.2
Sum of Squared Measurements: Sum(X ** 2.0)	749,044.42
Correction Factor(CF): (Sum(X) ** 2.0 / n)	749,040.31
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	4.11
Variance(V): SS / (n-1)	0.0555
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.2356
Sample Mean X Bar: Sum(X) / n	99.93
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	8.79
Quality Index(Ql): (Xbar - L) / s	8.19
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
J5 - 11	F	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA														
781606	I	100.1	781867	I	99.7	781919	S	99.6	782092	I	99.8	782290	I	100.1
782392	S	99.5	782610	S	99.9	782723	I	100.4	782769	R	99.5	782907	I	100.2
783050	I	99.7	783236	I	99.2	783320	I	99.6	783378	I	99.3	783512	S	99.5
783631	I	100.0	783679	I	100.2	783771	I	100.0	783939	I	99.7	784021	S	102.4
784365	I	99.6	784495	I	100.0	784582	I	99.6	784687	I	99.8	784705	I	99.3
784835	I	100.1	785319	S	100.2	785441	I	99.8	785551	I	100.1	785662	I	100.1
785705	I	99.4	785784	I	99.6	785843	I	100.1	786263	I	100.0	786272	I	100.0
786750	I	100.1	786979	I	100.0	787068	I	100.4	787357	I	100.1	787634	I	99.7
787798	I	100.0	787875	I	99.8	787950	S	99.6	787986	I	100.4	788062	I	99.8
788148	I	99.5	788153	I	100.1	788190	I	99.8	788196	I	99.8	788368	I	99.7
788658	I	99.9	788782	I	100.2	788976	I	100.3	789003	I	100.0	789026	I	99.9
789103	I	99.8	789117	I	99.7	789129	I	100.1	789183	I	99.8	789373	I	99.7
789628	I	99.7	789795	I	99.9	789985	I	99.7	790003	I	99.6	790008	I	100.3
790021	I	99.5	790172	I	99.8	790228	I	99.3	790396	S	100.1	790513	I	100.1
790635	I	99.8	790685	I	100.0	790710	I	99.6	800773	I	99.7	800851	I	99.7

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,491.1
Sum of Squared Measurements: Sum(X ** 2.0)	748,233.17
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	748,221.06
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	12.11
Variance(V): SS / (n-1)	0.1636
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.4045
Sample Mean X Bar: Sum(X) / n	99.88
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	5.24
Quality Index(Ql): (Xbar - L) / s	4.65
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
J5 - 12	F	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
801007	I	99.9	801125	I	99.6	801174	I	100.2	801212	I	100.1	801235	I	99.3
801316	I	99.3	801418	I	99.5	801444	I	100.0	801501	I	99.0	801549	S	99.5
801653	I	99.5	801751	I	99.5	801773	I	99.7	801902	I	99.7	802005	I	99.3
802201	I	99.5	802486	I	99.4	803045	I	99.3	803199	I	100.2	803548	I	99.9
803590	S	99.8	803838	I	99.8	804005	I	100.0	804328	I	98.6	804743	S	99.6
804765	I	99.2	804809	I	98.7	804869	I	100.1	804949	I	99.1	805041	I	99.8
805148	I	98.8	805228	I	99.2	805349	I	99.0	805381	I	99.1	805413	I	100.8
805579	I	98.9	806502	I	99.4	806720	S	99.3	806730	S	99.8	806796	I	98.6
806825	I	98.3	806895	I	99.7	806962	I	100.2	807172	I	99.7	807710	I	100.2
807788	I	99.8	807801	I	99.4	808304	I	99.5	808336	I	99.4	810131	I	99.7
810250	I	100.3	810293	I	99.9	810335	I	99.9	810374	I	99.2	810380	I	100.0
810486	I	99.4	810581	I	99.6	810598	I	99.9	810804	I	99.1	810829	I	99.5
810891	I	99.9	811095	I	99.6	811183	I	99.2	811184	I	99.5	811188	I	99.0
811241	I	99.2	811261	I	99.4	811601	I	99.9	811801	I	99.3	812055	I	99.8
812468	I	100.0	812565	I	99.7	812784	I	100.1	812813	I	99.7	812911	I	99.8

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,466.8
Sum of Squared Measurements: Sum(X ** 2.0)	743,389.42
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	743,374.70
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	14.72
Variance(V): SS / (n-1)	0.1989
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.4460
Sample Mean X Bar: Sum(X) / n	99.55
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	5.49
Quality Index(Ql): (Xbar - L) / s	3.48
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.01%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.01%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
J5 - 13	F	1,279	50	50	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

DEVICE NUMBER	AND	FULL LOAD	TEST ACCURACY	DATA	*****									
812924	I	99.5	812935	I	99.7	812972	I	100.4	812998	I	99.9	813050	I	99.7
813071	I	99.9	813109	I	99.7	813128	S	99.5	813135	I	99.3	813141	I	99.6
813181	I	100.0	813186	I	99.2	813240	I	99.8	813261	S	99.7	813346	I	99.9
813375	I	100.3	813379	I	99.7	813426	I	99.5	813447	I	99.7	813461	I	99.4
813486	I	99.4	813487	I	98.9	813496	I	99.2	813499	I	99.6	813569	S	99.0
813610	I	99.1	813620	I	99.1	813668	I	100.0	813670	I	99.3	813707	I	99.6
813726	I	100.0	813741	S	98.9	814144	I	99.5	814156	I	99.8	814174	I	100.0
814227	I	100.3	814281	J	99.5	814303	I	100.4	814344	I	99.8	814351	I	99.7
814369	I	100.0	814387	I	99.5	814399	I	100.2	814406	I	100.2	814411	I	100.0
814427	I	99.7	814429	I	99.7	814436	I	99.4	814506	I	100.0	814517	I	100.0

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	50
Sum of Measurements: Sum(X)	4,984.2
Sum of Squared Measurements: Sum(X ** 2.0)	496,851.90
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	496,844.99
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	6.91
Variance(V): SS / (n-1)	0.1410
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.3755
Sample Mean X Bar: Sum(X) / n	99.68
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	6.18
Quality Index(Ql): (Xbar - L) / s	4.47
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	5.21%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
MQ	A	280	15	15	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
333104	J	100.1	333422	J	100.3	342123	J	100.2	346843	J	99.8	346884	J	99.2
351908	J	100.0	351955	J	100.4	356477	J	100.2	356663	J	99.9	356687	J	100.1
360962	J	100.2	361217	J	99.9	365367	J	100.0	365511	J	99.4	365708	J	99.9

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	15
Sum of Measurements: Sum(X)	1,499.6
Sum of Squared Measurements: Sum(X ** 2.0)	149,921.46
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	149,920.01
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	1.45
Variance(V): SS / (n-1)	0.1036
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.3219
Sample Mean X Bar: Sum(X) / n	99.97
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	6.31
Quality Index(Ql): (Xbar - L) / s	6.12
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	6.55%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
MS	A	9,615	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
378357	J	100.1	378698	J	100.6	380232	J	99.9	380308	J	99.6	384268	J	100.1
384337	J	99.8	384374	J	100.1	384472	J	100.7	389272	J	100.7	389307	J	99.7
389937	J	100.0	394364	J	100.2	398492	J	100.6	398499	J	100.2	398589	J	100.3
398769	J	100.1	398781	J	100.5	398827	J	100.3	398865	J	100.9	403556	J	100.7
403584	J	99.8	404151	J	100.5	404206	J	100.4	408698	J	100.3	408733	J	100.2
408798	J	100.0	408815	J	99.5	408957	J	99.8	413732	J	100.2	413775	J	100.9
418291	J	99.8	418359	J	99.9	418475	J	99.2	423112	J	100.1	423349	J	101.3
428144	I	100.1	428286	I	99.7	428331	I	99.5	434937	I	100.3	434948	I	100.4
439452	I	100.4	439696	I	100.2	439746	I	100.5	439791	J	100.9	440033	I	101.0
440056	I	100.0	440222	I	100.1	440292	I	100.5	440350	I	100.0	444116	S	99.9
444177	J	99.6	444189	J	100.2	444273	I	100.1	444484	J	100.2	445992	I	99.6
446087	I	100.0	446254	I	99.8	446304	I	99.7	447497	I	99.8	447771	S	99.4
450351	S	99.9	450414	I	100.0	450418	I	99.9	452060	I	99.9	452216	I	100.0
452217	I	99.9	452271	I	100.0	452470	I	100.0	452481	I	98.2	494785	I	100.5
503466	I	100.2	503853	I	100.1	523866	J	100.1	537225	I	100.3	650567	I	100.1

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,508.0
Sum of Squared Measurements: Sum(X ** 2.0)	751,615.72
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	751,600.85
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	14.87
Variance(V): SS / (n-1)	0.2009
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.4482
Sample Mean X Bar: Sum(X) / n	100.10
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	4.24
Quality Index(Ql): (Xbar - L) / s	4.69
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
MSII	A	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICES TESTED *****											
DEVICE NUMBER	TEST	ACCURACY	DATA	TEST	ACCURACY	DATA	TEST	ACCURACY	DATA	TEST	ACCURACY
454487	I	99.7	454652	I	99.8	454770	I	99.7	454771	S	99.8
457853	I	99.9	457876	I	100.1	457906	S	100.2	457962	I	100.0
466625	S	100.0	466644	I	100.4	466870	I	99.9	466872	S	99.9
466917	I	99.9	468972	I	99.8	469112	I	99.8	469439	S	100.3
473148	I	100.0	473157	S	100.1	473184	I	100.7	473205	S	99.8
473328	I	99.2	473390	I	100.1	477320	I	99.9	477482	I	100.0
480742	R	99.8	480748	I	99.6	480929	I	99.8	480930	I	99.7
482274	I	100.0	485092	I	100.2	485224	I	100.0	485421	I	100.1
491379	I	99.8	491392	I	100.1	494844	I	100.0	495099	I	100.1
497984	I	100.4	498047	I	99.6	498263	I	100.6	502466	I	100.0
502638	I	99.9	503370	I	99.6	503486	S	100.4	503492	I	99.9
503925	I	99.9	504017	I	100.1	504043	I	100.0	507301	I	100.3
507350	I	100.1	507370	I	100.0	507379	I	100.5	507780	I	100.1
508583	I	99.5	518854	I	99.9	519041	I	100.0	519115	I	100.0
522992	I	100.0	523016	I	99.7	523057	I	100.1	523736	I	100.0
457778	I	100.0	466564	I	99.9	466874	I	100.0	473082	I	99.9
473220	I	100.1	480694	I	99.8	482153	I	99.8	491235	I	100.0
497947	I	100.0	502577	I	100.2	503564	I	100.0	507332	I	100.3
508455	I	100.2	519321	I	99.8	523833	I	100.2			

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,499.0
Sum of Squared Measurements: Sum(X ** 2.0)	749,804.44
Correction Factor(CF): (Sum(X) ** 2.0 / n)	749,800.01
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	4.43
Variance(V): SS / (n-1)	0.0599
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.2447
Sample Mean X Bar: Sum(X) / n	99.98
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	8.26
Quality Index(Ql): (Xbar - L) / s	8.09
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
MSII - 2	A	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
519469	R	100.5	532078	I	100.1	532141	I	99.9	532162	I	100.1	532345	I	100.5
532613	I	100.3	532639	I	100.1	532700	I	100.1	532773	I	100.0	535990	I	99.8
536344	I	99.7	536504	I	100.8	536829	I	100.0	536854	I	99.9	536867	I	99.6
537088	S	99.9	537205	I	100.0	537339	I	100.0	537364	I	99.7	537399	I	99.7
537458	I	99.9	537740	I	100.0	537791	I	100.1	537817	I	100.3	537833	I	99.8
542355	I	100.3	542544	I	100.3	542636	S	100.0	542899	I	100.1	545645	I	100.1
546285	I	100.4	546468	I	100.4	546552	I	100.0	546648	I	100.2	546850	I	100.5
546886	I	99.8	546912	I	100.5	546993	I	99.7	546996	S	100.4	547063	I	100.0
547165	I	100.2	547254	I	100.4	547398	I	99.8	547543	I	100.1	547689	S	100.4
547811	I	99.8	548031	I	99.8	548062	I	100.1	559009	S	99.9	559157	I	100.3
559610	I	100.4	559748	I	100.1	559829	I	100.3	559843	I	100.3	560000	I	100.2
560276	I	100.0	560367	I	100.2	560442	I	100.1	560508	S	100.2	560707	I	100.3
560739	I	100.1	560791	I	100.1	560917	I	100.1	560944	J	99.8	561083	I	99.8
561292	I	100.1	575497	S	100.4	575642	I	100.3	575716	I	100.4	575802	I	100.0
575831	I	100.6	576095	I	100.2	576453	I	100.3	576569	S	99.9	576697	I	99.9

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,508.4
Sum of Squared Measurements: Sum(X ** 2.0)	751,685.48
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	751,680.94
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	4.54
Variance(V): SS / (n-1)	0.0614
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.2478
Sample Mean X Bar: Sum(X) / n	100.11
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	7.63
Quality Index(Ql): (Xbar - L) / s	8.51
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
MSII - 3	A	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
576860	I	100.2	576982	I	100.1	577049	I	100.2	577110	I	100.1	577186	I	100.4
577246	I	100.2	577430	S	99.8	577569	I	100.4	578022	I	100.4	578285	I	100.0
596002	I	99.9	596279	I	100.1	596287	I	100.1	596298	I	100.1	596335	I	100.2
596479	I	99.9	596803	I	99.6	596853	I	100.0	596892	I	100.1	597308	R	100.0
597542	I	99.8	597653	I	100.0	597848	I	100.2	598107	I	99.9	598164	I	100.1
598280	I	100.1	598522	I	99.8	598554	I	100.1	598663	I	99.8	598701	I	100.1
611772	S	99.6	612003	I	100.3	612062	I	99.7	612087	I	100.5	612496	I	100.4
612598	I	100.1	612616	I	100.2	612872	I	100.2	612968	S	100.8	613007	I	100.0
613548	I	100.3	613748	I	99.8	613757	I	99.8	613780	I	100.0	613844	I	100.5
613922	I	100.8	614155	I	99.5	615095	I	99.8	615175	I	100.0	615271	I	99.5
615407	I	100.0	615439	I	99.7	615576	S	99.6	615858	I	100.0	615870	S	100.3
615981	I	99.5	616073	I	99.7	616463	I	100.3	616629	I	100.5	616711	I	100.3
616736	I	99.7	616778	I	100.1	617099	I	100.3	617101	I	100.1	617131	I	99.5
617287	I	100.6	617356	I	99.8	617372	I	100.3	617673	I	99.6	617703	I	100.2
617803	I	99.5	617859	I	100.3	617874	I	100.6	617924	I	100.3	618025	I	99.5

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,503.8
Sum of Squared Measurements: Sum(X ** 2.0)	750,767.50
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	750,760.19
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	7.31
Variance(V): SS / (n-1)	0.0988
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.3143
Sample Mean X Bar: Sum(X) / n	100.05
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	6.20
Quality Index(Ql): (Xbar - L) / s	6.52
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
MSII - 4	A	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
618494	I	100.0	618536	I	99.8	618710	I	100.3	618786	I	100.2	619180	I	100.2
619334	I	100.4	619350	I	99.9	619465	I	100.2	619573	S	99.9	619738	I	100.3
620054	I	99.6	620289	I	99.6	620295	S	100.3	620450	S	99.5	620667	I	99.9
620913	I	99.9	621065	I	100.4	621178	I	100.2	621489	I	99.4	621722	I	99.3
621737	I	100.0	621832	I	99.4	622028	I	100.1	622132	I	99.6	622570	S	99.3
622797	I	100.0	622980	I	99.4	623021	I	100.3	623183	I	100.8	623244	I	100.3
623259	I	100.0	623296	I	99.7	623349	I	99.4	636762	I	100.0	636809	I	99.8
636869	S	100.3	636903	I	100.4	636930	I	100.2	637068	I	100.0	637554	S	100.2
637584	I	100.1	637790	I	100.2	638126	I	100.3	638151	I	100.2	638274	I	100.2
638501	I	100.1	638668	S	99.8	638983	I	100.0	639252	I	99.9	639289	I	100.1
639490	I	100.1	639575	I	100.3	645574	S	100.3	645644	I	100.2	645645	I	100.1
646001	I	100.2	646101	I	100.2	646200	I	100.0	646433	I	100.4	646769	I	100.1
647020	I	100.2	647099	I	100.2	647252	I	100.3	647441	I	99.7	647542	I	99.9
647610	I	100.2	647657	I	100.1	647676	I	100.3	647791	I	100.3	647958	I	100.3
648235	I	100.0	648247	I	99.9	648308	I	99.7	648357	I	100.2	648395	I	100.2

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,502.8
Sum of Squared Measurements: Sum(X ** 2.0)	750,566.82
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	750,560.10
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	6.72
Variance(V): SS / (n-1)	0.0908
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.3013
Sample Mean X Bar: Sum(X) / n	100.03
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	6.54
Quality Index(Ql): (Xbar - L) / s	6.74
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
MSII - 5	A	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
648575	I	100.0	648658	I	100.3	648703	I	99.8	648704	I	100.0	648898	I	100.2
648926	I	100.1	648952	I	100.1	649063	I	100.2	649416	I	98.5	649472	I	100.3
649596	I	100.3	650057	I	100.0	650064	I	100.1	650080	I	100.0	650265	I	100.2
650303	I	100.3	651012	I	100.1	651141	I	100.2	651283	I	100.2	651394	S	100.3
651446	I	100.1	651498	I	99.8	651518	I	100.0	651677	I	100.1	651894	I	100.6
651899	I	100.0	651918	I	100.0	652217	I	100.1	652227	I	100.3	652241	J	100.2
652603	I	100.1	652655	I	100.3	652662	I	100.4	652770	I	100.2	653055	I	100.3
653419	I	100.1	653602	S	100.1	653720	I	100.1	653876	I	100.2	653929	I	100.1
653990	I	100.1	654055	I	100.2	654079	I	100.0	654106	S	100.2	654146	J	100.0
658137	I	100.3	658335	I	100.3	658598	I	100.1	658886	I	100.1	658920	I	100.4
659031	S	100.1	659580	I	100.4	659871	I	100.4	660003	I	100.3	660069	I	100.2
660170	S	100.3	660210	I	100.3	660289	J	100.3	660389	I	100.3	660486	I	100.1
660511	I	100.1	671127	I	100.3	671188	I	100.0	671479	I	100.4	671538	I	100.1
672044	I	99.8	672164	I	100.2	672336	I	100.1	672375	I	100.2	672407	I	100.2
672786	I	100.1	672851	I	100.1	672958	I	100.2	672979	I	100.1	673197	I	100.0

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,510.6
Sum of Squared Measurements: Sum(X ** 2.0)	752,125.80
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	752,121.50
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	4.30
Variance(V): SS / (n-1)	0.0581
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.2410
Sample Mean X Bar: Sum(X) / n	100.14
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	7.72
Quality Index(Ql): (Xbar - L) / s	8.88
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
MSII - 6	A	3,128	50	50	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
673271	I	99.9	673280	I	100.1	673293	I	100.3	673318	I	100.1	673356	I	100.2
673413	I	100.3	673572	I	100.1	673793	R	100.2	673872	I	100.0	673932	I	99.9
673973	I	100.2	674042	I	100.2	674049	S	100.2	674064	I	100.4	674209	I	100.1
674222	I	100.1	674307	I	100.0	674429	I	100.2	674448	I	100.1	674450	I	100.2
674476	I	100.3	674547	I	100.3	674565	I	100.1	674575	S	100.2	674680	I	100.1
674704	I	100.3	674946	I	100.4	674979	I	100.0	674981	I	100.1	675193	I	99.9
675419	I	100.0	675518	I	100.3	675563	S	100.2	675564	I	100.3	675815	I	100.1
675834	I	100.4	675844	I	100.1	675871	I	100.2	675968	I	100.1	676003	I	100.0
676018	I	100.3	676029	I	100.1	676129	J	100.4	676188	I	100.1	676208	I	99.9
676273	S	100.0	676303	I	100.1	676333	I	100.1	676384	I	100.2	695950	S	100.4

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	50
Sum of Measurements: Sum(X)	5,007.8
Sum of Squared Measurements: Sum(X ** 2.0)	501,562.16
Correction Factor(CF): (Sum(X) ** 2.0 / n)	501,561.22
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	0.94
Variance(V): SS / (n-1)	0.0192
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.1386
Sample Mean X Bar: Sum(X) / n	100.15
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	13.35
Quality Index(Ql): (Xbar - L) / s	15.51
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	5.21%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
MX	A	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
702571	I	100.0	702836	I	99.9	702860	I	100.1	702917	I	99.9	702945	I	100.0
703019	I	99.9	703480	I	100.3	703603	I	100.2	703728	I	99.6	703834	S	100.0
703936	I	99.9	704001	I	99.8	704103	I	99.9	704365	I	99.7	704416	I	99.6
704463	I	99.8	704486	I	100.0	704504	S	100.1	704510	I	100.1	704743	I	100.1
704773	I	100.1	704951	I	99.9	705004	I	100.0	708728	I	100.1	709074	I	99.9
709237	I	100.0	709250	I	100.0	709399	S	99.8	709460	I	100.2	709570	I	99.9
709863	S	100.0	710118	I	99.9	710137	I	99.8	710157	J	99.9	710222	I	100.5
710244	I	99.9	710535	S	99.8	710819	I	100.2	711201	R	100.0	711298	R	99.8
711432	I	100.1	711888	I	100.0	711971	I	99.8	711996	S	99.9	712051	I	99.9
712134	I	99.6	712386	I	99.9	712453	I	100.0	712454	I	99.8	713066	I	99.5
713137	I	99.9	713302	I	99.2	713404	I	99.9	713555	I	99.8	713615	I	99.7
713639	I	100.0	713741	I	99.8	713929	I	99.8	714008	I	99.7	714351	I	99.9
714498	I	99.2	715150	I	99.8	715227	I	99.9	715319	I	99.8	715388	I	99.5
715597	I	99.9	715636	I	99.8	715665	I	99.8	715730	I	99.7	715734	I	99.6
716019	I	99.9	716096	I	99.4	716245	I	99.7	716566	I	99.8	716593	I	99.8

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,490.4
Sum of Squared Measurements: Sum(X ** 2.0)	748,084.64
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	748,081.23
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	3.41
Variance(V): SS / (n-1)	0.0461
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.2147
Sample Mean X Bar: Sum(X) / n	99.87
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	9.92
Quality Index(Ql): (Xbar - L) / s	8.71
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
MX - 2	A	10,000	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICES TESTED AND FULL LOAD TEST ACCURACY DATA *****												
TEST NUMBER	TEST TYPE	TEST VALUE	TEST TYPE	TEST VALUE	TEST TYPE	TEST VALUE	TEST TYPE	TEST VALUE	TEST TYPE	TEST VALUE	TEST TYPE	
716918	I	100.1	I	99.8	I	99.9	I	99.8	I	99.9	I	99.9
718183	I	99.8	I	100.0	I	99.5	I	99.9	I	99.9	I	99.6
719197	I	99.7	I	99.8	I	99.9	I	99.8	I	99.8	I	99.9
719564	I	99.7	S	99.8	S	100.0	I	99.9	I	99.9	I	99.9
720343	I	100.1	I	99.9	I	99.9	I	99.7	I	99.7	I	99.8
720727	I	99.5	I	99.7	I	99.6	I	100.1	I	100.1	I	99.5
721515	I	99.9	I	99.5	I	100.1	I	99.4	I	99.4	I	99.6
722197	I	99.7	S	99.6	I	99.6	I	100.0	I	100.0	I	99.8
722914	I	99.4	I	99.9	I	99.9	I	99.8	I	99.8	I	100.1
815039	I	100.2	R	100.0	I	99.8	S	100.3	I	100.3	I	99.9
815423	I	100.0	I	100.1	I	100.1	I	99.9	I	99.9	I	99.9
815875	S	100.1	I	100.1	I	99.8	I	99.9	I	99.9	I	99.7
816020	I	99.8	I	100.0	I	99.6	I	100.0	I	100.0	I	99.9
817366	I	99.8	I	100.0	I	99.8	I	100.0	I	100.0	I	100.0
818079	I	99.8	I	100.0	I	100.2	I	100.0	I	100.0	I	99.9

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,489.4
Sum of Squared Measurements: Sum(X ** 2.0)	747,884.26
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	747,881.50
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	2.76
Variance(V): SS / (n-1)	0.0373
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.1931
Sample Mean X Bar: Sum(X) / n	99.85
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	11.13
Quality Index(Ql): (Xbar - L) / s	9.58
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
 2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
MX - 3	A	7,890	75	75	PASS

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AQL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AQL = 2.5% - INSPECTION LEVEL II - NORMAL INSPECTION

***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****														
819280	I	99.8	819323	I	99.8	819445	I	100.0	819532	I	99.8	819539	I	100.1
819675	I	99.5	820000	I	100.0	820051	I	99.9	820152	S	99.9	820377	I	99.9
820434	I	99.7	820539	S	99.8	820691	I	100.2	820751	I	100.1	820903	I	99.9
821291	I	99.9	821495	I	99.7	821590	I	99.7	821609	I	99.8	821676	I	99.5
821870	I	99.8	821992	I	99.9	822006	S	99.7	822018	I	100.0	822221	I	100.0
822364	I	99.6	822377	I	99.9	822566	I	99.9	822623	I	99.5	822633	I	99.6
822795	I	99.9	822843	I	99.8	822911	I	99.8	822993	I	99.6	824328	I	99.9
824400	S	100.0	824447	I	99.7	824471	S	99.8	824523	I	99.8	824644	I	99.9
824805	I	99.9	824867	I	99.8	825087	I	99.7	825344	I	99.8	825486	I	99.9
825553	I	99.8	825601	I	99.7	825685	S	100.3	825870	I	100.0	825970	I	99.5
825986	I	99.6	826036	I	99.7	826267	I	99.4	826325	I	99.9	826423	I	99.9
826519	I	99.9	826575	I	100.0	826620	I	99.7	826642	I	99.7	826885	I	99.6
826998	I	99.8	827172	I	99.7	827449	I	99.7	827496	I	99.9	827691	J	99.8
827924	I	99.8	827938	I	99.8	827975	I	99.7	830052	I	100.1	830755	I	99.9
830972	I	99.9	831040	I	99.5	831310	I	100.1	831326	I	99.6	831791	I	100.0

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n	75
Sum of Measurements: Sum(X)	7,486.2
Sum of Squared Measurements: Sum(X ** 2.0)	747,244.78
Correction Factor(CF): ((Sum(X) ** 2.0) / n)	747,242.54
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF	2.24
Variance(V): SS / (n-1)	0.0303
Estimate of Lot Standard Deviation s: (V ** 0.5)	0.1741
Sample Mean X Bar: Sum(X) / n	99.81
Upper Specification Limit: U	102.00
Lower Specification Limit: L	98.00
Quality Index(Qu): (U - Xbar) / s	12.58
Quality Index(Ql): (Xbar - L) / s	10.40
Estimate of Lot Percent Ncf. Above U: PU	0.00%
Estimate of Lot Percent Ncf. Below L: PL	0.00%
Total Estimate Percent Ncf. In Lot: P = PU + PL	0.00%
Maximum Allowable Percent Ncf.: M	4.83%
Acceptability Criterion: (PU + PL) <= M	PASS

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
AB1	G	259	15	15	PASS
ALF	A	1,497	50	50	PASS
C1	F	10,000	75	75	PASS
C1 - 2	F	1,571	50	50	PASS
D2	G	977	35	35	FAIL
D4	G	10,000	75	75	PASS
D4 - 2	G	6,486	75	75	PASS
I210	D	896	35	35	PASS
I50	D	1,714	50	50	PASS
I55	D	1,884	50	50	PASS
I60	D	10,000	75	75	PASS
I60 - 2	D	4,427	75	75	PASS
I70	D	10,000	75	75	PASS
I70 - 2	D	10,000	75	75	PASS
I70 - 3	D	10,000	75	75	PASS
I70 - 4	D	10,000	75	75	PASS
I70 - 5	D	10,000	75	75	PASS
I70 - 6	D	10,000	75	75	PASS
I70 - 7	D	10,000	75	75	PASS
I70 - 8	D	10,000	75	75	PASS
I70 - 9	D	10,000	75	75	PASS
I70 - 10	D	9,811	75	75	PASS
J3	F	2,984	50	50	FAIL
J4	F	10,000	75	75	PASS
J4 - 2	F	2,069	50	50	PASS
J4E	F	587	35	35	PASS
J5	F	10,000	75	75	PASS
J5 - 2	F	10,000	75	75	PASS
J5 - 3	F	10,000	75	75	PASS
J5 - 4	F	10,000	75	75	PASS
J5 - 5	F	10,000	75	75	PASS
J5 - 6	F	10,000	75	75	PASS
J5 - 7	F	10,000	75	75	PASS
J5 - 8	F	10,000	75	75	PASS
J5 - 9	F	10,000	75	75	PASS
J5 - 10	F	10,000	75	75	PASS
J5 - 11	F	10,000	75	75	PASS
J5 - 12	F	10,000	75	75	PASS
J5 - 13	F	1,279	50	50	PASS
MQ	A	280	15	15	PASS
MS	A	9,615	75	75	PASS
MSII	A	10,000	75	75	PASS
MSII - 2	A	10,000	75	75	PASS
MSII - 3	A	10,000	75	75	PASS
MSII - 4	A	10,000	75	75	PASS
MSII - 5	A	10,000	75	75	PASS
MSII - 6	A	3,128	50	50	PASS
MX	A	10,000	75	75	PASS
MX - 2	A	10,000	75	75	PASS
MX - 3	A	7,890	75	75	PASS
TOTALS		377,354	3310	3310	

CIMSB920

LOUISVILLE GAS & ELECTRIC COMPANY
2008 SAMPLE TEST PROGRAM (JANUARY 1, 2008 TO DECEMBER 31, 2008)

DATE 01/02/2009
PAGE 52

TEST LOTS COUNT.....	50
TEST LOTS FAILED....	2