

CASE

NUMBER:

99-441

Inter-County Energy Cooperative Corporation

Deviation

Regular

AEP, KU, LG&E, OWEN, SHELBY, ULH&P-METER TESTING PLAN

IN THE MATTER OF THE JOINT APPLICATION OF THE UTILITIES: INTER COUNTY ENERGY COOPERATIVE CORP., KENTUCKY POWER COMPANY, d/b/a AMERICAN ELECTRIC POWER, KENTUCKY UTILITIES COMPANY, LOUISVILLE GAS AND ELECTRIC, OWEN ELECTRIC COOPERATIVE, SHELBY ENERGY COOPERATIVE, THE UNION LIGHT, HEAT AND POWER COMPANY COLLECTIVELY CALLED ("UTILITIES") FOR APPROVAL OF A PILOT METER TESTING PLAN PURSUANT TO 807 KAR 5:041, SECTIONS 13, 15, 16, 17 AND 22

SEQ NBR	Date	Remarks
1	10/29/99	Application.
2	11/02/99	Acknowledgement letter.
3	12/29/99	Data Request Order, responses from utilities due 1/21/2000.
4	(M) 01/21/00	RESPONSE TO ORDER OF DEC 29,99 (MARK OVERSTREET JOINT UTILITIES)
5	02/23/00	Order sched. IC on 3/8 to discuss the utilities' responses to 12/29 Order.
6	03/21/00	IC Memo; comments, if any, due in 5 days.
7	(M) 04/17/00	PETITION FOR CONFIDENTIAL TREATMENT (MARK OVERSTREET KY POWER)
8	(M) 04/17/00	RESPONSE TO DATA REQ BY PSC STAFF ON MARCH 8,00 (MARK OVERSTREET KY POWER)
9	(M) 04/17/00	MOTION FOR LEAVE TO FILE AMENDED JOINT APPLICATION (MARK OVERSTREET KY POWER)
10	04/26/00	Letter granting petition for conf. filed 4/17/2000 by LG&E et.al.
11	05/05/00	Order ent.,case s/be submitted for decision unless req.for hearing filed by 5/15
12	(M) 05/11/00	SUPPLEMENTATION OF DATA RESPONSE & NOTICE OF WAIVER OF HEARING (MARK R. OVERSTREET)
13	08/04/00	Final Order giving the Utilities 20 days to file meter test plan.
14	(M) 08/24/00	RESPONSE TO ORDER OF AUG 4,00 REVISED AMENDED SAMPLE METER PLAN (MARK OVERSTREET)
15	10/09/00	Order ent.,the utilities shall file w/in 20 days a corrected Rev.Amended Plan.
16	(M) 10/25/00	RESPONSE TO COMMISSION'S ORDER OF OCTOBER 9, 2000 (MARK OVERSTREET/ULH&P)
17	12/12/00	Final Order accepting filing and closing case.
18	(M) 11/01/01	Marty J Reinert - Louisville Gas and Electric Company - Letter regarding new sample testing plan for participating electric utilities
19	(M) 11/09/01	David Graham - Shelby Energy Cooperative, Inc. - Response to Dec 12,00 Order accepting new sample meter testing pilot plan
20	(M) 02/22/02	Errol K Wagner - American Electric Power - Reports for annual filing requirements outlines in the utilities revised amended sample meter pilot testing plan
21	(M) 03/01/02	Marty J Reinert - Louisville Gas and Electric Company - Response to Order sample testing plan
22	(M) 03/01/02	Marty J Reinert - Louisville Gas and Electric Company - Response to Order - Sample Meter Testing Pilot Plan
23	(M) 04/04/02	Steve D Greco - Cinergy Communications Company - Response to Order Revised amended Meter Pilot Testing Plan

Cinergy Corp.
424 Gest Street, Rm 309
Cincinnati, OH 45219

RECEIVED

APR 04 2002

PUBLIC SERVICE
COMMISSION

April 2, 2002



Thomas M. Dorman
Executive Director
Public Service Commission of Kentucky
211 Sower Boulevard
P.O. Box 615
Frankfort, KY 40602-0615

RE: Cinergy-ULH&P 2001 Meter Test Report, Case No. 1999-441

Dear Mr. Dorman:

Pursuant to the Commissions's Order in the above case for the Revised Amended Sample Meter Pilot Testing Plan, please find enclosed Cinergy-ULH&P's annual meter test report. If you have any questions, please do not hesitate to contact me.

Very truly yours,

A handwritten signature in cursive script that reads "Steve D. Greco".

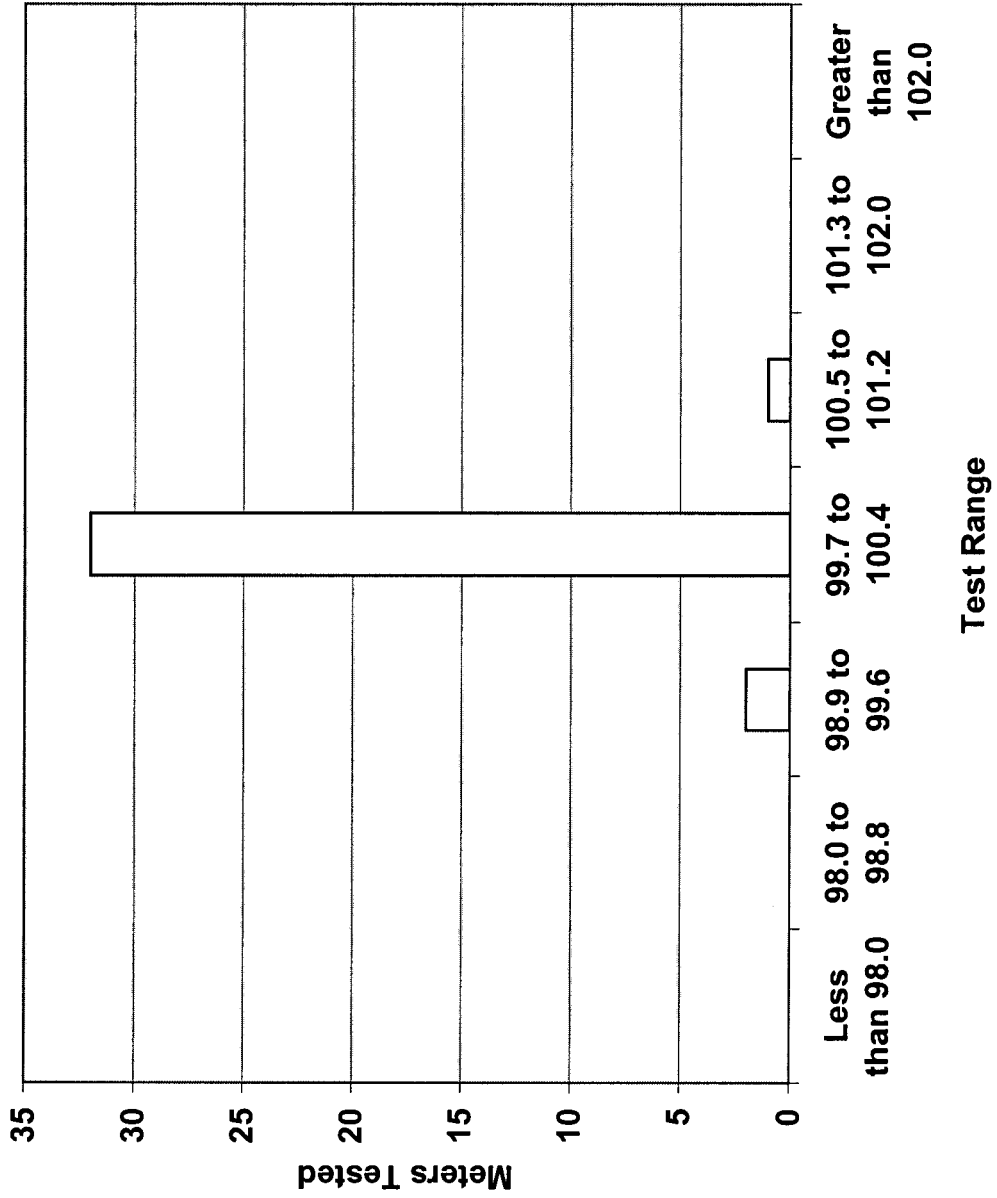
Steve D. Greco
Meter Specialist
Meter Operations Services
(513) 287-5753
E-mail: sgreco@cinergy.com

Enclosures

Contents:

1. Certified Test Results of All New Meters Received
2. Summary Report and Analysis for Each Sample Test Group

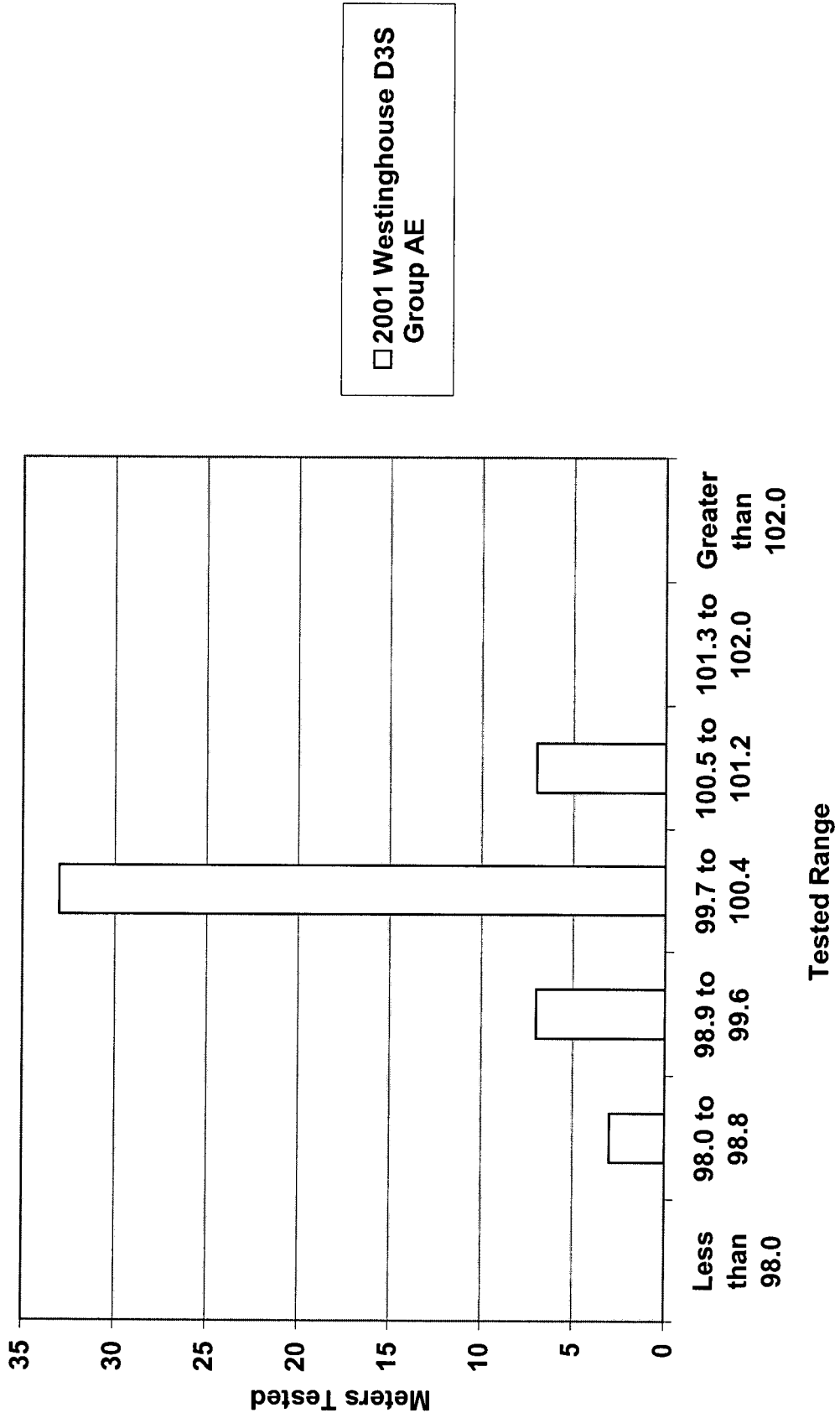
2001 Westinghouse D2 Group AA



Group Name: AA			
Meter Type: Westinghouse D2			
i_mtr	c_grp_mtr_test	avg_as_found	
040303396	AA	100	D2
040304839	AA	100.1	
040305520	AA	100	
040306328	AA	99.7	
040451959	AA	100.1	
040841081	AA	99.9	
041457580	AA	99.7	
042297472	AX	100.2	
042298276	AX	100.2	
042394205	AX	99.8	
042394222	AX	100.1	
042398126	AX	100.1	
042398278	AX	99.9	
043093284	AX	100	
043195466	AX	100.1	
043895557	AX	100	
044588664	AX	100.2	
044790492	AX	100.1	
045496793	AX	99.7	
045597195	AX	100.3	
045890598	AX	99.6	
046191747	AX	100.3	
046593208	AX	100.4	
051206428	AX	100.7	
051206433	AX	100.1	
051226341	AX	100.3	
051336406	AX	100.4	
051527179	AX	100.2	
051548547	AX	99.7	
051548548	AX	99.9	
051548812	AX	100	
051548819	AX	99.8	
051548857	AX	100.2	
051551436	AX	100.1	
051554774	AX	99.3	
		TOTAL	35

Test Accuracy Summary	Frequency
Less than 98.0	0
98.0 to 98.8	0
98.9 to 99.6	2
99.7 to 100.4	32
100.5 to 101.2	1
101.3 to 102.0	0
Greater than 102.0	0
Meters installed in group 1/1/2001:	1023
Number of meters tested:	35
Group status (pass/fail):	Pass

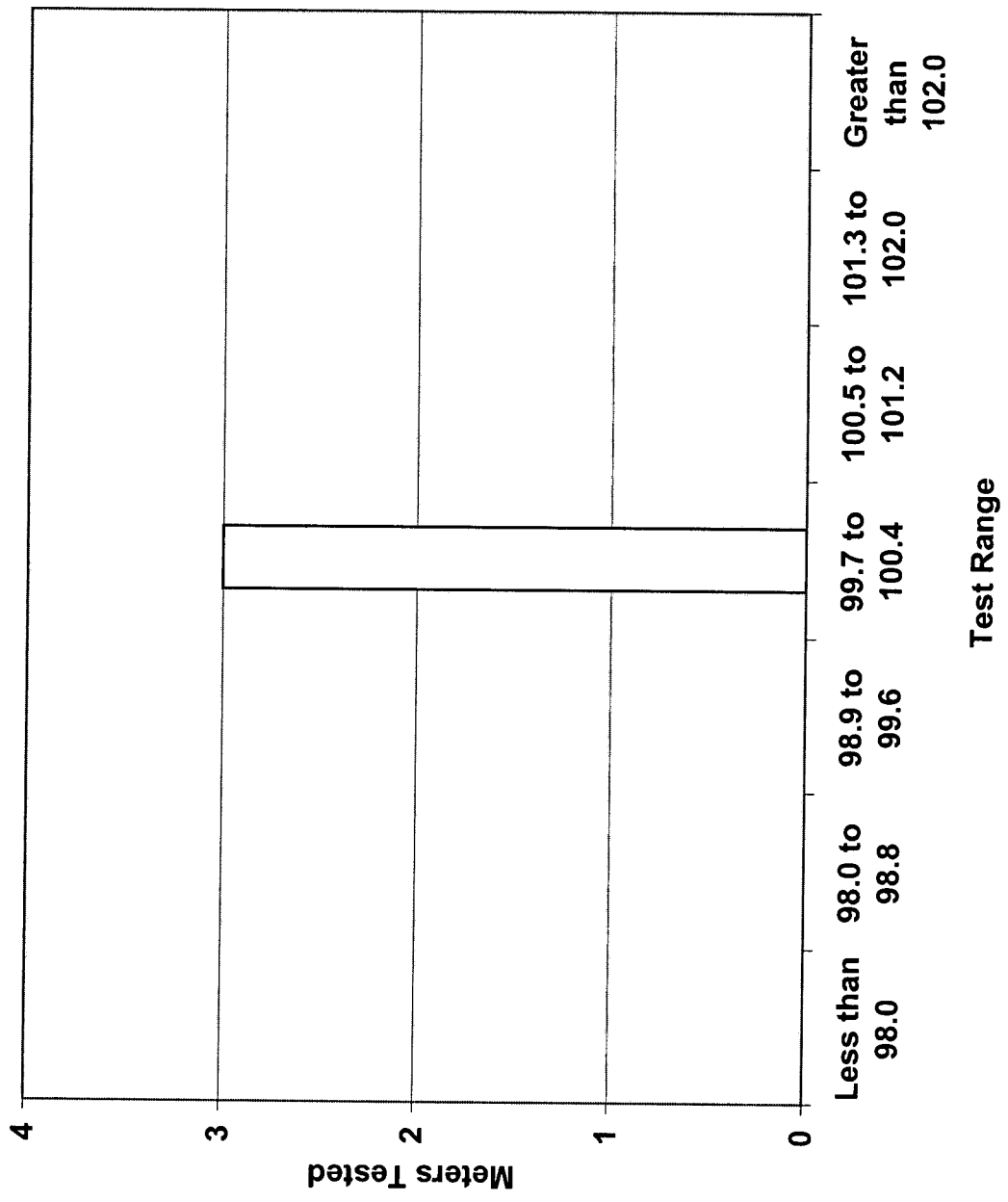
2001 Westinghouse D3S Group AE



Group Name: AE		
Meter Type: Westinghouse D3S		
i_mtr	c_grp_mtr_test	avg_as_found
043330101	AE	100.2
043330790	AE	100.8
044274227	AE	100.2
044274250	AE	99.9
044274927	AE	100.1
044449144	AE	100.6
044450005	AE	99.3
044450128	AE	100.1
044450348	AE	100.6
044943305	AE	100.1
045581304	AE	100
045647534	AE	100.2
047115128	AE	100.1
047121119	AE	100
047121950	AE	100.5
047123152	AE	99.2
047123416	AE	100.2
047123430	AE	100
047230217	AE	100.1
047231607	AE	98.9
047313027	AE	99.5
047313262	AE	100.6
047426743	AE	99.9
047428069	AE	100.1
047435395	AE	100.1
047453794	AE	100.3
047456267	AE	100.1
047462419	AE	100
047634011	AE	98.8
047635547	AE	99.5
047636336	AE	99.5
047937362	AE	100.2
048049043	AE	99.8
048053010	AE	98.7
048053165	AE	100.6
048111480	AE	100
048434250	AE	99.8
048441292	AE	99.6
048541068	AE	99.7
048541068	AE	100
048745654	AE	100.2
048745660	AE	100
048747384	AE	99.8
048834308	AE	100
048834380	AE	100.1
048834930	AE	100
048835401	AE	98
049314215	AE	100.1
049314703	AE	99.7
	TOTAL	50

Test Accuracy Summary	Frequency
Less than 98.0	0
98.0 to 98.8	3
98.9 to 99.6	7
99.7 to 100.4	33
100.5 to 101.2	7
101.3 to 102.0	0
Greater than 102.0	0
Meters installed in group 1/1/2001:	1564
Number of meters tested:	50
Group status (pass/fail):	Pass

2001 Westinghouse CA Group AM

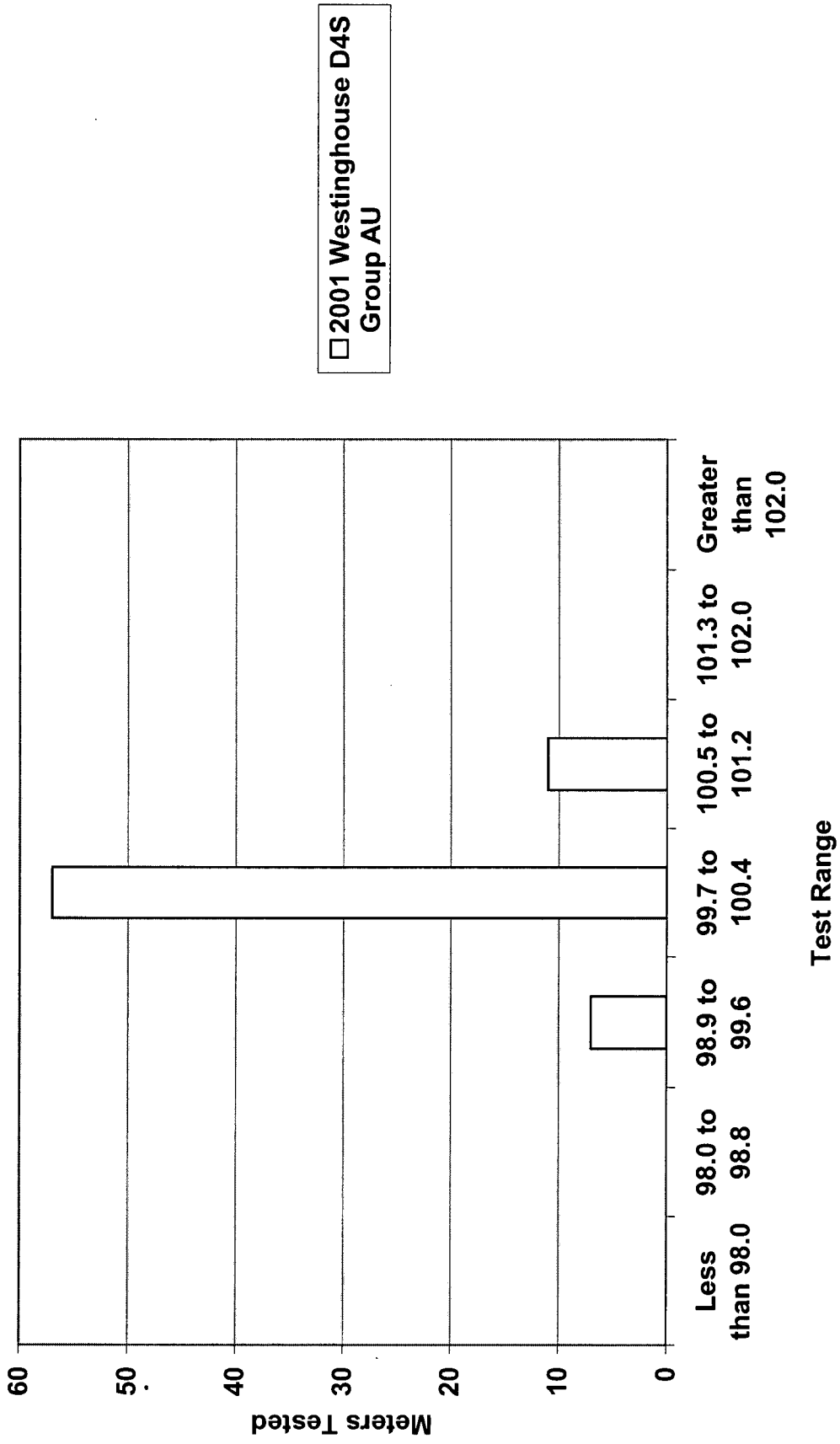


□ 2001 Westinghouse CA Group AM

Group Name: AM			
Meter Type: Westinghouse CA			
i_mtr	c_grp_mtr_test	avg_as_found	
059224225	AM	99.4	CA
064210561	AM	100.2	
086922880	AM	100	

Test Accuracy Summary	Frequency
Less than 98.0	0
98.0 to 98.8	0
98.9 to 99.6	0
99.7 to 100.4	3
100.5 to 101.2	0
101.3 to 102.0	0
Greater than 102.0	0
Meters installed in group 1/1/2001:	15
Number of meters tested:	3
Group status (pass/fail):	Pass

2001 Westinghouse D4S Group AU

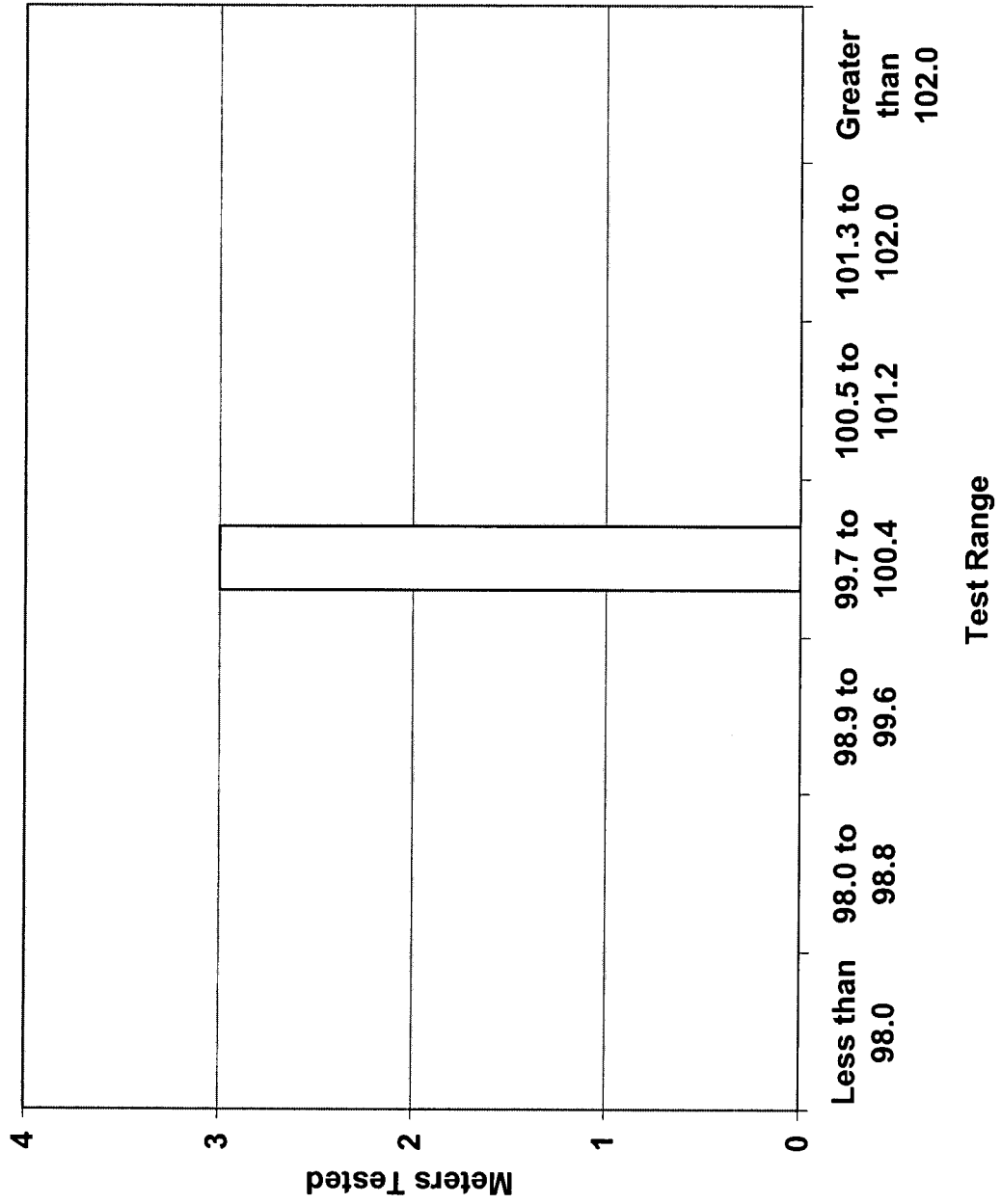


Group Name: AU			
Meter Type: Westinghouse D4S			
i_mtr	c_grp_mtr	test	avg_as_found
052170151	AU		100.1 D4S
052185944	AU		100.1
053652431	AU		99.9
053713696	AU		100.4
053713870	AU		100.4
053818405	AU		100.2
053820412	AU		100.2
053820690	AU		100.7
054013481	AU		100.5
054013583	AU		100.9
054013600	AU		100.5
055034447	AU		100.5
055038680	AU		100
055039709	AU		100.3
056156189	AU		100.3
056178532	AU		99.8
056306633	AU		100.4
056319486	AU		100.3
056319738	AU		100.3
056320292	AU		100
056960284	AU		100.1
057155531	AU		100.2
057159480	AU		99.6
057159480	AU		99.9
057544042	AU		100.6
057650902	AU		100.1
058055531	AU		100.2
058057547	AU		100.5
058060716	AU		100.4
058127363	AU		100.4
058303243	AU		100.1
058839685	AU		99.8
059034389	AU		100.2
059223461	AU		99.6
059223461	AU		100.4
059308155	AU		100
061429077	AU		100.4
061434296	AU		100.4
062243176	AU		99.9
062249932	AU		99.8
062250547	AU		100.4
062250548	AU		100
062435792	AU		99.6
062437429	AU		100.4
062438531	AU		99.6
062640812	AU		100.3
062641153	AU		100.1
062707989	AU		100.5
063017759	AU		100.3
063024191	AU		99.8
063834281	AU		100.3
064120830	AU		99.9

Test Accuracy Summary	Frequency
Less than 98.0	0
98.0 to 98.8	0
98.9 to 99.6	7
99.7 to 100.4	57
100.5 to 101.2	11
101.3 to 102.0	0
Greater than 102.0	0
Meters installed in group 1/1/2001:	
Number of meters tested:	8621
Group status (pass/fail):	75
	Pass

064200773	AU	100.1	
064203725	AU	100.4	
064204308	AU	100.2	
064551189	AU	100.6	
064935334	AU	100.3	
064941860	AU	99.9	
064941860	AU	100.3	
064942341	AU	100	
065004470	AU	100.1	
065019470	AU	100.5	
065418924	AU	100.4	
066025289	AU	100.2	
066323703	AU	99.5	
066522605	AU	99.5	
066522607	AU	100.2	
066524013	AU	100.3	
066925099	AU	99.8	
067224508	AU	99.8	
067224513	AU	99.9	
069337887	AU	99.6	
069338366	AU	99.9	
069914654	AU	99.7	
		TOTAL	75

2001 Westinghouse DS Group BK



□ 2001 Westinghouse DS Group BK

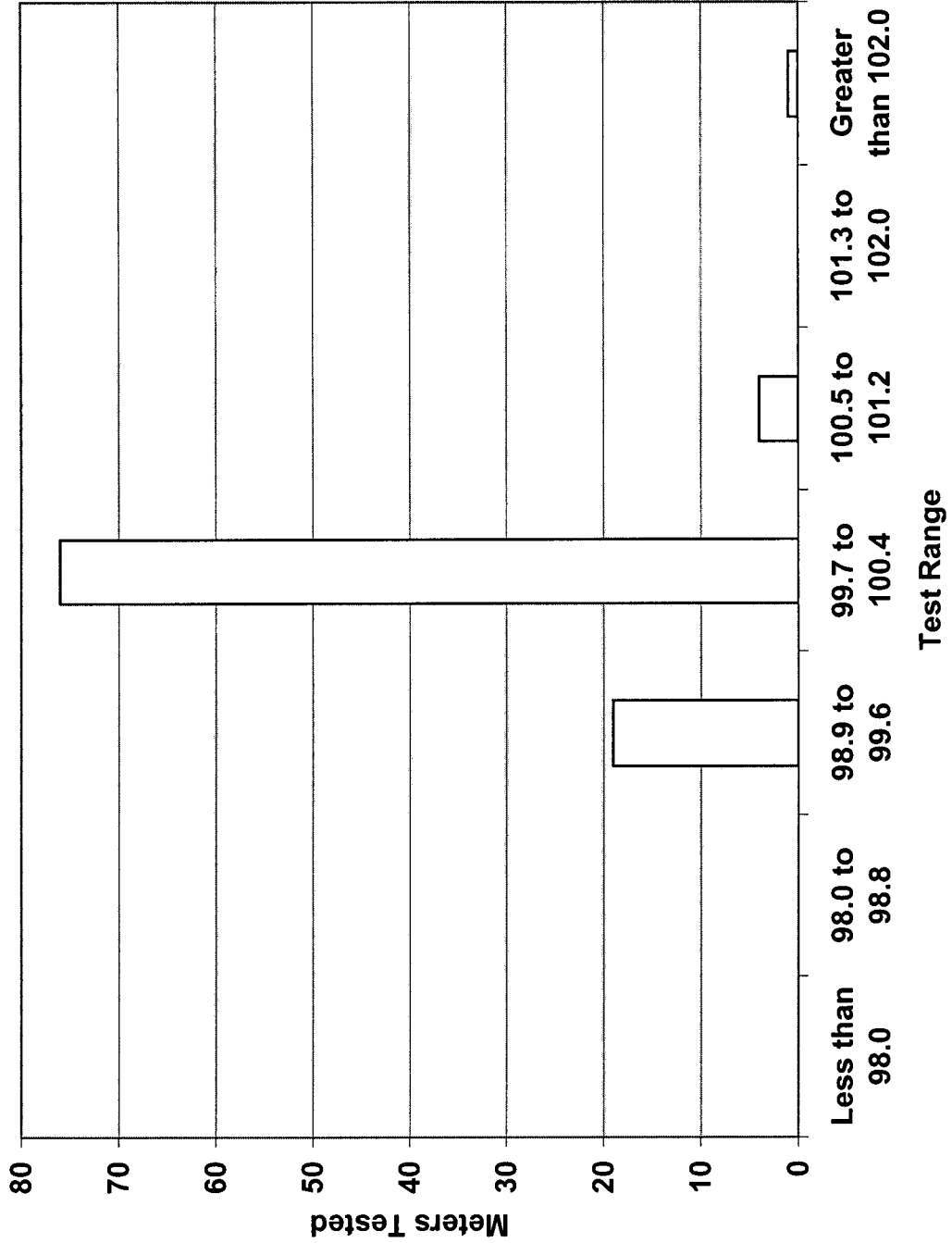
Group Name: BK

Meter Type: Westinghouse DS

i_mtr	c_grp_mtr test	avg as found	
032346750	BK	99.9	DS
049706630	BK	100.1	
070060531	BK	99.9	

Test Accuracy Summary		Frequency
Less than 98.0		0
98.0 to 98.8		0
98.9 to 99.6		0
99.7 to 100.4		3
100.5 to 101.2		0
101.3 to 102.0		0
Greater than 102.0		0
Meters installed in group 1/1/2001:		8
Number of meters tested:		3
Group status (pass/fail):		Pass

2001 Duncan MS Group BS

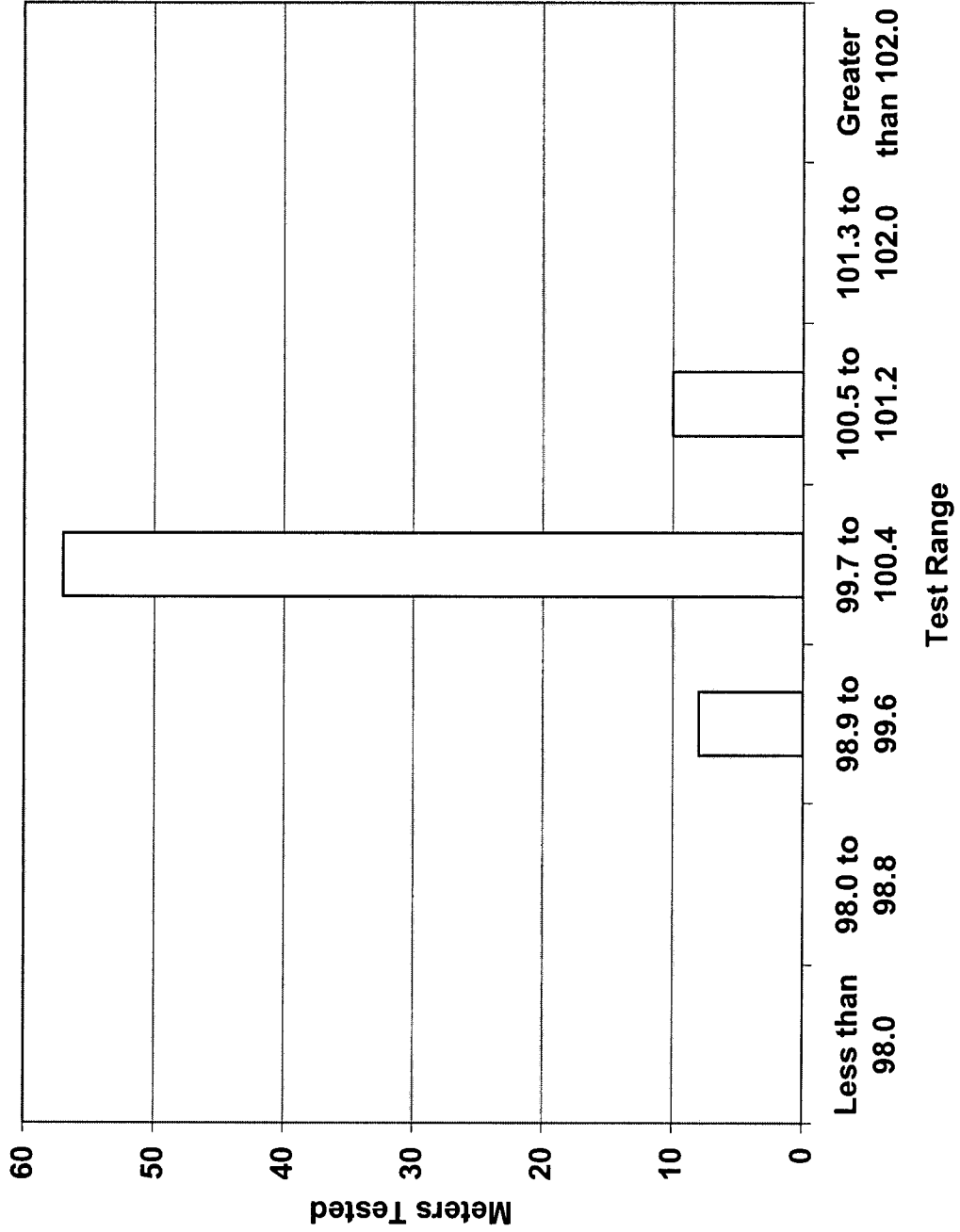


Group Name: BS		
Meter Type: Duncan MS		
i_mtr	c_grp_mtr_test	avg_as_found
015132122	BS	100.2
015132228	BS	99.8
015132243	BS	100.3
016049922	BS	99.7
016396593	BS	100.2
016467762	BS	99.9
016556390	BS	100
016556484	BS	99.9
016787644	BS	100
016795812	BS	99.8
016962550	BS	100.1
017143434	BS	99.6
017520335	BS	100.1
018011478	BS	99.8
018021268	BS	99.6
018098558	BS	100.9
018222378	BS	99.9
018315768	BS	99.7
018317572	BS	99.5
018317580	BS	100.2
019407880	BS	100.1
019407913	BS	99.7
019411332	BS	99.7
019546082	BS	100.1
019635370	BS	100.5
020176482	BS	99.6
020339465	BS	100.1
021410758	BS	100.1
021412336	BS	99.6
021537933	BS	100.1
021713108	BS	99
021723029	BS	105.1
021875357	BS	100.2
022074668	BS	99.3
022074811	BS	99.8
022076577	BS	99.8
022382638	BS	99.2
022575671	BS	100.1
022752066	BS	100.2
022757310	BS	100.2
023245084	BS	104
023247054	BS	99.7
023247877	BS	99.8
023248241	BS	99.5
023555913	BS	100.1
023622050	BS	99.2
023622070	BS	100.4
023622254	BS	100.3
023860414	BS	100.1
023860438	BS	100
023862613	BS	99.3
023862783	BS	100.1
023877809	BS	100.2
023878937	BS	99.8

Test Accuracy Summary	Frequency
Less than 98.0	0
98.0 to 98.8	0
98.9 to 99.6	19
99.7 to 100.4	76
100.5 to 101.2	4
101.3 to 102.0	0
Greater than 102.0	1
Meters installed in group 1/1/2001: 13,700	
Number of meters tested: 100	
Group status (pass/fail): Pass	

024120640	BS	100.1	
024120665	BS	100	
024186726	BS	100.2	
024270638	BS	99.8	
024270646	BS	100.2	
024270725	BS	99.9	
024289607	BS	100.2	
024289685	BS	100.1	
024299569	BS	100.2	
024299631	BS	100	
024704427	BS	100.1	
026560192	BS	99.6	
026772912	BS	99.7	
026896404	BS	99.3	
027077830	BS	99.8	
027139112	BS	100	
027425542	BS	100.5	
027630889	BP	100.2	
027703735	BP	99.5	
027735511	BS	99.9	
028032252	BP	99.9	
028921575	BS	99.5	
028921736	BS	99.9	
029461067	BS	100.1	
029730255	BP	100.1	
030558518	BP	100	
030558693	BP	100.3	
030578345	BS	100.1	
030829617	BS	99.8	
031067135	BS	99.5	
031226219	BS	99.7	
031267318	BP	99.9	
031864570	BS	99.6	
031864616	BS	100.2	
031864766	BS	100.8	
032199851	BS	100.2	
032200143	BS	100.2	
032323562	BS	99.8	
032629708	BP	100	
033892661	BS	99.4	
035565939	BS	100.2	
037355217	BS	100.3	
037407205	BS	99.8	
038256814	BS	99.3	
038269865	BS	99.9	
060908178	BS	100	
		TOTAL	100

2001 Duncan MQS Group BU



□ 2001 Duncan MQS
Group BU

Group Name: BU

Meter Type: Duncan MQS

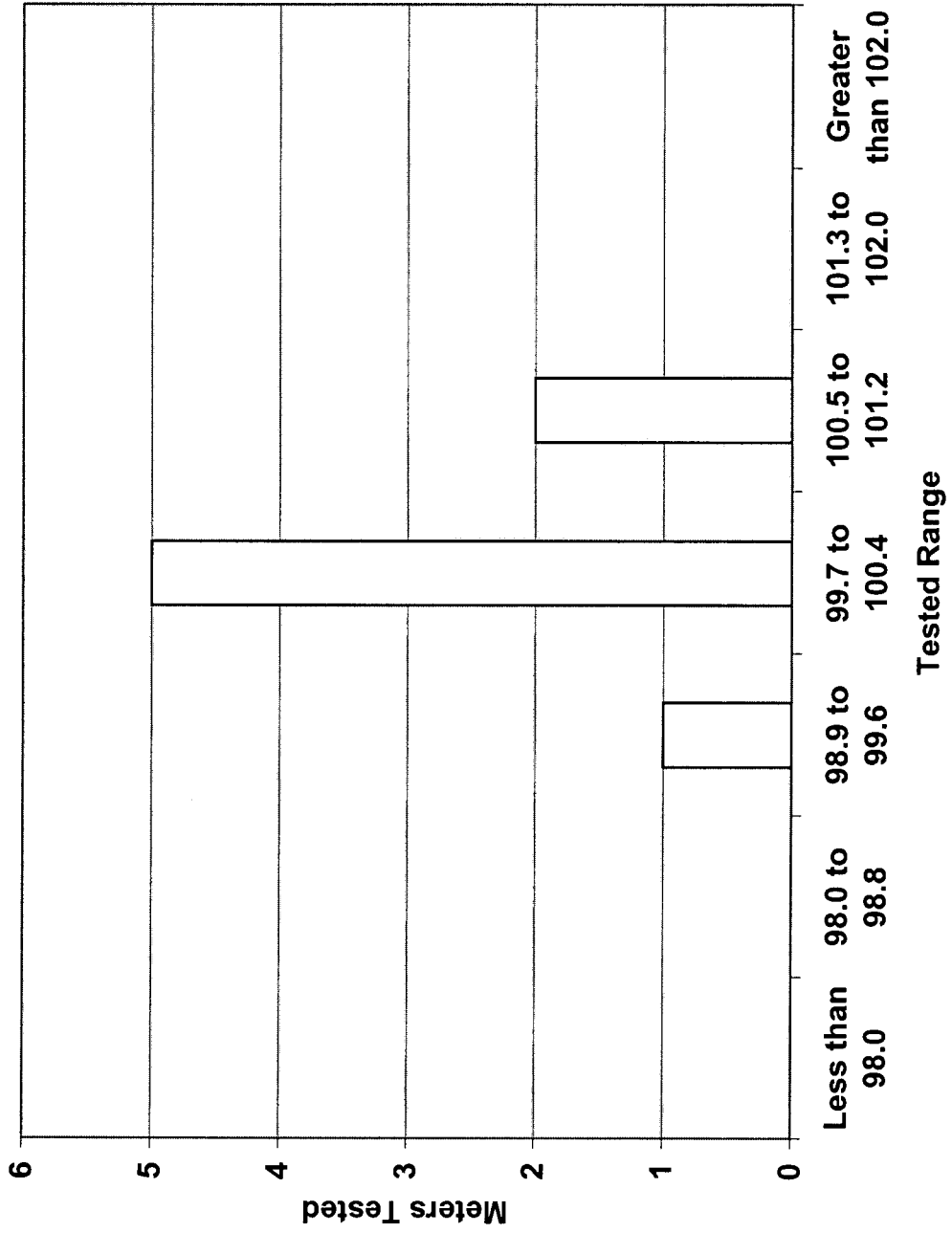
i mtr c grp mtr test avg as found

010117870	BU		99.7	MQS
010216064	BU		100.9	
010216129	BU		99.9	
010300807	BU		100	
010304666	BU		100.2	
010305282	BU		100.1	
010305282	BU		100.1	
010305537	BU		99.9	
010394938	BU		100.1	
010494727	BU		99.6	
010529783	BU		99.8	
010561600	BU		100.2	
010641348	BU		99.7	
010779195	BU		99.6	
010987566	BU		100	
010988263	BU		99.6	
010988417	BU		100.4	
011109878	BU		100.2	
011283662	BU		99.5	
011305973	BU		100.6	
011311154	BU		99.8	
011315318	BU		100.7	
011318876	BU		100.5	
011363848	BU		100	
011381116	BU		100.7	
011382672	BU		100.4	
011411893	BU		100.3	
011458756	BU		100.5	
011693990	BU		100.2	
011715930	BU		99.5	
011715966	BU		100.6	
011730709	BU		100.5	
011730742	BU		99.6	
011921577	BU		100.6	
012014498	BU		100.5	
012043073	BU		99.8	
012087242	BU		99.9	
012087284	BU		100	
012230382	BU		99.6	
012230501	BU		100	
012230794	BU		100.1	
012265483	BU		99.7	
012346126	BU		100.2	
012355061	BU		100.3	
012390547	BU		100.3	
012390919	BU		99.8	
012391067	BU		100.1	
012391145	BU		100	
012391632	BU		99.9	
012391669	BU		100.1	
012391719	BU		100.1	
012392016	BU		100	
012673076	BU		100.1	
012784982	BU		100	
012825362	BU		100	
012857876	BU		100.1	
012976701	BU		100.2	
013037655	BU		100.1	
013214204	BU		100.1	
013261507	BU		99.7	
013290403	BU		99.9	

Test Accuracy Summary	Frequency
Less than 98.0	0
98.0 to 98.8	0
98.9 to 99.6	8
99.7 to 100.4	57
100.5 to 101.2	10
101.3 to 102.0	0
Greater than 102.0	0
Meters installed in group 1/1/2001: 3,553	
Number of meters tested: 75	
Group status (pass/fail): Pass	

013337073	BU	100.3	
013467064	BU	100	
013467103	BU	99.9	
013510383	BU	99.3	
013828213	BU	100.4	
013831018	BU	100	
013930827	BU	99.9	
014281927	BU	99.8	
014281953	BU	99.8	
014314355	BU	100.4	
014314426	BU	100.1	
014315797	BU	99.7	
049578516	BU	99.8	
087182892	BU	100.1	
		TOTAL	75

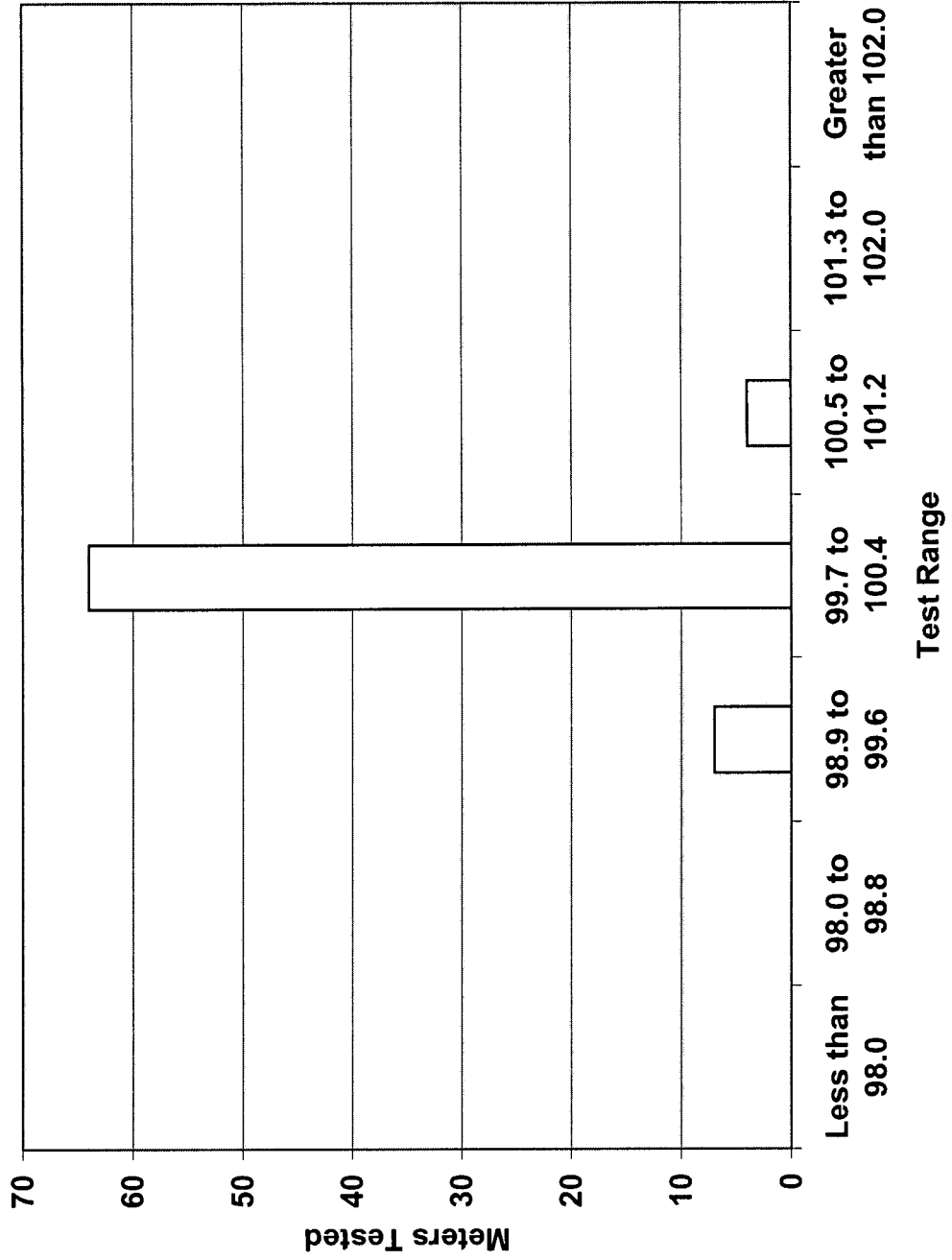
2001 Duncan MFS Group CC



Group Name: CC			
Meter Type: Duncan MFS			
i_mtr	c_grp_mtr_test	avg_as_found	
055038759	CC	100	MFS
055821821	CC	99.6	
056320228	CC	100.3	
058055635	CC	100.5	
058950730	CC	99.9	
058950755	CC	100.1	
063743132	CC	100.1	
063743132	CC	100.9	
		TOTAL	8

Test Accuracy Summary	Frequency
Less than 98.0	0
98.0 to 98.8	0
98.9 to 99.6	1
99.7 to 100.4	5
100.5 to 101.2	2
101.3 to 102.0	0
Greater than 102.0	0
Meters installed in group 1/1/2001:	
	62
Number of meters tested:	
	8
Group status (pass/fail):	
	Pass

2001 GE I60S Group CG



Group Name: CG

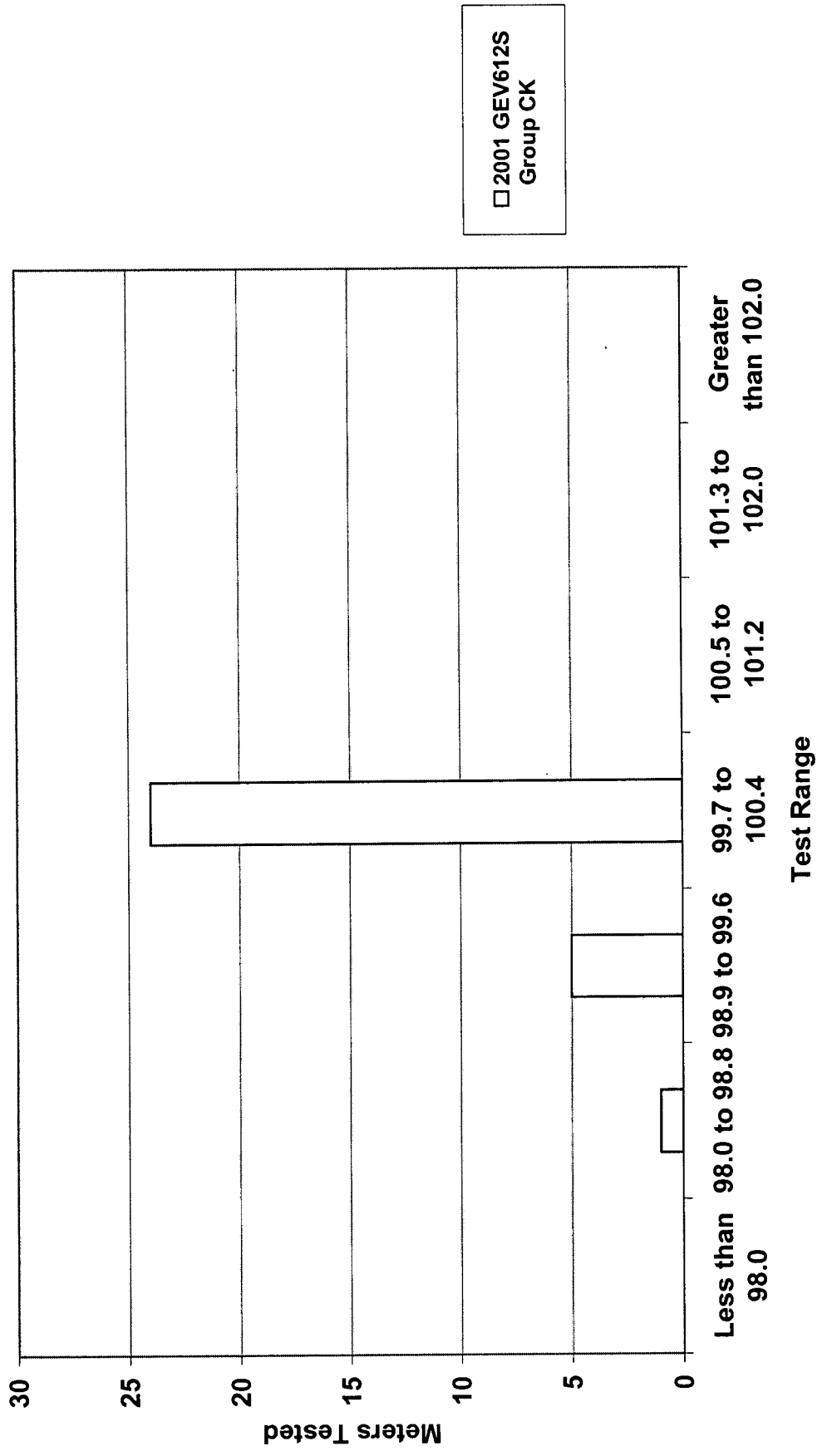
Meter Type: General Electric I60S

i_mtr	c_grp_mtr	avg_as_found	
026100143	CJ	100	I60S
026174460	CJ	100.3	
026575636	CJ	100.6	
026973610	CJ	99.8	
029767888	CJ	99.5	
029945156	CJ	99.6	
029946160	CJ	100.2	
031162456	CJ	100.1	
031162954	CJ	100	
031188359	CJ	100.2	
031239177	CJ	99.7	
031244154	CJ	99.9	
031328326	CJ	100.3	
031476229	CJ	100.6	
031606758	CJ	99.8	
031617113	CJ	100	
031763995	CJ	100.4	
031780919	CJ	99.3	
031808280	CJ	99.9	
031850285	CJ	100.3	
031915396	CJ	100	
031973353	CJ	101	
031989050	CJ	99.8	
032582950	CJ	100	
032583712	CJ	100.3	
033353005	CJ	100.2	
033629852	CJ	100.2	
033676605	CJ	99.8	
033813700	CJ	99.9	
033847992	CJ	99.7	
033852021	CJ	99.9	
033852418	CJ	99.9	
034112898	CJ	99.8	
034127286	CJ	100	
034132431	CJ	99.7	
034220963	CJ	100.3	
034346764	CJ	99.9	
034476658	CJ	99.9	
034508002	CJ	100.2	
034610918	CJ	99.7	
034633375	CJ	100.2	
034833574	CJ	100.1	
035045860	CJ	100.3	
035056271	CJ	100.3	
035534009	CY	99.2	
035988081	CY	100.2	
036145060	CY	99.9	
036150805	CY	99.9	

Test Accuracy Summary	Frequency
Less than 98.0	0
98.0 to 98.8	0
98.9 to 99.6	7
99.7 to 100.4	64
100.5 to 101.2	4
101.3 to 102.0	0
Greater than 102.0	0
Meters installed in group 1/1/2001: 3,988	
Number of meters tested:	75
Group status (pass/fail):	Pass

036254113	CY	100.1	
036526507	CY	100.2	
036864339	CY	100.3	
037189237	CY	99.8	
037408814	CY	100.2	
037511841	CY	99.9	
037518652	CY	99.6	
037519987	CY	99.7	
037543869	CY	99.8	
037730942	CY	99.9	
037730944	CY	100	
037894219	CY	100	
037902251	CY	99.1	
037922224	CY	99.9	
037939526	CJ	100.3	
039405135	CG	99.6	
039820082	CY	100	
040902024	CY	100	
040928940	CY	100.1	
040989944	CY	99.9	
041067965	CJ	100	
041095224	CY	100.2	
041218803	CY	100	
044295674	CJ	100.1	
046121393	CG	99.7	
046385845	CG	99.9	
087182911	CY	100	
		TOTAL	75

2001 GEV612S Group CK

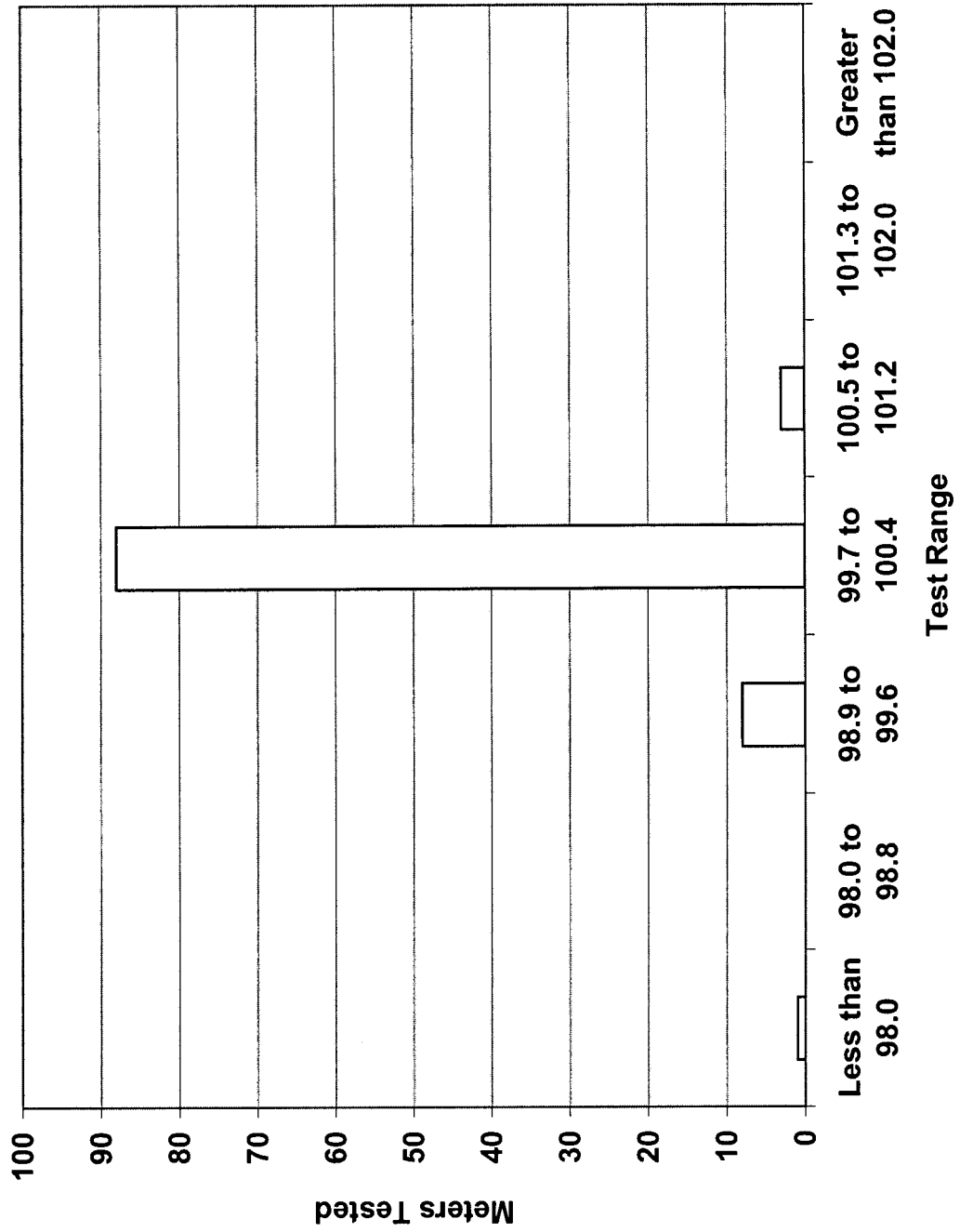


□ 2001 GEV612S Group CK

Group Name: CK			
Meter Type: General Electric V612S			
i_mtr	c_grp_mtr_test	avg_as_found	
040316216	CK	100	V612S
040440589	CK	99.9	
050279756	CK	100.4	
050279831	CK	100.1	
050284302	CK	100.3	
062157629	CK	100.3	
062190954	CL	99.8	
062190964	CK	100	
062234464	CK	100.3	
062237738	CK	100.1	
064384954	CL	100	
064399850	CL	99.7	
069003209	CK	99.9	
069055642	CK	98.2	
069082944	CK	99.8	
069082980	CK	99.7	
072615792	CK	99.6	
072626088	CK	99.6	
072628365	CK	99.9	
072631736	CK	100.2	
072695231	CK	99.4	
072695989	CK	100.1	
072709050	CK	99.2	
072732754	CK	100.1	
072732804	CK	100	
072733731	CK	99.6	
072762159	CK	99.8	
072762159	CK	99.8	
087050400	CK	99.9	
087050425	CK	100.2	
		TOTAL	30

Test Accuracy Summary	Frequency
Less than 98.0	0
98.0 to 98.8	1
98.9 to 99.6	5
99.7 to 100.4	24
100.5 to 101.2	0
101.3 to 102.0	0
Greater than 102.0	0
Meters installed in group 1/1/2001: 434	
Number of meters tested: 30	
Group status (pass/fail): Pass	

2001 GE I70S Group DD1



□ 2001 GE I70S
Group DD1

Group Name: DD1

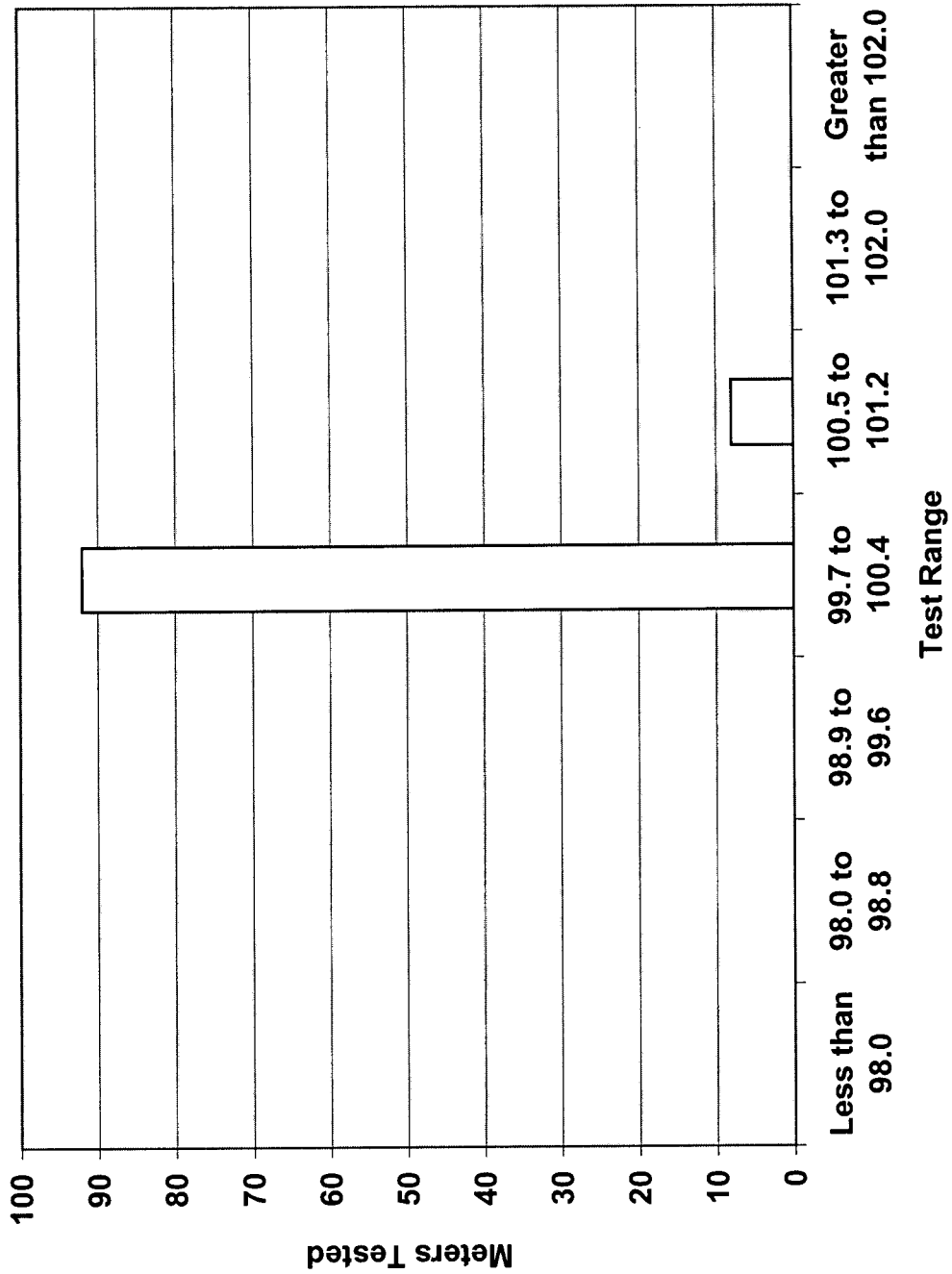
Meter Type: General Electric I70S

i_mtr	c_grp_mtr	avg_as_found	
052057687	DD1	100.6	I70S
052067758	DD1	100.3	
052077817	DD1	100.3	
052081078	DD1	99.7	
052084327	DD1	99.9	
052084675	DD1	100.1	
052084707	DD1	100.4	
052087917	DD1	100.3	
052088126	DD1	100.3	
052091527	DD1	99.9	
053652371	DD1	100	
053652407	DD1	100.1	
053652412	DD1	100	
053652433	DD1	0	
053652433	DD1	99.7	
053652518	DD1	100.5	
053652527	DD1	100.3	
053652563	DD1	100.2	
053652610	DD1	100.1	
053652635	DD1	100	
053652643	DD1	99.6	
053652705	DD1	99.8	
053652714	DD1	100	
053652718	DD1	99.8	
053652830	DD1	99.9	
053652850	DD1	100.3	
053652859	DD1	100.3	
053652893	DD1	99.8	
053652931	DD1	100.1	
053652984	DD1	99.5	
053653052	DD1	100.4	
053653177	DD1	100.2	
053653206	DD1	100.4	
053653211	DD1	99.9	
053653336	DD1	99.6	
053653394	DD1	99.8	
053653436	DD1	100.2	
053667793	DD1	100.2	
053668065	DD1	100.3	
053668166	DD1	99.6	
053668283	DD1	100	
054121756	DD1	99.9	
054125895	DD1	99.9	
054125964	DD1	99.9	
054126025	DD1	100.1	
054127178	DD1	100	
054127212	DD1	100.3	
054127339	DD1	99.9	

Test Accuracy Summary	Frequency
Less than 98.0	1
98.0 to 98.8	0
98.9 to 99.6	8
99.7 to 100.4	88
100.5 to 101.2	3
101.3 to 102.0	0
Greater than 102.0	0
Meters installed in group 1/1/2001: 13,114	
Number of meters tested:	100
Group status (pass/fail):	Pass

054250352	DD1	99.9	
054250563	DD1	100	
054250742	DD1	99.7	
055020967	DD1	100	
056629768	DD1	100.1	
056629924	DD1	100.2	
056647271	DD1	100.1	
056885931	DD1	100.3	
056885931	DD1	100.3	
057451027	DD1	100.2	
058505654	DD1	99.4	
059966290	DD1	100.5	
060550481	DD1	99.9	
060550656	DD1	100.3	
060550702	DD1	100.3	
062615047	DD1	100	
062621202	DD1	100	
063767294	DD1	99.7	
064889193	DD1	99.9	
064889193	DD1	100	
067816936	DD1	100	
067925739	DD1	99.8	
071370161	DD1	99.9	
072160020	DD1	100	
073572671	DD1	99.7	
073573020	DD1	99.5	
073688390	DD1	100.1	
075207783	DD1	99.7	
076779055	DD1	99.8	
076866684	DD1	99.2	
076866692	DD1	100.2	
076866753	DD1	99.9	
076866807	DD1	99.7	
076866808	DD1	99.8	
077148874	DD1	100	
077313599	DD1	100.3	
077314288	DD1	99.4	
077314461	DD1	100	
077316191	DD1	100.2	
077316231	DD1	100	
077316233	DD1	99.9	
077316234	DD1	99.9	
077331420	DD1	100.2	
077341188	DD1	99.8	
077835327	DD1	100.2	
077835414	DD1	99.7	
077835415	DD1	99.8	
077849771	DD1	100.2	
077859552	DD1	100.1	
077859941	DD1	100.2	
078011059	DD1	100.1	
078011402	DD1	100	
		TOTAL	100

2001 GE I70S Group DD2



Group Name: DD2

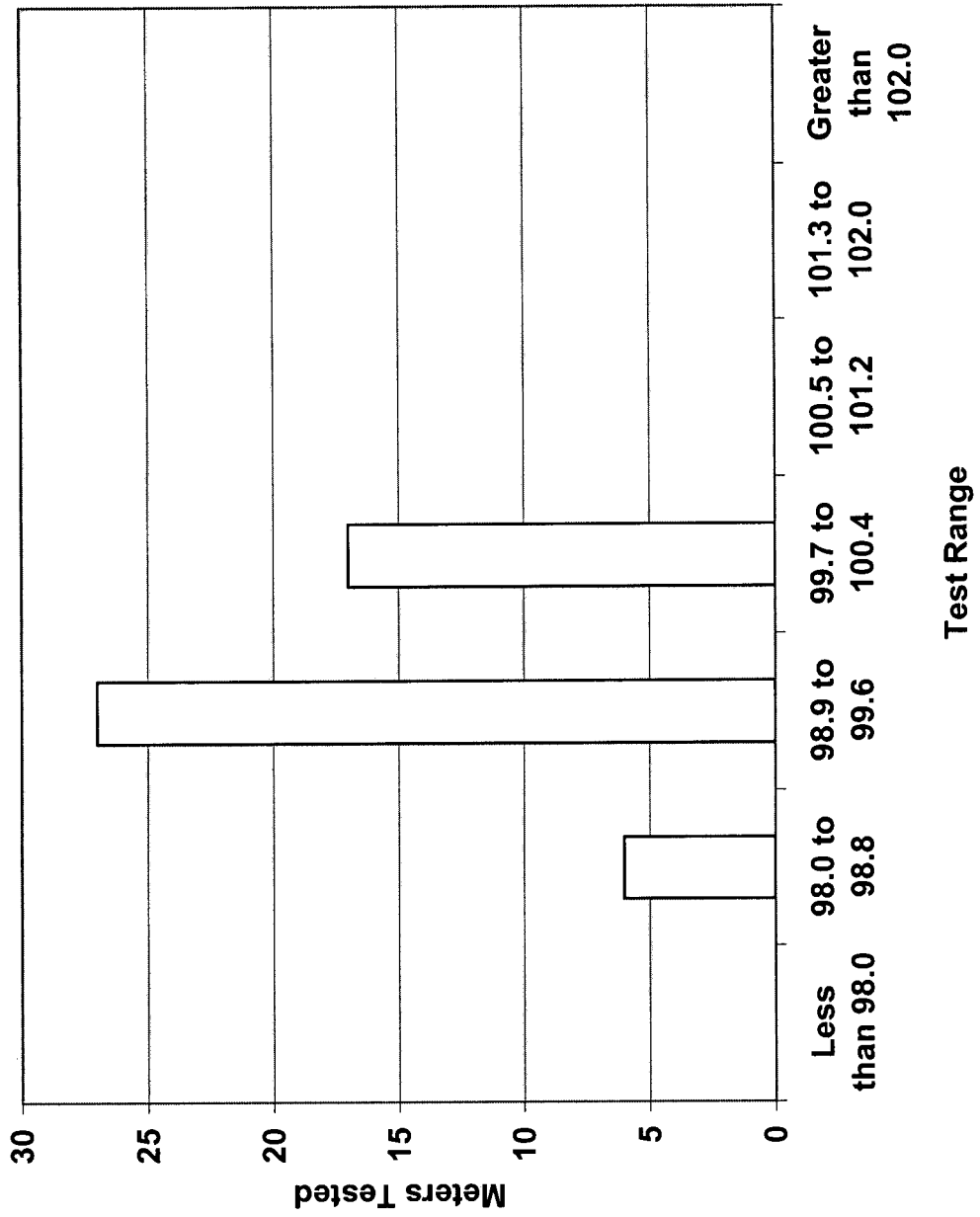
Meter Type: General Electric I70S

i_mtr	c_grp_mtr	avg_as_found	
082186938	DD2	99.9	I70S
082322058	DD2	99.9	
082885074	DD2	99.9	
083211121	DD2	100.2	
083213667	DD2	100	
083214748	DD2	100.1	
083645694	DD2	100.2	
083645716	DD2	100.3	
083645803	DD2	100.3	
083645885	DD2	100	
084654857	DD2	100.2	
084654882	DD2	100	
084654927	DD2	100.2	
084654943	DD2	100.5	
084654956	DD2	100	
084929456	DD2	100.3	
084932080	DD2	100.2	
084933612	DD2	99.9	
084934786	DD2	100.7	
084936208	DD2	100.4	
084938522	DD2	100.2	
084938686	DD2	100.4	
085164665	DD2	100.3	
085166096	DD2	99.9	
085166098	DD2	100.2	
085166099	DD2	100	
085166101	DD2	100.4	
085166108	DD2	100.1	
086518465	DD2	101.1	
086518777	DD2	100.1	
086518795	DD2	100.3	
086518835	DD2	100.1	
086518876	DD2	100.1	
086758677	DD2	100.1	
086758989	DD2	100.2	
086759455	DD2	100.2	
086922790	DD2	100.1	
086922913	DD2	100.3	
086923022	DD2	100.3	
086923079	DD2	99.9	
087183035	DD2	100.1	
087183334	DD2	100.3	
087183549	DD2	100.3	
087425192	DD2	100.3	
087425199	DD2	100.2	
087425201	DD2	100.5	
087425214	DD2	100.4	
087425225	DD2	100.1	
087425234	DD2	99.7	
087425242	DD2	100.4	
087425249	DD2	100.7	

Test Accuracy Summary	Frequency
Less than 98.0	0
98.0 to 98.8	0
98.9 to 99.6	0
99.7 to 100.4	92
100.5 to 101.2	8
101.3 to 102.0	0
Greater than 102.0	0
Meters installed in group 1/1/2001: 13,114	
Number of meters tested: 100	
Group status (pass/fail): Pass	

088636486	DD2	100.4	
088636493	DD2	100.2	
088636494	DD2	100.2	
088636499	DD2	100.2	
088636533	DD2	100.7	
088636572	DD2	100.2	
088898807	DD2	100.5	
089039272	DD2	100.2	
089107769	DD2	100.2	
089203191	DD2	100	
089204917	DD2	100.3	
089205191	DD2	99.9	
089205405	DD2	100.2	
089205407	DD2	100.2	
089205445	DD2	100.4	
089207922	DD2	100.2	
090443488	DD2	100.2	
090443776	DD2	100.3	
090443790	DD2	99.9	
090443797	DD2	100.2	
090443840	DD2	100.4	
090443847	DD2	100	
090443850	DD2	100.3	
090638932	DD2	100.4	
090639020	DD2	100.1	
090758811	DD2	100.5	
090760450	DD2	100.2	
090760454	DD2	100.2	
090760463	DD2	100.1	
090761028	DD2	100.2	
090764241	DD2	100	
090764447	DD2	99.8	
090764447	DD2	99.9	
090764469	DD2	100.3	
091855519	DD2	99.8	
091855519	DD2	99.8	
091855569	DD2	100	
091856204	DD2	99.9	
091858479	DD2	100.4	
091858827	DD2	100.1	
091858837	DD2	100.3	
091858854	DD2	100	
091860324	DD2	100.1	
091860894	DD2	100.2	
091860954	DD2	100.1	
091861402	DD2	100.2	
091861605	DD2	100.1	
091861666	DD2	100.3	
091861685	DD2	100	
091862721	DD2	100.2	
091862861	DD2	100.3	
091862862	DD2	100.3	
		TOTAL	100

2001 Sangamo J3S Group EE

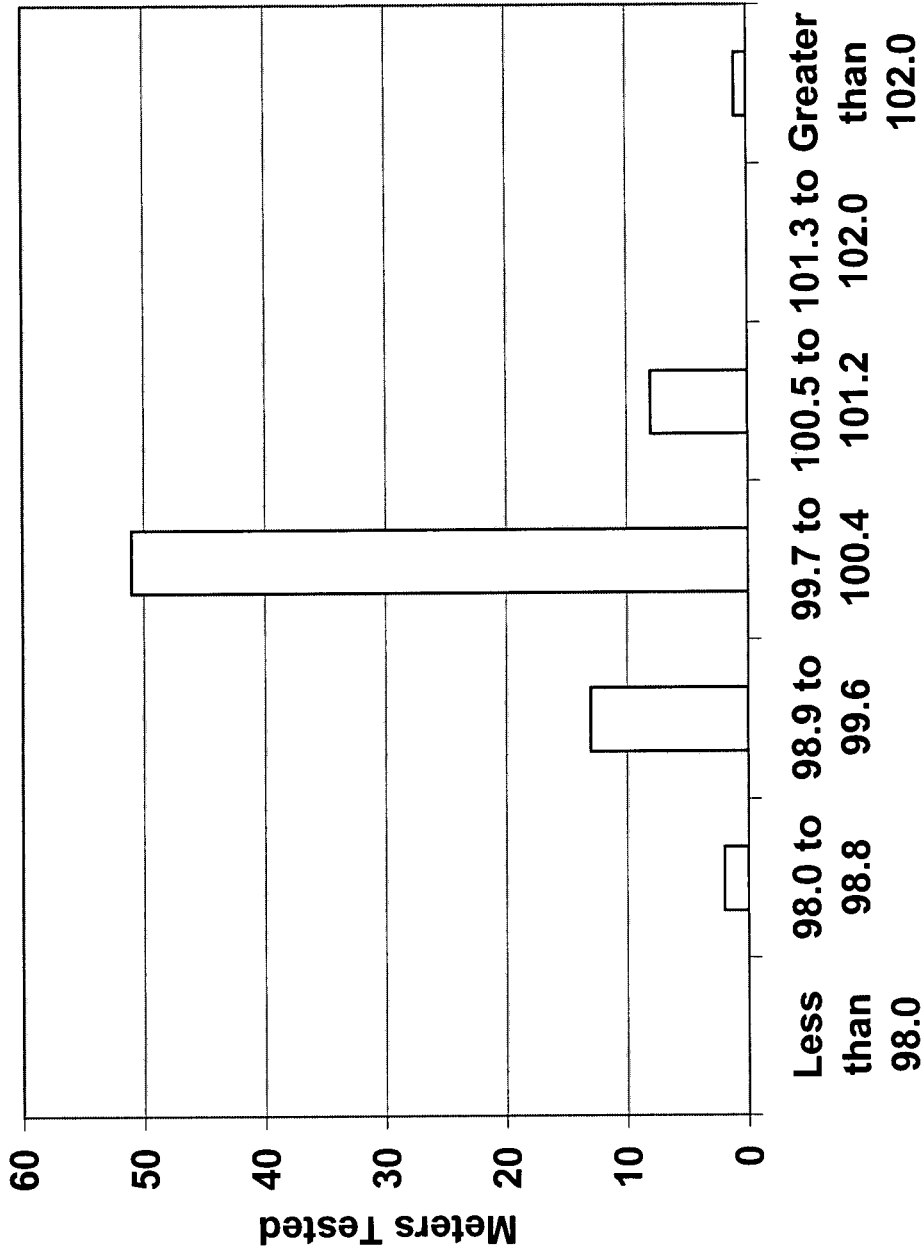


□ 2001 Sangamo J3S
Group EE

Group Name: EE			
Meter Type: Sangamo J3S			
i_mtr	c_grp_mtr	avg_as_found	
027315501	EE	99.2	J3S
027315763	EE	100	
027555330	EE	100.2	
028540879	EE	98.9	
029393133	EE	99.2	
029404593	EE	99.6	
029434618	EE	99.7	
029471357	EE	100.1	
029791641	EE	100.2	
029792955	EE	99.5	
030115609	EE	99.2	
030115757	EE	98.4	
030115836	EE	99.4	
030122446	EE	98.7	
030126901	EE	99.4	
030248337	EE	99.3	
030377849	EE	99.4	
030388670	EE	100.3	
030388692	EE	99	
030389353	EE	99.1	
030393123	EE	99.3	
030394160	EE	99.6	
030394207	EE	99.7	
030399194	EE	100	
030399677	EE	100.1	
030613861	EE	99.6	
031897105	EE	99.2	
032836630	EE	98.6	
032836640	EE	98.5	
032845019	EE	99.7	
032845087	EE	99.1	
032845133	EE	99.2	
032845352	EE	98.2	
032855533	EE	100.3	
033220445	EE	99.3	
033905793	EE	99.1	
033915716	EE	99	
033915742	EE	100	
033915772	EE	100.2	
033932273	EE	99	
033932282	EE	98.4	
033932356	EE	99.1	
033932441	EE	100.2	
035377249	EE	98.9	
035549245	EE	100	
036049895	EE	99.5	
036069786	EE	99.6	
036069805	EE	99.5	
036069914	EE	100	
036227378	EE	99.7	
		TOTAL	50

Test Accuracy Summary	Frequency
Less than 98.0	0
98.0 to 98.8	6
98.9 to 99.6	27
99.7 to 100.4	17
100.5 to 101.2	0
101.3 to 102.0	0
Greater than 102.0	0
Meters installed in group 1/1/2001: 2,963	
Number of meters tested: 50	
Group status (pass/fail): Pass	

2001 Sangamo J4S Group EH



□ 2001 Sangamo J4S Group EH

Test Range

Group Name: EH

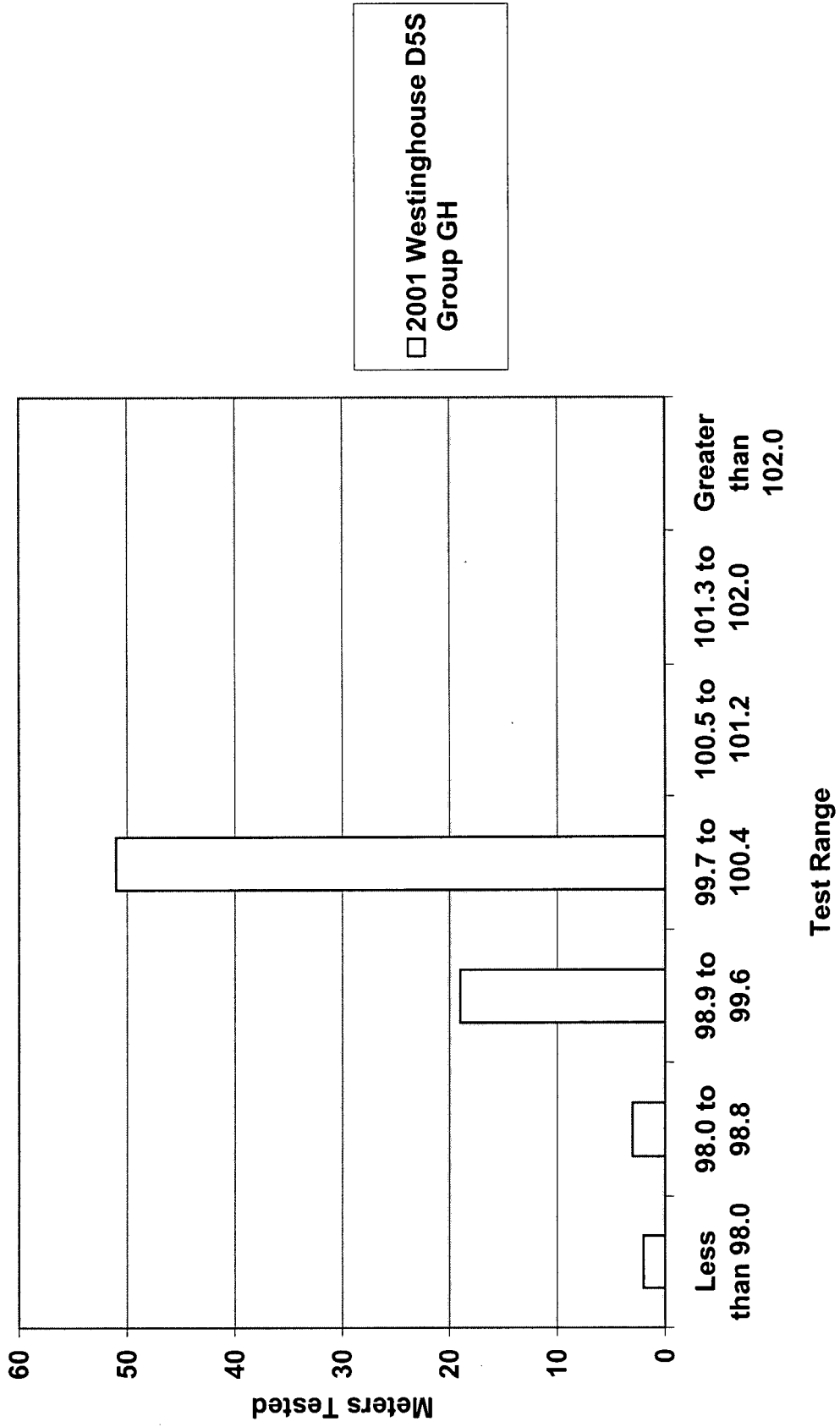
Meter Type: Sangamo J4S

i_mtr	c_grp_mtr_test	avg_as_found	
037368492	EH	99.7	J4S
037369580	EH	99.4	
037988673	EH	100.2	
039620675	EH	99.8	
039729075	EH	99.5	
039731282	EH	99.8	
041159149	EH	99.4	
041365658	EH	99.6	
041367241	EH	100.4	
041427696	EH	100.4	
041757236	EH	99.7	
042792475	EH	100.2	
042891736	EH	99.4	
042894511	EH	99.7	
042997345	EH	99.4	
043267135	EH	99.9	
043267231	EH	100.3	
045046137	EH	100.4	
045467045	EH	99.6	
045763556	EH	99.9	
045773973	EH	100.3	
045796547	EH	100.5	
045859582	EH	100.4	
045859619	EH	99.3	
045864605	EH	99.7	
046721068	EH	100.8	
046728127	EH	100.1	
047077466	EH	98.2	
047258967	EH	99.8	
047259448	EH	100.1	
048601679	EH	99.8	
048601837	EH	100.5	
048649546	EH	100.2	
048654714	EH	99.2	
048748423	EH	99.7	
048750829	EH	100	
048921669	EH	99.7	
048946749	EH	100.3	
048947057	EH	98.5	
049557980	EH	99.7	
049700792	EH	100.1	
050120227	EH	100.4	
050189136	EH	100.1	
050220424	EH	101.1	
050229001	EH	100	
050232120	EH	99.5	
050263763	EH	100.4	
050556764	EH	99.8	
050556785	EH	99.9	
050565323	EH	100	
050565472	EH	100.3	
050568644	EH	100.3	

Test Accuracy Summary	Frequency
Less than 98.0	0
98.0 to 98.8	2
98.9 to 99.6	13
99.7 to 100.4	51
100.5 to 101.2	8
101.3 to 102.0	0
Greater than 102.0	1
Meters installed in group 1/1/2001: 7,601	
Number of meters tested: 75	
Group status (pass/fail): Pass	

050569929	EH	99.2	
055579846	EH	99.8	
055579849	EH	99.7	
055579882	EH	102.5	
055579931	EH	100.3	
055580005	EH	100.4	
055586164	EH	100.6	
055586172	EH	99.7	
055673888	EH	99.8	
055745551	EH	99.6	
060250491	EH	99.3	
060250611	EH	100	
060250628	EH	100.6	
060250632	EH	100	
060250664	EH	100.4	
060282371	EH	100.1	
060991589	EH	100.5	
063031135	EH	99.8	
063031135	EH	100	
063511936	EH	99.2	
063539998	EH	100.3	
063550154	EH	100	
066310321	EH	99.9	
		TOTAL	75

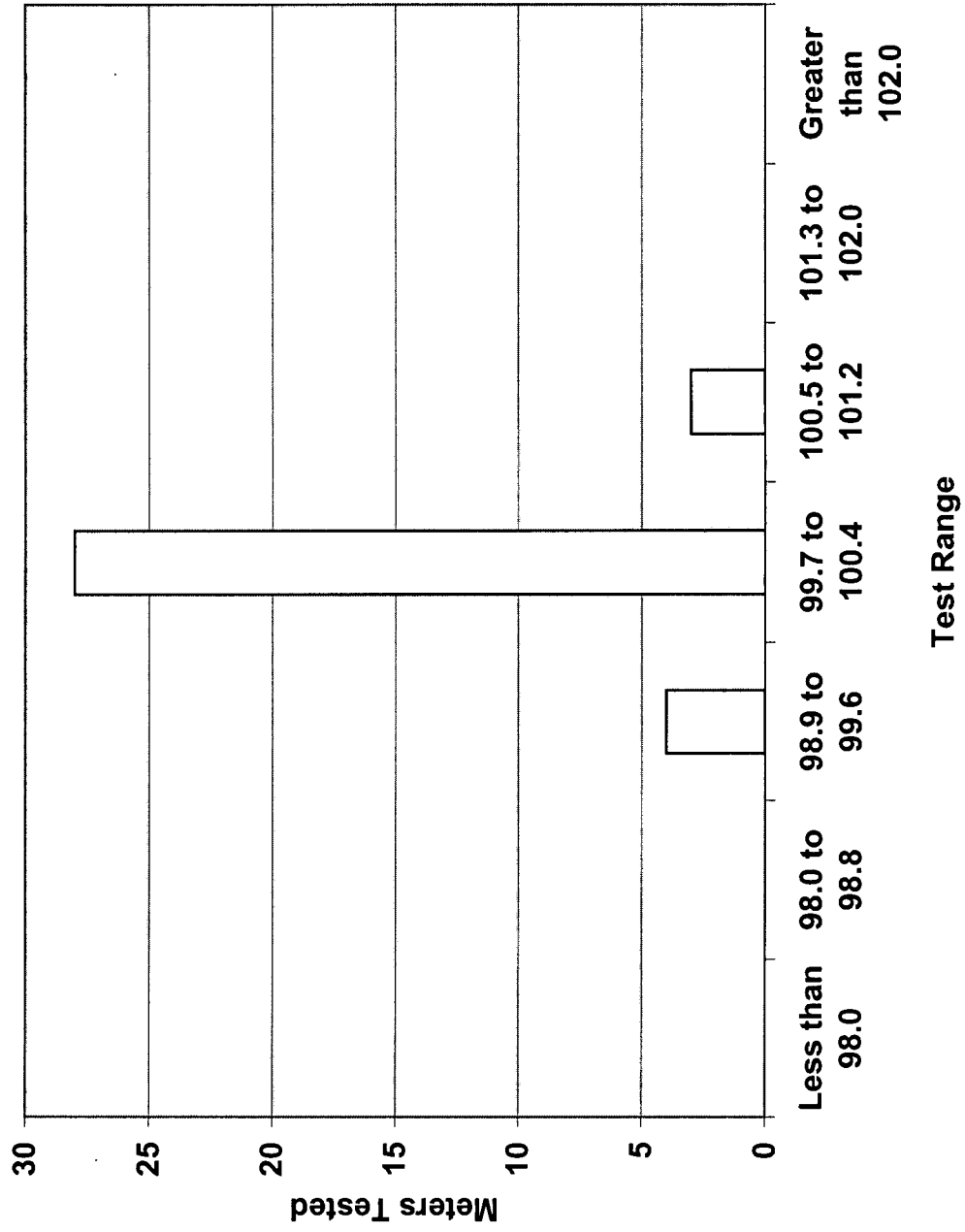
2001 Westinghouse D5S Group GH



Group Name: GH			
Meter Type: Westinghouse D5S			
mtr	c	grp_mtr_test	avg_as_found
072104574	GH		100.1
072119879	GH		99.4
072337349	GH		99.4
072337377	GH		99.7
072338273	GH		99.7
072338281	GH		99.7
072427968	GH		94
072428344	GH		99.4
072613070	GH		100.2
072613287	GH		99.5
072613310	GH		99.2
073228666	GH		99.8
073703859	GH		99.4
073718096	GH		99.6
073746322	GH		98
073746599	GH		99.1
073809118	GH		100
073814175	GH		100.1
073814175	GH		100.1
073814540	GH		99.1
073814570	GH		98
073814576	GH		99.7
074103403	GH		95
074352560	GH		98.3
075064163	GH		100
075064163	GH		100
075112055	GH		99.7
075116694	GH		99.6
075206687	GH		99.7
075565750	GH		100.1
075751043	GH		100.2
075751124	GH		99.4
076655582	GH		99.9
076655920	GH		99.8
076862110	GH		99.5
076862927	GH		100.1
076863086	GH		99.4
076863145	GH		100.1
076863849	GH		99.8
076864021	GH		99.3
076864045	GH		100
077252376	GH		99.5
078156691	GH		100.1
078156705	GH		100.2
078156728	GH		100.1
078553028	GH		100.3
078553215	GH		100.1
078655916	GH		99.7
078655916	GH		99.7
078655947	GH		100
078655997	GH		100
078656067	GH		99.7
078656086	GH		99.9
078752753	GH		99.2
078752941	GH		99.9
078752970	GH		99.9
078753001	GH		99.5
079664785	GH		99.8
079665274	GH		99.9
079665287	GH		99.9
079665302	GH		100.1
079854435	GH		99.6
079854442	GH		100.1
080056474	GH		99.3
080056530	GH		99.6
080071529	GH		99.8
080071569	GH		99.9
080072472	GH		100.1
080072826	GH		100.3
080953261	GH		100.4
080953292	GH		100.3
080953933	GH		100
080953948	GH		100.2
082885046	GH		100.1
084955882	GH		100.1
		TOTAL	75

Test Accuracy Summary	Frequency	
Less than 98.0	2	
98.0 to 98.8	3	
98.9 to 99.6	19	
99.7 to 100.4	51	
100.5 to 101.2	0	
101.3 to 102.0	0	
Greater than 102.0	0	
Meters installed in group 1/1/2001:		4,162
Number of meters tested:		75
Group status (pass/fail):		Pass

2001 Sangamo S12S Group GY



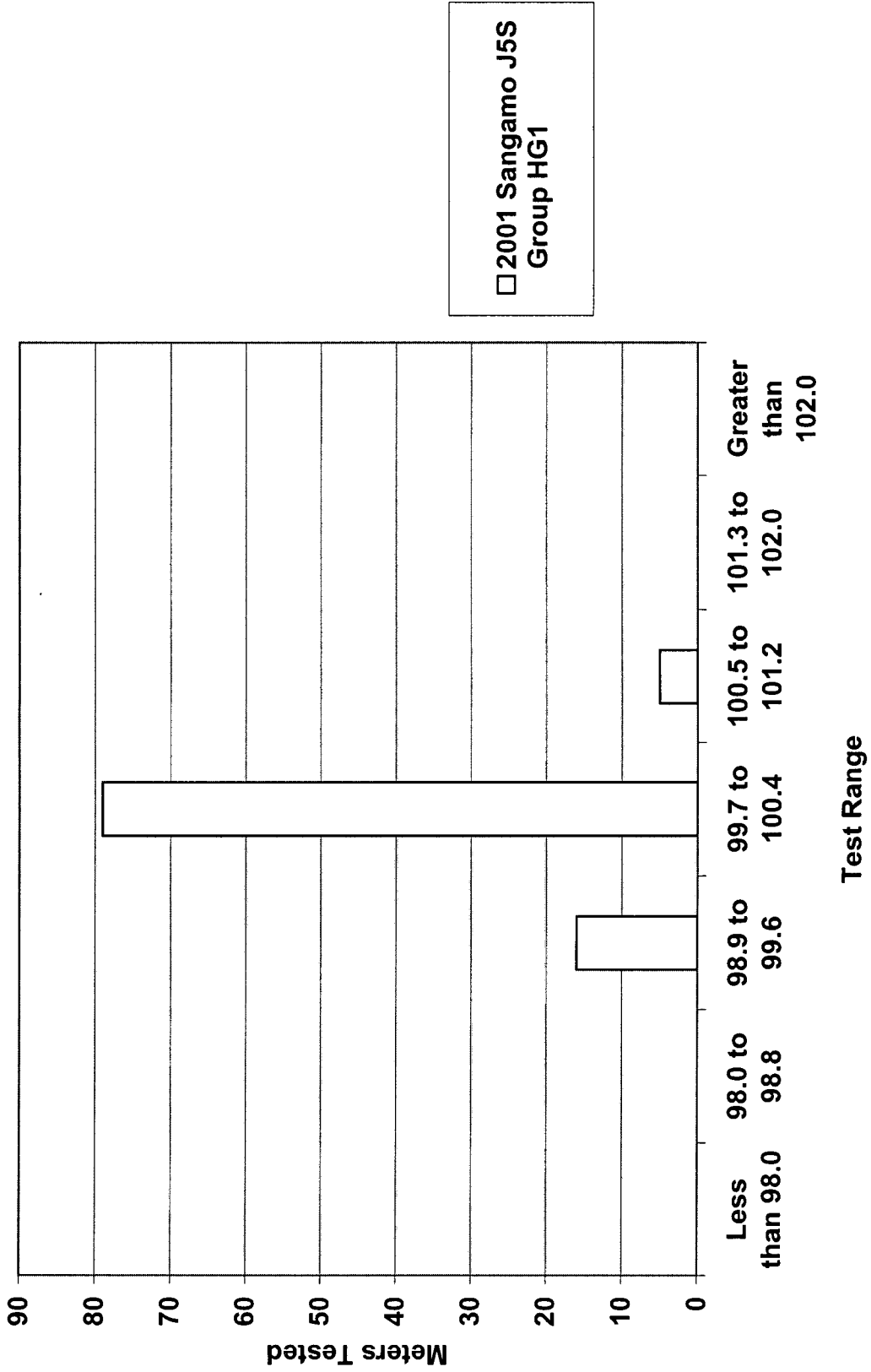
Group Name: GY

Meter Type: Sangamo S12S

i_mtr	c_grp_mtr	avg_as_found	
032173023	GY	100	S12S
042647212	GY	100	
047106954	DY	100.1	
055106398	GY	99.9	
061308257	GY	99.9	
061308268	GY	99.8	
061316272	GY	100	
061316273	GY	99.6	
061316301	GY	99.5	
061316356	GY	100.1	
061316381	GY	100.1	
061316388	GY	99.9	
061316426	GY	100	
068101841	GY	100.5	
068101857	GY	100.1	
073057071	DY	99.8	
073084054	GY	100.1	
073084197	GY	100.2	
073086427	GY	99.9	
076291851	GY	99.4	
076291853	GY	99.8	
076291855	GY	99.9	
076291864	GY	99.8	
076291927	GY	99.6	
076291929	GY	100.2	
076493977	GY	99.9	
076494026	GY	99.8	
076494030	GY	99.9	
076494037	GY	100	
076494047	GY	99.7	
080064644	GY	99.9	
080064649	GY	100	
080064776	GY	100.5	
080064974	GY	99.9	
080131598	GY	100.2	
		TOTAL	35

Test Accuracy Summary	Frequency
Less than 98.0	0
98.0 to 98.8	0
98.9 to 99.6	4
99.7 to 100.4	28
100.5 to 101.2	3
101.3 to 102.0	0
Greater than 102.0	0
Meters installed in group 1/1/2001: 1084	
Number of meters tested:	35
Group status (pass/fail):	Pass

2001 Sangamo J5S Group HG1



□ 2001 Sangamo J5S Group HG1

Group Name: HG1

Meter Type: Sangamo J5S

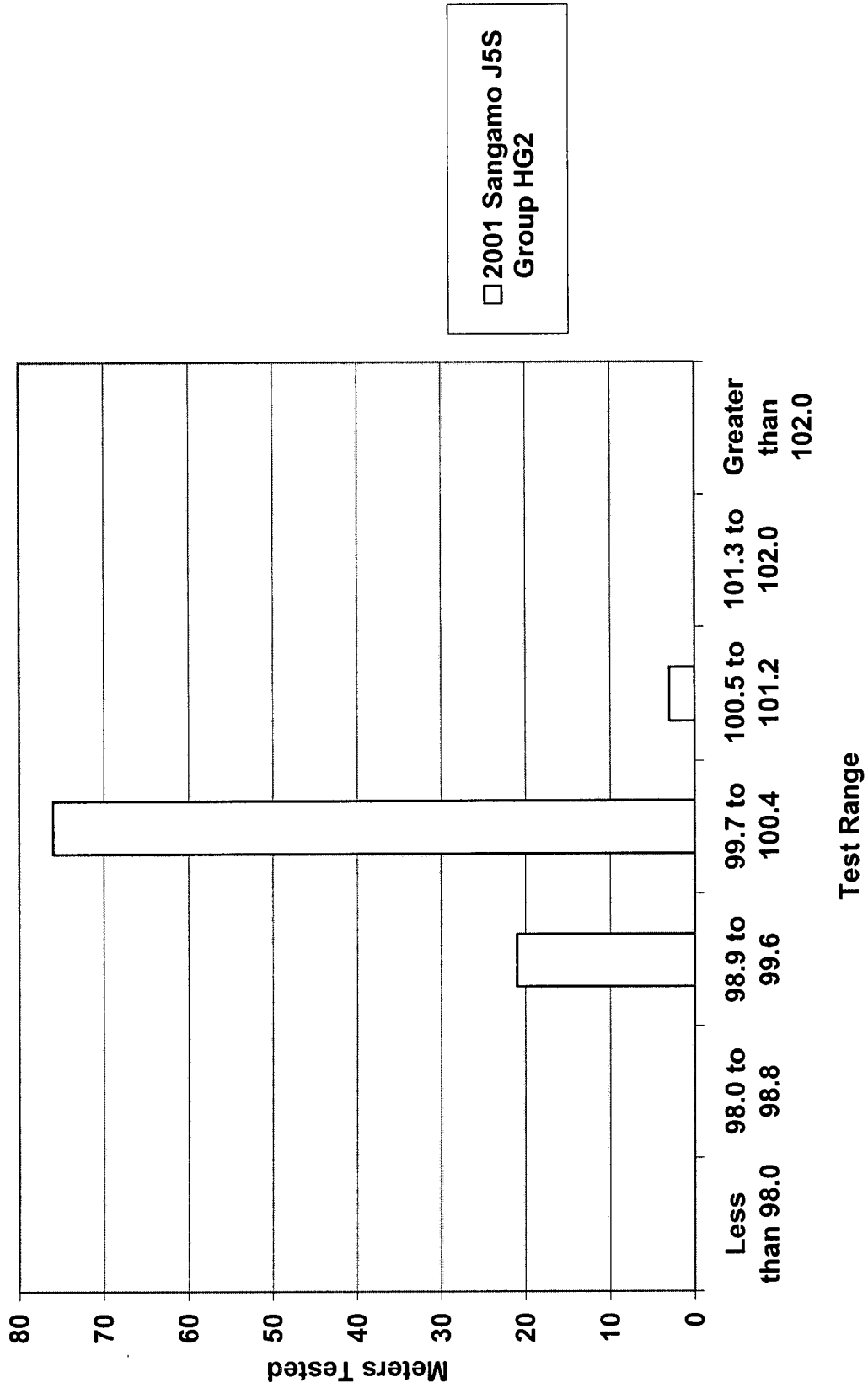
i_mtr c_grp_mtr avg_as_found

i_mtr	c_grp_mtr	avg_as_found	
011729337	HG1	100.2	J5S
069724627	HG1	100.1	
069738458	HG1	100.2	
069767613	HG1	100.4	
069771871	HG1	100.1	
070846770	HG1	99.7	
070846862	HG1	100.2	
071093196	HG1	100.3	
074436213	HG1	99.7	
074476974	HG1	99.6	
074477561	HG1	99.4	
074477928	HG1	99.9	
074542167	HG1	98.9	
074542644	HG1	99.9	
074543052	HG1	100.2	
074543215	HG1	100.3	
074543296	HG1	100.2	
074543990	HG1	99.8	
074544005	HG1	100.3	
075118881	HG1	100	
076861556	HG1	100.4	
076861906	HG1	100.1	
077267410	HG1	99.7	
077367357	HG1	100.2	
077367398	HG1	100.4	
077367514	HG1	99.7	
077367568	HG1	100.1	
077524831	HG1	99.2	
078506746	HG1	100.1	
078506753	HG1	99.9	
078507282	HG1	99.9	
078915605	HG1	100.4	
078915617	HG1	99.8	
078915633	HG1	99.7	
078915633	HG1	99.8	
079021405	HG1	100	
079021411	HG1	100.5	
079021466	HG1	99.8	
079021678	HG1	99.8	
079021751	HG1	101.2	
079021862	HG1	100.3	
079021916	HG1	100	
079023986	HG1	99.8	
079024001	HG1	99.5	
079024029	HG1	99.8	
079024032	HG1	100	
079024128	HG1	99.9	
079024167	HG1	99.9	

Test Accuracy Summary	Frequency
Less than 98.0	0
98.0 to 98.8	0
98.9 to 99.6	16
99.7 to 100.4	79
100.5 to 101.2	5
101.3 to 102.0	0
Greater than 102.0	0
Meters installed in group 1/1/2001: 14,524	
Number of meters tested:	100
Group status (pass/fail):	Pass

079024229	HG1	100	
080959170	HG1	99.9	
080959178	HG1	99.9	
080959287	HG1	99.7	
081021579	HG1	99.9	
081022620	HG1	100.1	
081022631	HG1	100.3	
081022647	HG1	100	
081024274	HG1	99.9	
081024358	HG1	99.7	
081024374	HG1	100.4	
081024391	HG1	99.8	
081024408	HG1	100	
081024411	HG1	100.4	
081026117	HG1	99.9	
081026135	HG1	100.2	
081618587	HG1	99.3	
081618739	HG1	100	
081618927	HG1	100.3	
081618933	HG1	99.6	
081619511	HG1	99.9	
082820139	HG1	100.1	
082820368	HG1	100.1	
082821386	HG1	100	
082821387	HG1	100.1	
082821427	HG1	100.9	
082822787	HG1	100	
082822865	HG1	99.8	
082822923	HG1	100.2	
082822935	HG1	99.9	
082823600	HG1	99.6	
082823601	HG1	100.5	
087556948	HG1	100.2	
087557019	HG1	99.5	
087557694	HG1	100	
087959062	HG1	99.6	
087959156	HG1	99.5	
087959159	HG1	99.9	
087959160	HG1	99.4	
087959178	HG1	99.2	
087959238	HG1	100.2	
087959270	HG1	99.6	
087961357	HG1	100.3	
087961381	HG1	99.5	
087961397	HG1	100.2	
093555047	HG1	99.7	
093555650	HG1	99.9	
093555654	HG1	99.4	
093555684	HG1	100.3	
	TOTAL		100

2001 Sangamo J5S Group HG2



Group Name: HG2

Meter Type: Sangamo J5S

093555691	HG2	100	J5S
093555692	HG2	100.2	
093555694	HG2	99.9	
093555743	HG2	100.1	
093555748	HG2	99.9	
093555752	HG2	100.1	
093555754	HG2	99.9	
093555754	HG2	100.2	
093555760	HG2	100.1	
093555767	HG2	99.8	
093555773	HG2	99.7	
093555773	HG2	99.7	
093555774	HG2	100	
093555787	HG2	99.6	
093555795	HG2	99.6	
093555799	HG2	99.8	
093555802	HG2	100	
093555805	HG2	100.1	
093555821	HG2	100	
093555827	HG2	99.8	
093555831	HG2	99.9	
093557475	HG2	99.9	
093557485	HG2	100.1	
093557488	HG2	100.1	
093557496	HG2	99.4	
093557501	HG2	99.5	
093557507	HG2	100	
093557512	HG2	99.8	
093557513	HG2	99.5	
093557518	HG2	99.8	
093557522	HG2	99.9	
093557526	HG2	100.1	
093557532	HG2	99.4	
093557542	HG2	100.4	
093557553	HG2	99.9	
093558052	HG2	99.8	
093558059	HG2	99.6	
093558061	HG2	99.6	
093558072	HG2	99.4	
093558074	HG2	99.6	
093558075	HG2	99.5	
093558079	HG2	100.2	
093558080	HG2	99.5	
093558083	HG2	99.3	
093558085	HG2	99.7	
093558086	HG2	99.4	
093558087	HG2	99.8	
093558109	HG2	99.6	
093558123	HG2	99.2	
093558139	HG2	99.9	
093559488	HG2	100.1	

Test Accuracy Summary		Frequency
Less than 98.0		0
98.0 to 98.8		0
98.9 to 99.6		21
99.7 to 100.4		76
100.5 to 101.2		3
101.3 to 102.0		0
Greater than 102.0		0
Meters installed in group 1/1/2001:		14,524
Number of meters tested:		100
Group status (pass/fail):		Pass

093559489	HG2	99.9	
093559500	HG2	99.2	
093559523	HG2	99.7	
093559531	HG2	99.9	
093559537	HG2	100.2	
093559561	HG2	99.7	
093559580	HG2	100.2	
093559696	HG2	100.1	
093559750	HG2	100	
093559756	HG2	100.3	
093560536	HG2	99.9	
094273935	HG2	99.8	
094273985	HG2	100.1	
094274482	HG2	99.8	
094274512	HG2	99.9	
094274522	HG2	99.9	
094274534	HG2	100.1	
094274551	HG2	99.8	
094274552	HG2	100.7	
094274572	HG2	100.1	
094274917	HG2	99.8	
094274941	HG2	100.6	
094274943	HG2	100.2	
094275354	HG2	99.8	
094275357	HG2	99.3	
094276026	HG2	99.7	
094276027	HG2	99.8	
094276047	HG2	100.1	
094276051	HG2	99.8	
094276061	HG2	100.5	
094276322	HG2	99.9	
094276374	HG2	100.3	
094276397	HG2	99.6	
094276896	HG2	99.8	
094276925	HG2	100.2	
094276966	HG2	100	
094277283	HG2	99.8	
094277297	HG2	99.8	
094277460	HG2	99.6	
094277501	HG2	99.8	
094277504	HG2	99.4	
094278106	HG2	99.8	
094278529	HG2	99.8	
094278595	HG2	100	
094278618	HG2	99.8	
094278629	HG2	99.7	
094278635	HG2	100	
094278688	HG2	100.1	
094278691	HG2	99.7	
	TOTAL		100

LG&E Energy Corp.
220 West Main Street (40202)
P. O. Box 32010
Louisville, Kentucky 40232

ELI

March 1, 2002

Mr. Thomas M. Dorman
Executive Director
Kentucky Public Service Commission
211 Sower Boulevard
Frankfort, Kentucky 40601

RECEIVED

MAR 01 2002

PUBLIC SERVICE
COMMISSION

Dear Mr. Dorman:

Re: Case No. 99-441 **Sample Meter Testing Pilot Plan**

The PSC Order in Case Number 99-441 allowed for a new sample-testing plan for participating electric utilities. This order required these same utilities to submit an annual report to the Commission.

Pursuant to the October 25, 2000 Revised Amended Sample Meter Testing Pilot Plan, Appendix A, Section I (4) and Appendix A, Section II (D)(3)(b), **Kentucky Utilities Company** submits the following:

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

2001 Statistical Sampling Test Results and Summary
(Attachment B)

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

Sincerely,



Marty J. Reinert
Regulatory Analyst II
Regulatory Compliance

Attachments



A SUBSIDIARY OF
LG&E ENERGY

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C380604	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380605	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C380606	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C380607	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C380608	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380609	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380610	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380611	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380612	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380613	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380614	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380615	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380616	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380617	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380618	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C380619	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380620	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380621	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380622	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380623	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380624	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380625	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380626	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380627	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380628	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C380629	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C380630	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380631	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380632	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380633	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380634	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380635	12-11-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380636	12-11-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380637	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380638	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380639	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380640	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380641	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380642	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380643	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380644	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380645	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C380646	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380647	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C380648	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380649	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380650	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380651	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380652	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C380653	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380654	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380655	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380656	12-12-01	99.9	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

PAGE 2
 RUN DATE: 2/26/02
 RUN TIME: 9.32.22

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	C1SR	C380655	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C380656	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380657	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380658	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380659	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380660	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380661	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380662	12-12-01	100.0	100.1	99.9
SCHLUMBERGER	C1SR	C380663	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380664	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380665	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C380666	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380667	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380668	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380669	12-12-01	99.9	100.1	100.1
SCHLUMBERGER	C1SR	C380670	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380671	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C380672	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380673	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380674	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C380675	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380676	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380677	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380678	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C380679	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380680	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380681	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380682	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380683	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C380684	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380685	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C380686	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380687	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380688	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380689	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380690	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380691	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380692	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C380693	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380694	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380695	12-12-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C380696	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380697	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C380698	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380699	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380700	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C380701	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C380702	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380703	12-12-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C380704	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C380705	12-12-01	100.0	99.9	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	C1SR	C380706	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380707	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380708	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C380709	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380710	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380711	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380712	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380713	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380714	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C380715	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380716	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380717	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380718	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C380719	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380720	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380721	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380722	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380723	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380724	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380725	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380726	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380727	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380728	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380729	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C380730	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C380731	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380732	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380733	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380734	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380735	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380736	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C380737	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380738	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380739	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380740	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380741	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380742	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380743	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380744	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380745	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380746	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380747	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C380748	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380749	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380750	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380751	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380752	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380753	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C380754	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380755	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380756	12-12-01	100.0	99.9	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	C1SR	C380757	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380758	12-10-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C380759	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380760	12-10-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380761	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380762	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380763	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380764	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380765	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C380766	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380767	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380768	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380769	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380770	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C380771	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380772	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380773	12-10-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C380774	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380775	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380776	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380777	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380778	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380779	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380780	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380781	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380782	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380783	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380784	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380785	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C380786	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380787	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380788	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C380789	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380790	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380791	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380792	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C380793	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380794	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380795	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380796	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380797	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380798	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380799	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380800	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C380801	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380802	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380803	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380804	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380805	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380806	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380807	12-12-01	99.9	99.9	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	C1SR	C380808	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380809	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380810	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C380811	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380812	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380813	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C380814	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380815	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C380816	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380817	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380818	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380819	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C380820	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380821	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380822	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380823	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380824	12-12-01	100.0	100.2	100.0
SCHLUMBERGER	C1SR	C380825	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380826	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380827	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380828	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380829	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380830	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380831	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380832	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380833	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380834	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380835	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380836	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380837	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380838	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380839	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380840	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380841	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380842	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380843	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380844	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380845	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380846	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380847	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C380848	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380849	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380850	12-12-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C380851	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380852	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380853	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C380854	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380855	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C380856	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380857	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380858	12-12-01	99.9	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C380859	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C380860	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C380861	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380862	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380863	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380864	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380865	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380866	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380867	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380868	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C380869	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380870	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380871	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C380872	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380873	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380874	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C380875	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380876	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380877	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C380878	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380879	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380880	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380881	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380882	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380883	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380884	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380885	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C380886	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380887	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380888	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380889	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380890	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380891	12-12-01	100.0	100.1	99.9
SCHLUMBERGER	C1SR	C380892	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380893	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380894	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C380895	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380896	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380897	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380898	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380899	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380900	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380901	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380902	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C380903	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380904	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C380905	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380906	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380907	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380908	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380909	12-12-01	100.0	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C380910	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380911	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380912	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C380913	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380914	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380915	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C380916	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C380917	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380918	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380919	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380920	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380921	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380922	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380923	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380924	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380925	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380926	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C380927	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380928	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380929	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380930	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380931	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380932	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380933	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380934	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380935	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380936	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380937	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380938	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C380939	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380940	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380941	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380942	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380943	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380944	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C380945	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C380946	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380947	12-12-01	99.9	100.0	100.1
SCHLUMBERGER	C1SR	C380948	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380949	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380950	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380951	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380952	12-12-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C380953	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380954	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380955	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380956	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C380957	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380958	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380959	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380960	12-12-01	99.9	100.0	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C380961	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380962	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380963	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380964	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380965	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380966	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380967	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C380968	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380969	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C380970	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380971	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380972	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380973	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380974	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C380975	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380976	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380977	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380978	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380979	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380980	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380981	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C380982	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380983	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380984	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380985	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380986	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380987	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C380988	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380989	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C380990	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380991	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380992	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C380993	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380994	12-12-01	100.0	100.1	99.9
SCHLUMBERGER	C1SR	C380995	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C380996	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380997	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380998	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C380999	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381000	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381001	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381002	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C381003	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381004	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381005	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381006	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381007	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381008	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381009	12-11-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381010	12-11-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381011	12-12-01	100.0	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

PAGE 9
 RUN DATE: 2/26/02
 RUN TIME: 9.32.22

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C381012	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381013	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381014	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381015	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381016	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381017	12-11-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381018	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381019	12-12-01	100.0	100.2	100.0
SCHLUMBERGER	C1SR	C381020	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381021	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381022	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381023	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381024	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381025	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381026	12-11-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381027	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381028	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381029	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381030	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381031	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381032	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381033	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381034	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381035	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381036	12-12-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C381037	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381038	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381039	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381040	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381041	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381042	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381043	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381044	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381045	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381046	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381047	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381048	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381049	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381050	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381051	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381052	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381053	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381054	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381055	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381056	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381057	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381058	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381059	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381060	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381061	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381062	12-12-01	100.0	100.0	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

PAGE 10
 RUN DATE: 2/26/02
 RUN TIME: 9.32.22

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C381063	12-12-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C381064	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381065	12-12-01	99.9	100.2	100.0
SCHLUMBERGER	C1SR	C381066	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381067	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381068	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381069	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381070	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381071	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381072	12-12-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C381073	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381074	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381075	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381076	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C381077	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381078	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381079	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381080	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381081	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381082	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381083	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381084	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381085	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381086	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381087	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381088	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381089	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381090	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381091	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381092	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381093	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C381094	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381095	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381096	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381097	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381098	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381099	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381100	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381101	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381102	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381103	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381104	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381105	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381106	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381107	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381108	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C381109	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381110	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381111	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C381112	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381113	12-12-01	99.9	100.1	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C381114	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381115	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381116	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381117	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381118	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381119	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381120	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381121	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381122	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381123	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381124	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381125	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381126	12-11-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381127	12-12-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C381128	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381129	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381130	12-11-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381131	12-11-01	100.0	99.9	100.1
SCHLUMBERGER	C1SR	C381132	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C381133	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C381134	12-11-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381135	12-12-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C381136	12-11-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C381137	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C381138	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381139	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381140	12-11-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381141	12-11-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381142	12-11-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381143	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381144	12-11-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381145	12-11-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C381146	12-11-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381147	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381148	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381149	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381150	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381151	12-12-01	100.0	100.2	100.0
SCHLUMBERGER	C1SR	C381152	12-11-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381153	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381154	12-11-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381155	12-11-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381156	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381157	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381158	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381159	12-11-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381160	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381161	12-12-01	100.0	100.2	100.0
SCHLUMBERGER	C1SR	C381162	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381163	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381164	12-12-01	100.0	100.1	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C381165	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381166	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381167	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381168	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381169	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381170	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381171	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381172	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381173	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381174	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381175	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381176	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381177	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381178	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381179	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381180	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381181	12-12-01	100.0	100.2	100.0
SCHLUMBERGER	C1SR	C381182	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381183	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381184	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C381185	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381186	12-12-01	100.0	100.1	99.9
SCHLUMBERGER	C1SR	C381187	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381188	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381189	12-12-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C381190	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381191	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381192	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381193	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381194	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381195	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381196	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381197	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381198	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381199	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381200	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381201	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381202	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381203	12-12-01	100.0	100.2	100.0
SCHLUMBERGER	C1SR	C381204	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C381205	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381206	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381207	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381208	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381209	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381210	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381211	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381212	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381213	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381214	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381215	12-12-01	99.9	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

PAGE 13
 RUN DATE: 2/26/02
 RUN TIME: 9.32.22

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	C1SR	C3812216	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C3812217	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C3812218	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C3812219	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C3812220	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C3812221	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C3812222	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C3812223	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C3812224	12-12-01	100.0	99.9	100.1
SCHLUMBERGER	C1SR	C3812225	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C3812226	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C3812227	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C3812228	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C3812229	12-12-01	100.0	100.1	99.9
SCHLUMBERGER	C1SR	C3812230	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C3812231	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C3812232	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C3812233	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C3812234	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C3812235	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C3812236	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C3812237	12-12-01	99.9	100.0	100.1
SCHLUMBERGER	C1SR	C3812238	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C3812239	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C3812240	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C3812241	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C3812242	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C3812243	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C3812244	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C3812245	12-12-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C3812246	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C3812247	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C3812248	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C3812249	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C3812250	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C3812251	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C3812252	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C3812253	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C3812254	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C3812255	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C3812256	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C3812257	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C3812258	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C3812259	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C3812260	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C3812261	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C3812262	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C3812263	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C3812264	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C3812265	12-12-01	100.0	99.9	100.1
SCHLUMBERGER	C1SR	C3812266	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C3812267	12-12-01	100.0	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C381267	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381268	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381269	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381270	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381271	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381272	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381273	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381274	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381275	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381276	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381277	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381278	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381279	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381280	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381281	12-12-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C381282	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381283	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381284	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381285	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381286	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381287	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381288	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381289	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381290	12-12-01	99.9	100.0	100.1
SCHLUMBERGER	C1SR	C381291	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C381292	12-12-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C381293	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381294	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381295	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C381296	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381297	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381298	12-12-01	100.0	99.9	100.1
SCHLUMBERGER	C1SR	C381299	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381300	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381301	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381302	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381303	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381304	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381305	12-12-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C381306	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381307	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381308	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381309	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381310	12-12-01	99.9	100.2	99.9
SCHLUMBERGER	C1SR	C381311	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381312	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381313	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381314	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381315	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381316	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381317	12-12-01	100.0	99.9	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

PAGE 15
 RUN DATE: 2/26/02
 RUN TIME: 9.32.22

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C381318	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381319	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381320	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381321	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381322	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381323	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381324	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381325	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381326	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381327	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381328	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381329	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381330	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381331	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381332	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381333	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381334	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381335	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381336	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381337	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381338	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381339	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381340	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381341	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381342	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381343	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381344	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381345	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381346	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381347	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381348	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381349	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381350	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381351	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381352	12-10-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381353	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381354	12-10-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381355	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381356	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381357	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381358	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381359	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381360	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381361	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381362	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381363	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381364	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381365	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381366	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381367	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381368	12-12-01	99.9	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C381369	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381370	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381371	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381372	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381373	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381374	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381375	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381376	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381377	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381378	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381379	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381380	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381381	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381382	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381383	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381384	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381385	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381386	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381387	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381388	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381389	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381390	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381391	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381392	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381393	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381394	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C381395	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381396	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C381397	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381398	12-10-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C381399	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381400	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381401	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381402	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381403	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381404	12-10-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C381405	12-12-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C381406	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381407	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381408	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381409	12-10-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C381410	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381411	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381412	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381413	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381414	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381415	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381416	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381417	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381418	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381419	12-12-01	100.0	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C381420	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381421	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381422	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381423	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381424	12-12-01	100.0	99.9	100.1
SCHLUMBERGER	C1SR	C381425	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381426	12-10-01	99.9	100.0	100.1
SCHLUMBERGER	C1SR	C381427	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381428	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381429	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381430	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C381431	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381432	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381433	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381434	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381435	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381436	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381437	12-10-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C381438	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381439	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381440	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381441	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381442	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381443	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381444	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381445	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381446	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381447	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381448	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381449	12-10-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C381450	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381451	12-12-01	99.9	100.2	100.0
SCHLUMBERGER	C1SR	C381452	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381453	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381454	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381455	12-10-01	100.0	100.2	100.0
SCHLUMBERGER	C1SR	C381456	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381457	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381458	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381459	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381460	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381461	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C381462	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381463	12-10-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381464	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381465	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381466	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381467	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381468	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381469	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381470	12-12-01	99.9	99.9	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C381471	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381472	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381473	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381474	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381475	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381476	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381477	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381478	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381479	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381480	12-10-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381481	12-12-01	100.0	100.1	99.9
SCHLUMBERGER	C1SR	C381482	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381483	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381484	12-10-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381485	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381486	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381487	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381488	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381489	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381490	12-10-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381491	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381492	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381493	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381494	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381495	12-10-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381496	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381497	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381498	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381499	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381500	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381501	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381502	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381503	12-12-01	99.9	100.2	99.9
SCHLUMBERGER	C1SR	C381504	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381505	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381506	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381507	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381508	12-10-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381509	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381510	12-12-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C381511	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381512	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381513	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381514	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381515	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381516	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381517	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C381518	12-10-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381519	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381520	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381521	12-10-01	100.0	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C381522	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381523	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381524	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381525	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381526	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381527	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381528	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381529	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381530	12-10-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C381531	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381532	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381533	12-10-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381534	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381535	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381536	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381537	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381538	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381539	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381540	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381541	12-10-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381542	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381543	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381544	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381545	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381546	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381547	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381548	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381549	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381550	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381551	12-12-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C381552	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381553	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381554	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381555	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381556	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381557	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381558	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381559	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381560	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C381561	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381562	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381563	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381564	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381565	12-10-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381566	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381567	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381568	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381569	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381570	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381571	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381572	12-10-01	99.9	100.0	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C381573	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381574	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381575	12-10-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C381576	12-10-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C381577	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381578	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381579	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381580	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381581	12-10-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381582	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381583	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381584	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381585	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381586	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381587	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381588	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381589	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381590	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381591	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381592	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381593	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381594	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381595	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381596	12-10-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C381597	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381598	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381599	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381600	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381601	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381602	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381603	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381604	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381605	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381606	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381607	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381608	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381609	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381610	12-12-01	99.9	100.1	100.1
SCHLUMBERGER	C1SR	C381611	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381612	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381613	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381614	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381615	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381616	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381617	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C381618	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381619	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381620	12-12-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C381621	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381622	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381623	12-12-01	100.0	100.0	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. WDR8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C381624	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381625	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381626	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C381627	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381628	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381629	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381630	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381631	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381632	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381633	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381634	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381635	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381636	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381637	12-12-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C381638	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381639	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381640	12-12-01	99.9	100.2	100.0
SCHLUMBERGER	C1SR	C381641	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381642	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381643	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381644	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381645	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381646	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381647	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381648	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381649	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381650	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381651	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381652	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381653	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381654	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381655	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C381656	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381657	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381658	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381659	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381660	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381661	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381662	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381663	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381664	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381665	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381666	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381667	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381668	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381669	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381670	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381671	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381672	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381673	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381674	12-12-01	99.9	100.0	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	C1SR	C381675	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381676	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381677	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C381678	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381679	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381680	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381681	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381682	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381683	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381684	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381685	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C381686	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381687	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381688	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381689	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381690	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381691	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381692	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381693	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381694	12-12-01	100.0	100.2	100.0
SCHLUMBERGER	C1SR	C381695	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381696	12-12-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C381697	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381698	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381699	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381700	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381701	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C381702	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381703	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381704	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381705	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381706	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381707	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381708	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381709	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381710	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381711	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381712	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381713	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381714	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381715	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381716	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381717	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381718	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381719	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381720	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381721	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381722	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381723	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381724	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381725	12-10-01	100.0	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C381726	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381727	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381728	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381729	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381730	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381731	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381732	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381733	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381734	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381735	12-12-01	100.0	100.1	99.9
SCHLUMBERGER	C1SR	C381736	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381737	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381738	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381739	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381740	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381741	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381742	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381743	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381744	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381745	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381746	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381747	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381748	12-10-01	99.9	100.2	100.0
SCHLUMBERGER	C1SR	C381749	12-12-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C381750	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381751	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381752	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381753	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381754	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381755	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381756	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381757	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381758	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381759	12-10-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381760	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381761	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381762	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381763	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381764	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381765	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381766	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381767	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381768	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381769	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381770	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381771	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381772	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381773	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381774	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381775	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381776	12-10-01	99.9	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C381777	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381778	12-10-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381779	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381780	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381781	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381782	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381783	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381784	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381785	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381786	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381787	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381788	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381789	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381790	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381791	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381792	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381793	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381794	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381795	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381796	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381797	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381798	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381799	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381800	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381801	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381802	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381803	12-10-01	99.9	100.0	100.1
SCHLUMBERGER	C1SR	C381804	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381805	12-10-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381806	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381807	12-10-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381808	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381809	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381810	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381811	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381812	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381813	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381814	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381815	12-10-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381816	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381817	12-10-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381818	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381819	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381820	12-10-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381821	12-10-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C381822	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381823	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381824	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381825	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381826	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381827	12-10-01	99.9	99.9	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	C1SR	C381828	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381829	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381830	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381831	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381832	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381833	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381834	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381835	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381836	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381837	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381838	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381839	12-10-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381840	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381841	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381842	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381843	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381844	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381845	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C381846	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381847	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381848	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381849	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381850	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381851	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381852	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381853	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381854	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C381855	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381856	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381857	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381858	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381859	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381860	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381861	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381862	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381863	12-10-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381864	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381865	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381866	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381867	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381868	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381869	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381870	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381871	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381872	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381873	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381874	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381875	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381876	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381877	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381878	12-10-01	100.0	100.1	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C381879	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381880	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381881	12-10-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381882	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381883	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381884	12-10-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381885	12-10-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C381886	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381887	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381888	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381889	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381890	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381891	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381892	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381893	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381894	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381895	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381896	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381897	12-12-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C381898	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381899	12-10-01	99.9	99.9	100.1
SCHLUMBERGER	C1SR	C381900	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381901	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381902	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381903	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381904	12-10-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381905	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381906	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381907	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381908	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381909	12-12-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C381910	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381911	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381912	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381913	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381914	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381915	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381916	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381917	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381918	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381919	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381920	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381921	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381922	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381923	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381924	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381925	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381926	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381927	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381928	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C381929	12-12-01	100.0	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C3819330	12-10-01	100.0	100.1	99.9
SCHLUMBERGER	C1SR	C3819331	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C3819332	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C3819333	12-12-01	99.9	100.1	100.1
SCHLUMBERGER	C1SR	C3819334	12-10-01	100.0	100.2	100.0
SCHLUMBERGER	C1SR	C3819335	12-10-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C3819336	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C3819337	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C3819338	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C3819339	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381940	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381941	12-10-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381942	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381943	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381944	12-10-01	100.0	100.2	100.0
SCHLUMBERGER	C1SR	C381945	12-10-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381946	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381947	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381948	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381949	12-12-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C381950	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381951	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381952	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381953	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381954	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381955	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381956	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381957	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381958	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381959	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381960	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381961	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381962	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381963	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381964	12-10-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381965	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381966	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C381967	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381968	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381969	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381970	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381971	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381972	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381973	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381974	12-10-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381975	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381976	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381977	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381978	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381979	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381980	12-12-01	100.0	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C381981	12-10-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381982	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381983	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381984	12-10-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C381985	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381986	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381987	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C381988	12-10-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C381989	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C381990	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C381991	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381992	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381993	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381994	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C381995	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381996	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C381997	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C381998	12-12-01	99.9	99.9	99.8
SCHLUMBERGER	C1SR	C381999	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382000	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382001	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382002	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382003	12-10-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382004	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382005	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382006	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382007	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382008	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382009	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382010	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382011	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382012	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382013	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382014	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382015	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382016	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382017	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382018	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382019	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382020	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382021	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382022	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382023	12-12-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C382024	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382025	12-10-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382026	12-10-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382027	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382028	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382029	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382030	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382031	12-12-01	99.9	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C382032	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382033	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382034	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382035	12-12-01	100.0	100.1	99.9
SCHLUMBERGER	C1SR	C382036	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382037	12-12-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C382038	12-12-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382039	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382040	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382041	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382042	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382043	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382044	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382045	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382046	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382047	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382048	12-18-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382049	12-18-01	99.9	100.1	100.1
SCHLUMBERGER	C1SR	C382050	12-18-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C382051	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382052	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382053	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382054	12-18-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382055	12-18-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382056	12-18-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382057	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382058	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382059	12-18-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382060	12-18-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382061	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382062	12-18-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382063	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382064	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382065	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382066	12-18-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382067	12-18-01	100.0	99.9	100.1
SCHLUMBERGER	C1SR	C382068	12-18-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382069	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382070	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382071	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382072	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382073	12-18-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382074	12-18-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382075	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382076	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382077	12-18-01	100.0	99.9	100.1
SCHLUMBERGER	C1SR	C382078	12-18-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382079	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382080	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382081	12-18-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382082	12-18-01	100.0	99.9	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C382083	12-18-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382084	12-18-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382085	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382086	12-18-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382087	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382088	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382089	12-18-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382090	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382091	12-18-01	99.9	100.0	100.1
SCHLUMBERGER	C1SR	C382092	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382093	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382094	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382095	12-18-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382096	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382097	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382098	12-18-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382099	12-18-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382100	12-18-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C382101	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382102	12-18-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382103	12-18-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382104	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382105	12-18-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382106	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382107	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382108	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382109	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382110	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382111	12-18-01	99.9	99.8	100.0
SCHLUMBERGER	C1SR	C382112	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382113	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382114	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382115	12-18-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382116	12-18-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382117	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382118	12-18-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382119	12-18-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382120	12-18-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382121	12-18-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382122	12-18-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382123	12-18-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382124	12-18-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382125	12-18-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382126	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382127	12-18-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382128	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382129	12-18-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382130	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382131	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382132	12-18-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382133	12-18-01	100.0	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C382134	12-18-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382135	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382136	12-18-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382137	12-18-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382138	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382139	12-18-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382140	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382141	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382142	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382143	12-18-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382144	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382145	12-18-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382146	12-18-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382147	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382148	12-18-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382149	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382150	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382151	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382152	12-10-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382153	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382154	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382155	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382156	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382157	12-10-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C382158	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382159	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382160	12-10-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C382161	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382162	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382163	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382164	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382165	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382166	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382167	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382168	12-17-01	99.9	100.0	100.1
SCHLUMBERGER	C1SR	C382169	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382170	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382171	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382172	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382173	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382174	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382175	12-10-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382176	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382177	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382178	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382179	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382180	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382181	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382182	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382183	12-10-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C382184	12-10-01	99.9	100.1	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C382185	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382186	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382187	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382188	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382189	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382190	12-10-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382191	12-10-01	100.0	100.1	99.9
SCHLUMBERGER	C1SR	C382192	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382193	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382194	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382195	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382196	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382197	12-10-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382198	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382199	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382200	12-10-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382201	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382202	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382203	12-10-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382204	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382205	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382206	12-10-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382207	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382208	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382209	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382210	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382211	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382212	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382213	12-10-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382214	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382215	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382216	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382217	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382218	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382219	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382220	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382221	12-10-01	100.0	100.1	99.9
SCHLUMBERGER	C1SR	C382222	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382223	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382224	12-10-01	99.9	100.2	100.0
SCHLUMBERGER	C1SR	C382225	12-10-01	99.9	100.2	100.0
SCHLUMBERGER	C1SR	C382226	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382227	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382228	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382229	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382230	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382231	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382232	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382233	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382234	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382235	12-10-01	100.0	99.9	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. WD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C382236	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382237	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382238	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382239	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382240	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382241	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C382242	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382243	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382244	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382245	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382246	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382247	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382248	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382249	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382250	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382251	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382252	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382253	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382254	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382255	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382256	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382257	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382258	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382259	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382260	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382261	12-10-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382262	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382263	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382264	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382265	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382266	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382267	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382268	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382269	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382270	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382271	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382272	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382273	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382274	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382275	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382276	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382277	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382278	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382279	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382280	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382281	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382282	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382283	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382284	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382285	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382286	12-17-01	99.9	99.9	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C382287	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382288	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382289	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382290	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382291	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382292	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382293	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382294	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382295	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382296	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382297	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382298	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382299	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382300	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382301	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382302	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382303	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382304	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382305	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382306	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382307	12-10-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382308	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C382309	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382310	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382311	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382312	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382313	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382314	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382315	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382316	12-10-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382317	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382318	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382319	12-10-01	100.0	100.2	100.0
SCHLUMBERGER	C1SR	C382320	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382321	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382322	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382323	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382324	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382325	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382326	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382327	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382328	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382329	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382330	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382331	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382332	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382333	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382334	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382335	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382336	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382337	12-17-01	99.9	100.0	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

PAGE 35
 RUN DATE: 2/26/02
 RUN TIME: 9.32.22

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C382338	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382339	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382340	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382341	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382342	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382343	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382344	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382345	12-10-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382346	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382347	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382348	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382349	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382350	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382351	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382352	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382353	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382354	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382355	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382356	12-10-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382357	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382358	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382359	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382360	12-11-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382361	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382362	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382363	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382364	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382365	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382366	12-11-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382367	12-11-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382368	12-06-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382369	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382370	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382371	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382372	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382373	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382374	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382375	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382376	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382377	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382378	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382379	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382380	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382381	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382382	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382383	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382384	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382385	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382386	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382387	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382388	12-17-01	99.9	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C382389	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382390	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382391	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382392	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382393	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382394	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382395	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382396	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382397	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C382398	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382399	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382400	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382401	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382402	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382403	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382404	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382405	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382406	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382407	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C382408	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382409	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382410	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382411	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382412	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382413	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382414	12-17-01	99.9	99.9	100.1
SCHLUMBERGER	C1SR	C382415	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382416	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382417	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382418	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382419	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382420	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382421	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382422	12-17-01	100.0	99.9	100.1
SCHLUMBERGER	C1SR	C382423	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382424	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382425	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382426	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382427	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382428	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382429	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382430	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382431	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382432	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382433	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382434	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382435	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382436	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382437	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382438	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382439	12-17-01	99.9	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C382440	12-17-01	100.0	100.1	99.9
SCHLUMBERGER	C1SR	C382441	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382442	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382443	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382444	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382445	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382446	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382447	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382448	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382449	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382450	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382451	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382452	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382453	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382454	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382455	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382456	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382457	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382458	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382459	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382460	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382461	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382462	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382463	12-17-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C382464	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382465	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382466	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382467	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382468	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382469	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382470	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382471	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382472	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382473	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382474	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382475	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382476	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382477	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382478	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382479	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382480	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382481	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382482	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382483	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382484	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382485	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382486	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382487	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C382488	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382489	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382490	12-17-01	100.0	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C382491	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382492	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382493	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382494	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382495	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382496	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382497	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382498	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382499	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382500	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382501	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382502	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C382503	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382504	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382505	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382506	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382507	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382508	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382509	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382510	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382511	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C382512	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382513	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382514	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382515	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382516	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382517	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382518	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382519	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382520	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382521	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382522	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382523	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382524	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382525	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382526	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382527	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382528	12-17-01	99.9	99.8	100.0
SCHLUMBERGER	C1SR	C382529	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C382530	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382531	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382532	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382533	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382534	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382535	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382536	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382537	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382538	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382539	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382540	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382541	12-17-01	99.9	99.9	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

PAGE 39
 RUN DATE: 2/26/02
 RUN TIME: 9.32.22

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C382542	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382543	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382544	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382545	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382546	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382547	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382548	12-17-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C382549	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382550	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382551	12-17-01	100.0	100.2	100.0
SCHLUMBERGER	C1SR	C382552	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382553	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382554	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382555	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382556	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382557	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382558	12-17-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C382559	12-17-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C382560	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382561	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382562	12-17-01	99.9	100.0	100.1
SCHLUMBERGER	C1SR	C382563	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382564	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382565	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382566	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382567	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382568	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382569	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382570	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382571	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382572	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382573	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382574	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382575	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382576	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382577	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382578	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382579	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382580	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382581	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382582	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382583	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382584	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382585	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382586	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382587	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382588	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382589	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382590	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382591	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382592	12-17-01	99.9	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFAC TOR
SCHLUMBERGER	C1SR	C382593	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382594	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382595	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382596	12-17-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C382597	12-17-01	99.9	100.0	100.1
SCHLUMBERGER	C1SR	C382598	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382599	12-17-01	100.0	99.9	100.1
SCHLUMBERGER	C1SR	C382600	12-17-01	100.0	99.9	100.1
SCHLUMBERGER	C1SR	C382601	12-17-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C382602	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382603	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382604	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382605	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382606	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382607	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382608	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382609	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382610	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382611	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382612	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382613	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382614	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382615	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382616	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382617	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382618	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382619	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382620	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C382621	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382622	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382623	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382624	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382625	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382626	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382627	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382628	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382629	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382630	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382631	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382632	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382633	12-17-01	100.0	100.2	100.0
SCHLUMBERGER	C1SR	C382634	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382635	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382636	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382637	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382638	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382639	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382640	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382641	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382642	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382643	12-17-01	100.0	99.9	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C382644	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382645	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382646	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382647	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382648	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382649	12-10-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382650	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382651	12-10-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382652	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382653	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382654	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382655	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382656	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382657	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382658	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382659	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382660	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382661	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382662	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382663	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382664	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382665	12-10-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382666	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382667	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382668	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382669	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382670	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382671	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382672	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382673	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382674	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382675	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382676	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382677	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382678	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382679	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382680	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382681	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382682	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382683	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382684	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382685	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382686	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382687	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382688	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382689	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382690	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382691	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382692	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382693	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382694	12-17-01	99.9	99.9	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C382695	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382696	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382697	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382698	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382699	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382700	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382701	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382702	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382703	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382704	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382705	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382706	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382707	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382708	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382709	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382710	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382711	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382712	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382713	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382714	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382715	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382716	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382717	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382718	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382719	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382720	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382721	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382722	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382723	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382724	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382725	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382726	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382727	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382728	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382729	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382730	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382731	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382732	12-17-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C382733	12-17-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C382734	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382735	12-17-01	100.0	100.1	99.9
SCHLUMBERGER	C1SR	C382736	12-17-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C382737	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382738	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382739	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382740	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382741	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382742	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382743	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382744	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382745	12-17-01	99.9	99.9	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD88880

PAGE 43
 RUN DATE: 2/26/02
 RUN TIME: 9.32.22

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C382746	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382747	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382748	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382749	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382750	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382751	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382752	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382753	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C382754	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382755	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382756	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382757	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382758	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382759	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382760	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382761	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382762	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382763	12-17-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C382764	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382765	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382766	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382767	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382768	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382769	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382770	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382771	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382772	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382773	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382774	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382775	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382776	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382777	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382778	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382779	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382780	12-17-01	99.9	100.0	100.1
SCHLUMBERGER	C1SR	C382781	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382782	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382783	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382784	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382785	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382786	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382787	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382788	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382789	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382790	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382791	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382792	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382793	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382794	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382795	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382796	12-17-01	99.9	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C382797	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382798	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382799	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382800	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382801	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382802	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382803	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382804	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382805	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382806	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382807	12-17-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C382808	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382809	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382810	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382811	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382812	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382813	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382814	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382815	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382816	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382817	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382818	12-17-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C382819	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382820	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382821	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382822	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382823	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382824	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382825	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382826	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382827	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382828	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382829	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382830	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382831	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382832	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382833	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382834	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382835	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382836	12-17-01	100.0	100.1	99.9
SCHLUMBERGER	C1SR	C382837	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382838	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382839	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382840	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382841	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382842	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382843	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382844	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382845	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382846	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382847	12-17-01	100.0	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

PAGE 45
 RUN DATE: 2/26/02
 RUN TIME: 9.32.22

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	C1SR	C382848	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382849	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382850	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382851	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382852	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382853	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382854	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382855	12-10-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382856	12-17-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C382857	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382858	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382859	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382860	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382861	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382862	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382863	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382864	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382865	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382866	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382867	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382868	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382869	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382870	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382871	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382872	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382873	12-17-01	100.0	100.1	99.9
SCHLUMBERGER	C1SR	C382874	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382875	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382876	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382877	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382878	12-17-01	99.9	100.0	100.1
SCHLUMBERGER	C1SR	C382879	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382880	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382881	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382882	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C382883	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382884	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382885	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382886	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382887	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382888	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382889	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382890	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382891	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382892	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382893	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382894	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382895	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382896	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382897	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382898	12-17-01	100.0	100.1	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C382899	12-17-01	100.0	100.1	99.9
SCHLUMBERGER	C1SR	C382900	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382901	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382902	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382903	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382904	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382905	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382906	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382907	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382908	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382909	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382910	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382911	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382912	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382913	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382914	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382915	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382916	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382917	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382918	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382919	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382920	12-10-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382921	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382922	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382923	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382924	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382925	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382926	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382927	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382928	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C382929	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382930	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382931	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382932	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382933	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382934	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382935	12-17-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C382936	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382937	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382938	12-17-01	99.9	100.1	100.1
SCHLUMBERGER	C1SR	C382939	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382940	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382941	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382942	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382943	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382944	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382945	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382946	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382947	12-17-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C382948	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382949	12-17-01	99.9	99.9	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C382950	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382951	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382952	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382953	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382954	12-17-01	100.0	100.1	99.9
SCHLUMBERGER	C1SR	C382955	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382956	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382957	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382958	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382959	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C382960	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382961	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382962	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382963	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382964	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382965	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382966	12-17-01	100.0	99.9	100.1
SCHLUMBERGER	C1SR	C382967	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382968	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382969	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382970	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C382971	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382972	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382973	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382974	12-17-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C382975	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C382976	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382977	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382978	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382979	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382980	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382981	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C382982	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382983	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382984	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382985	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382986	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C382987	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382988	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382989	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382990	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382991	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C382992	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382993	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382994	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C382995	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382996	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382997	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C382998	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C382999	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383000	12-17-01	99.9	99.9	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C383001	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383002	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C383003	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383004	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383005	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383006	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383007	12-17-01	99.9	100.0	100.1
SCHLUMBERGER	C1SR	C383008	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383009	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383010	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383011	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383012	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383013	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383014	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383015	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383016	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383017	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383018	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383019	12-17-01	99.9	99.9	99.8
SCHLUMBERGER	C1SR	C383020	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C383021	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383022	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383023	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383024	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383025	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383026	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383027	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383028	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383029	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C383030	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383031	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383032	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383033	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383034	12-17-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C383035	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C383036	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383037	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383038	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383039	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383040	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383041	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383042	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383043	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383044	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383045	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383046	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383047	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383048	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383049	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383050	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383051	12-17-01	99.9	100.1	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	C1SR	C383052	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383053	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383054	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383055	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383056	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383057	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383058	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383059	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383060	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383061	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383062	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383063	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383064	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383065	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383066	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383067	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383068	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383069	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383070	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383071	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383072	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383073	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383074	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383075	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383076	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383077	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383078	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383079	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383080	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383081	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383082	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383083	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383084	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383085	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383086	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383087	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383088	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383089	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383090	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383091	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383092	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383093	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383094	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383095	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383096	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383097	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383098	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383099	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383100	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383101	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383102	12-17-01	99.9	99.9	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C383103	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383104	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383105	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C383106	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383107	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383108	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C383109	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383110	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383111	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383112	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383113	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383114	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383115	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C383116	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383117	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383118	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383119	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C383120	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383121	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383122	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383123	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C383124	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383125	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C383126	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383127	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383128	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383129	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383130	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383131	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383132	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383133	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383134	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383135	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383136	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383137	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383138	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383139	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383140	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C383141	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383142	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383143	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C383144	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383145	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383146	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C383147	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383148	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383149	12-17-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C383150	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383151	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383152	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383153	12-17-01	99.9	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. WD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C383154	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383155	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383156	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383157	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383158	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C383159	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383160	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383161	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383162	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383163	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383164	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C383165	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383166	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383167	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383168	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383169	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C383170	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383171	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383172	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383173	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383174	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383175	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383176	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383177	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383178	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383179	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383180	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383181	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383182	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383183	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383184	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383185	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383186	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383187	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383188	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383189	12-17-01	99.9	99.9	100.1
SCHLUMBERGER	C1SR	C383190	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383191	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C383192	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383193	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383194	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383195	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383196	12-12-01	99.9	100.0	100.1
SCHLUMBERGER	C1SR	C383197	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383198	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383199	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383200	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383201	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C383202	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383203	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383204	12-12-01	100.0	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C383205	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383206	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383207	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383208	12-12-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C383209	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383210	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C383211	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383212	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383213	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383214	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383215	12-12-01	100.0	100.2	100.0
SCHLUMBERGER	C1SR	C383216	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383217	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383218	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383219	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383220	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383221	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383222	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383223	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383224	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383225	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383226	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383227	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383228	12-12-01	100.0	100.1	100.1
SCHLUMBERGER	C1SR	C383229	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383230	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C383231	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383232	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383233	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383234	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383235	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383236	12-12-01	99.9	100.2	100.0
SCHLUMBERGER	C1SR	C383237	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383238	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383239	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383240	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383241	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383242	12-12-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383243	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383244	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383245	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383246	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C383247	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383248	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383249	12-12-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C383250	12-12-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383251	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383252	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C383253	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C383254	12-12-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383255	12-12-01	99.9	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	C1SR	C383256	12-12-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383257	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383258	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C383259	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383260	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383261	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383262	12-12-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C383263	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383264	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C383265	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383266	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C383267	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383268	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383269	12-12-01	100.0	100.2	100.0
SCHLUMBERGER	C1SR	C383270	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383271	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383272	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383273	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383274	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383275	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383276	12-10-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383277	12-06-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383278	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383279	12-12-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383280	12-12-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383281	12-12-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383282	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C383283	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383284	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383285	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383286	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383287	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383288	12-17-01	99.9	100.1	99.9
SCHLUMBERGER	C1SR	C383289	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383290	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383291	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383292	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383293	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C383294	12-17-01	99.9	100.2	100.0
SCHLUMBERGER	C1SR	C383296	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383297	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383298	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383299	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383300	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383301	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C383302	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383303	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383304	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383305	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383306	12-17-01	100.0	99.9	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C383307	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383308	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383309	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383310	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383311	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383312	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383313	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383314	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383315	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383316	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383317	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383318	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383319	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383320	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383321	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383322	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C383323	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383324	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383325	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383326	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383327	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383328	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C383329	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383330	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383331	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383332	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383333	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383334	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383335	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383336	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383337	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383338	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383339	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383340	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383341	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383342	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383343	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383344	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383345	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383346	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C383347	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383348	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C383349	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383350	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383351	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383352	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383353	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383354	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383355	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383356	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383357	12-17-01	100.0	99.9	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. WD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	C1SR	C383358	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383359	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383360	12-17-01	99.9	100.2	100.0
SCHLUMBERGER	C1SR	C383361	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383362	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383363	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383364	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C383365	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383366	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383367	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383368	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383369	12-17-01	99.9	99.9	100.1
SCHLUMBERGER	C1SR	C383370	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383371	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383372	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383373	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383374	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383375	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C383376	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383377	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383378	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C383379	12-17-01	99.9	100.2	100.1
SCHLUMBERGER	C1SR	C383380	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383381	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C383382	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383383	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383384	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C383385	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383386	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383387	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383388	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383389	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383390	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383391	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383392	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383393	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383394	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383395	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383396	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383397	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383398	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383399	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383400	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383401	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383402	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383403	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383404	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C383405	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383406	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C383407	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383408	12-17-01	100.0	99.9	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	C1SR	C383409	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383410	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383411	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383412	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383413	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383414	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383415	12-17-01	100.0	100.2	100.0
SCHLUMBERGER	C1SR	C383416	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383417	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383418	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383419	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383420	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383421	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383422	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383423	12-17-01	99.9	100.2	100.0
SCHLUMBERGER	C1SR	C383424	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	C1SR	C383425	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383426	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383427	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383428	12-17-01	100.0	99.9	100.1
SCHLUMBERGER	C1SR	C383429	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C383430	12-13-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383431	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383432	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383433	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383434	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383435	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383436	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383437	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383438	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C383439	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383440	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383441	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383442	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383443	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383444	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383445	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383446	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383447	12-17-01	100.0	99.9	100.1
SCHLUMBERGER	C1SR	C383448	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383449	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383450	12-17-01	99.9	99.9	100.0
SCHLUMBERGER	C1SR	C383451	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383452	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383453	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383454	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383455	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383456	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	C1SR	C383457	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383458	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383459	12-17-01	99.9	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFAC TOR
SCHLUMBERGER	C1SR	C383460	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383461	12-17-01	100.0	100.1	99.9
SCHLUMBERGER	C1SR	C383462	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383463	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	C1SR	C383464	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	C1SR	C383465	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383466	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383467	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383468	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383469	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383470	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383471	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383472	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	C1SR	C383473	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383474	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383475	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	C1SR	C383476	12-17-01	99.9	100.1	100.0
SCHLUMBERGER	C1SR	C383477	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	C1SR	C383478	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383479	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383480	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383481	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	C1SR	C383482	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	C1SR	C383483	12-17-01	99.9	100.1	99.9
MFG TYPE TOTAL						2,880

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C371964	05-31-01	100.2	99.9	100.1
SCHLUMBERGER	J5S	C371965	05-31-01	100.3	100.1	100.2
SCHLUMBERGER	J5S	C371966	05-31-01	100.3	99.8	100.1
SCHLUMBERGER	J5S	C371967	05-31-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C371968	05-31-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C371969	05-31-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C371970	05-31-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C371971	05-31-01	100.0	99.9	100.4
SCHLUMBERGER	J5S	C371972	05-31-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C371973	05-31-01	100.0	100.0	99.7
SCHLUMBERGER	J5S	C371974	05-31-01	99.9	99.9	100.8
SCHLUMBERGER	J5S	C371975	05-31-01	100.1	100.1	100.3
SCHLUMBERGER	J5S	C371976	05-31-01	99.9	99.9	99.8
SCHLUMBERGER	J5S	C371977	05-31-01	100.2	100.3	99.8
SCHLUMBERGER	J5S	C371978	05-31-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C371979	05-31-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C371980	05-31-01	99.8	99.7	99.8
SCHLUMBERGER	J5S	C371981	05-31-01	99.9	99.7	99.7
SCHLUMBERGER	J5S	C371982	05-31-01	100.1	99.8	99.5
SCHLUMBERGER	J5S	C371983	05-31-01	100.2	100.0	100.1
SCHLUMBERGER	J5S	C371984	05-31-01	100.2	100.0	99.7
SCHLUMBERGER	J5S	C371985	05-31-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C371986	05-31-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C371987	05-31-01	100.2	100.0	100.4
SCHLUMBERGER	J5S	C371988	05-31-01	100.2	100.0	100.3
SCHLUMBERGER	J5S	C371989	05-31-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C371990	05-31-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C371991	05-31-01	100.0	100.1	100.1
SCHLUMBERGER	J5S	C371992	05-31-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C371993	05-31-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C371994	05-31-01	100.1	100.3	100.2
SCHLUMBERGER	J5S	C371995	05-31-01	99.9	99.9	99.8
SCHLUMBERGER	J5S	C371996	05-31-01	100.2	100.3	100.4
SCHLUMBERGER	J5S	C371997	05-31-01	100.1	99.9	100.5
SCHLUMBERGER	J5S	C371998	05-31-01	100.3	100.3	99.9
SCHLUMBERGER	J5S	C371999	05-31-01	99.9	100.4	100.5
SCHLUMBERGER	J5S	C372000	05-31-01	100.3	100.2	100.3
SCHLUMBERGER	J5S	C372001	05-31-01	100.3	99.9	100.3
SCHLUMBERGER	J5S	C372002	05-31-01	100.2	100.3	100.0
SCHLUMBERGER	J5S	C372003	05-31-01	100.2	100.3	100.3
SCHLUMBERGER	J5S	C372004	05-31-01	100.3	99.7	99.8
SCHLUMBERGER	J5S	C372005	05-31-01	100.2	100.0	100.3
SCHLUMBERGER	J5S	C372006	05-31-01	100.3	99.9	100.0
SCHLUMBERGER	J5S	C372007	05-31-01	100.1	100.2	99.7
SCHLUMBERGER	J5S	C372008	05-31-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C372009	05-31-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C372010	05-31-01	99.9	100.0	99.6
SCHLUMBERGER	J5S	C372011	05-31-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C372012	05-31-01	99.8	100.1	99.4
SCHLUMBERGER	J5S	C372013	05-31-01	100.2	100.0	100.0
SCHLUMBERGER	J5S	C372014	05-31-01	100.1	99.9	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C372015	05-31-01	100.2	100.1	99.8
SCHLUMBERGER	J55	C372016	05-31-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C372017	05-31-01	100.2	99.8	100.0
SCHLUMBERGER	J55	C372018	05-31-01	100.0	99.7	100.3
SCHLUMBERGER	J55	C372019	05-31-01	100.2	100.1	100.1
SCHLUMBERGER	J55	C372020	05-31-01	99.9	99.9	99.9
SCHLUMBERGER	J55	C372021	05-31-01	100.1	100.1	99.7
SCHLUMBERGER	J55	C372022	05-31-01	100.0	99.6	99.8
SCHLUMBERGER	J55	C372023	05-31-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C372024	05-31-01	100.2	100.1	100.2
SCHLUMBERGER	J55	C372025	05-31-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C372026	05-31-01	99.9	99.8	99.5
SCHLUMBERGER	J55	C372027	05-31-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C372028	05-31-01	100.3	100.0	100.1
SCHLUMBERGER	J55	C372029	05-31-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C372030	05-31-01	100.3	100.0	100.2
SCHLUMBERGER	J55	C372031	05-31-01	100.2	100.4	100.0
SCHLUMBERGER	J55	C372032	05-31-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C372033	05-31-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C372034	05-31-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C372035	05-31-01	99.9	99.9	99.9
SCHLUMBERGER	J55	C372036	05-31-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C372037	05-31-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C372038	05-31-01	100.2	100.1	99.7
SCHLUMBERGER	J55	C372039	05-31-01	100.2	100.1	100.0
SCHLUMBERGER	J55	C372040	05-31-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C372041	05-31-01	100.1	100.1	99.6
SCHLUMBERGER	J55	C372042	05-31-01	99.9	100.1	99.6
SCHLUMBERGER	J55	C372043	05-31-01	100.1	99.8	99.6
SCHLUMBERGER	J55	C372044	05-31-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C372045	05-31-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C372046	05-31-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C372047	05-31-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C372048	05-31-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C372049	05-31-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C372050	05-31-01	99.8	99.8	99.9
SCHLUMBERGER	J55	C372051	05-31-01	100.1	100.2	99.6
SCHLUMBERGER	J55	C372052	05-31-01	100.2	100.3	99.9
SCHLUMBERGER	J55	C372053	05-31-01	100.2	100.3	99.8
SCHLUMBERGER	J55	C372054	05-31-01	99.8	100.0	100.4
SCHLUMBERGER	J55	C372055	05-31-01	100.0	100.1	99.8
SCHLUMBERGER	J55	C372056	05-31-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C372057	05-31-01	100.1	99.9	100.4
SCHLUMBERGER	J55	C372058	05-31-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C372059	05-31-01	100.1	100.2	100.5
SCHLUMBERGER	J55	C372060	05-31-01	99.9	100.1	99.8
SCHLUMBERGER	J55	C372061	05-31-01	100.1	100.1	99.8
SCHLUMBERGER	J55	C372062	05-31-01	100.1	99.7	100.2
SCHLUMBERGER	J55	C372063	05-31-01	99.9	100.1	99.7
SCHLUMBERGER	J55	C372064	05-31-01	99.8	99.9	99.3
SCHLUMBERGER	J55	C372065	05-31-01	100.1	100.3	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C372066	05-31-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C372067	05-31-01	100.0	100.0	99.6
SCHLUMBERGER	J5S	C372068	05-31-01	99.9	100.4	99.7
SCHLUMBERGER	J5S	C372069	05-31-01	100.0	100.0	100.3
SCHLUMBERGER	J5S	C372070	05-31-01	100.2	100.0	100.7
SCHLUMBERGER	J5S	C372071	05-31-01	100.0	100.0	100.3
SCHLUMBERGER	J5S	C372072	05-31-01	100.3	100.4	99.9
SCHLUMBERGER	J5S	C372073	05-31-01	100.3	99.8	100.5
SCHLUMBERGER	J5S	C372074	05-31-01	100.2	100.1	99.9
SCHLUMBERGER	J5S	C372075	05-31-01	100.1	99.8	99.6
SCHLUMBERGER	J5S	C372076	05-31-01	100.2	100.0	99.6
SCHLUMBERGER	J5S	C372077	05-31-01	99.8	99.9	99.7
SCHLUMBERGER	J5S	C372078	05-31-01	100.2	100.2	100.2
SCHLUMBERGER	J5S	C372079	05-31-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C372080	05-31-01	100.1	100.0	99.6
SCHLUMBERGER	J5S	C372081	05-31-01	99.8	100.0	99.6
SCHLUMBERGER	J5S	C372082	05-31-01	99.8	99.9	99.9
SCHLUMBERGER	J5S	C372083	05-31-01	100.2	100.1	99.9
SCHLUMBERGER	J5S	C372084	05-31-01	100.3	100.2	99.9
SCHLUMBERGER	J5S	C372085	05-31-01	100.3	100.0	100.4
SCHLUMBERGER	J5S	C372086	05-31-01	99.9	99.6	99.6
SCHLUMBERGER	J5S	C372087	05-31-01	99.9	100.0	99.4
SCHLUMBERGER	J5S	C372088	05-31-01	99.8	100.2	99.6
SCHLUMBERGER	J5S	C372089	05-31-01	100.2	99.8	99.8
SCHLUMBERGER	J5S	C372090	05-31-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C372091	05-31-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C372092	05-31-01	100.0	100.1	99.5
SCHLUMBERGER	J5S	C372093	05-31-01	100.1	99.9	100.2
SCHLUMBERGER	J5S	C372094	05-31-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C372095	05-31-01	100.3	100.3	100.1
SCHLUMBERGER	J5S	C372096	05-31-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C372097	05-31-01	100.1	100.1	99.7
SCHLUMBERGER	J5S	C372098	05-31-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C372099	05-31-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C372100	05-31-01	100.2	100.3	100.3
SCHLUMBERGER	J5S	C372101	05-31-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C372102	05-31-01	100.0	100.0	100.3
SCHLUMBERGER	J5S	C372103	05-31-01	100.1	100.4	100.0
SCHLUMBERGER	J5S	C372104	05-31-01	100.2	100.0	100.3
SCHLUMBERGER	J5S	C372105	05-31-01	100.3	99.8	99.8
SCHLUMBERGER	J5S	C372106	05-31-01	100.3	100.3	100.1
SCHLUMBERGER	J5S	C372107	05-31-01	100.2	99.8	100.1
SCHLUMBERGER	J5S	C372108	05-31-01	100.2	100.3	99.7
SCHLUMBERGER	J5S	C372109	05-31-01	100.2	100.1	100.3
SCHLUMBERGER	J5S	C372110	05-31-01	100.3	99.9	100.0
SCHLUMBERGER	J5S	C372111	05-31-01	100.3	100.0	100.0
SCHLUMBERGER	J5S	C372112	05-31-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C372113	05-31-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C372114	05-31-01	100.0	100.4	99.9
SCHLUMBERGER	J5S	C372115	05-31-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C372116	05-31-01	100.1	99.8	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C372117	05-31-01	100.2	100.1	100.1
SCHLUMBERGER	J55	C372118	05-31-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C372119	05-31-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C372120	05-31-01	100.0	100.0	100.1
SCHLUMBERGER	J55	C372121	05-31-01	100.3	100.0	100.2
SCHLUMBERGER	J55	C372122	05-31-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C372123	05-31-01	100.1	100.1	99.6
SCHLUMBERGER	J55	C372124	05-31-01	100.0	100.1	99.7
SCHLUMBERGER	J55	C372125	05-31-01	100.0	99.7	99.5
SCHLUMBERGER	J55	C372126	05-31-01	100.3	100.4	100.2
SCHLUMBERGER	J55	C372127	05-31-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C372128	05-31-01	100.2	100.2	100.5
SCHLUMBERGER	J55	C372129	05-31-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C372130	05-31-01	100.1	99.9	99.6
SCHLUMBERGER	J55	C372131	05-31-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C372132	05-31-01	100.3	100.0	100.4
SCHLUMBERGER	J55	C372133	05-31-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C372134	05-31-01	100.1	100.2	99.9
SCHLUMBERGER	J55	C372135	05-31-01	100.1	100.2	99.7
SCHLUMBERGER	J55	C372136	05-31-01	100.2	99.8	99.7
SCHLUMBERGER	J55	C372137	05-31-01	100.2	99.7	99.8
SCHLUMBERGER	J55	C372138	05-31-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C372139	05-31-01	100.2	99.9	99.8
SCHLUMBERGER	J55	C372140	05-31-01	100.0	100.2	100.1
SCHLUMBERGER	J55	C372141	05-31-01	100.3	100.1	100.6
SCHLUMBERGER	J55	C372142	05-31-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C372143	05-31-01	100.2	100.1	100.3
SCHLUMBERGER	J55	C372144	05-31-01	100.1	100.1	100.2
SCHLUMBERGER	J55	C372145	05-31-01	100.3	100.0	99.9
SCHLUMBERGER	J55	C372146	05-31-01	100.0	99.9	100.3
SCHLUMBERGER	J55	C372147	05-31-01	100.2	99.9	100.2
SCHLUMBERGER	J55	C372148	05-31-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C372149	05-31-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C372150	05-31-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C372151	05-31-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C372152	05-31-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C372153	05-31-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C372154	05-31-01	99.9	100.2	100.1
SCHLUMBERGER	J55	C372155	05-31-01	100.2	100.2	100.4
SCHLUMBERGER	J55	C372156	05-31-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C372157	05-31-01	100.3	100.1	100.4
SCHLUMBERGER	J55	C372158	05-31-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C372159	05-31-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C372160	05-31-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C372161	05-31-01	99.9	99.8	100.0
SCHLUMBERGER	J55	C372162	05-31-01	100.3	99.9	99.6
SCHLUMBERGER	J55	C372163	05-31-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C372164	05-31-01	99.9	99.7	100.2
SCHLUMBERGER	J55	C372165	05-31-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C372166	05-31-01	100.0	100.1	99.4
SCHLUMBERGER	J55	C372167	05-31-01	100.2	100.2	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C372168	05-30-01	99.8	100.1	99.3
SCHLUMBERGER	J55	C372169	05-30-01	100.1	100.0	99.7
SCHLUMBERGER	J55	C372170	05-30-01	100.3	100.2	100.0
SCHLUMBERGER	J55	C372171	05-30-01	99.9	99.8	99.5
SCHLUMBERGER	J55	C372172	05-30-01	100.2	100.0	99.7
SCHLUMBERGER	J55	C372173	05-30-01	100.1	99.9	99.6
SCHLUMBERGER	J55	C372174	05-30-01	99.9	100.1	99.9
SCHLUMBERGER	J55	C372175	05-30-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C372176	05-30-01	100.1	99.6	100.3
SCHLUMBERGER	J55	C372177	05-30-01	100.2	100.2	100.0
SCHLUMBERGER	J55	C372178	05-30-01	100.1	100.3	100.0
SCHLUMBERGER	J55	C372179	05-30-01	100.1	100.0	99.7
SCHLUMBERGER	J55	C372180	05-30-01	100.1	99.9	100.3
SCHLUMBERGER	J55	C372181	05-30-01	100.0	100.1	99.6
SCHLUMBERGER	J55	C372182	05-30-01	100.0	99.9	99.4
SCHLUMBERGER	J55	C372183	05-30-01	100.2	100.1	100.0
SCHLUMBERGER	J55	C372184	05-30-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C372185	05-30-01	99.9	99.7	100.0
SCHLUMBERGER	J55	C372186	05-30-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C372187	05-30-01	99.8	99.6	99.7
SCHLUMBERGER	J55	C372188	05-30-01	100.1	99.8	99.6
SCHLUMBERGER	J55	C372189	05-30-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C372190	05-30-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C372191	05-30-01	100.0	100.1	99.6
SCHLUMBERGER	J55	C372192	05-30-01	100.2	100.1	100.1
SCHLUMBERGER	J55	C372193	05-30-01	100.2	100.0	100.3
SCHLUMBERGER	J55	C372194	05-30-01	100.1	100.0	99.7
SCHLUMBERGER	J55	C372195	05-30-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C372196	05-30-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C372197	05-30-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C372198	05-30-01	100.1	99.8	99.5
SCHLUMBERGER	J55	C372199	05-30-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C372200	05-30-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C372201	05-30-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C372202	05-30-01	99.9	100.0	99.3
SCHLUMBERGER	J55	C372203	05-30-01	99.9	100.0	99.8
SCHLUMBERGER	J55	C372204	05-30-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C372205	05-30-01	99.8	99.7	99.5
SCHLUMBERGER	J55	C372206	05-30-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C372207	05-30-01	100.1	99.7	100.3
SCHLUMBERGER	J55	C372208	05-30-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C372209	05-30-01	100.3	100.3	100.4
SCHLUMBERGER	J55	C372210	05-30-01	100.0	100.2	99.9
SCHLUMBERGER	J55	C372211	05-30-01	100.2	100.0	99.7
SCHLUMBERGER	J55	C372212	05-30-01	100.1	99.7	99.8
SCHLUMBERGER	J55	C372213	05-30-01	100.0	99.6	99.8
SCHLUMBERGER	J55	C372214	05-30-01	100.1	99.9	99.5
SCHLUMBERGER	J55	C372215	05-30-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C372216	05-30-01	99.8	99.7	99.4
SCHLUMBERGER	J55	C372217	05-30-01	100.0	99.7	99.5
SCHLUMBERGER	J55	C372218	05-30-01	99.8	99.7	99.6

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C3722219	05-30-01	100.0	99.8	99.4
SCHLUMBERGER	J55	C3722220	05-30-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C3722221	05-30-01	99.8	99.7	100.0
SCHLUMBERGER	J55	C3722222	05-30-01	100.2	100.4	99.7
SCHLUMBERGER	J55	C3722223	05-30-01	100.2	100.1	99.9
SCHLUMBERGER	J55	C3722224	05-30-01	100.3	99.9	100.1
SCHLUMBERGER	J55	C3722225	05-30-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C3722226	05-30-01	100.3	100.2	100.1
SCHLUMBERGER	J55	C3722227	05-30-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C3722228	05-30-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C3722229	05-30-01	100.2	100.1	100.3
SCHLUMBERGER	J55	C3722230	05-30-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C3722231	05-30-01	100.3	100.0	100.3
SCHLUMBERGER	J55	C3722232	05-30-01	100.3	100.0	100.3
SCHLUMBERGER	J55	C3722233	05-30-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C3722234	05-30-01	100.1	99.8	100.5
SCHLUMBERGER	J55	C3722235	05-30-01	99.9	99.8	99.8
SCHLUMBERGER	J55	C3722236	05-30-01	100.3	100.3	100.2
SCHLUMBERGER	J55	C3722237	05-30-01	100.0	100.0	99.3
SCHLUMBERGER	J55	C3722238	05-30-01	99.9	100.3	99.5
SCHLUMBERGER	J55	C3722239	05-30-01	100.2	100.2	99.8
SCHLUMBERGER	J55	C3722240	05-30-01	100.1	99.7	99.6
SCHLUMBERGER	J55	C3722241	05-30-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C3722242	05-30-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C3722243	05-30-01	100.2	99.9	99.7
SCHLUMBERGER	J55	C3722244	05-30-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C3722245	05-30-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C3722246	05-30-01	99.8	100.2	99.7
SCHLUMBERGER	J55	C3722247	05-30-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C3722248	05-30-01	100.0	99.3	100.5
SCHLUMBERGER	J55	C3722249	05-30-01	100.3	100.0	99.8
SCHLUMBERGER	J55	C3722250	05-30-01	100.2	100.0	100.1
SCHLUMBERGER	J55	C3722251	05-30-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C3722252	05-30-01	100.1	99.7	100.2
SCHLUMBERGER	J55	C3722253	05-30-01	100.2	100.1	99.9
SCHLUMBERGER	J55	C3722254	05-30-01	99.8	99.6	99.6
SCHLUMBERGER	J55	C3722255	05-30-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C3722256	05-30-01	100.3	100.3	100.2
SCHLUMBERGER	J55	C3722257	05-30-01	100.3	100.1	100.4
SCHLUMBERGER	J55	C3722258	05-30-01	99.8	100.4	99.7
SCHLUMBERGER	J55	C3722259	05-30-01	100.3	100.1	100.2
SCHLUMBERGER	J55	C3722260	05-30-01	100.2	100.2	100.3
SCHLUMBERGER	J55	C3722261	05-30-01	100.2	100.4	100.0
SCHLUMBERGER	J55	C3722262	05-30-01	99.8	99.9	99.8
SCHLUMBERGER	J55	C3722263	05-30-01	100.0	100.0	99.4
SCHLUMBERGER	J55	C3722264	05-30-01	99.9	100.0	100.2
SCHLUMBERGER	J55	C3722265	05-30-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C3722266	05-30-01	99.9	100.0	100.0
SCHLUMBERGER	J55	C3722267	05-30-01	100.0	99.7	100.5
SCHLUMBERGER	J55	C3722268	05-30-01	99.7	99.8	100.1
SCHLUMBERGER	J55	C3722269	05-30-01	100.0	99.8	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C372270	05-30-01	100.2	100.3	100.1
SCHLUMBERGER	J55	C372271	05-30-01	99.8	100.2	99.9
SCHLUMBERGER	J55	C372272	05-30-01	100.2	100.2	99.7
SCHLUMBERGER	J55	C372273	05-30-01	100.1	100.1	99.8
SCHLUMBERGER	J55	C372274	05-30-01	100.2	100.0	99.6
SCHLUMBERGER	J55	C372275	05-30-01	100.0	100.9	100.0
SCHLUMBERGER	J55	C372276	05-30-01	100.2	100.2	100.0
SCHLUMBERGER	J55	C372277	05-30-01	100.2	100.1	99.6
SCHLUMBERGER	J55	C372278	05-30-01	100.2	100.9	100.0
SCHLUMBERGER	J55	C372279	05-30-01	100.2	100.4	100.0
SCHLUMBERGER	J55	C372280	05-30-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C372281	05-30-01	99.9	99.9	99.3
SCHLUMBERGER	J55	C372282	05-30-01	100.3	100.2	99.9
SCHLUMBERGER	J55	C372283	05-30-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C372284	05-30-01	100.3	100.3	100.1
SCHLUMBERGER	J55	C372285	05-30-01	100.1	100.3	100.1
SCHLUMBERGER	J55	C372286	05-30-01	99.9	99.9	99.7
SCHLUMBERGER	J55	C372287	05-30-01	99.9	99.9	99.7
SCHLUMBERGER	J55	C372288	05-30-01	99.9	99.7	99.4
SCHLUMBERGER	J55	C372289	05-30-01	100.3	100.0	99.8
SCHLUMBERGER	J55	C372290	05-30-01	100.1	100.2	99.9
SCHLUMBERGER	J55	C372291	05-30-01	100.2	99.7	99.6
SCHLUMBERGER	J55	C372292	05-30-01	100.0	100.2	99.7
SCHLUMBERGER	J55	C372293	05-30-01	100.2	100.0	99.7
SCHLUMBERGER	J55	C372294	05-30-01	100.1	99.9	99.6
SCHLUMBERGER	J55	C372295	05-30-01	100.2	99.8	100.0
SCHLUMBERGER	J55	C372296	05-30-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C372297	05-30-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C372298	05-30-01	100.1	100.1	99.7
SCHLUMBERGER	J55	C372299	05-30-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C372300	05-30-01	100.2	100.2	100.3
SCHLUMBERGER	J55	C372301	05-30-01	100.0	99.9	99.5
SCHLUMBERGER	J55	C372302	05-30-01	100.0	100.2	100.3
SCHLUMBERGER	J55	C372303	05-30-01	100.1	100.2	100.3
SCHLUMBERGER	J55	C372304	05-30-01	100.1	100.0	99.5
SCHLUMBERGER	J55	C372305	05-30-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C372306	05-30-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C372307	05-30-01	99.9	99.8	99.4
SCHLUMBERGER	J55	C372308	05-30-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C372309	05-30-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C372310	05-30-01	100.2	100.0	100.1
SCHLUMBERGER	J55	C372311	05-30-01	100.0	100.1	100.0
SCHLUMBERGER	J55	C372312	05-30-01	100.0	100.1	99.4
SCHLUMBERGER	J55	C372313	05-30-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C372314	05-30-01	100.1	100.1	100.4
SCHLUMBERGER	J55	C372315	05-30-01	100.2	100.0	99.9
SCHLUMBERGER	J55	C372316	05-30-01	100.1	100.0	100.5
SCHLUMBERGER	J55	C372317	05-30-01	100.1	100.2	100.1
SCHLUMBERGER	J55	C372318	05-30-01	100.3	100.3	100.6
SCHLUMBERGER	J55	C372319	05-30-01	100.1	100.2	100.5
SCHLUMBERGER	J55	C372320	05-30-01	100.1	100.1	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

PAGE 65
 RUN DATE: 2/26/02
 RUN TIME: 9.32.22

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C372321	05-30-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C372322	05-30-01	100.2	100.4	100.2
SCHLUMBERGER	J55	C372323	05-30-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C372324	05-30-01	100.0	99.8	99.3
SCHLUMBERGER	J55	C372325	05-30-01	100.3	100.1	100.2
SCHLUMBERGER	J55	C372326	05-30-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C372327	05-30-01	100.0	99.9	100.3
SCHLUMBERGER	J55	C372328	05-30-01	100.0	100.2	100.4
SCHLUMBERGER	J55	C372329	05-30-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C372330	05-30-01	100.1	99.9	100.4
SCHLUMBERGER	J55	C372331	05-30-01	100.1	100.2	99.9
SCHLUMBERGER	J55	C372332	05-30-01	100.1	100.1	100.3
SCHLUMBERGER	J55	C372333	05-30-01	99.9	100.2	99.5
SCHLUMBERGER	J55	C372334	05-30-01	100.1	100.1	99.5
SCHLUMBERGER	J55	C372335	05-30-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C372336	05-30-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C372337	05-30-01	100.1	100.2	100.2
SCHLUMBERGER	J55	C372338	05-30-01	99.9	100.2	100.1
SCHLUMBERGER	J55	C372339	05-30-01	100.2	100.0	99.9
SCHLUMBERGER	J55	C372340	05-30-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C372341	05-30-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C372342	05-30-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C372343	05-30-01	100.0	99.7	99.6
SCHLUMBERGER	J55	C372344	05-30-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C372345	05-30-01	100.2	99.9	99.4
SCHLUMBERGER	J55	C372346	05-30-01	100.1	99.6	99.7
SCHLUMBERGER	J55	C372347	05-30-01	99.9	99.8	99.5
SCHLUMBERGER	J55	C372348	05-30-01	100.0	100.3	99.7
SCHLUMBERGER	J55	C372349	05-30-01	100.2	100.0	99.9
SCHLUMBERGER	J55	C372350	05-30-01	100.3	100.0	99.9
SCHLUMBERGER	J55	C372351	05-30-01	100.2	99.8	100.3
SCHLUMBERGER	J55	C372352	05-30-01	99.9	99.8	100.1
SCHLUMBERGER	J55	C372353	05-30-01	100.3	100.1	99.9
SCHLUMBERGER	J55	C372354	05-30-01	100.2	99.8	99.8
SCHLUMBERGER	J55	C372355	05-30-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C372356	05-30-01	100.2	99.8	99.7
SCHLUMBERGER	J55	C372357	05-30-01	100.3	100.2	100.5
SCHLUMBERGER	J55	C372358	05-30-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C372359	05-30-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C372360	05-30-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C372361	05-30-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C372362	05-30-01	100.2	100.0	100.1
SCHLUMBERGER	J55	C372363	05-30-01	100.1	100.0	100.3
SCHLUMBERGER	J55	C372364	05-30-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C372365	05-30-01	100.3	100.2	100.5
SCHLUMBERGER	J55	C372366	05-30-01	100.1	100.0	100.6
SCHLUMBERGER	J55	C372367	05-30-01	100.3	100.1	100.1
SCHLUMBERGER	J55	C372368	05-30-01	100.3	99.9	100.2
SCHLUMBERGER	J55	C372369	05-30-01	100.2	100.2	100.1
SCHLUMBERGER	J55	C372370	05-30-01	100.2	100.7	99.7
SCHLUMBERGER	J55	C372371	05-30-01	100.1	100.1	100.2

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C372372	05-30-01	100.3	100.1	100.2
SCHLUMBERGER	J55	C372373	05-30-01	100.1	100.0	100.6
SCHLUMBERGER	J55	C372374	05-30-01	99.9	99.9	99.6
SCHLUMBERGER	J55	C372375	05-30-01	100.1	100.1	100.6
SCHLUMBERGER	J55	C372376	05-30-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C372377	05-30-01	100.2	100.1	100.1
SCHLUMBERGER	J55	C372378	05-30-01	100.0	100.1	99.8
SCHLUMBERGER	J55	C372379	05-30-01	100.2	100.2	99.7
SCHLUMBERGER	J55	C372380	05-30-01	99.9	100.2	99.8
SCHLUMBERGER	J55	C372381	05-30-01	100.2	100.2	99.7
SCHLUMBERGER	J55	C372382	05-30-01	99.9	100.0	99.6
SCHLUMBERGER	J55	C372383	05-30-01	100.1	100.2	99.8
SCHLUMBERGER	J55	C372384	05-30-01	100.0	100.0	100.3
SCHLUMBERGER	J55	C372385	05-30-01	100.0	99.8	100.4
SCHLUMBERGER	J55	C372386	05-30-01	100.1	100.0	100.5
SCHLUMBERGER	J55	C372387	05-30-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C372388	05-30-01	100.0	99.9	99.6
SCHLUMBERGER	J55	C372389	05-30-01	100.2	100.2	100.0
SCHLUMBERGER	J55	C372390	05-30-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C372391	05-30-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C372392	05-30-01	100.3	100.2	100.4
SCHLUMBERGER	J55	C372393	05-30-01	100.1	100.0	100.5
SCHLUMBERGER	J55	C372394	05-30-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C372395	05-30-01	100.3	100.2	100.3
SCHLUMBERGER	J55	C372396	05-30-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C372397	05-30-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C372398	05-30-01	99.9	99.8	100.0
SCHLUMBERGER	J55	C372399	05-30-01	99.7	100.0	100.1
SCHLUMBERGER	J55	C372400	05-30-01	100.3	100.4	99.9
SCHLUMBERGER	J55	C372401	05-30-01	100.2	100.1	100.4
SCHLUMBERGER	J55	C372402	05-30-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C372403	05-30-01	100.0	100.1	100.2
SCHLUMBERGER	J55	C372404	05-30-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C372405	05-30-01	99.9	99.9	99.8
SCHLUMBERGER	J55	C372406	05-30-01	100.0	100.0	100.1
SCHLUMBERGER	J55	C372407	05-30-01	100.1	99.7	99.8
SCHLUMBERGER	J55	C372408	05-30-01	100.0	100.4	100.3
SCHLUMBERGER	J55	C372409	05-30-01	100.1	100.1	100.6
SCHLUMBERGER	J55	C372410	05-30-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C372411	05-30-01	99.8	100.2	99.7
SCHLUMBERGER	J55	C372412	05-30-01	100.2	100.1	100.3
SCHLUMBERGER	J55	C372413	05-30-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C372414	05-30-01	100.3	100.4	100.1
SCHLUMBERGER	J55	C372415	05-30-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C372416	05-30-01	100.2	100.5	100.8
SCHLUMBERGER	J55	C372417	05-30-01	100.2	100.2	100.1
SCHLUMBERGER	J55	C372418	05-30-01	100.2	100.2	99.8
SCHLUMBERGER	J55	C372419	05-30-01	100.2	99.9	99.8
SCHLUMBERGER	J55	C372420	05-30-01	100.2	100.1	100.1
SCHLUMBERGER	J55	C372421	05-30-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C372422	05-30-01	100.2	100.1	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

PAGE 67
 RUN DATE: 2/26/02
 RUN TIME: 9.32.22

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C372423	05-30-01	100.2	100.3	100.0
SCHLUMBERGER	J55	C372424	05-30-01	100.2	100.2	100.6
SCHLUMBERGER	J55	C372425	05-30-01	100.2	100.2	100.1
SCHLUMBERGER	J55	C372426	05-30-01	100.3	100.3	99.8
SCHLUMBERGER	J55	C372427	05-30-01	100.1	100.2	99.9
SCHLUMBERGER	J55	C372428	05-30-01	99.8	100.1	100.4
SCHLUMBERGER	J55	C372429	05-30-01	100.2	100.2	100.2
SCHLUMBERGER	J55	C372430	05-30-01	100.2	100.2	100.0
SCHLUMBERGER	J55	C372431	05-30-01	100.1	100.2	100.4
SCHLUMBERGER	J55	C372432	05-30-01	100.2	100.3	100.2
SCHLUMBERGER	J55	C372433	05-30-01	100.0	100.4	100.5
SCHLUMBERGER	J55	C372434	05-30-01	100.3	100.1	100.1
SCHLUMBERGER	J55	C372435	05-30-01	100.1	99.9	100.3
SCHLUMBERGER	J55	C372436	05-30-01	100.2	100.3	99.9
SCHLUMBERGER	J55	C372437	05-30-01	100.1	100.0	100.5
SCHLUMBERGER	J55	C372438	05-30-01	100.3	100.0	100.0
SCHLUMBERGER	J55	C372439	05-30-01	100.1	100.2	99.7
SCHLUMBERGER	J55	C372440	05-30-01	100.2	99.8	100.2
SCHLUMBERGER	J55	C372441	05-30-01	100.1	100.5	99.5
SCHLUMBERGER	J55	C372442	05-30-01	100.2	100.5	100.4
SCHLUMBERGER	J55	C372443	05-30-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C372444	05-30-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C372445	05-30-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C372446	05-30-01	100.1	100.2	100.2
SCHLUMBERGER	J55	C372447	05-30-01	100.2	100.2	100.5
SCHLUMBERGER	J55	C372448	05-30-01	100.3	100.1	100.0
SCHLUMBERGER	J55	C372449	05-30-01	100.3	100.1	100.2
SCHLUMBERGER	J55	C372450	05-30-01	99.9	100.1	100.0
SCHLUMBERGER	J55	C372451	05-30-01	100.0	99.9	100.2
SCHLUMBERGER	J55	C372452	05-30-01	100.1	100.0	99.7
SCHLUMBERGER	J55	C372453	05-30-01	100.2	99.7	99.9
SCHLUMBERGER	J55	C372454	05-30-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C372455	05-30-01	99.9	99.9	99.8
SCHLUMBERGER	J55	C372456	05-30-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C372457	05-30-01	100.3	100.4	100.5
SCHLUMBERGER	J55	C372458	05-30-01	100.1	100.2	100.0
SCHLUMBERGER	J55	C372459	05-30-01	100.2	100.2	100.3
SCHLUMBERGER	J55	C372460	05-30-01	100.2	99.9	99.8
SCHLUMBERGER	J55	C372461	05-30-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C372462	05-30-01	100.2	100.2	99.9
SCHLUMBERGER	J55	C372463	05-30-01	100.1	100.0	100.4
SCHLUMBERGER	J55	C372464	05-30-01	100.3	100.3	100.4
SCHLUMBERGER	J55	C372465	05-30-01	100.1	100.2	100.5
SCHLUMBERGER	J55	C372466	05-30-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C372467	05-30-01	100.2	100.1	100.3
SCHLUMBERGER	J55	C372468	05-30-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C372469	05-30-01	100.2	100.7	99.8
SCHLUMBERGER	J55	C372470	05-30-01	100.2	99.7	100.2
SCHLUMBERGER	J55	C372471	05-30-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C372472	05-30-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C372473	05-30-01	100.2	100.2	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C372474	05-30-01	100.2	100.2	100.4
SCHLUMBERGER	J5S	C372475	05-30-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C372476	05-30-01	100.2	100.1	100.2
SCHLUMBERGER	J5S	C372477	05-30-01	100.3	100.1	100.2
SCHLUMBERGER	J5S	C372478	05-30-01	100.3	100.1	100.0
SCHLUMBERGER	J5S	C372479	05-30-01	100.2	100.0	100.2
SCHLUMBERGER	J5S	C372480	05-30-01	99.9	100.1	100.4
SCHLUMBERGER	J5S	C372481	05-30-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C372482	05-30-01	100.2	100.2	100.1
SCHLUMBERGER	J5S	C372483	05-30-01	100.3	100.0	100.1
SCHLUMBERGER	J5S	C372484	05-30-01	100.2	100.0	100.0
SCHLUMBERGER	J5S	C372485	05-30-01	99.8	100.0	100.2
SCHLUMBERGER	J5S	C372486	05-30-01	100.2	100.2	100.0
SCHLUMBERGER	J5S	C372487	05-30-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C372488	05-30-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C372489	05-30-01	100.2	100.1	100.0
SCHLUMBERGER	J5S	C372490	05-30-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C372491	05-30-01	100.2	100.2	100.6
SCHLUMBERGER	J5S	C372492	05-30-01	100.2	100.1	100.3
SCHLUMBERGER	J5S	C372493	05-30-01	100.1	99.5	100.3
SCHLUMBERGER	J5S	C372494	05-30-01	99.8	99.9	99.5
SCHLUMBERGER	J5S	C372495	05-30-01	100.1	100.1	100.1
SCHLUMBERGER	J5S	C372496	05-30-01	100.2	100.2	100.1
SCHLUMBERGER	J5S	C372497	05-30-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C372498	05-30-01	100.2	100.1	100.3
SCHLUMBERGER	J5S	C372499	05-30-01	100.0	100.1	100.0
SCHLUMBERGER	J5S	C372500	05-30-01	100.3	99.9	99.8
SCHLUMBERGER	J5S	C372501	05-30-01	100.3	100.0	100.0
SCHLUMBERGER	J5S	C372502	05-30-01	100.2	100.0	100.3
SCHLUMBERGER	J5S	C372503	05-30-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C372504	05-30-01	100.2	99.9	100.0
SCHLUMBERGER	J5S	C372505	05-30-01	99.9	100.2	100.0
SCHLUMBERGER	J5S	C372506	05-30-01	100.1	100.2	100.3
SCHLUMBERGER	J5S	C372507	05-30-01	100.2	100.2	100.3
SCHLUMBERGER	J5S	C372508	05-30-01	100.3	100.3	100.3
SCHLUMBERGER	J5S	C372509	05-30-01	100.2	99.9	100.5
SCHLUMBERGER	J5S	C372510	05-30-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C372511	05-30-01	100.0	100.1	99.9
SCHLUMBERGER	J5S	C372512	05-30-01	100.3	100.4	100.0
SCHLUMBERGER	J5S	C372513	05-30-01	100.2	100.3	99.7
SCHLUMBERGER	J5S	C372514	05-30-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C372515	05-30-01	100.1	100.3	100.8
SCHLUMBERGER	J5S	C372516	05-30-01	99.9	100.2	100.0
SCHLUMBERGER	J5S	C372517	05-30-01	100.1	99.6	99.8
SCHLUMBERGER	J5S	C372518	05-30-01	100.1	100.3	100.1
SCHLUMBERGER	J5S	C372519	05-30-01	100.1	100.1	100.6
SCHLUMBERGER	J5S	C372520	05-30-01	100.0	100.1	99.8
SCHLUMBERGER	J5S	C372521	05-30-01	99.9	99.7	99.9
SCHLUMBERGER	J5S	C372522	05-30-01	100.2	100.1	99.8
SCHLUMBERGER	J5S	C372523	05-30-01	100.0	100.1	99.8
SCHLUMBERGER	J5S	C372524	05-30-01	100.1	100.2	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

PAGE 69
 RUN DATE: 2/26/02
 RUN TIME: 9.32.22

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C372525	05-30-01	99.9	99.7	100.5
SCHLUMBERGER	J55	C372526	05-30-01	100.1	100.1	99.7
SCHLUMBERGER	J55	C372527	05-30-01	100.2	100.1	100.1
SCHLUMBERGER	J55	C372528	05-30-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C372529	05-30-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C372530	05-30-01	99.9	99.9	100.6
SCHLUMBERGER	J55	C372531	05-30-01	100.1	100.1	100.2
SCHLUMBERGER	J55	C372532	05-30-01	100.1	100.2	99.9
SCHLUMBERGER	J55	C372533	05-30-01	100.3	100.1	100.1
SCHLUMBERGER	J55	C372534	05-30-01	100.0	100.0	100.6
SCHLUMBERGER	J55	C372535	05-30-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C372536	05-30-01	100.3	100.5	100.0
SCHLUMBERGER	J55	C372537	05-30-01	100.2	100.1	100.3
SCHLUMBERGER	J55	C372538	05-30-01	100.3	100.1	100.4
SCHLUMBERGER	J55	C372539	05-30-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C372540	05-30-01	100.0	99.9	100.6
SCHLUMBERGER	J55	C372541	05-30-01	100.2	99.9	100.6
SCHLUMBERGER	J55	C372542	05-30-01	100.1	100.2	100.1
SCHLUMBERGER	J55	C372543	05-30-01	100.1	100.2	100.1
SCHLUMBERGER	J55	C372544	05-30-01	99.8	99.8	100.2
SCHLUMBERGER	J55	C372545	05-30-01	99.9	99.9	100.2
SCHLUMBERGER	J55	C372546	05-30-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C372547	05-30-01	100.1	100.1	99.8
SCHLUMBERGER	J55	C372548	05-30-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C372549	05-30-01	100.0	100.0	100.4
SCHLUMBERGER	J55	C372550	05-30-01	100.2	100.2	100.5
SCHLUMBERGER	J55	C372551	05-30-01	100.0	99.9	100.2
SCHLUMBERGER	J55	C372552	05-30-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C372553	05-30-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C372554	05-30-01	100.1	99.6	100.0
SCHLUMBERGER	J55	C372555	05-30-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C372556	05-30-01	100.0	99.7	100.2
SCHLUMBERGER	J55	C372557	05-30-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C372558	05-30-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C372559	05-30-01	100.0	99.9	100.2
SCHLUMBERGER	J55	C372560	05-30-01	100.0	100.0	100.5
SCHLUMBERGER	J55	C372561	05-30-01	100.3	100.0	100.4
SCHLUMBERGER	J55	C372562	05-30-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C372563	05-30-01	100.0	100.0	100.1
SCHLUMBERGER	J55	C372564	05-30-01	99.8	100.0	100.1
SCHLUMBERGER	J55	C372565	05-30-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C372566	05-30-01	100.3	100.0	100.3
SCHLUMBERGER	J55	C372567	05-30-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C372568	05-30-01	99.9	99.9	99.6
SCHLUMBERGER	J55	C372569	05-30-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C372570	05-30-01	100.3	100.0	100.1
SCHLUMBERGER	J55	C372571	05-30-01	100.1	100.1	100.2
SCHLUMBERGER	J55	C372572	05-30-01	100.1	99.8	99.6
SCHLUMBERGER	J55	C372573	05-30-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C372574	05-30-01	100.2	100.0	99.8
SCHLUMBERGER	J55	C372575	05-30-01	100.1	100.0	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C372576	05-30-01	100.2	99.9	100.5
SCHLUMBERGER	J55	C372577	05-30-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C372578	05-30-01	100.1	100.2	100.4
SCHLUMBERGER	J55	C372579	05-30-01	100.1	99.8	100.4
SCHLUMBERGER	J55	C372580	05-30-01	100.2	100.6	100.6
SCHLUMBERGER	J55	C372581	05-30-01	100.2	100.1	100.6
SCHLUMBERGER	J55	C372582	05-30-01	100.2	100.2	100.6
SCHLUMBERGER	J55	C372583	05-30-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C372584	05-30-01	99.9	100.1	99.9
SCHLUMBERGER	J55	C372585	05-30-01	100.2	99.7	99.8
SCHLUMBERGER	J55	C372586	05-30-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C372587	05-30-01	100.3	100.3	100.2
SCHLUMBERGER	J55	C372588	05-30-01	100.3	100.2	99.9
SCHLUMBERGER	J55	C372589	05-30-01	100.1	100.2	100.5
SCHLUMBERGER	J55	C372590	05-30-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C372591	05-30-01	100.1	100.1	100.3
SCHLUMBERGER	J55	C372592	05-30-01	100.3	99.8	100.4
SCHLUMBERGER	J55	C372593	05-30-01	100.0	99.8	100.3
SCHLUMBERGER	J55	C372594	05-30-01	99.8	100.1	100.3
SCHLUMBERGER	J55	C372595	05-30-01	100.1	100.0	99.7
SCHLUMBERGER	J55	C372596	05-30-01	99.8	100.1	100.0
SCHLUMBERGER	J55	C372597	05-30-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C372598	05-30-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C372599	05-30-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C372600	05-30-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C372601	05-30-01	100.2	100.1	100.6
SCHLUMBERGER	J55	C372602	05-30-01	99.9	100.0	100.0
SCHLUMBERGER	J55	C372603	05-30-01	100.1	100.2	100.4
SCHLUMBERGER	J55	C372604	05-30-01	99.8	99.8	99.8
SCHLUMBERGER	J55	C372605	05-30-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C372606	05-30-01	100.3	99.9	100.1
SCHLUMBERGER	J55	C372607	05-30-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C372608	05-30-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C372609	05-30-01	100.2	99.8	99.6
SCHLUMBERGER	J55	C372610	05-30-01	100.0	100.4	100.1
SCHLUMBERGER	J55	C372611	05-30-01	100.2	100.1	100.3
SCHLUMBERGER	J55	C372612	05-30-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C372613	05-30-01	100.3	100.2	100.1
SCHLUMBERGER	J55	C372614	05-30-01	100.1	100.2	100.2
SCHLUMBERGER	J55	C372615	05-30-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C372616	05-30-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C372617	05-30-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C372618	05-30-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C372619	05-30-01	100.2	100.3	99.9
SCHLUMBERGER	J55	C372620	05-30-01	100.0	100.0	100.3
SCHLUMBERGER	J55	C372621	05-30-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C372622	05-30-01	100.2	100.1	100.0
SCHLUMBERGER	J55	C372623	05-30-01	100.3	100.1	99.9
SCHLUMBERGER	J55	C372624	05-30-01	100.1	100.4	99.8
SCHLUMBERGER	J55	C372625	05-30-01	100.2	100.0	99.8
SCHLUMBERGER	J55	C372626	05-30-01	100.2	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C372627	05-30-01	100.1	100.1	100.3
SCHLUMBERGER	J5S	C372628	05-30-01	100.0	100.0	99.6
SCHLUMBERGER	J5S	C372629	05-30-01	100.3	100.2	100.5
SCHLUMBERGER	J5S	C372630	05-30-01	99.9	99.7	99.8
SCHLUMBERGER	J5S	C372631	05-30-01	100.2	99.9	100.0
SCHLUMBERGER	J5S	C372632	05-30-01	100.0	99.9	99.7
SCHLUMBERGER	J5S	C372633	05-30-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C372634	05-30-01	99.8	99.6	99.4
SCHLUMBERGER	J5S	C372635	05-30-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C372636	05-30-01	100.0	100.1	100.1
SCHLUMBERGER	J5S	C372637	05-30-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C372638	05-30-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C372639	05-30-01	100.1	100.1	100.5
SCHLUMBERGER	J5S	C372640	05-30-01	100.2	100.4	100.1
SCHLUMBERGER	J5S	C372641	05-30-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C372642	05-30-01	100.0	99.8	99.6
SCHLUMBERGER	J5S	C372643	05-30-01	100.3	100.0	100.2
SCHLUMBERGER	J5S	C372644	05-30-01	100.3	100.2	99.9
SCHLUMBERGER	J5S	C372645	05-30-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C372646	05-30-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C372647	05-30-01	100.1	100.1	100.1
SCHLUMBERGER	J5S	C372648	05-30-01	100.1	100.2	100.1
SCHLUMBERGER	J5S	C372649	05-30-01	100.3	99.8	99.6
SCHLUMBERGER	J5S	C372650	05-30-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C372651	05-30-01	100.3	99.9	100.3
SCHLUMBERGER	J5S	C372652	05-30-01	100.3	100.1	100.6
SCHLUMBERGER	J5S	C372653	05-30-01	99.8	99.7	99.9
SCHLUMBERGER	J5S	C372654	05-30-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C372655	05-30-01	100.1	100.2	100.0
SCHLUMBERGER	J5S	C372656	05-30-01	99.9	99.6	100.0
SCHLUMBERGER	J5S	C372657	05-30-01	100.3	99.6	100.0
SCHLUMBERGER	J5S	C372658	05-30-01	99.9	99.8	99.9
SCHLUMBERGER	J5S	C372659	05-30-01	100.3	99.9	99.9
SCHLUMBERGER	J5S	C372660	05-30-01	100.3	100.1	100.3
SCHLUMBERGER	J5S	C372661	05-30-01	99.9	99.8	99.5
SCHLUMBERGER	J5S	C372662	05-30-01	100.0	100.2	99.8
SCHLUMBERGER	J5S	C372663	05-30-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C372664	05-30-01	100.3	100.3	100.4
SCHLUMBERGER	J5S	C372665	05-30-01	100.1	100.1	99.8
SCHLUMBERGER	J5S	C372666	05-30-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C372667	05-30-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C372668	05-30-01	100.2	100.2	100.4
SCHLUMBERGER	J5S	C372669	05-30-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C372670	05-30-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C372671	05-30-01	100.0	100.1	100.1
SCHLUMBERGER	J5S	C372672	05-30-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C372673	05-30-01	100.2	100.1	99.6
SCHLUMBERGER	J5S	C372674	05-30-01	99.9	99.8	100.1
SCHLUMBERGER	J5S	C372675	05-30-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C372676	05-30-01	100.2	100.0	99.9
SCHLUMBERGER	J5S	C372677	05-30-01	100.3	100.2	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C372678	05-30-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C372679	05-30-01	99.8	99.7	100.0
SCHLUMBERGER	J5S	C372680	05-30-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	C372681	05-30-01	100.0	99.9	99.7
SCHLUMBERGER	J5S	C372682	05-30-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C372683	05-30-01	100.3	100.1	100.1
SCHLUMBERGER	J5S	C372684	05-30-01	99.9	100.1	99.8
SCHLUMBERGER	J5S	C372685	05-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C372686	05-30-01	100.2	100.1	100.5
SCHLUMBERGER	J5S	C372687	05-30-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C372688	05-30-01	100.1	100.2	100.4
SCHLUMBERGER	J5S	C372689	05-30-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C372690	05-30-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C372691	05-30-01	100.2	100.0	100.0
SCHLUMBERGER	J5S	C372692	05-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C372693	05-30-01	100.1	100.1	100.1
SCHLUMBERGER	J5S	C372694	05-30-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C372695	05-30-01	100.3	100.2	100.2
SCHLUMBERGER	J5S	C372696	05-30-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C372697	05-30-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C372698	05-30-01	100.2	100.1	99.7
SCHLUMBERGER	J5S	C372699	05-30-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C372700	05-30-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C372701	05-30-01	99.8	99.9	100.0
SCHLUMBERGER	J5S	C372702	05-30-01	100.0	99.9	99.7
SCHLUMBERGER	J5S	C372703	05-30-01	100.3	100.1	100.1
SCHLUMBERGER	J5S	C372704	05-30-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C372705	05-30-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C372706	05-30-01	99.8	99.6	100.2
SCHLUMBERGER	J5S	C372707	05-30-01	100.3	99.6	99.7
SCHLUMBERGER	J5S	C372708	05-30-01	100.0	100.1	99.9
SCHLUMBERGER	J5S	C372709	05-30-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C372710	05-30-01	100.1	100.3	99.8
SCHLUMBERGER	J5S	C372711	05-30-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C372712	05-30-01	100.0	99.8	100.3
SCHLUMBERGER	J5S	C372713	05-30-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C372714	05-30-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C372715	05-30-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C372716	05-30-01	100.2	99.9	100.2
SCHLUMBERGER	J5S	C372717	05-30-01	99.8	99.8	99.9
SCHLUMBERGER	J5S	C372718	05-30-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C372719	05-30-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C372720	05-30-01	100.1	100.1	100.1
SCHLUMBERGER	J5S	C372721	05-30-01	100.0	99.8	100.3
SCHLUMBERGER	J5S	C372722	05-30-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C372723	05-30-01	100.1	100.0	99.8
SCHLUMBERGER	J5S	C372724	05-30-01	100.0	100.1	100.2
SCHLUMBERGER	J5S	C372725	05-30-01	100.0	100.1	100.1
SCHLUMBERGER	J5S	C372726	05-30-01	100.2	100.0	99.9
SCHLUMBERGER	J5S	C372727	05-30-01	99.9	99.8	100.1
SCHLUMBERGER	J5S	C372728	05-30-01	100.0	99.7	99.7

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C372729	05-30-01	100.2	100.0	100.1
SCHLUMBERGER	J55	C372730	05-30-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C372731	05-30-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C372732	05-30-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C372733	05-30-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C372734	05-30-01	100.3	100.1	99.7
SCHLUMBERGER	J55	C372735	05-30-01	99.8	99.7	100.0
SCHLUMBERGER	J55	C372736	05-30-01	100.3	99.9	99.9
SCHLUMBERGER	J55	C372737	05-30-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C372738	05-30-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C372739	05-30-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C372740	05-30-01	99.8	99.7	99.5
SCHLUMBERGER	J55	C372741	05-30-01	100.1	99.9	99.6
SCHLUMBERGER	J55	C372742	05-30-01	100.2	100.0	100.3
SCHLUMBERGER	J55	C372743	05-30-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C372744	05-30-01	100.2	99.9	100.2
SCHLUMBERGER	J55	C372745	05-30-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C372746	05-30-01	100.3	100.1	100.3
SCHLUMBERGER	J55	C372747	05-30-01	100.1	100.0	100.5
SCHLUMBERGER	J55	C372748	05-30-01	99.8	99.9	99.5
SCHLUMBERGER	J55	C372749	05-30-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C372750	05-30-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C372751	05-30-01	100.2	100.1	100.1
SCHLUMBERGER	J55	C372752	05-30-01	99.8	99.8	99.8
SCHLUMBERGER	J55	C372753	05-30-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C372754	05-30-01	99.9	100.0	100.1
SCHLUMBERGER	J55	C372755	05-30-01	100.0	100.0	100.3
SCHLUMBERGER	J55	C372756	05-30-01	99.9	99.9	99.6
SCHLUMBERGER	J55	C372757	05-30-01	99.8	99.7	99.5
SCHLUMBERGER	J55	C372758	05-30-01	100.1	100.2	100.2
SCHLUMBERGER	J55	C372759	05-30-01	99.8	99.9	99.7
SCHLUMBERGER	J55	C372760	05-30-01	100.0	99.7	100.3
SCHLUMBERGER	J55	C372761	05-30-01	100.2	100.0	100.4
SCHLUMBERGER	J55	C372762	05-30-01	100.2	99.9	100.2
SCHLUMBERGER	J55	C372763	05-30-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C372764	05-30-01	100.2	100.3	100.4
SCHLUMBERGER	J55	C372765	05-30-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C372766	05-30-01	100.0	100.2	100.2
SCHLUMBERGER	J55	C372767	05-30-01	99.9	99.9	99.9
SCHLUMBERGER	J55	C372768	05-30-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C372769	05-30-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C372770	05-30-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C372771	05-30-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C372772	05-30-01	100.0	99.8	100.2
SCHLUMBERGER	J55	C372773	05-30-01	100.0	100.1	100.2
SCHLUMBERGER	J55	C372774	05-30-01	100.0	100.1	100.3
SCHLUMBERGER	J55	C372775	05-30-01	100.2	99.7	100.2
SCHLUMBERGER	J55	C372776	05-30-01	99.8	99.7	99.6
SCHLUMBERGER	J55	C372777	05-30-01	99.9	99.8	99.6
SCHLUMBERGER	J55	C372778	05-30-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C372779	05-30-01	100.2	100.0	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C372780	05-30-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C372781	05-30-01	100.2	100.1	100.3
SCHLUMBERGER	J55	C372782	05-30-01	100.2	99.9	99.9
SCHLUMBERGER	J55	C372783	05-30-01	100.2	100.1	100.3
SCHLUMBERGER	J55	C372784	05-30-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C372785	05-30-01	100.2	100.1	100.1
SCHLUMBERGER	J55	C372786	05-30-01	100.2	99.8	99.8
SCHLUMBERGER	J55	C372787	05-30-01	99.9	99.8	99.8
SCHLUMBERGER	J55	C372788	05-30-01	100.0	100.2	100.0
SCHLUMBERGER	J55	C372789	05-30-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C372790	05-30-01	99.9	99.9	99.6
SCHLUMBERGER	J55	C372791	05-30-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C372792	05-30-01	100.2	100.0	99.9
SCHLUMBERGER	J55	C372793	05-30-01	100.3	100.0	100.2
SCHLUMBERGER	J55	C372794	05-30-01	99.8	99.8	99.7
SCHLUMBERGER	J55	C372795	05-30-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C372796	05-30-01	99.8	100.0	99.4
SCHLUMBERGER	J55	C372797	05-30-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C372798	05-30-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C372799	05-30-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C372800	05-30-01	100.1	99.6	100.1
SCHLUMBERGER	J55	C372801	05-30-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C372802	05-30-01	100.2	99.8	100.0
SCHLUMBERGER	J55	C372803	05-30-01	100.2	99.9	99.9
SCHLUMBERGER	J55	C372804	05-30-01	100.0	100.1	100.1
SCHLUMBERGER	J55	C372805	05-30-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C372806	05-30-01	100.1	100.1	99.7
SCHLUMBERGER	J55	C372807	05-30-01	99.8	99.9	99.8
SCHLUMBERGER	J55	C372808	05-30-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C372809	05-30-01	100.3	100.2	100.2
SCHLUMBERGER	J55	C372810	05-30-01	100.0	100.1	100.4
SCHLUMBERGER	J55	C372811	05-30-01	100.1	100.1	99.6
SCHLUMBERGER	J55	C372812	05-30-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C372813	05-30-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C372814	05-30-01	100.1	100.2	100.0
SCHLUMBERGER	J55	C372815	05-30-01	99.9	99.8	99.6
SCHLUMBERGER	J55	C372816	05-30-01	100.0	99.8	99.5
SCHLUMBERGER	J55	C372817	05-30-01	99.8	99.7	99.5
SCHLUMBERGER	J55	C372818	05-30-01	99.9	99.8	99.4
SCHLUMBERGER	J55	C372819	05-30-01	99.9	100.0	99.7
SCHLUMBERGER	J55	C372820	05-30-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C372821	05-30-01	99.9	99.9	99.8
SCHLUMBERGER	J55	C372822	05-30-01	99.9	99.9	99.9
SCHLUMBERGER	J55	C372823	05-30-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C372824	05-30-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C372825	05-30-01	100.1	99.7	99.6
SCHLUMBERGER	J55	C372826	05-30-01	100.3	100.0	99.9
SCHLUMBERGER	J55	C372827	05-30-01	99.9	99.9	100.0
SCHLUMBERGER	J55	C372828	05-30-01	100.0	100.2	100.1
SCHLUMBERGER	J55	C372829	05-30-01	100.1	100.0	99.7
SCHLUMBERGER	J55	C372830	05-30-01	100.2	100.0	100.4

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFAC TOR
SCHLUMBERGER	J55	C372831	05-30-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C372832	05-30-01	100.2	100.2	99.9
SCHLUMBERGER	J55	C372833	05-30-01	100.2	100.0	100.3
SCHLUMBERGER	J55	C372834	05-30-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C372835	05-30-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C372836	05-30-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C372837	05-30-01	100.1	100.2	99.8
SCHLUMBERGER	J55	C372838	05-30-01	100.0	100.3	100.1
SCHLUMBERGER	J55	C372839	05-30-01	100.0	100.0	100.3
SCHLUMBERGER	J55	C372840	05-30-01	100.1	100.1	99.8
SCHLUMBERGER	J55	C372841	05-30-01	100.1	100.1	99.8
SCHLUMBERGER	J55	C372842	05-30-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C372843	05-30-01	100.1	100.2	99.9
SCHLUMBERGER	J55	C372844	05-30-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C372845	05-30-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C372846	05-30-01	100.1	99.6	100.1
SCHLUMBERGER	J55	C372847	05-30-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C372848	05-30-01	100.0	99.6	99.7
SCHLUMBERGER	J55	C372849	05-30-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C372850	05-30-01	100.2	100.0	99.9
SCHLUMBERGER	J55	C372851	05-30-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C372852	05-30-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C372853	05-30-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C372854	05-30-01	99.8	99.7	99.7
SCHLUMBERGER	J55	C372855	05-30-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C372856	05-30-01	100.1	99.9	100.4
SCHLUMBERGER	J55	C372857	05-30-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C372858	05-30-01	100.1	100.1	99.8
SCHLUMBERGER	J55	C372859	05-30-01	100.2	100.1	99.7
SCHLUMBERGER	J55	C372860	05-30-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C372861	05-30-01	100.2	100.1	100.1
SCHLUMBERGER	J55	C372862	05-30-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C372863	05-30-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C372864	05-30-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C372865	05-30-01	100.2	100.2	100.0
SCHLUMBERGER	J55	C372866	05-30-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C372867	05-30-01	100.1	100.1	100.2
SCHLUMBERGER	J55	C372868	05-30-01	100.3	100.0	100.0
SCHLUMBERGER	J55	C372869	05-30-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C372870	05-30-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C372871	05-30-01	99.9	100.2	99.5
SCHLUMBERGER	J55	C372872	05-30-01	100.3	100.2	100.0
SCHLUMBERGER	J55	C372873	05-30-01	100.3	100.2	100.0
SCHLUMBERGER	J55	C372874	05-30-01	100.2	100.4	99.8
SCHLUMBERGER	J55	C372875	05-30-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C372876	05-29-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C372877	05-29-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C372878	05-29-01	100.8	99.9	99.7
SCHLUMBERGER	J55	C372879	05-29-01	100.2	100.0	99.5
SCHLUMBERGER	J55	C372880	05-29-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C372881	05-29-01	100.2	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C372882	05-29-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C372883	05-29-01	100.3	100.1	99.7
SCHLUMBERGER	J5S	C372884	05-29-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C372885	05-29-01	100.0	100.0	99.7
SCHLUMBERGER	J5S	C372886	05-29-01	99.9	100.1	99.8
SCHLUMBERGER	J5S	C372887	05-29-01	100.1	99.8	100.4
SCHLUMBERGER	J5S	C372888	05-29-01	100.3	99.7	100.3
SCHLUMBERGER	J5S	C372889	05-29-01	100.2	99.9	99.7
SCHLUMBERGER	J5S	C372890	05-29-01	100.1	100.1	100.1
SCHLUMBERGER	J5S	C372891	05-29-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C372892	05-29-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C372893	05-29-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C372894	05-29-01	100.1	100.1	100.4
SCHLUMBERGER	J5S	C372895	05-29-01	100.1	100.5	100.0
SCHLUMBERGER	J5S	C372896	05-29-01	100.2	99.9	99.8
SCHLUMBERGER	J5S	C372897	05-29-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C372898	05-29-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C372899	05-29-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C372900	05-29-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C372901	05-29-01	99.9	99.9	100.4
SCHLUMBERGER	J5S	C372902	05-29-01	100.1	100.1	100.0
SCHLUMBERGER	J5S	C372903	05-29-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C372904	05-29-01	100.0	100.0	100.3
SCHLUMBERGER	J5S	C372905	05-29-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C372906	05-29-01	99.9	100.0	100.1
SCHLUMBERGER	J5S	C372907	05-29-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C372908	05-29-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C372909	05-29-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C372910	05-29-01	99.9	100.0	100.1
SCHLUMBERGER	J5S	C372911	05-29-01	100.2	99.9	100.1
SCHLUMBERGER	J5S	C372912	05-29-01	100.2	100.3	100.2
SCHLUMBERGER	J5S	C372913	05-29-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C372914	05-29-01	99.8	100.0	100.0
SCHLUMBERGER	J5S	C372915	05-29-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C372916	05-29-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C372917	05-29-01	99.9	100.0	100.0
SCHLUMBERGER	J5S	C372918	05-29-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C372919	05-29-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C372920	05-29-01	99.9	99.8	99.5
SCHLUMBERGER	J5S	C372921	05-29-01	100.2	99.9	100.2
SCHLUMBERGER	J5S	C372922	05-29-01	100.2	100.2	100.2
SCHLUMBERGER	J5S	C372923	05-29-01	99.8	99.9	99.4
SCHLUMBERGER	J5S	C372924	07-19-01	100.1	100.1	99.7
SCHLUMBERGER	J5S	C372925	07-19-01	99.9	100.3	99.7
SCHLUMBERGER	J5S	C372926	07-19-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C372927	07-19-01	100.2	100.2	99.9
SCHLUMBERGER	J5S	C372928	07-19-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C372929	07-19-01	100.0	100.2	99.8
SCHLUMBERGER	J5S	C372930	07-19-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C372931	07-19-01	100.0	99.8	99.6
SCHLUMBERGER	J5S	C372932	07-19-01	100.3	100.2	100.4

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C372933	07-19-01	100.2	100.5	100.0
SCHLUMBERGER	J5S	C372934	07-19-01	99.8	100.4	99.9
SCHLUMBERGER	J5S	C372935	07-19-01	99.9	99.8	100.2
SCHLUMBERGER	J5S	C372936	07-19-01	99.9	99.7	99.9
SCHLUMBERGER	J5S	C372937	07-19-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C372938	07-19-01	100.1	100.1	99.8
SCHLUMBERGER	J5S	C372939	07-19-01	100.2	100.4	100.3
SCHLUMBERGER	J5S	C372940	07-19-01	100.1	99.7	100.3
SCHLUMBERGER	J5S	C372941	07-19-01	100.0	99.8	100.4
SCHLUMBERGER	J5S	C372942	07-19-01	100.1	99.6	100.2
SCHLUMBERGER	J5S	C372943	07-19-01	100.3	99.7	100.0
SCHLUMBERGER	J5S	C372944	07-19-01	99.9	99.9	99.9
SCHLUMBERGER	J5S	C372945	07-19-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C372946	07-19-01	100.3	99.9	100.2
SCHLUMBERGER	J5S	C372947	07-19-01	100.1	100.3	100.2
SCHLUMBERGER	J5S	C372948	07-19-01	100.1	100.2	100.2
SCHLUMBERGER	J5S	C372949	07-19-01	100.0	99.6	100.2
SCHLUMBERGER	J5S	C372950	07-19-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C372951	07-19-01	99.9	99.9	100.2
SCHLUMBERGER	J5S	C372952	07-19-01	100.2	100.2	100.3
SCHLUMBERGER	J5S	C372953	07-19-01	100.0	100.2	100.4
SCHLUMBERGER	J5S	C372954	07-19-01	100.1	100.3	100.4
SCHLUMBERGER	J5S	C372955	07-19-01	99.9	100.2	100.0
SCHLUMBERGER	J5S	C372956	07-19-01	100.2	100.4	100.4
SCHLUMBERGER	J5S	C372957	07-19-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C372958	07-19-01	100.1	99.9	100.3
SCHLUMBERGER	J5S	C372959	07-19-01	100.1	100.4	100.3
SCHLUMBERGER	J5S	C372960	07-19-01	100.1	100.3	100.1
SCHLUMBERGER	J5S	C372961	07-19-01	100.0	100.2	100.1
SCHLUMBERGER	J5S	C372962	07-19-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C372963	07-19-01	100.1	100.2	100.2
SCHLUMBERGER	J5S	C372964	07-19-01	100.3	100.1	100.2
SCHLUMBERGER	J5S	C372965	07-19-01	100.3	100.1	100.2
SCHLUMBERGER	J5S	C372966	07-19-01	100.0	99.8	100.2
SCHLUMBERGER	J5S	C372967	07-19-01	99.9	99.8	99.4
SCHLUMBERGER	J5S	C372968	07-19-01	100.2	99.9	100.1
SCHLUMBERGER	J5S	C372969	07-19-01	100.2	100.0	100.3
SCHLUMBERGER	J5S	C372970	07-19-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C372971	07-19-01	100.1	99.6	99.9
SCHLUMBERGER	J5S	C372972	07-19-01	100.2	99.9	100.5
SCHLUMBERGER	J5S	C372973	07-19-01	100.2	100.4	100.2
SCHLUMBERGER	J5S	C372974	07-19-01	100.1	100.5	100.2
SCHLUMBERGER	J5S	C372975	07-19-01	100.0	99.9	99.4
SCHLUMBERGER	J5S	C372976	07-19-01	100.2	100.0	100.2
SCHLUMBERGER	J5S	C372977	07-19-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C372978	07-19-01	99.8	99.9	99.8
SCHLUMBERGER	J5S	C372979	07-19-01	99.8	99.8	99.8
SCHLUMBERGER	J5S	C372980	07-19-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C372981	07-19-01	99.9	100.2	99.9
SCHLUMBERGER	J5S	C372982	07-19-01	100.1	100.2	100.2
SCHLUMBERGER	J5S	C372983	07-19-01	100.1	100.2	100.2

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C372984	07-19-01	100.0	99.8	100.3
SCHLUMBERGER	J5S	C372985	07-19-01	99.9	99.8	100.0
SCHLUMBERGER	J5S	C372986	07-19-01	100.1	100.3	100.4
SCHLUMBERGER	J5S	C372987	07-19-01	99.8	99.9	100.0
SCHLUMBERGER	J5S	C372988	07-19-01	100.0	100.1	100.2
SCHLUMBERGER	J5S	C372989	07-19-01	100.3	99.8	99.8
SCHLUMBERGER	J5S	C372990	07-19-01	100.2	100.3	100.3
SCHLUMBERGER	J5S	C372991	07-19-01	100.0	100.0	99.7
SCHLUMBERGER	J5S	C372992	07-19-01	100.3	100.3	100.3
SCHLUMBERGER	J5S	C372993	07-19-01	100.2	100.3	100.2
SCHLUMBERGER	J5S	C372994	07-19-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C372995	07-19-01	100.1	100.4	100.2
SCHLUMBERGER	J5S	C372996	07-19-01	100.1	100.0	99.6
SCHLUMBERGER	J5S	C372997	07-19-01	100.0	99.9	100.4
SCHLUMBERGER	J5S	C372998	07-19-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C372999	07-19-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C373000	07-19-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C373001	07-19-01	100.1	100.2	99.4
SCHLUMBERGER	J5S	C373002	07-19-01	100.0	99.6	100.0
SCHLUMBERGER	J5S	C373003	07-19-01	100.0	99.6	99.4
SCHLUMBERGER	J5S	C373004	07-19-01	100.0	99.6	100.3
SCHLUMBERGER	J5S	C373005	07-19-01	100.2	99.8	99.9
SCHLUMBERGER	J5S	C373006	07-19-01	100.1	100.3	99.5
SCHLUMBERGER	J5S	C373007	07-19-01	100.2	99.9	100.2
SCHLUMBERGER	J5S	C373008	07-19-01	99.9	99.9	99.6
SCHLUMBERGER	J5S	C373009	07-19-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C373010	07-19-01	100.1	100.1	99.7
SCHLUMBERGER	J5S	C373011	07-19-01	100.1	100.2	100.4
SCHLUMBERGER	J5S	C373012	07-19-01	100.1	100.0	100.4
SCHLUMBERGER	J5S	C373013	07-19-01	100.1	100.2	100.1
SCHLUMBERGER	J5S	C373014	07-19-01	99.9	99.7	99.7
SCHLUMBERGER	J5S	C373015	07-19-01	100.0	100.3	100.3
SCHLUMBERGER	J5S	C373016	07-19-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C373017	07-19-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C373018	07-19-01	100.0	99.6	99.8
SCHLUMBERGER	J5S	C373019	07-19-01	100.2	99.7	100.2
SCHLUMBERGER	J5S	C373020	07-19-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C373021	07-19-01	100.0	100.2	100.1
SCHLUMBERGER	J5S	C373022	07-19-01	100.0	100.2	99.6
SCHLUMBERGER	J5S	C373023	07-19-01	100.3	99.7	100.2
SCHLUMBERGER	J5S	C373024	07-19-01	100.1	100.1	100.1
SCHLUMBERGER	J5S	C373025	07-19-01	99.8	100.0	99.9
SCHLUMBERGER	J5S	C373026	07-19-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C373027	07-19-01	100.3	100.4	100.1
SCHLUMBERGER	J5S	C373028	07-19-01	100.2	99.9	100.2
SCHLUMBERGER	J5S	C373029	07-19-01	100.1	99.9	100.2
SCHLUMBERGER	J5S	C373030	07-19-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C373031	07-19-01	100.0	100.1	99.8
SCHLUMBERGER	J5S	C373032	07-19-01	100.0	100.2	100.3
SCHLUMBERGER	J5S	C373033	07-19-01	100.2	99.9	100.2
SCHLUMBERGER	J5S	C373034	07-19-01	100.2	99.9	100.2

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C373035	07-19-01	99.9	99.9	100.2
SCHLUMBERGER	J5S	C373036	07-19-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C373037	07-19-01	100.2	100.2	99.7
SCHLUMBERGER	J5S	C373038	07-19-01	100.0	100.1	99.9
SCHLUMBERGER	J5S	C373039	07-19-01	99.9	100.2	100.0
SCHLUMBERGER	J5S	C373040	07-19-01	99.9	100.0	100.1
SCHLUMBERGER	J5S	C373041	07-19-01	99.9	100.2	100.1
SCHLUMBERGER	J5S	C373042	07-19-01	100.1	99.8	99.7
SCHLUMBERGER	J5S	C373043	07-19-01	100.1	100.2	100.2
SCHLUMBERGER	J5S	C373044	07-19-01	100.2	99.9	100.1
SCHLUMBERGER	J5S	C373045	07-19-01	100.1	99.8	100.3
SCHLUMBERGER	J5S	C373046	07-19-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C373047	07-19-01	100.2	99.8	100.3
SCHLUMBERGER	J5S	C373048	07-19-01	100.2	99.7	99.7
SCHLUMBERGER	J5S	C373049	07-19-01	100.0	100.2	100.1
SCHLUMBERGER	J5S	C373050	07-19-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C373051	07-19-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C373052	07-19-01	99.9	99.9	100.3
SCHLUMBERGER	J5S	C373053	07-19-01	100.2	99.8	100.3
SCHLUMBERGER	J5S	C373054	07-19-01	100.0	100.0	99.6
SCHLUMBERGER	J5S	C373055	07-19-01	100.3	99.7	100.2
SCHLUMBERGER	J5S	C373056	07-19-01	100.2	99.7	100.3
SCHLUMBERGER	J5S	C373057	07-19-01	100.0	100.4	100.4
SCHLUMBERGER	J5S	C373058	07-19-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C373059	07-19-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C373060	07-19-01	100.1	99.9	100.3
SCHLUMBERGER	J5S	C373061	07-19-01	100.3	99.7	100.1
SCHLUMBERGER	J5S	C373062	07-19-01	100.3	99.7	100.0
SCHLUMBERGER	J5S	C373063	07-19-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C373064	07-19-01	100.2	100.0	99.9
SCHLUMBERGER	J5S	C373065	07-19-01	100.1	100.2	100.0
SCHLUMBERGER	J5S	C373066	07-19-01	100.0	100.2	100.1
SCHLUMBERGER	J5S	C373067	07-19-01	100.3	100.0	99.8
SCHLUMBERGER	J5S	C373068	07-19-01	99.9	99.8	100.7
SCHLUMBERGER	J5S	C373069	07-19-01	99.9	100.0	99.3
SCHLUMBERGER	J5S	C373070	07-19-01	100.0	99.7	100.2
SCHLUMBERGER	J5S	C373071	07-19-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C373072	07-19-01	100.3	99.8	100.0
SCHLUMBERGER	J5S	C373073	07-19-01	100.1	100.3	99.6
SCHLUMBERGER	J5S	C373074	07-19-01	100.1	100.2	100.1
SCHLUMBERGER	J5S	C373075	07-19-01	100.1	99.6	100.0
SCHLUMBERGER	J5S	C373076	07-19-01	100.2	99.6	100.2
SCHLUMBERGER	J5S	C373077	07-19-01	100.0	100.1	100.0
SCHLUMBERGER	J5S	C373078	07-19-01	100.3	100.1	99.9
SCHLUMBERGER	J5S	C373079	07-19-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C373080	07-19-01	100.2	99.9	100.3
SCHLUMBERGER	J5S	C373081	07-19-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C373082	07-19-01	100.0	100.2	99.9
SCHLUMBERGER	J5S	C373083	07-19-01	100.0	99.6	99.5
SCHLUMBERGER	J5S	C373084	07-19-01	100.3	99.7	100.2
SCHLUMBERGER	J5S	C373085	07-19-01	100.3	99.8	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C373086	07-19-01	100.2	99.7	100.0
SCHLUMBERGER	J55	C373087	07-19-01	100.0	100.1	99.7
SCHLUMBERGER	J55	C373088	07-19-01	100.2	100.1	100.1
SCHLUMBERGER	J55	C373089	07-19-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C373090	07-19-01	100.0	99.7	100.2
SCHLUMBERGER	J55	C373091	07-19-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C373092	07-19-01	100.0	99.9	99.3
SCHLUMBERGER	J55	C373093	07-19-01	100.1	99.9	100.4
SCHLUMBERGER	J55	C373094	07-19-01	100.1	99.7	100.2
SCHLUMBERGER	J55	C373095	07-19-01	99.9	99.7	100.3
SCHLUMBERGER	J55	C373096	07-19-01	100.3	99.7	100.4
SCHLUMBERGER	J55	C373097	07-19-01	100.1	100.0	100.4
SCHLUMBERGER	J55	C373098	07-19-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C373099	07-19-01	99.8	99.8	100.2
SCHLUMBERGER	J55	C373100	07-19-01	100.0	99.6	99.8
SCHLUMBERGER	J55	C373101	07-19-01	100.2	100.0	99.8
SCHLUMBERGER	J55	C373102	07-19-01	100.1	100.0	99.6
SCHLUMBERGER	J55	C373103	07-19-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C373104	07-19-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C373105	07-19-01	99.9	99.6	99.9
SCHLUMBERGER	J55	C373106	07-19-01	100.2	100.0	99.6
SCHLUMBERGER	J55	C373107	07-19-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C373108	07-19-01	100.2	100.2	100.2
SCHLUMBERGER	J55	C373109	07-19-01	100.2	100.0	100.3
SCHLUMBERGER	J55	C373110	07-19-01	100.1	99.7	100.4
SCHLUMBERGER	J55	C373111	07-19-01	100.1	99.7	100.2
SCHLUMBERGER	J55	C373112	07-19-01	100.3	100.5	100.7
SCHLUMBERGER	J55	C373113	07-19-01	100.1	100.0	99.3
SCHLUMBERGER	J55	C373114	07-19-01	100.1	100.1	100.5
SCHLUMBERGER	J55	C373115	07-19-01	99.9	99.6	100.1
SCHLUMBERGER	J55	C373116	07-19-01	100.3	99.9	99.8
SCHLUMBERGER	J55	C373117	07-19-01	100.3	99.9	100.1
SCHLUMBERGER	J55	C373118	07-19-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C373119	07-19-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C373120	07-19-01	100.1	100.0	99.6
SCHLUMBERGER	J55	C373121	07-19-01	100.2	100.1	99.6
SCHLUMBERGER	J55	C373122	07-19-01	100.0	99.9	99.3
SCHLUMBERGER	J55	C373123	07-19-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C373124	07-19-01	100.2	100.0	99.9
SCHLUMBERGER	J55	C373125	07-19-01	99.9	99.6	99.8
SCHLUMBERGER	J55	C373126	07-19-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C373127	07-19-01	99.9	100.1	100.0
SCHLUMBERGER	J55	C373128	07-19-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C373129	07-19-01	100.0	100.0	100.3
SCHLUMBERGER	J55	C373130	07-19-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C373131	07-19-01	100.0	100.0	99.5
SCHLUMBERGER	J55	C373132	07-19-01	99.9	99.7	99.5
SCHLUMBERGER	J55	C373133	07-19-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C373134	07-19-01	100.2	100.0	99.8
SCHLUMBERGER	J55	C373135	07-19-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C373136	07-19-01	99.9	99.7	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C373137	07-19-01	100.0	100.1	99.8
SCHLUMBERGER	J5S	C373138	07-19-01	100.3	100.1	100.4
SCHLUMBERGER	J5S	C373139	07-19-01	100.2	99.8	99.9
SCHLUMBERGER	J5S	C373140	07-19-01	100.2	100.1	100.5
SCHLUMBERGER	J5S	C373141	07-19-01	100.2	100.2	99.9
SCHLUMBERGER	J5S	C373142	07-19-01	100.0	99.6	99.7
SCHLUMBERGER	J5S	C373143	07-19-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C373144	07-19-01	100.0	99.7	100.2
SCHLUMBERGER	J5S	C373145	07-19-01	100.1	100.5	99.7
SCHLUMBERGER	J5S	C373146	07-19-01	99.9	99.7	99.5
SCHLUMBERGER	J5S	C373147	07-19-01	100.0	100.1	99.9
SCHLUMBERGER	J5S	C373148	07-19-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C373149	07-19-01	99.8	99.7	99.9
SCHLUMBERGER	J5S	C373150	07-19-01	100.2	100.0	100.2
SCHLUMBERGER	J5S	C373151	07-19-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C373152	07-19-01	100.1	99.6	99.8
SCHLUMBERGER	J5S	C373153	07-19-01	100.2	100.0	100.2
SCHLUMBERGER	J5S	C373154	07-19-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C373155	07-19-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C373156	07-19-01	100.0	100.1	100.0
SCHLUMBERGER	J5S	C373157	07-19-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C373158	07-19-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C373159	07-19-01	100.0	99.9	100.3
SCHLUMBERGER	J5S	C373160	07-19-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C373161	07-19-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C373162	07-19-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C373163	07-19-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C373164	07-19-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C373165	07-19-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C373166	07-19-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C373167	07-19-01	100.1	99.9	100.2
SCHLUMBERGER	J5S	C373168	07-19-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C373169	07-19-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	C373170	07-19-01	100.1	99.6	99.4
SCHLUMBERGER	J5S	C373171	07-19-01	100.2	99.8	100.4
SCHLUMBERGER	J5S	C373172	07-19-01	100.2	99.7	100.0
SCHLUMBERGER	J5S	C373173	07-19-01	99.9	99.8	99.5
SCHLUMBERGER	J5S	C373174	07-19-01	100.1	99.9	100.2
SCHLUMBERGER	J5S	C373175	07-19-01	99.9	99.9	99.6
SCHLUMBERGER	J5S	C373176	07-19-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C373177	07-19-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C373178	07-19-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C373179	07-19-01	100.1	99.8	100.4
SCHLUMBERGER	J5S	C373180	07-19-01	100.3	99.8	100.3
SCHLUMBERGER	J5S	C373181	07-19-01	100.1	100.0	99.8
SCHLUMBERGER	J5S	C373182	07-19-01	99.9	100.2	100.1
SCHLUMBERGER	J5S	C373183	07-19-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C373184	07-19-01	99.9	100.1	99.5
SCHLUMBERGER	J5S	C373185	07-19-01	100.3	100.0	100.1
SCHLUMBERGER	J5S	C373186	07-19-01	99.8	99.7	99.7
SCHLUMBERGER	J5S	C373187	07-19-01	100.1	99.7	100.3

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C373188	07-19-01	100.3	100.0	100.3
SCHLUMBERGER	J55	C373189	07-19-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C373190	07-19-01	100.2	99.8	100.3
SCHLUMBERGER	J55	C373191	07-19-01	100.2	99.7	99.8
SCHLUMBERGER	J55	C373192	07-19-01	99.9	100.4	100.0
SCHLUMBERGER	J55	C373193	07-19-01	100.3	99.9	100.2
SCHLUMBERGER	J55	C373194	07-19-01	100.2	99.9	100.3
SCHLUMBERGER	J55	C373195	07-19-01	100.0	99.8	99.5
SCHLUMBERGER	J55	C373196	07-19-01	100.1	99.6	100.1
SCHLUMBERGER	J55	C373197	07-19-01	100.2	99.8	100.3
SCHLUMBERGER	J55	C373198	07-19-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C373199	07-19-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C373200	07-19-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C373201	07-19-01	100.2	99.8	100.0
SCHLUMBERGER	J55	C373202	07-19-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C373203	07-19-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C373204	07-19-01	100.1	99.6	100.1
SCHLUMBERGER	J55	C373205	07-19-01	100.2	99.7	99.9
SCHLUMBERGER	J55	C373206	07-19-01	100.0	100.2	100.0
SCHLUMBERGER	J55	C373207	07-19-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C373208	07-19-01	99.9	100.5	100.2
SCHLUMBERGER	J55	C373209	07-19-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C373210	07-19-01	100.2	99.9	100.2
SCHLUMBERGER	J55	C373211	07-19-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C373212	07-19-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C373213	07-19-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C373214	07-19-01	100.1	100.1	100.5
SCHLUMBERGER	J55	C373215	07-19-01	100.2	99.8	99.9
SCHLUMBERGER	J55	C373216	07-19-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C373217	07-19-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C373218	07-19-01	100.1	99.7	99.6
SCHLUMBERGER	J55	C373219	07-19-01	100.1	100.1	100.3
SCHLUMBERGER	J55	C373220	07-19-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C373221	07-19-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C373222	07-19-01	100.2	100.1	99.7
SCHLUMBERGER	J55	C373223	07-19-01	99.9	100.2	99.8
SCHLUMBERGER	J55	C373224	07-19-01	100.1	100.2	100.0
SCHLUMBERGER	J55	C373225	07-19-01	100.1	99.7	99.6
SCHLUMBERGER	J55	C373226	07-19-01	99.8	100.1	99.6
SCHLUMBERGER	J55	C373227	07-19-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C373228	07-19-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C373229	07-19-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C373230	07-19-01	100.2	99.7	99.7
SCHLUMBERGER	J55	C373231	07-19-01	100.2	99.7	100.3
SCHLUMBERGER	J55	C373232	07-19-01	99.9	99.9	100.0
SCHLUMBERGER	J55	C373233	07-19-01	100.2	99.7	100.0
SCHLUMBERGER	J55	C373234	07-19-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C373235	07-19-01	100.1	99.7	99.5
SCHLUMBERGER	J55	C373236	07-19-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C373237	07-19-01	100.2	100.2	99.7
SCHLUMBERGER	J55	C373238	07-19-01	100.0	99.7	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C373239	07-19-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C373240	07-19-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C373241	07-19-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C373242	07-19-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C373243	07-19-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C373244	07-19-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C373245	07-19-01	100.1	100.4	100.2
SCHLUMBERGER	J5S	C373246	07-19-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C373247	07-19-01	100.2	99.9	99.7
SCHLUMBERGER	J5S	C373248	07-19-01	100.2	99.7	99.5
SCHLUMBERGER	J5S	C373249	07-19-01	100.1	100.3	100.0
SCHLUMBERGER	J5S	C373250	07-19-01	100.3	100.0	100.2
SCHLUMBERGER	J5S	C373251	07-19-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C373252	07-19-01	100.1	100.1	100.3
SCHLUMBERGER	J5S	C373253	07-19-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C373254	07-19-01	100.1	100.1	99.7
SCHLUMBERGER	J5S	C373255	07-19-01	100.0	99.9	100.2
SCHLUMBERGER	J5S	C373256	07-19-01	100.0	99.7	100.2
SCHLUMBERGER	J5S	C373257	07-19-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C373258	07-19-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C373259	07-19-01	100.0	99.6	99.4
SCHLUMBERGER	J5S	C373260	07-19-01	100.2	99.9	100.3
SCHLUMBERGER	J5S	C373261	07-19-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C373262	07-19-01	100.2	99.9	99.8
SCHLUMBERGER	J5S	C373263	07-19-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C373264	07-19-01	100.1	100.4	100.5
SCHLUMBERGER	J5S	C373265	07-19-01	100.1	100.2	99.9
SCHLUMBERGER	J5S	C373266	07-19-01	99.9	100.2	99.8
SCHLUMBERGER	J5S	C373267	07-19-01	100.1	99.9	100.4
SCHLUMBERGER	J5S	C373268	07-19-01	100.1	99.9	100.4
SCHLUMBERGER	J5S	C373270	07-19-01	100.1	100.2	99.9
SCHLUMBERGER	J5S	C373271	07-19-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	C373272	07-19-01	99.9	100.2	99.7
SCHLUMBERGER	J5S	C373273	07-19-01	100.1	100.4	100.1
SCHLUMBERGER	J5S	C373274	07-19-01	100.2	100.0	100.1
SCHLUMBERGER	J5S	C373275	07-19-01	100.2	100.0	100.3
SCHLUMBERGER	J5S	C373276	07-19-01	100.1	99.6	99.6
SCHLUMBERGER	J5S	C373277	07-19-01	99.9	100.3	99.8
SCHLUMBERGER	J5S	C373278	07-19-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C373279	07-19-01	100.2	100.0	100.1
SCHLUMBERGER	J5S	C373280	07-19-01	100.0	99.9	100.3
SCHLUMBERGER	J5S	C373281	07-19-01	100.0	100.0	99.4
SCHLUMBERGER	J5S	C373282	07-19-01	100.3	99.9	99.7
SCHLUMBERGER	J5S	C373283	07-19-01	100.3	99.8	99.8
SCHLUMBERGER	J5S	C373284	07-19-01	100.2	100.0	99.8
SCHLUMBERGER	J5S	C373285	07-19-01	100.2	99.9	99.8
SCHLUMBERGER	J5S	C373286	07-19-01	100.2	100.0	99.7
SCHLUMBERGER	J5S	C373287	07-19-01	100.3	100.1	99.9
SCHLUMBERGER	J5S	C373288	07-19-01	100.1	100.2	100.2
SCHLUMBERGER	J5S	C373289	07-19-01	100.0	100.2	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. WD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C373290	07-19-01	100.1	100.4	100.1
SCHLUMBERGER	J55	C373291	07-19-01	100.1	100.3	100.0
SCHLUMBERGER	J55	C373292	07-19-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C373293	07-19-01	99.9	100.1	100.1
SCHLUMBERGER	J55	C373294	07-19-01	99.8	100.4	99.7
SCHLUMBERGER	J55	C373295	07-19-01	100.0	99.6	99.7
SCHLUMBERGER	J55	C373296	07-19-01	100.3	100.0	100.3
SCHLUMBERGER	J55	C373297	07-19-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C373298	07-19-01	99.9	100.1	99.6
SCHLUMBERGER	J55	C373299	07-19-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C373300	07-19-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C373301	07-19-01	100.1	99.6	100.0
SCHLUMBERGER	J55	C373302	07-19-01	100.1	100.3	99.7
SCHLUMBERGER	J55	C373303	07-19-01	100.0	100.3	100.2
SCHLUMBERGER	J55	C373304	07-19-01	100.1	100.3	100.2
SCHLUMBERGER	J55	C373305	07-19-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C373306	07-19-01	100.1	99.6	99.5
SCHLUMBERGER	J55	C373307	07-19-01	100.2	99.9	99.5
SCHLUMBERGER	J55	C373308	07-19-01	100.1	100.1	100.2
SCHLUMBERGER	J55	C373309	07-19-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C373310	07-19-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C373311	07-19-01	100.0	99.8	100.2
SCHLUMBERGER	J55	C373312	07-19-01	99.9	100.2	100.2
SCHLUMBERGER	J55	C373313	07-19-01	100.1	100.2	100.1
SCHLUMBERGER	J55	C373314	07-19-01	100.2	99.7	100.1
SCHLUMBERGER	J55	C373315	07-19-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C373316	07-19-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C373317	07-19-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C373318	07-19-01	100.3	100.1	100.1
SCHLUMBERGER	J55	C373319	07-19-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C373320	07-19-01	100.0	99.7	99.5
SCHLUMBERGER	J55	C373321	07-19-01	100.1	99.6	100.0
SCHLUMBERGER	J55	C373322	07-19-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C373323	07-19-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C373324	07-19-01	100.0	100.4	99.7
SCHLUMBERGER	J55	C373325	07-19-01	100.2	100.2	100.1
SCHLUMBERGER	J55	C373326	07-19-01	100.0	100.2	99.5
SCHLUMBERGER	J55	C373327	07-19-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C373328	07-19-01	100.1	100.2	100.5
SCHLUMBERGER	J55	C373329	07-19-01	100.2	100.0	100.5
SCHLUMBERGER	J55	C373330	07-19-01	99.9	100.0	100.1
SCHLUMBERGER	J55	C373331	07-19-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C373332	07-19-01	100.2	100.2	99.9
SCHLUMBERGER	J55	C373333	07-19-01	100.2	100.3	99.9
SCHLUMBERGER	J55	C373334	07-19-01	100.0	100.2	100.1
SCHLUMBERGER	J55	C373335	07-19-01	100.1	100.1	100.2
SCHLUMBERGER	J55	C373336	07-19-01	100.2	99.7	100.0
SCHLUMBERGER	J55	C373337	07-19-01	100.3	100.1	100.0
SCHLUMBERGER	J55	C373338	07-19-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C373339	07-19-01	100.2	100.1	100.4
SCHLUMBERGER	J55	C373340	07-19-01	100.1	100.4	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

PAGE 85
 RUN DATE: 2/26/02
 RUN TIME: 9.32.22

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C373341	07-19-01	100.2	99.9	100.4
SCHLUMBERGER	J55	C373342	07-19-01	100.2	100.2	100.2
SCHLUMBERGER	J55	C373343	07-19-01	99.9	99.7	99.7
SCHLUMBERGER	J55	C373344	07-19-01	100.1	100.2	100.4
SCHLUMBERGER	J55	C373345	07-19-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C373346	07-19-01	100.1	100.3	99.8
SCHLUMBERGER	J55	C373347	07-19-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C373348	07-19-01	100.2	99.9	99.8
SCHLUMBERGER	J55	C373349	07-19-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C373350	07-19-01	100.1	100.4	100.0
SCHLUMBERGER	J55	C373351	07-19-01	100.2	100.0	100.1
SCHLUMBERGER	J55	C373352	07-19-01	100.2	100.2	100.3
SCHLUMBERGER	J55	C373353	07-19-01	100.2	100.2	100.2
SCHLUMBERGER	J55	C373354	07-19-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C373355	07-19-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C373356	07-19-01	100.3	99.7	100.0
SCHLUMBERGER	J55	C373357	07-19-01	100.0	99.7	100.2
SCHLUMBERGER	J55	C373358	07-19-01	100.2	100.3	99.6
SCHLUMBERGER	J55	C373359	07-19-01	100.0	99.3	100.2
SCHLUMBERGER	J55	C373360	07-19-01	100.2	100.3	99.8
SCHLUMBERGER	J55	C373361	07-19-01	99.9	100.2	100.2
SCHLUMBERGER	J55	C373362	07-19-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C373363	07-19-01	100.1	100.3	100.3
SCHLUMBERGER	J55	C373364	07-19-01	100.1	99.7	100.4
SCHLUMBERGER	J55	C373365	07-19-01	100.3	100.3	100.3
SCHLUMBERGER	J55	C373366	07-19-01	100.2	99.8	100.4
SCHLUMBERGER	J55	C373367	07-19-01	99.9	99.8	99.5
SCHLUMBERGER	J55	C373368	07-19-01	100.3	100.1	100.0
SCHLUMBERGER	J55	C373369	07-19-01	100.0	100.1	100.0
SCHLUMBERGER	J55	C373370	07-19-01	100.2	99.6	100.2
SCHLUMBERGER	J55	C373371	07-19-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C373372	07-19-01	100.3	100.0	99.9
SCHLUMBERGER	J55	C373373	07-19-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C373374	07-19-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C373375	07-19-01	99.8	99.7	100.1
SCHLUMBERGER	J55	C373376	07-19-01	99.9	100.3	99.6
SCHLUMBERGER	J55	C373377	07-19-01	99.9	100.1	99.9
SCHLUMBERGER	J55	C373378	07-19-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C373379	07-19-01	100.0	100.4	100.2
SCHLUMBERGER	J55	C373380	07-19-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C373381	07-19-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C373382	07-19-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C373383	07-19-01	100.0	100.2	100.1
SCHLUMBERGER	J55	C373384	07-19-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C373385	07-19-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C373386	07-19-01	100.2	100.0	99.9
SCHLUMBERGER	J55	C373387	07-19-01	100.0	100.0	100.3
SCHLUMBERGER	J55	C373388	07-19-01	100.3	99.9	100.4
SCHLUMBERGER	J55	C373389	07-19-01	100.2	99.9	100.4
SCHLUMBERGER	J55	C373390	07-19-01	100.0	100.2	100.2
SCHLUMBERGER	J55	C373391	07-19-01	100.2	99.9	100.2

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C373392	07-19-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C373393	07-19-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C373394	07-19-01	100.1	100.2	100.3
SCHLUMBERGER	J55	C373395	07-19-01	100.3	100.4	99.9
SCHLUMBERGER	J55	C373396	07-19-01	99.8	99.6	99.9
SCHLUMBERGER	J55	C373397	07-19-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C373398	07-19-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C373399	07-19-01	100.0	99.8	99.5
SCHLUMBERGER	J55	C373400	07-19-01	100.1	100.0	99.4
SCHLUMBERGER	J55	C373401	07-19-01	99.9	99.6	99.8
SCHLUMBERGER	J55	C373402	07-19-01	99.9	99.9	100.1
SCHLUMBERGER	J55	C373403	07-19-01	99.9	99.9	99.5
SCHLUMBERGER	J55	C373404	07-19-01	100.2	100.4	99.8
SCHLUMBERGER	J55	C373405	07-19-01	100.2	99.7	100.1
SCHLUMBERGER	J55	C373406	07-19-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C373407	07-19-01	100.1	100.4	99.4
SCHLUMBERGER	J55	C373408	07-19-01	100.2	100.2	99.7
SCHLUMBERGER	J55	C373409	07-19-01	100.3	99.8	100.0
SCHLUMBERGER	J55	C373410	07-19-01	100.3	100.2	100.2
SCHLUMBERGER	J55	C373411	07-19-01	100.2	100.2	100.2
SCHLUMBERGER	J55	C373412	07-19-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C373413	07-19-01	100.1	99.6	99.9
SCHLUMBERGER	J55	C373414	07-19-01	100.3	99.9	100.0
SCHLUMBERGER	J55	C373415	07-19-01	100.1	99.9	100.5
SCHLUMBERGER	J55	C373416	07-19-01	100.1	99.7	100.3
SCHLUMBERGER	J55	C373417	07-19-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C373418	07-19-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C373419	07-19-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C373420	07-19-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C373421	07-19-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C373422	07-19-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C373423	07-19-01	100.1	99.6	100.1
SCHLUMBERGER	J55	C373424	07-19-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C373425	07-19-01	100.2	100.0	99.8
SCHLUMBERGER	J55	C373426	07-19-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C373427	07-19-01	99.8	99.9	99.7
SCHLUMBERGER	J55	C373428	07-19-01	100.2	100.1	100.4
SCHLUMBERGER	J55	C373429	07-19-01	99.9	99.9	99.4
SCHLUMBERGER	J55	C373430	07-19-01	100.1	100.2	99.9
SCHLUMBERGER	J55	C373431	07-19-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C373432	07-19-01	100.3	100.0	100.1
SCHLUMBERGER	J55	C373433	07-19-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C373434	07-19-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C373435	07-19-01	100.0	99.8	100.3
SCHLUMBERGER	J55	C373436	07-19-01	100.1	100.2	100.2
SCHLUMBERGER	J55	C373437	07-19-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C373438	07-19-01	100.2	100.2	100.1
SCHLUMBERGER	J55	C373439	07-19-01	99.9	99.8	100.2
SCHLUMBERGER	J55	C373440	07-19-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C373441	07-19-01	100.2	100.0	100.1
SCHLUMBERGER	J55	C373442	07-19-01	100.2	100.0	99.5

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

PAGE 87
 RUN DATE: 2/26/02
 RUN TIME: 9.32.22

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C373443	07-19-01	100.0	100.2	100.0
SCHLUMBERGER	J55	C373444	07-19-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C373445	07-19-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C373446	07-19-01	100.1	99.6	99.8
SCHLUMBERGER	J55	C373447	07-19-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C373448	07-19-01	100.0	100.1	99.8
SCHLUMBERGER	J55	C373449	07-19-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C373450	07-19-01	100.1	100.0	99.6
SCHLUMBERGER	J55	C373451	07-19-01	100.0	100.0	99.6
SCHLUMBERGER	J55	C373452	07-19-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C373453	07-19-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C373454	07-19-01	100.2	99.9	99.8
SCHLUMBERGER	J55	C373455	07-19-01	100.2	99.9	100.2
SCHLUMBERGER	J55	C373456	07-19-01	100.2	99.9	99.9
SCHLUMBERGER	J55	C373457	07-19-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C373458	07-19-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C373459	07-19-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C373460	07-19-01	100.0	99.9	99.6
SCHLUMBERGER	J55	C373461	07-19-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C373462	07-19-01	100.0	99.9	100.2
SCHLUMBERGER	J55	C373463	07-19-01	100.1	99.6	100.0
SCHLUMBERGER	J55	C373464	07-19-01	100.1	100.3	100.2
SCHLUMBERGER	J55	C373465	07-19-01	100.0	99.6	99.5
SCHLUMBERGER	J55	C373466	07-19-01	100.0	100.0	100.1
SCHLUMBERGER	J55	C373467	07-19-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C373468	07-19-01	100.2	99.9	99.8
SCHLUMBERGER	J55	C373469	07-19-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C373470	07-19-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C373471	07-19-01	99.9	99.9	99.8
SCHLUMBERGER	J55	C373472	07-19-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C373473	07-19-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C373474	07-19-01	100.2	99.8	100.2
SCHLUMBERGER	J55	C373475	07-19-01	100.0	100.1	100.0
SCHLUMBERGER	J55	C373476	07-19-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C373477	07-19-01	99.8	99.7	99.4
SCHLUMBERGER	J55	C373478	07-19-01	100.3	100.1	100.2
SCHLUMBERGER	J55	C373479	07-19-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C373480	07-19-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C373481	07-19-01	100.1	100.4	100.0
SCHLUMBERGER	J55	C373482	07-19-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C373483	07-19-01	100.0	100.1	99.7
SCHLUMBERGER	J55	C373484	07-19-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C373485	07-19-01	100.1	99.7	99.3
SCHLUMBERGER	J55	C373486	07-19-01	100.0	99.8	99.5
SCHLUMBERGER	J55	C373487	07-19-01	100.1	100.0	99.3
SCHLUMBERGER	J55	C373488	07-19-01	100.2	100.1	100.1
SCHLUMBERGER	J55	C373489	07-19-01	99.9	99.6	99.5
SCHLUMBERGER	J55	C373490	07-19-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C373491	07-19-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C373492	07-19-01	100.0	99.9	99.5
SCHLUMBERGER	J55	C373493	07-19-01	100.1	99.7	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C373494	07-19-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C373495	07-19-01	100.1	100.4	100.1
SCHLUMBERGER	J5S	C373496	07-19-01	100.3	99.6	99.9
SCHLUMBERGER	J5S	C373497	07-19-01	100.2	99.9	100.2
SCHLUMBERGER	J5S	C373498	07-19-01	100.2	99.8	100.2
SCHLUMBERGER	J5S	C373499	07-19-01	100.1	100.1	99.8
SCHLUMBERGER	J5S	C373500	07-19-01	100.0	99.6	99.7
SCHLUMBERGER	J5S	C373501	07-19-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C373502	07-19-01	99.9	99.9	99.8
SCHLUMBERGER	J5S	C373503	07-19-01	100.2	99.6	100.1
SCHLUMBERGER	J5S	C373504	07-19-01	100.0	100.2	99.6
SCHLUMBERGER	J5S	C373505	07-19-01	99.9	100.0	99.9
SCHLUMBERGER	J5S	C373506	07-19-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C373507	07-19-01	100.1	100.5	100.1
SCHLUMBERGER	J5S	C373508	07-19-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C373509	07-19-01	100.0	100.3	100.0
SCHLUMBERGER	J5S	C373510	07-19-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C373511	07-19-01	100.1	100.2	100.1
SCHLUMBERGER	J5S	C373512	07-19-01	100.0	100.0	99.7
SCHLUMBERGER	J5S	C373513	07-19-01	100.2	99.8	99.7
SCHLUMBERGER	J5S	C373514	07-19-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C373515	07-19-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C373516	07-19-01	100.0	99.6	100.0
SCHLUMBERGER	J5S	C373517	07-19-01	100.2	99.8	99.7
SCHLUMBERGER	J5S	C373518	07-19-01	99.9	99.9	99.3
SCHLUMBERGER	J5S	C373519	07-19-01	100.1	99.8	99.7
SCHLUMBERGER	J5S	C373520	07-19-01	100.3	100.2	100.3
SCHLUMBERGER	J5S	C373521	07-19-01	100.1	99.6	100.0
SCHLUMBERGER	J5S	C373522	07-19-01	100.1	100.0	99.8
SCHLUMBERGER	J5S	C373523	07-19-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C373524	07-19-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C373525	07-19-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C373526	07-19-01	100.3	100.0	100.4
SCHLUMBERGER	J5S	C373527	07-19-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C373528	07-19-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C373529	07-19-01	100.3	99.8	100.0
SCHLUMBERGER	J5S	C373530	07-19-01	100.1	99.8	100.6
SCHLUMBERGER	J5S	C373531	07-19-01	100.2	100.0	100.0
SCHLUMBERGER	J5S	C373532	07-19-01	100.1	100.1	100.6
SCHLUMBERGER	J5S	C373533	07-19-01	100.3	100.0	100.4
SCHLUMBERGER	J5S	C373534	07-19-01	100.2	100.1	100.3
SCHLUMBERGER	J5S	C373535	07-19-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C373536	07-19-01	100.0	99.8	99.5
SCHLUMBERGER	J5S	C373537	07-19-01	99.9	99.9	100.1
SCHLUMBERGER	J5S	C373538	07-19-01	100.1	100.0	99.7
SCHLUMBERGER	J5S	C373539	07-19-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C373540	07-19-01	100.1	99.7	99.3
SCHLUMBERGER	J5S	C373541	07-19-01	100.1	100.3	99.8
SCHLUMBERGER	J5S	C373542	07-19-01	99.9	99.8	100.1
SCHLUMBERGER	J5S	C373543	07-19-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C373544	07-19-01	100.2	100.2	100.5

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C373545	07-19-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C373546	07-19-01	99.8	100.0	100.0
SCHLUMBERGER	J5S	C373547	07-19-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C373548	07-19-01	100.2	99.8	100.3
SCHLUMBERGER	J5S	C373549	07-19-01	100.0	100.0	100.2
SCHLUMBERGER	J5S	C373550	07-19-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C373551	07-19-01	100.0	99.9	100.4
SCHLUMBERGER	J5S	C373552	07-19-01	100.3	99.9	100.2
SCHLUMBERGER	J5S	C373553	07-19-01	100.2	100.1	100.4
SCHLUMBERGER	J5S	C373554	07-19-01	99.9	99.9	99.4
SCHLUMBERGER	J5S	C373555	07-19-01	100.3	99.8	100.4
SCHLUMBERGER	J5S	C373556	07-19-01	100.0	100.2	100.1
SCHLUMBERGER	J5S	C373557	07-19-01	100.0	100.2	100.3
SCHLUMBERGER	J5S	C373558	07-19-01	100.2	99.6	100.0
SCHLUMBERGER	J5S	C373559	07-19-01	100.2	99.6	99.9
SCHLUMBERGER	J5S	C373560	07-19-01	100.2	100.2	99.9
SCHLUMBERGER	J5S	C373561	07-19-01	100.2	99.6	99.9
SCHLUMBERGER	J5S	C373562	07-19-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C373563	07-19-01	100.0	100.0	99.3
SCHLUMBERGER	J5S	C373564	07-19-01	100.1	99.6	99.7
SCHLUMBERGER	J5S	C373565	07-19-01	100.0	100.3	99.3
SCHLUMBERGER	J5S	C373566	07-19-01	100.1	99.7	100.2
SCHLUMBERGER	J5S	C373567	07-19-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C373568	07-19-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C373569	07-19-01	100.1	99.7	99.7
SCHLUMBERGER	J5S	C373570	07-19-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C373571	07-19-01	100.2	100.0	100.1
SCHLUMBERGER	J5S	C373572	07-19-01	100.1	99.6	100.1
SCHLUMBERGER	J5S	C373573	07-19-01	100.0	100.3	99.7
SCHLUMBERGER	J5S	C373574	07-19-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C373575	07-19-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C373576	07-19-01	100.1	100.1	99.6
SCHLUMBERGER	J5S	C373577	07-19-01	99.9	99.8	99.6
SCHLUMBERGER	J5S	C373578	07-19-01	100.1	99.9	100.2
SCHLUMBERGER	J5S	C373579	07-19-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C373580	07-19-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C373581	07-19-01	100.0	99.6	99.6
SCHLUMBERGER	J5S	C373582	07-19-01	100.1	100.2	99.7
SCHLUMBERGER	J5S	C373583	07-19-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C373584	07-19-01	100.2	99.6	100.2
SCHLUMBERGER	J5S	C373585	07-19-01	100.1	99.8	100.3
SCHLUMBERGER	J5S	C373586	07-19-01	100.1	99.8	99.6
SCHLUMBERGER	J5S	C373587	07-19-01	100.2	99.9	100.2
SCHLUMBERGER	J5S	C373588	07-19-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C373589	07-19-01	100.3	99.9	99.8
SCHLUMBERGER	J5S	C373590	07-19-01	100.0	100.4	99.8
SCHLUMBERGER	J5S	C373591	07-19-01	100.1	100.5	99.7
SCHLUMBERGER	J5S	C373592	07-19-01	100.2	99.7	100.0
SCHLUMBERGER	J5S	C373593	07-19-01	99.8	100.5	99.5
SCHLUMBERGER	J5S	C373594	07-19-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C373595	07-19-01	100.2	99.7	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C373596	07-19-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C373597	07-19-01	99.9	99.9	100.1
SCHLUMBERGER	J55	C373598	07-19-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C373599	07-19-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C373600	07-19-01	99.8	100.0	99.7
SCHLUMBERGER	J55	C373601	07-19-01	100.3	99.9	100.2
SCHLUMBERGER	J55	C373602	07-19-01	100.0	99.6	100.1
SCHLUMBERGER	J55	C373603	07-19-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C373604	07-19-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C373605	07-19-01	100.1	100.3	100.1
SCHLUMBERGER	J55	C373606	07-19-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C373607	07-19-01	99.8	99.8	99.5
SCHLUMBERGER	J55	C373608	07-19-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C373609	07-19-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C373610	07-19-01	99.8	99.7	99.7
SCHLUMBERGER	J55	C373611	07-19-01	100.2	99.8	100.3
SCHLUMBERGER	J55	C373612	07-19-01	100.2	99.8	100.0
SCHLUMBERGER	J55	C373613	07-19-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C373614	07-19-01	99.9	100.4	100.0
SCHLUMBERGER	J55	C373615	07-19-01	100.2	100.4	100.2
SCHLUMBERGER	J55	C373616	07-19-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C373617	07-19-01	99.9	100.0	100.0
SCHLUMBERGER	J55	C373618	07-19-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C373619	07-19-01	100.2	99.9	99.8
SCHLUMBERGER	J55	C373620	07-19-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C373621	07-19-01	99.9	100.2	100.0
SCHLUMBERGER	J55	C373622	07-19-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C373623	07-19-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C373624	07-19-01	100.2	100.1	100.0
SCHLUMBERGER	J55	C373625	07-19-01	100.2	100.2	100.0
SCHLUMBERGER	J55	C373626	07-19-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C373627	07-19-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C373628	07-19-01	100.0	99.7	99.6
SCHLUMBERGER	J55	C373629	07-19-01	100.2	99.7	99.8
SCHLUMBERGER	J55	C373630	07-19-01	99.9	99.8	100.0
SCHLUMBERGER	J55	C373631	07-19-01	99.9	99.9	100.0
SCHLUMBERGER	J55	C373632	07-19-01	100.0	100.0	99.6
SCHLUMBERGER	J55	C373633	07-19-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C373634	07-19-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C373635	07-19-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C373636	07-19-01	100.1	99.9	100.5
SCHLUMBERGER	J55	C373637	07-19-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C373638	07-19-01	100.3	99.7	99.9
SCHLUMBERGER	J55	C373639	07-19-01	99.9	99.6	99.9
SCHLUMBERGER	J55	C373640	07-19-01	100.2	99.7	99.7
SCHLUMBERGER	J55	C373641	07-19-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C373642	07-19-01	99.9	99.7	99.7
SCHLUMBERGER	J55	C373643	07-19-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C373644	07-19-01	100.1	100.4	100.3
SCHLUMBERGER	J55	C373645	07-19-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C373646	07-19-01	100.0	100.1	100.2

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. WD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C373647	07-19-01	100.1	100.1	99.6
SCHLUMBERGER	J55	C373648	07-19-01	100.2	99.8	99.7
SCHLUMBERGER	J55	C373649	07-19-01	100.2	99.9	99.6
SCHLUMBERGER	J55	C373650	07-19-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C373651	07-19-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C373652	07-19-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C373653	07-19-01	100.0	99.8	100.3
SCHLUMBERGER	J55	C373654	07-19-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C373655	07-19-01	100.2	99.6	99.9
SCHLUMBERGER	J55	C373656	07-19-01	100.2	99.7	100.2
SCHLUMBERGER	J55	C373657	07-19-01	100.0	100.2	100.2
SCHLUMBERGER	J55	C373658	07-19-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C373659	07-19-01	100.3	99.7	99.8
SCHLUMBERGER	J55	C373660	07-19-01	100.0	99.6	99.8
SCHLUMBERGER	J55	C373661	07-19-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C373662	07-19-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C373663	07-19-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C373664	07-19-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C373665	07-19-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C373666	07-19-01	100.2	99.8	99.8
SCHLUMBERGER	J55	C373667	07-19-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C373668	07-19-01	100.0	100.0	99.5
SCHLUMBERGER	J55	C373669	07-19-01	100.0	100.4	99.5
SCHLUMBERGER	J55	C373670	07-19-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C373671	07-19-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C373672	07-19-01	100.0	99.7	99.6
SCHLUMBERGER	J55	C373673	07-19-01	100.1	99.9	100.3
SCHLUMBERGER	J55	C373674	07-19-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C373675	07-19-01	100.0	99.6	100.1
SCHLUMBERGER	J55	C373676	07-19-01	99.9	99.6	100.2
SCHLUMBERGER	J55	C373677	07-19-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C373678	07-19-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C373679	07-19-01	100.1	100.2	99.9
SCHLUMBERGER	J55	C373680	07-19-01	100.2	100.1	100.0
SCHLUMBERGER	J55	C373681	07-19-01	99.9	99.6	99.6
SCHLUMBERGER	J55	C373682	07-19-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C373683	07-19-01	100.0	99.6	99.5
SCHLUMBERGER	J55	C373684	07-19-01	100.1	100.3	100.2
SCHLUMBERGER	J55	C373685	07-19-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C373686	07-19-01	100.2	100.1	100.1
SCHLUMBERGER	J55	C373687	07-19-01	100.2	99.9	100.4
SCHLUMBERGER	J55	C373688	07-19-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C373689	07-19-01	99.9	100.2	99.9
SCHLUMBERGER	J55	C373690	07-19-01	100.2	99.8	100.0
SCHLUMBERGER	J55	C373691	07-19-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C373692	07-19-01	100.0	100.2	99.7
SCHLUMBERGER	J55	C373693	07-19-01	100.2	100.1	99.7
SCHLUMBERGER	J55	C373694	07-19-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C373695	07-19-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C373696	07-19-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C373697	07-19-01	99.9	99.6	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C373698	07-19-01	99.9	100.1	100.2
SCHLUMBERGER	J5S	C373699	07-19-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C373700	07-19-01	100.3	99.7	100.1
SCHLUMBERGER	J5S	C373701	07-19-01	99.8	99.6	100.0
SCHLUMBERGER	J5S	C373702	07-19-01	100.1	100.5	100.0
SCHLUMBERGER	J5S	C373703	07-19-01	100.1	100.0	99.6
SCHLUMBERGER	J5S	C373704	07-19-01	99.9	99.6	100.0
SCHLUMBERGER	J5S	C373705	07-19-01	100.1	100.2	100.1
SCHLUMBERGER	J5S	C373706	07-19-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C373707	07-19-01	100.0	99.6	100.0
SCHLUMBERGER	J5S	C373708	07-19-01	100.2	100.3	100.0
SCHLUMBERGER	J5S	C373709	07-19-01	100.1	99.9	100.4
SCHLUMBERGER	J5S	C373710	07-19-01	100.0	100.1	99.5
SCHLUMBERGER	J5S	C373711	07-19-01	100.0	100.2	99.7
SCHLUMBERGER	J5S	C373712	07-19-01	100.2	100.0	100.0
SCHLUMBERGER	J5S	C373713	07-19-01	100.3	100.1	100.1
SCHLUMBERGER	J5S	C373714	07-19-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C373715	07-19-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	C373716	07-19-01	100.1	100.5	99.6
SCHLUMBERGER	J5S	C373717	07-19-01	100.0	100.4	99.6
SCHLUMBERGER	J5S	C373718	07-19-01	100.1	99.7	99.4
SCHLUMBERGER	J5S	C373719	07-19-01	99.9	99.9	100.0
SCHLUMBERGER	J5S	C373720	07-19-01	100.2	100.4	100.4
SCHLUMBERGER	J5S	C373721	07-19-01	100.2	99.8	99.9
SCHLUMBERGER	J5S	C373722	07-19-01	99.9	100.1	99.9
SCHLUMBERGER	J5S	C373723	07-19-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C373724	07-19-01	99.9	99.6	99.8
SCHLUMBERGER	J5S	C373725	07-19-01	100.0	100.0	99.5
SCHLUMBERGER	J5S	C373726	07-19-01	100.0	100.1	99.7
SCHLUMBERGER	J5S	C373727	07-19-01	99.9	100.2	99.9
SCHLUMBERGER	J5S	C373728	07-19-01	99.9	100.2	99.3
SCHLUMBERGER	J5S	C373729	07-19-01	100.2	99.8	99.9
SCHLUMBERGER	J5S	C373730	07-19-01	100.1	100.2	99.7
SCHLUMBERGER	J5S	C373731	07-19-01	100.1	99.7	99.5
SCHLUMBERGER	J5S	C373732	07-19-01	100.2	100.0	99.8
SCHLUMBERGER	J5S	C373733	07-19-01	99.9	99.8	99.8
SCHLUMBERGER	J5S	C373734	07-19-01	100.1	99.8	99.3
SCHLUMBERGER	J5S	C373735	07-19-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C373736	07-19-01	99.9	100.3	99.6
SCHLUMBERGER	J5S	C373737	07-19-01	99.9	99.6	99.7
SCHLUMBERGER	J5S	C373738	07-19-01	100.2	100.4	100.1
SCHLUMBERGER	J5S	C373739	07-19-01	99.8	100.1	99.6
SCHLUMBERGER	J5S	C373740	07-19-01	99.8	99.9	99.8
SCHLUMBERGER	J5S	C373741	07-19-01	100.0	100.0	99.6
SCHLUMBERGER	J5S	C373742	07-19-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C373743	07-19-01	99.9	100.2	100.0
SCHLUMBERGER	J5S	C373744	07-19-01	99.8	100.1	99.9
SCHLUMBERGER	J5S	C373745	07-19-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C373746	07-19-01	100.2	100.0	99.8
SCHLUMBERGER	J5S	C373747	07-19-01	100.1	100.3	99.8
SCHLUMBERGER	J5S	C373748	07-19-01	99.9	99.8	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C373749	07-19-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C373750	07-19-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C373751	07-19-01	100.0	99.8	100.4
SCHLUMBERGER	J5S	C373752	07-19-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C373753	07-19-01	99.9	100.3	100.0
SCHLUMBERGER	J5S	C373754	07-19-01	100.0	99.6	99.8
SCHLUMBERGER	J5S	C373755	07-19-01	100.2	100.0	99.6
SCHLUMBERGER	J5S	C373756	07-19-01	100.1	100.1	100.1
SCHLUMBERGER	J5S	C373757	07-19-01	99.8	100.1	99.6
SCHLUMBERGER	J5S	C373758	07-19-01	99.8	100.0	99.7
SCHLUMBERGER	J5S	C373759	07-19-01	100.1	100.2	99.9
SCHLUMBERGER	J5S	C373760	07-19-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C373761	07-19-01	100.0	100.4	99.9
SCHLUMBERGER	J5S	C373762	07-19-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C373763	07-19-01	99.9	99.6	99.6
SCHLUMBERGER	J5S	C373764	07-19-01	100.2	99.7	99.4
SCHLUMBERGER	J5S	C373765	07-19-01	100.2	100.2	100.4
SCHLUMBERGER	J5S	C373766	07-19-01	100.2	99.7	100.1
SCHLUMBERGER	J5S	C373767	07-19-01	100.3	99.9	99.9
SCHLUMBERGER	J5S	C373768	07-19-01	99.9	100.2	99.8
SCHLUMBERGER	J5S	C373769	07-19-01	100.1	100.2	99.9
SCHLUMBERGER	J5S	C373770	07-19-01	100.0	100.1	99.9
SCHLUMBERGER	J5S	C373771	07-19-01	100.2	100.0	99.8
SCHLUMBERGER	J5S	C373772	07-19-01	100.2	99.9	99.8
SCHLUMBERGER	J5S	C373773	07-19-01	99.8	100.3	99.7
SCHLUMBERGER	J5S	C373774	07-19-01	99.8	99.8	99.7
SCHLUMBERGER	J5S	C373775	07-19-01	100.2	99.9	100.4
SCHLUMBERGER	J5S	C373776	07-19-01	99.8	99.7	99.8
SCHLUMBERGER	J5S	C373777	07-19-01	99.9	99.7	99.6
SCHLUMBERGER	J5S	C373778	07-19-01	100.0	100.2	100.0
SCHLUMBERGER	J5S	C373779	07-19-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C373780	07-19-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C373781	07-19-01	100.0	100.2	99.7
SCHLUMBERGER	J5S	C373782	07-19-01	99.9	99.8	100.0
SCHLUMBERGER	J5S	C373783	07-19-01	100.3	100.3	100.0
SCHLUMBERGER	J5S	C373784	07-19-01	100.3	99.9	99.9
SCHLUMBERGER	J5S	C373785	07-19-01	99.9	99.8	99.5
SCHLUMBERGER	J5S	C373786	07-19-01	99.9	99.7	99.6
SCHLUMBERGER	J5S	C373787	07-19-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C373788	07-19-01	99.9	99.8	100.1
SCHLUMBERGER	J5S	C373789	07-19-01	100.1	100.4	99.6
SCHLUMBERGER	J5S	C373790	07-19-01	100.0	99.9	100.2
SCHLUMBERGER	J5S	C373791	07-19-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C373792	07-19-01	100.2	100.3	99.8
SCHLUMBERGER	J5S	C373793	07-19-01	100.0	100.1	100.3
SCHLUMBERGER	J5S	C373794	07-19-01	100.2	99.7	100.0
SCHLUMBERGER	J5S	C373795	07-19-01	99.9	99.8	99.7
SCHLUMBERGER	J5S	C373796	07-19-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C373797	07-19-01	100.0	99.9	99.7
SCHLUMBERGER	J5S	C373798	07-19-01	99.8	99.9	99.6
SCHLUMBERGER	J5S	C373799	07-19-01	100.1	100.3	99.7

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C373800	07-19-01	100.0	100.3	100.0
SCHLUMBERGER	J5S	C373801	07-19-01	99.9	99.8	100.4
SCHLUMBERGER	J5S	C373802	07-19-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C373803	07-19-01	100.0	99.8	100.2
SCHLUMBERGER	J5S	C373804	07-19-01	100.0	100.0	99.5
SCHLUMBERGER	J5S	C373805	07-19-01	99.9	100.5	100.0
SCHLUMBERGER	J5S	C373806	07-19-01	99.8	100.0	99.8
SCHLUMBERGER	J5S	C373807	07-19-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C373808	07-19-01	99.9	100.2	99.6
SCHLUMBERGER	J5S	C373809	07-19-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C373810	07-19-01	100.1	100.1	100.2
SCHLUMBERGER	J5S	C373811	07-19-01	99.9	99.8	99.7
SCHLUMBERGER	J5S	C373812	07-19-01	99.9	100.3	100.2
SCHLUMBERGER	J5S	C373813	07-19-01	99.9	100.0	99.9
SCHLUMBERGER	J5S	C373814	07-19-01	100.0	100.2	100.2
SCHLUMBERGER	J5S	C373815	07-19-01	100.1	100.1	99.6
SCHLUMBERGER	J5S	C373816	07-19-01	100.0	100.2	100.3
SCHLUMBERGER	J5S	C373817	07-19-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C373818	07-19-01	100.1	100.3	100.0
SCHLUMBERGER	J5S	C373819	07-19-01	100.2	100.1	100.3
SCHLUMBERGER	J5S	C373820	07-19-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C373821	07-19-01	100.0	100.0	99.7
SCHLUMBERGER	J5S	C373822	07-19-01	100.1	100.1	99.4
SCHLUMBERGER	J5S	C373823	07-19-01	100.3	99.9	99.8
SCHLUMBERGER	J5S	C373824	07-19-01	99.9	99.9	100.0
SCHLUMBERGER	J5S	C373825	07-19-01	100.1	99.6	99.7
SCHLUMBERGER	J5S	C373826	07-19-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C373827	07-19-01	99.9	100.2	99.8
SCHLUMBERGER	J5S	C373828	07-19-01	100.2	99.8	99.8
SCHLUMBERGER	J5S	C373829	07-19-01	100.1	100.3	99.8
SCHLUMBERGER	J5S	C373830	07-19-01	100.2	99.8	99.8
SCHLUMBERGER	J5S	C373831	07-19-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C373832	07-19-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C373833	07-19-01	99.8	100.1	99.7
SCHLUMBERGER	J5S	C373834	07-19-01	99.9	100.4	100.1
SCHLUMBERGER	J5S	C373835	07-19-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C373836	07-19-01	100.1	100.0	99.6
SCHLUMBERGER	J5S	C373837	07-19-01	99.9	100.0	100.3
SCHLUMBERGER	J5S	C373838	07-19-01	99.9	99.9	100.1
SCHLUMBERGER	J5S	C373839	07-19-01	99.9	99.9	99.8
SCHLUMBERGER	J5S	C373840	07-19-01	100.2	100.1	100.1
SCHLUMBERGER	J5S	C373841	07-19-01	99.9	100.1	99.4
SCHLUMBERGER	J5S	C373842	07-19-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C373843	07-19-01	100.0	100.4	99.7
SCHLUMBERGER	J5S	C373844	07-19-01	100.2	99.9	99.6
SCHLUMBERGER	J5S	C373845	07-19-01	99.8	99.6	99.6
SCHLUMBERGER	J5S	C373846	07-19-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C373847	07-19-01	99.9	100.3	99.7
SCHLUMBERGER	J5S	C373848	07-19-01	100.2	100.4	100.3
SCHLUMBERGER	J5S	C373849	07-19-01	99.8	99.9	99.8
SCHLUMBERGER	J5S	C373850	07-19-01	100.1	99.7	99.7

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C373851	07-19-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C373852	07-19-01	99.9	99.9	99.9
SCHLUMBERGER	J5S	C373853	07-19-01	99.7	99.8	99.4
SCHLUMBERGER	J5S	C373854	07-19-01	100.0	99.8	99.6
SCHLUMBERGER	J5S	C373855	07-18-01	99.9	100.2	99.9
SCHLUMBERGER	J5S	C373856	07-18-01	99.8	99.7	99.9
SCHLUMBERGER	J5S	C373857	07-18-01	100.2	99.7	100.1
SCHLUMBERGER	J5S	C373858	07-18-01	100.2	100.1	100.1
SCHLUMBERGER	J5S	C373859	07-18-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C373860	07-18-01	100.2	100.0	100.0
SCHLUMBERGER	J5S	C373861	07-18-01	99.8	100.3	100.1
SCHLUMBERGER	J5S	C373862	07-18-01	100.1	100.0	99.7
SCHLUMBERGER	J5S	C373863	07-18-01	99.9	99.8	100.1
SCHLUMBERGER	J5S	C373864	07-18-01	100.2	99.8	100.1
SCHLUMBERGER	J5S	C373865	07-18-01	100.0	99.7	100.2
SCHLUMBERGER	J5S	C373866	07-18-01	100.1	100.0	100.5
SCHLUMBERGER	J5S	C373867	07-18-01	99.9	99.8	100.3
SCHLUMBERGER	J5S	C373868	07-18-01	100.1	100.5	100.1
SCHLUMBERGER	J5S	C373869	07-18-01	99.9	99.8	100.0
SCHLUMBERGER	J5S	C373870	07-18-01	100.1	100.2	100.4
SCHLUMBERGER	J5S	C373871	07-18-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C373872	07-18-01	100.0	100.3	100.2
SCHLUMBERGER	J5S	C373873	07-18-01	99.9	99.9	99.8
SCHLUMBERGER	J5S	C373874	07-18-01	100.2	100.0	100.4
SCHLUMBERGER	J5S	C373875	07-19-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C373876	07-18-01	100.3	100.1	99.3
SCHLUMBERGER	J5S	C373877	07-18-01	99.9	100.2	99.8
SCHLUMBERGER	J5S	C373878	07-18-01	100.0	100.2	99.8
SCHLUMBERGER	J5S	C373879	07-18-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C373880	07-18-01	100.0	99.7	100.3
SCHLUMBERGER	J5S	C373881	07-18-01	100.0	99.6	100.0
SCHLUMBERGER	J5S	C373882	07-18-01	100.1	100.0	100.3
SCHLUMBERGER	J5S	C373883	07-18-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C373884	09-06-01	99.9	100.2	99.5
SCHLUMBERGER	J5S	C373885	09-06-01	100.2	99.6	99.8
SCHLUMBERGER	J5S	C373886	09-06-01	99.9	99.8	99.7
SCHLUMBERGER	J5S	C373887	09-06-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C373888	09-06-01	100.2	100.3	100.3
SCHLUMBERGER	J5S	C373889	09-06-01	100.2	100.3	100.3
SCHLUMBERGER	J5S	C373890	09-06-01	99.8	99.7	99.8
SCHLUMBERGER	J5S	C373891	09-06-01	100.1	100.3	99.8
SCHLUMBERGER	J5S	C373892	09-06-01	100.2	99.8	100.2
SCHLUMBERGER	J5S	C373893	09-06-01	100.0	99.6	100.1
SCHLUMBERGER	J5S	C373894	09-06-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C373895	09-06-01	99.8	100.0	99.8
SCHLUMBERGER	J5S	C373896	09-06-01	99.8	100.3	99.7
SCHLUMBERGER	J5S	C373897	09-06-01	100.1	99.8	100.4
SCHLUMBERGER	J5S	C373898	09-06-01	99.8	99.8	99.6
SCHLUMBERGER	J5S	C373899	09-06-01	100.2	100.2	99.7
SCHLUMBERGER	J5S	C373900	09-06-01	100.1	99.8	99.7
SCHLUMBERGER	J5S	C373901	09-06-01	100.1	99.8	99.7

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C373902	09-06-01	99.9	100.3	100.1
SCHLUMBERGER	J55	C373903	09-06-01	100.0	99.7	100.3
SCHLUMBERGER	J55	C373904	09-06-01	99.7	99.7	99.6
SCHLUMBERGER	J55	C373905	09-06-01	100.2	99.9	99.9
SCHLUMBERGER	J55	C373906	09-06-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C373907	09-06-01	100.2	99.8	100.0
SCHLUMBERGER	J55	C373908	09-06-01	99.9	99.6	99.6
SCHLUMBERGER	J55	C373909	09-06-01	100.2	99.8	100.5
SCHLUMBERGER	J55	C373910	09-06-01	100.1	100.1	99.8
SCHLUMBERGER	J55	C373911	09-06-01	99.8	100.0	99.9
SCHLUMBERGER	J55	C373912	09-06-01	99.9	99.6	99.8
SCHLUMBERGER	J55	C373913	09-06-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C373914	09-06-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C373915	09-06-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C373916	09-06-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C373917	09-06-01	99.8	99.7	100.2
SCHLUMBERGER	J55	C373918	09-06-01	100.0	99.6	99.7
SCHLUMBERGER	J55	C373919	09-06-01	100.3	99.7	100.3
SCHLUMBERGER	J55	C373920	09-06-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C373921	09-06-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C373922	09-06-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C373923	09-06-01	100.0	99.7	100.3
SCHLUMBERGER	J55	C373924	09-06-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C373925	09-06-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C373926	09-06-01	99.9	99.6	99.5
SCHLUMBERGER	J55	C373927	09-06-01	100.3	100.1	99.7
SCHLUMBERGER	J55	C373928	09-06-01	100.3	100.1	100.2
SCHLUMBERGER	J55	C373929	09-06-01	99.8	100.0	99.6
SCHLUMBERGER	J55	C373930	09-06-01	100.0	100.1	99.6
SCHLUMBERGER	J55	C373931	09-06-01	100.0	100.0	100.4
SCHLUMBERGER	J55	C373932	09-06-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C373933	09-06-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C373934	09-06-01	100.2	99.6	99.7
SCHLUMBERGER	J55	C373935	09-06-01	99.9	100.0	99.9
SCHLUMBERGER	J55	C373936	09-06-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C373937	09-06-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C373938	09-06-01	99.9	100.3	100.1
SCHLUMBERGER	J55	C373939	09-06-01	99.9	100.1	99.6
SCHLUMBERGER	J55	C373940	09-06-01	99.8	100.4	99.9
SCHLUMBERGER	J55	C373941	09-06-01	99.9	99.6	99.9
SCHLUMBERGER	J55	C373942	09-06-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C373943	09-06-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C373944	09-06-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C373945	09-06-01	100.0	99.8	100.2
SCHLUMBERGER	J55	C373946	09-06-01	100.0	99.8	100.3
SCHLUMBERGER	J55	C373947	09-06-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C373948	09-06-01	99.9	100.0	99.8
SCHLUMBERGER	J55	C373949	09-06-01	100.0	99.7	99.6
SCHLUMBERGER	J55	C373950	09-06-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C373951	09-06-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C373952	09-06-01	100.0	99.9	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C373953	09-06-01	100.3	99.6	100.0
SCHLUMBERGER	J55	C373954	09-06-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C373955	09-06-01	99.9	100.5	99.8
SCHLUMBERGER	J55	C373956	09-06-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C373957	09-06-01	99.9	99.8	99.6
SCHLUMBERGER	J55	C373958	09-06-01	100.0	99.8	100.5
SCHLUMBERGER	J55	C373959	09-06-01	100.2	100.1	99.9
SCHLUMBERGER	J55	C373960	09-06-01	99.9	99.9	99.7
SCHLUMBERGER	J55	C373961	09-06-01	100.2	99.8	100.2
SCHLUMBERGER	J55	C373962	09-06-01	100.0	99.9	99.6
SCHLUMBERGER	J55	C373963	09-06-01	100.1	99.6	100.1
SCHLUMBERGER	J55	C373964	09-06-01	100.2	100.0	99.7
SCHLUMBERGER	J55	C373965	09-06-01	100.2	99.6	99.9
SCHLUMBERGER	J55	C373966	09-06-01	100.1	100.4	99.8
SCHLUMBERGER	J55	C373967	09-06-01	100.1	100.4	100.0
SCHLUMBERGER	J55	C373968	09-06-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C373969	09-06-01	99.9	99.7	100.0
SCHLUMBERGER	J55	C373970	09-06-01	99.9	100.4	100.0
SCHLUMBERGER	J55	C373971	09-06-01	99.9	99.9	100.0
SCHLUMBERGER	J55	C373972	09-06-01	99.9	99.9	99.9
SCHLUMBERGER	J55	C373973	09-06-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C373974	09-06-01	99.9	100.0	100.1
SCHLUMBERGER	J55	C373975	09-06-01	100.2	100.4	100.2
SCHLUMBERGER	J55	C373976	09-06-01	99.9	99.8	99.8
SCHLUMBERGER	J55	C373977	09-06-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C373978	09-06-01	99.8	99.8	100.0
SCHLUMBERGER	J55	C373979	09-06-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C373980	09-06-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C373981	09-06-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C373982	09-06-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C373983	09-06-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C373984	09-06-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C373985	09-06-01	100.3	99.8	99.8
SCHLUMBERGER	J55	C373986	09-06-01	99.9	99.9	99.5
SCHLUMBERGER	J55	C373987	09-06-01	99.8	99.7	99.6
SCHLUMBERGER	J55	C373988	09-06-01	99.9	100.2	99.7
SCHLUMBERGER	J55	C373989	09-06-01	100.1	99.9	99.6
SCHLUMBERGER	J55	C373990	09-06-01	99.9	100.4	99.7
SCHLUMBERGER	J55	C373991	09-06-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C373992	09-06-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C373993	09-06-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C373994	09-06-01	100.1	99.7	100.2
SCHLUMBERGER	J55	C373995	09-06-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C373996	09-06-01	100.2	99.8	100.3
SCHLUMBERGER	J55	C373997	09-06-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C373998	09-06-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C373999	09-06-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C374000	09-06-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C374001	09-06-01	100.1	100.5	100.0
SCHLUMBERGER	J55	C374002	09-06-01	100.1	100.2	100.0
SCHLUMBERGER	J55	C374003	09-06-01	99.9	99.7	99.6

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C374004	09-06-01	100.0	99.8	99.5
SCHLUMBERGER	J55	C374005	09-06-01	100.0	100.3	99.9
SCHLUMBERGER	J55	C374006	09-06-01	100.2	99.9	100.4
SCHLUMBERGER	J55	C374007	09-06-01	100.1	100.2	99.9
SCHLUMBERGER	J55	C374008	09-06-01	100.1	100.3	100.1
SCHLUMBERGER	J55	C374009	09-06-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C374010	09-06-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C374011	09-06-01	100.0	99.9	100.3
SCHLUMBERGER	J55	C374012	09-06-01	100.2	100.1	100.7
SCHLUMBERGER	J55	C374013	09-06-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C374014	09-06-01	99.9	99.7	100.0
SCHLUMBERGER	J55	C374015	09-06-01	100.0	99.7	99.6
SCHLUMBERGER	J55	C374016	09-06-01	100.1	99.7	99.6
SCHLUMBERGER	J55	C374017	09-06-01	100.1	99.8	99.6
SCHLUMBERGER	J55	C374018	09-06-01	99.8	100.2	99.6
SCHLUMBERGER	J55	C374019	09-06-01	100.1	100.0	99.6
SCHLUMBERGER	J55	C374020	09-06-01	100.2	100.0	100.3
SCHLUMBERGER	J55	C374021	09-06-01	100.0	99.9	100.8
SCHLUMBERGER	J55	C374022	09-06-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C374023	09-06-01	99.9	100.1	99.9
SCHLUMBERGER	J55	C374024	09-06-01	100.1	100.3	99.6
SCHLUMBERGER	J55	C374025	09-06-01	99.9	99.7	99.6
SCHLUMBERGER	J55	C374026	09-06-01	99.9	100.1	99.5
SCHLUMBERGER	J55	C374027	09-06-01	99.9	99.9	100.2
SCHLUMBERGER	J55	C374028	09-06-01	99.9	99.7	100.7
SCHLUMBERGER	J55	C374029	09-06-01	99.8	100.1	99.8
SCHLUMBERGER	J55	C374030	09-06-01	100.0	100.2	99.8
SCHLUMBERGER	J55	C374031	09-06-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C374032	09-06-01	100.0	100.2	99.7
SCHLUMBERGER	J55	C374033	09-06-01	100.0	100.2	99.8
SCHLUMBERGER	J55	C374034	09-06-01	100.1	100.2	99.7
SCHLUMBERGER	J55	C374035	09-06-01	100.0	100.3	99.7
SCHLUMBERGER	J55	C374036	09-06-01	100.1	100.3	100.2
SCHLUMBERGER	J55	C374037	09-06-01	99.9	100.0	99.7
SCHLUMBERGER	J55	C374038	09-06-01	100.2	99.8	100.0
SCHLUMBERGER	J55	C374039	09-06-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C374040	09-06-01	100.2	99.7	99.8
SCHLUMBERGER	J55	C374041	09-06-01	100.0	100.0	99.6
SCHLUMBERGER	J55	C374042	09-06-01	100.0	100.0	99.4
SCHLUMBERGER	J55	C374043	09-06-01	100.0	99.9	99.6
SCHLUMBERGER	J55	C374044	09-06-01	99.9	100.0	99.6
SCHLUMBERGER	J55	C374045	09-06-01	99.8	100.2	99.6
SCHLUMBERGER	J55	C374046	09-06-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C374047	09-06-01	100.2	99.8	99.9
SCHLUMBERGER	J55	C374048	09-06-01	100.1	100.3	100.1
SCHLUMBERGER	J55	C374049	09-06-01	100.2	100.1	99.7
SCHLUMBERGER	J55	C374050	09-06-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C374051	09-06-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C374052	09-06-01	99.9	100.4	99.7
SCHLUMBERGER	J55	C374053	09-06-01	99.9	99.7	99.6
SCHLUMBERGER	J55	C374054	09-06-01	100.1	99.6	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C374055	09-06-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C374056	09-06-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C374057	09-06-01	100.1	100.3	99.9
SCHLUMBERGER	J55	C374058	09-06-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C374059	09-06-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C374060	09-06-01	100.2	100.1	100.0
SCHLUMBERGER	J55	C374061	09-06-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C374062	09-06-01	99.9	99.6	99.8
SCHLUMBERGER	J55	C374063	09-06-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C374064	09-06-01	100.2	99.6	100.1
SCHLUMBERGER	J55	C374065	09-06-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C374066	09-06-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C374067	09-06-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C374068	09-06-01	100.2	100.2	100.0
SCHLUMBERGER	J55	C374069	09-06-01	99.8	100.1	100.0
SCHLUMBERGER	J55	C374070	09-06-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C374071	09-06-01	100.1	100.1	99.6
SCHLUMBERGER	J55	C374072	09-06-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C374073	09-06-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C374074	09-06-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C374075	09-06-01	99.8	99.7	99.7
SCHLUMBERGER	J55	C374076	09-06-01	99.9	99.9	100.5
SCHLUMBERGER	J55	C374077	09-06-01	100.3	100.2	100.1
SCHLUMBERGER	J55	C374078	09-06-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C374079	09-06-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C374080	09-06-01	100.0	100.1	100.0
SCHLUMBERGER	J55	C374081	09-06-01	100.1	99.9	99.6
SCHLUMBERGER	J55	C374082	09-06-01	100.2	100.2	100.2
SCHLUMBERGER	J55	C374083	09-06-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C374084	09-06-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C374085	09-06-01	100.2	99.7	99.8
SCHLUMBERGER	J55	C374086	09-06-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C374087	09-06-01	100.3	99.9	100.0
SCHLUMBERGER	J55	C374088	09-06-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C374089	09-06-01	100.1	100.0	100.3
SCHLUMBERGER	J55	C374090	09-06-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C374091	09-06-01	100.1	100.2	99.8
SCHLUMBERGER	J55	C374092	09-06-01	100.1	100.1	100.3
SCHLUMBERGER	J55	C374093	09-06-01	100.0	99.6	100.3
SCHLUMBERGER	J55	C374094	09-06-01	100.1	99.6	100.3
SCHLUMBERGER	J55	C374095	09-06-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C374096	09-06-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C374097	09-06-01	100.0	100.0	99.6
SCHLUMBERGER	J55	C374098	09-06-01	100.2	99.8	100.0
SCHLUMBERGER	J55	C374099	09-06-01	100.1	99.6	100.0
SCHLUMBERGER	J55	C374100	09-06-01	100.2	99.9	99.6
SCHLUMBERGER	J55	C374101	09-06-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C374102	09-06-01	99.9	99.7	100.1
SCHLUMBERGER	J55	C374103	09-06-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C374104	09-06-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C374105	09-06-01	100.0	100.0	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C374106	09-06-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C374107	09-06-01	100.1	99.6	100.0
SCHLUMBERGER	J55	C374108	09-06-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C374109	09-06-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C374110	09-06-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C374111	09-06-01	100.1	99.8	99.6
SCHLUMBERGER	J55	C374112	09-06-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C374113	09-06-01	99.9	100.3	99.8
SCHLUMBERGER	J55	C374114	09-06-01	100.2	99.9	99.9
SCHLUMBERGER	J55	C374115	09-06-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C374116	09-06-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C374117	09-06-01	100.3	100.2	100.1
SCHLUMBERGER	J55	C374118	09-06-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C374119	09-06-01	100.0	100.2	99.9
SCHLUMBERGER	J55	C374120	09-06-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C374121	09-06-01	100.0	100.3	100.0
SCHLUMBERGER	J55	C374122	09-06-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C374123	09-06-01	100.1	100.3	100.4
SCHLUMBERGER	J55	C374124	09-06-01	99.9	100.3	99.7
SCHLUMBERGER	J55	C374125	09-06-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C374126	09-06-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C374127	09-06-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C374128	09-06-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C374129	09-06-01	99.8	100.3	99.8
SCHLUMBERGER	J55	C374130	09-06-01	100.0	100.0	100.1
SCHLUMBERGER	J55	C374131	09-06-01	100.0	100.0	99.5
SCHLUMBERGER	J55	C374132	09-06-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C374133	09-06-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C374134	09-06-01	100.3	99.6	100.1
SCHLUMBERGER	J55	C374135	09-06-01	100.2	99.7	99.7
SCHLUMBERGER	J55	C374136	09-06-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C374137	09-06-01	100.2	99.9	99.8
SCHLUMBERGER	J55	C374138	09-06-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C374139	09-06-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C374140	09-06-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C374141	09-06-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C374142	09-06-01	100.3	100.0	100.0
SCHLUMBERGER	J55	C374143	09-06-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C374144	09-06-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C374145	09-06-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C374146	09-06-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C374147	09-06-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C374148	09-06-01	100.2	100.0	100.1
SCHLUMBERGER	J55	C374149	09-06-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C374150	09-06-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C374151	09-06-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C374152	09-06-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C374153	09-06-01	100.0	100.3	100.2
SCHLUMBERGER	J55	C374154	09-06-01	100.2	99.7	100.0
SCHLUMBERGER	J55	C374155	09-06-01	100.1	99.6	99.8
SCHLUMBERGER	J55	C374156	09-06-01	99.9	99.6	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C374157	09-06-01	99.9	99.6	99.9
SCHLUMBERGER	J55	C374158	09-06-01	100.1	100.2	99.8
SCHLUMBERGER	J55	C374159	09-06-01	100.3	100.2	100.1
SCHLUMBERGER	J55	C374160	09-06-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C374161	09-06-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C374162	09-06-01	100.0	100.3	100.3
SCHLUMBERGER	J55	C374163	09-06-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C374164	09-06-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C374165	09-06-01	99.8	99.8	99.4
SCHLUMBERGER	J55	C374166	09-06-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C374167	09-06-01	100.3	100.1	99.7
SCHLUMBERGER	J55	C374168	09-06-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C374169	09-06-01	99.9	100.1	99.9
SCHLUMBERGER	J55	C374170	09-06-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C374171	09-06-01	100.0	100.4	100.0
SCHLUMBERGER	J55	C374172	09-06-01	100.0	100.4	99.6
SCHLUMBERGER	J55	C374173	09-06-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C374174	09-06-01	100.0	99.8	99.5
SCHLUMBERGER	J55	C374175	09-06-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C374176	09-06-01	99.9	100.2	99.7
SCHLUMBERGER	J55	C374177	09-06-01	99.8	100.2	100.0
SCHLUMBERGER	J55	C374178	09-06-01	99.8	100.2	99.8
SCHLUMBERGER	J55	C374179	09-06-01	100.0	100.2	99.9
SCHLUMBERGER	J55	C374180	09-06-01	100.1	100.5	100.1
SCHLUMBERGER	J55	C374181	09-06-01	99.9	99.8	99.5
SCHLUMBERGER	J55	C374182	09-06-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C374183	09-06-01	99.8	100.1	99.5
SCHLUMBERGER	J55	C374184	09-06-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C374185	09-06-01	100.0	99.7	99.6
SCHLUMBERGER	J55	C374186	09-06-01	99.9	100.4	99.7
SCHLUMBERGER	J55	C374187	09-06-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C374188	09-06-01	99.9	100.2	100.2
SCHLUMBERGER	J55	C374189	09-06-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C374190	09-06-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C374191	09-06-01	100.0	99.9	99.6
SCHLUMBERGER	J55	C374192	09-06-01	100.0	99.9	100.2
SCHLUMBERGER	J55	C374193	09-06-01	99.8	99.9	99.4
SCHLUMBERGER	J55	C374194	09-06-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C374195	09-06-01	100.1	99.8	99.5
SCHLUMBERGER	J55	C374196	09-06-01	100.2	99.7	99.8
SCHLUMBERGER	J55	C374197	09-06-01	100.0	100.1	99.6
SCHLUMBERGER	J55	C374198	09-06-01	100.0	99.8	99.5
SCHLUMBERGER	J55	C374199	09-06-01	100.2	100.1	99.9
SCHLUMBERGER	J55	C374200	09-06-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C374201	09-06-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C374202	09-06-01	100.2	99.9	99.6
SCHLUMBERGER	J55	C374203	09-06-01	100.3	99.9	100.1
SCHLUMBERGER	J55	C374204	09-06-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C374205	09-06-01	100.1	100.0	99.6
SCHLUMBERGER	J55	C374206	09-06-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C374207	09-06-01	100.0	99.9	99.6

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. WDR8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C374208	09-06-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C374209	09-06-01	99.9	100.4	100.0
SCHLUMBERGER	J55	C374210	09-06-01	100.1	100.0	99.5
SCHLUMBERGER	J55	C374211	09-06-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C374212	09-06-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C374213	09-06-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C374214	09-06-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C374215	09-06-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C374216	09-06-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C374217	09-06-01	100.1	99.9	99.5
SCHLUMBERGER	J55	C374218	09-06-01	100.0	100.1	99.8
SCHLUMBERGER	J55	C374219	09-06-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C374220	09-06-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C374221	09-06-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C374222	09-06-01	99.9	100.1	99.7
SCHLUMBERGER	J55	C374223	09-06-01	100.0	99.7	99.6
SCHLUMBERGER	J55	C374224	09-06-01	100.1	100.3	100.2
SCHLUMBERGER	J55	C374225	09-06-01	100.3	100.2	99.9
SCHLUMBERGER	J55	C374226	09-06-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C374227	09-06-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C374228	09-06-01	99.9	100.0	99.6
SCHLUMBERGER	J55	C374229	09-06-01	100.0	100.2	99.7
SCHLUMBERGER	J55	C374230	09-06-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C374231	09-06-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C374232	09-06-01	100.1	100.0	100.3
SCHLUMBERGER	J55	C374233	09-06-01	100.2	100.2	99.8
SCHLUMBERGER	J55	C374234	09-06-01	100.3	99.9	100.0
SCHLUMBERGER	J55	C374235	09-06-01	100.2	99.7	99.9
SCHLUMBERGER	J55	C374236	09-06-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C374237	09-06-01	100.0	100.2	99.7
SCHLUMBERGER	J55	C374238	09-06-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C374239	09-06-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C374240	09-06-01	100.3	99.9	100.2
SCHLUMBERGER	J55	C374241	09-06-01	100.0	99.6	99.6
SCHLUMBERGER	J55	C374242	09-06-01	100.0	100.1	99.8
SCHLUMBERGER	J55	C374243	09-06-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C374244	09-05-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C374245	09-05-01	100.1	99.7	100.4
SCHLUMBERGER	J55	C374246	09-05-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C374247	09-05-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C374248	09-05-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C374249	09-05-01	100.1	99.6	100.2
SCHLUMBERGER	J55	C374250	09-05-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C374251	09-05-01	100.1	99.9	100.4
SCHLUMBERGER	J55	C374252	09-05-01	99.8	100.3	99.9
SCHLUMBERGER	J55	C374253	09-05-01	100.1	100.1	100.3
SCHLUMBERGER	J55	C374254	09-05-01	99.8	99.6	99.7
SCHLUMBERGER	J55	C374255	09-05-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C374256	09-05-01	100.2	99.7	100.1
SCHLUMBERGER	J55	C374257	09-05-01	100.0	100.0	99.6
SCHLUMBERGER	J55	C374258	09-05-01	100.2	100.0	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C374259	09-05-01	100.0	100.0	100.3
SCHLUMBERGER	J55	C374260	09-05-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C374261	09-05-01	100.0	99.6	99.6
SCHLUMBERGER	J55	C374262	09-05-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C374263	09-05-01	100.0	99.8	100.2
SCHLUMBERGER	J55	C374264	09-05-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C374265	09-05-01	100.0	100.1	100.1
SCHLUMBERGER	J55	C374266	09-05-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C374267	09-05-01	100.0	99.6	99.8
SCHLUMBERGER	J55	C374268	09-05-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C374269	09-05-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C374270	09-05-01	99.9	99.8	99.8
SCHLUMBERGER	J55	C374271	09-05-01	99.9	99.6	100.0
SCHLUMBERGER	J55	C374272	09-05-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C374273	09-05-01	100.1	99.7	99.6
SCHLUMBERGER	J55	C374274	09-05-01	100.1	99.7	100.3
SCHLUMBERGER	J55	C374275	09-05-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C374276	09-05-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C374277	09-05-01	100.2	100.2	100.2
SCHLUMBERGER	J55	C374278	09-05-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C374279	09-05-01	100.1	99.6	99.7
SCHLUMBERGER	J55	C374280	09-05-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C374281	09-05-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C374282	09-05-01	100.1	99.6	100.1
SCHLUMBERGER	J55	C374283	09-05-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C374284	09-05-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C374285	09-05-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C374286	09-05-01	100.0	100.2	99.9
SCHLUMBERGER	J55	C374287	09-05-01	99.9	100.0	99.9
SCHLUMBERGER	J55	C374288	09-05-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C374289	09-05-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C374290	09-05-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C374291	09-05-01	100.1	99.8	99.6
SCHLUMBERGER	J55	C374292	09-05-01	100.1	99.9	100.3
SCHLUMBERGER	J55	C374293	09-05-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C374294	09-05-01	99.9	99.9	99.3
SCHLUMBERGER	J55	C374295	09-05-01	100.0	99.7	99.5
SCHLUMBERGER	J55	C374296	09-05-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C374297	09-05-01	100.0	99.7	100.3
SCHLUMBERGER	J55	C374298	09-05-01	99.8	99.9	100.2
SCHLUMBERGER	J55	C374299	09-05-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C374300	09-05-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C374301	09-05-01	99.9	100.0	99.7
SCHLUMBERGER	J55	C374302	09-05-01	100.0	100.0	99.5
SCHLUMBERGER	J55	C374303	09-05-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C374304	09-05-01	100.0	100.1	100.0
SCHLUMBERGER	J55	C374305	09-05-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C374306	09-05-01	100.1	100.2	100.6
SCHLUMBERGER	J55	C374307	09-05-01	99.9	99.7	100.1
SCHLUMBERGER	J55	C374308	09-05-01	99.9	99.7	99.3
SCHLUMBERGER	J55	C374309	09-05-01	99.9	99.6	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD88880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C374310	09-05-01	100.1	99.7	99.6
SCHLUMBERGER	J5S	C374311	09-05-01	100.2	99.9	100.1
SCHLUMBERGER	J5S	C374312	09-05-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C374313	09-05-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C374314	09-05-01	100.2	99.9	100.0
SCHLUMBERGER	J5S	C374315	09-05-01	100.2	100.1	99.9
SCHLUMBERGER	J5S	C374316	09-05-01	100.0	99.9	100.3
SCHLUMBERGER	J5S	C374317	09-05-01	100.0	100.1	99.8
SCHLUMBERGER	J5S	C374318	09-05-01	100.0	99.6	99.8
SCHLUMBERGER	J5S	C374319	09-05-01	99.9	99.7	99.8
SCHLUMBERGER	J5S	C374320	09-05-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C374321	09-05-01	100.0	99.6	99.8
SCHLUMBERGER	J5S	C374322	09-05-01	100.0	100.0	100.5
SCHLUMBERGER	J5S	C374323	09-05-01	99.8	100.1	99.6
SCHLUMBERGER	J5S	C374324	09-05-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C374325	09-05-01	99.9	99.7	99.3
SCHLUMBERGER	J5S	C374326	09-05-01	100.0	99.7	99.3
SCHLUMBERGER	J5S	C374327	09-05-01	100.2	99.9	100.1
SCHLUMBERGER	J5S	C374328	09-05-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C374329	09-05-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C374330	09-05-01	100.0	99.9	100.3
SCHLUMBERGER	J5S	C374331	09-05-01	99.9	100.0	100.0
SCHLUMBERGER	J5S	C374332	09-05-01	100.1	100.0	100.4
SCHLUMBERGER	J5S	C374333	09-05-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C374334	09-05-01	99.9	99.6	100.1
SCHLUMBERGER	J5S	C374335	09-05-01	100.1	99.9	100.3
SCHLUMBERGER	J5S	C374336	09-05-01	100.1	100.0	100.9
SCHLUMBERGER	J5S	C374337	09-05-01	99.9	99.7	99.8
SCHLUMBERGER	J5S	C374338	09-05-01	99.8	99.6	99.6
SCHLUMBERGER	J5S	C374339	09-05-01	99.9	99.6	99.6
SCHLUMBERGER	J5S	C374340	09-05-01	100.0	100.1	99.8
SCHLUMBERGER	J5S	C374341	09-05-01	100.1	99.9	100.2
SCHLUMBERGER	J5S	C374342	09-05-01	100.1	100.1	100.1
SCHLUMBERGER	J5S	C374343	09-05-01	100.0	99.6	99.7
SCHLUMBERGER	J5S	C374344	09-05-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C374345	09-05-01	99.9	99.9	100.0
SCHLUMBERGER	J5S	C374346	09-05-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C374347	09-05-01	100.2	100.0	100.1
SCHLUMBERGER	J5S	C374348	09-05-01	100.1	99.7	100.3
SCHLUMBERGER	J5S	C374349	09-05-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C374350	09-05-01	100.0	100.1	99.7
SCHLUMBERGER	J5S	C374351	09-05-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C374352	09-05-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C374353	09-05-01	100.0	99.7	100.4
SCHLUMBERGER	J5S	C374354	09-05-01	99.9	99.7	99.7
SCHLUMBERGER	J5S	C374355	09-05-01	99.9	99.8	99.6
SCHLUMBERGER	J5S	C374356	09-05-01	100.2	100.0	100.2
SCHLUMBERGER	J5S	C374357	09-05-01	100.0	100.3	99.8
SCHLUMBERGER	J5S	C374358	09-05-01	100.1	99.7	100.2
SCHLUMBERGER	J5S	C374359	09-05-01	100.1	100.2	100.2
SCHLUMBERGER	J5S	C374360	09-05-01	100.0	99.7	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C374361	09-05-01	100.2	99.8	99.9
SCHLUMBERGER	J55	C374362	09-05-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C374363	09-05-01	99.9	99.7	99.7
SCHLUMBERGER	J55	C374364	09-05-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C374365	09-05-01	100.1	100.2	100.3
SCHLUMBERGER	J55	C374366	09-05-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C374367	09-05-01	100.0	99.6	99.3
SCHLUMBERGER	J55	C374368	09-05-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C374369	09-05-01	100.2	100.0	99.9
SCHLUMBERGER	J55	C374370	09-05-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C374371	09-05-01	99.9	99.9	99.6
SCHLUMBERGER	J55	C374372	09-05-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C374373	09-05-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C374374	09-05-01	99.9	99.8	99.8
SCHLUMBERGER	J55	C374375	09-05-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C374376	09-05-01	100.0	100.1	100.3
SCHLUMBERGER	J55	C374377	09-05-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C374378	09-05-01	100.1	99.9	99.6
SCHLUMBERGER	J55	C374379	09-05-01	100.1	99.7	99.5
SCHLUMBERGER	J55	C374380	09-05-01	99.8	99.9	99.6
SCHLUMBERGER	J55	C374381	09-05-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C374382	09-05-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C374383	09-05-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C374384	09-05-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C374385	09-05-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C374386	09-05-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C374387	09-05-01	99.9	99.8	99.5
SCHLUMBERGER	J55	C374388	09-05-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C374389	09-05-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C374390	09-05-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C374391	09-05-01	99.8	99.8	99.6
SCHLUMBERGER	J55	C374392	09-05-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C374393	09-05-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C374394	09-05-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C374395	09-05-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C374396	09-05-01	99.8	99.7	99.7
SCHLUMBERGER	J55	C374397	09-05-01	100.0	99.7	100.4
SCHLUMBERGER	J55	C374398	09-05-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C374400	09-05-01	99.9	100.0	100.1
SCHLUMBERGER	J55	C374401	09-05-01	100.2	99.7	100.1
SCHLUMBERGER	J55	C374402	09-05-01	100.2	100.1	100.5
SCHLUMBERGER	J55	C374403	09-05-01	99.8	100.0	99.5
SCHLUMBERGER	J55	C374404	09-05-01	100.0	100.1	100.3
SCHLUMBERGER	J55	C374405	09-05-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C374406	09-05-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C374407	09-05-01	100.2	99.9	100.2
SCHLUMBERGER	J55	C374408	09-05-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C374409	09-05-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C374410	09-05-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C374411	09-05-01	100.0	99.9	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C374412	09-05-01	100.0	99.6	99.8
SCHLUMBERGER	J55	C374413	09-05-01	100.0	99.7	100.2
SCHLUMBERGER	J55	C374414	09-05-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C374415	09-05-01	100.1	99.6	99.9
SCHLUMBERGER	J55	C374416	09-05-01	99.8	99.7	99.9
SCHLUMBERGER	J55	C374417	09-05-01	99.8	100.0	99.6
SCHLUMBERGER	J55	C374418	09-05-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C374419	09-05-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C374420	09-05-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C374421	09-05-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C374422	09-05-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C374423	09-05-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C374424	09-05-01	99.9	99.9	100.2
SCHLUMBERGER	J55	C374425	09-05-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C374426	09-05-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C374427	09-05-01	100.1	100.0	100.3
SCHLUMBERGER	J55	C374428	09-05-01	99.8	99.6	99.7
SCHLUMBERGER	J55	C374429	09-05-01	100.1	100.0	100.4
SCHLUMBERGER	J55	C374430	09-05-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C374431	09-05-01	100.0	100.1	99.8
SCHLUMBERGER	J55	C374432	09-05-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C374433	09-05-01	100.2	99.8	99.9
SCHLUMBERGER	J55	C374434	09-05-01	100.0	100.2	100.1
SCHLUMBERGER	J55	C374435	09-05-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C374436	09-05-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C374437	09-05-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C374438	09-05-01	100.2	99.7	100.0
SCHLUMBERGER	J55	C374439	09-05-01	100.1	100.1	100.4
SCHLUMBERGER	J55	C374440	09-05-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C374441	09-05-01	100.2	99.6	100.0
SCHLUMBERGER	J55	C374442	09-05-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C374443	09-05-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C374444	09-05-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C374445	09-05-01	100.0	99.7	100.3
SCHLUMBERGER	J55	C374446	09-05-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C374447	09-05-01	99.8	99.6	99.7
SCHLUMBERGER	J55	C374448	09-05-01	99.9	100.0	99.5
SCHLUMBERGER	J55	C374449	09-05-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C374450	09-05-01	100.3	100.0	100.2
SCHLUMBERGER	J55	C374451	09-05-01	99.9	99.6	99.6
SCHLUMBERGER	J55	C374452	09-05-01	100.0	100.0	99.6
SCHLUMBERGER	J55	C374453	09-05-01	99.9	99.9	99.8
SCHLUMBERGER	J55	C374454	09-05-01	99.9	99.7	99.6
SCHLUMBERGER	J55	C374455	09-05-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C374456	09-05-01	99.9	99.7	100.3
SCHLUMBERGER	J55	C374457	09-05-01	100.2	99.8	99.7
SCHLUMBERGER	J55	C374458	09-05-01	100.2	99.7	99.6
SCHLUMBERGER	J55	C374459	09-05-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C374460	09-05-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C374461	09-05-01	100.2	99.9	99.8
SCHLUMBERGER	J55	C374462	09-05-01	100.1	100.0	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C374463	09-05-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C374464	09-05-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C374465	09-05-01	100.2	99.6	99.6
SCHLUMBERGER	J5S	C374466	09-05-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C374467	09-05-01	99.9	99.8	99.8
SCHLUMBERGER	J5S	C374468	09-05-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C374469	09-05-01	99.9	99.9	99.5
SCHLUMBERGER	J5S	C374470	09-05-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C374471	09-05-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C374472	09-05-01	99.9	99.7	100.1
SCHLUMBERGER	J5S	C374473	09-05-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C374474	09-05-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C374475	09-05-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C374476	09-05-01	99.8	100.1	99.9
SCHLUMBERGER	J5S	C374477	09-05-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C374478	09-05-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C374479	09-05-01	100.0	99.8	99.5
SCHLUMBERGER	J5S	C374480	09-05-01	100.0	99.6	100.2
SCHLUMBERGER	J5S	C374481	09-05-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C374482	09-05-01	99.8	100.0	99.8
SCHLUMBERGER	J5S	C374483	09-05-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C374484	09-05-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C374485	09-05-01	99.9	99.9	100.0
SCHLUMBERGER	J5S	C374486	09-05-01	99.9	99.8	99.8
SCHLUMBERGER	J5S	C374487	09-05-01	100.1	100.0	100.4
SCHLUMBERGER	J5S	C374488	09-05-01	99.9	99.6	99.7
SCHLUMBERGER	J5S	C374489	09-05-01	100.0	99.7	100.2
SCHLUMBERGER	J5S	C374490	09-05-01	100.1	99.7	99.8
SCHLUMBERGER	J5S	C374491	09-05-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C374492	09-05-01	100.3	99.9	99.9
SCHLUMBERGER	J5S	C374493	09-05-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C374494	09-05-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C374495	09-05-01	99.8	99.7	99.6
SCHLUMBERGER	J5S	C374496	09-05-01	100.2	99.8	100.1
SCHLUMBERGER	J5S	C374497	09-05-01	100.1	99.7	99.8
SCHLUMBERGER	J5S	C374498	09-05-01	99.9	99.6	99.9
SCHLUMBERGER	J5S	C374499	09-05-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C374500	09-05-01	100.0	99.6	100.1
SCHLUMBERGER	J5S	C374501	09-05-01	100.0	99.7	99.5
SCHLUMBERGER	J5S	C374502	09-05-01	99.9	99.7	100.2
SCHLUMBERGER	J5S	C374503	09-05-01	100.2	99.9	100.1
SCHLUMBERGER	J5S	C374504	09-05-01	99.9	99.9	99.9
SCHLUMBERGER	J5S	C374505	09-05-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C374506	09-05-01	99.9	100.1	99.6
SCHLUMBERGER	J5S	C374507	09-05-01	100.1	99.7	99.7
SCHLUMBERGER	J5S	C374508	09-05-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C374509	09-05-01	99.8	99.8	99.7
SCHLUMBERGER	J5S	C374510	09-05-01	99.9	99.7	99.9
SCHLUMBERGER	J5S	C374511	09-05-01	99.9	99.8	99.9
SCHLUMBERGER	J5S	C374512	09-05-01	100.0	99.7	99.5
SCHLUMBERGER	J5S	C374513	09-05-01	99.8	99.6	99.7

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C374514	09-05-01	99.9	100.1	99.9
SCHLUMBERGER	J55	C374515	09-05-01	99.9	99.9	99.8
SCHLUMBERGER	J55	C374516	09-05-01	99.8	99.7	99.8
SCHLUMBERGER	J55	C374517	09-05-01	99.8	99.9	99.8
SCHLUMBERGER	J55	C374518	09-05-01	100.3	100.3	100.1
SCHLUMBERGER	J55	C374519	09-05-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C374520	09-05-01	100.0	100.0	99.5
SCHLUMBERGER	J55	C374521	09-05-01	100.2	100.0	99.8
SCHLUMBERGER	J55	C374522	09-05-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C374523	09-05-01	100.0	100.1	99.7
SCHLUMBERGER	J55	C374524	09-05-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C374525	09-05-01	100.2	100.3	100.0
SCHLUMBERGER	J55	C374526	09-05-01	100.1	99.7	99.8
SCHLUMBERGER	J55	C374527	09-05-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C374528	09-05-01	100.0	100.3	99.8
SCHLUMBERGER	J55	C374529	09-05-01	100.0	99.8	100.3
SCHLUMBERGER	J55	C374530	09-05-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C374531	09-05-01	100.1	100.0	99.7
SCHLUMBERGER	J55	C374532	09-05-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C374533	09-05-01	99.9	99.7	100.1
SCHLUMBERGER	J55	C374534	09-05-01	99.9	100.2	100.1
SCHLUMBERGER	J55	C374535	09-05-01	100.0	100.0	100.1
SCHLUMBERGER	J55	C374536	09-05-01	99.9	99.9	99.6
SCHLUMBERGER	J55	C374537	09-05-01	99.9	99.7	99.6
SCHLUMBERGER	J55	C374538	09-05-01	100.2	100.0	99.8
SCHLUMBERGER	J55	C374539	09-05-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C374540	09-05-01	99.8	100.1	99.6
SCHLUMBERGER	J55	C374541	09-05-01	100.2	100.0	99.8
SCHLUMBERGER	J55	C374542	09-05-01	100.0	99.9	99.3
SCHLUMBERGER	J55	C374543	09-05-01	99.8	99.7	99.3
SCHLUMBERGER	J55	C374544	09-05-01	99.8	99.7	99.4
SCHLUMBERGER	J55	C374545	09-05-01	99.9	99.8	99.5
SCHLUMBERGER	J55	C374546	09-05-01	100.0	99.6	100.1
SCHLUMBERGER	J55	C374547	09-05-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C374548	09-05-01	99.8	99.8	99.6
SCHLUMBERGER	J55	C374549	09-05-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C374550	09-05-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C374551	09-05-01	100.2	100.0	100.3
SCHLUMBERGER	J55	C374552	09-05-01	99.9	99.7	100.2
SCHLUMBERGER	J55	C374553	09-05-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C374554	09-05-01	100.2	99.7	99.9
SCHLUMBERGER	J55	C374555	09-05-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C374556	09-05-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C374557	09-05-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C374558	09-05-01	100.2	99.6	99.8
SCHLUMBERGER	J55	C374559	09-05-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C374560	09-05-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C374561	09-05-01	99.8	99.6	99.4
SCHLUMBERGER	J55	C374562	09-05-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C374563	09-05-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C374564	09-05-01	100.0	99.9	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C374565	09-05-01	99.8	99.7	99.9
SCHLUMBERGER	J5S	C374566	09-05-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C374567	09-05-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C374568	09-05-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C374569	09-05-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C374570	09-05-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C374571	09-05-01	100.2	99.8	100.0
SCHLUMBERGER	J5S	C374572	09-05-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C374573	09-05-01	100.2	100.1	100.1
SCHLUMBERGER	J5S	C374574	09-05-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C374575	09-05-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C374576	09-05-01	100.0	99.8	99.5
SCHLUMBERGER	J5S	C374577	09-05-01	100.2	99.9	100.1
SCHLUMBERGER	J5S	C374578	09-05-01	100.2	99.7	99.8
SCHLUMBERGER	J5S	C374579	09-05-01	100.0	99.9	99.7
SCHLUMBERGER	J5S	C374580	09-05-01	100.0	100.2	100.0
SCHLUMBERGER	J5S	C374581	09-05-01	100.2	99.8	100.2
SCHLUMBERGER	J5S	C374582	09-05-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C374583	09-05-01	100.2	99.9	100.2
SCHLUMBERGER	J5S	C374584	09-05-01	100.0	100.4	99.9
SCHLUMBERGER	J5S	C374585	09-05-01	99.9	100.0	99.9
SCHLUMBERGER	J5S	C374586	09-05-01	100.0	100.1	99.5
SCHLUMBERGER	J5S	C374587	09-05-01	99.8	99.7	99.6
SCHLUMBERGER	J5S	C374588	09-05-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C374589	09-05-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C374590	09-05-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C374591	09-05-01	99.9	99.7	100.0
SCHLUMBERGER	J5S	C374592	09-05-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C374593	09-05-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C374594	09-05-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C374595	09-05-01	100.0	100.3	100.1
SCHLUMBERGER	J5S	C374596	09-05-01	99.9	99.6	99.6
SCHLUMBERGER	J5S	C374597	09-05-01	100.2	100.0	100.0
SCHLUMBERGER	J5S	C374598	09-05-01	100.0	100.1	100.0
SCHLUMBERGER	J5S	C374599	09-05-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C374600	09-05-01	100.0	100.2	99.7
SCHLUMBERGER	J5S	C374601	09-05-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C374602	09-05-01	100.0	100.4	100.3
SCHLUMBERGER	J5S	C374603	09-05-01	100.1	99.6	100.2
SCHLUMBERGER	J5S	C374604	09-05-01	99.9	99.6	100.2
SCHLUMBERGER	J5S	C374605	09-05-01	100.1	99.7	99.8
SCHLUMBERGER	J5S	C374606	09-05-01	100.0	99.8	99.5
SCHLUMBERGER	J5S	C374607	09-05-01	100.2	99.8	100.1
SCHLUMBERGER	J5S	C374608	09-05-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C374609	09-05-01	99.8	99.7	100.0
SCHLUMBERGER	J5S	C374610	09-05-01	99.9	99.6	100.1
SCHLUMBERGER	J5S	C374611	09-05-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C374612	09-05-01	100.1	100.2	99.9
SCHLUMBERGER	J5S	C374613	09-05-01	100.1	99.6	100.0
SCHLUMBERGER	J5S	C374614	09-05-01	100.2	99.6	100.2
SCHLUMBERGER	J5S	C374615	09-05-01	99.8	100.0	99.6

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C374616	09-05-01	100.0	100.0	100.3
SCHLUMBERGER	J5S	C374617	09-05-01	99.8	99.8	99.7
SCHLUMBERGER	J5S	C374618	09-05-01	100.2	100.2	100.0
SCHLUMBERGER	J5S	C374619	09-05-01	100.1	99.8	100.3
SCHLUMBERGER	J5S	C374620	09-05-01	100.2	99.9	100.3
SCHLUMBERGER	J5S	C374621	09-05-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C374622	09-05-01	100.2	99.8	100.0
SCHLUMBERGER	J5S	C374623	09-05-01	100.1	99.9	100.3
SCHLUMBERGER	J5S	C374624	09-05-01	100.2	100.3	100.0
SCHLUMBERGER	J5S	C374625	09-05-01	100.0	99.6	99.8
SCHLUMBERGER	J5S	C374626	09-05-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C374627	09-05-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C374628	09-05-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C374629	09-05-01	100.0	100.1	99.8
SCHLUMBERGER	J5S	C374630	09-05-01	99.9	100.1	99.4
SCHLUMBERGER	J5S	C374631	09-05-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C374632	09-05-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C374633	09-05-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C374634	09-05-01	100.1	100.1	100.7
SCHLUMBERGER	J5S	C374635	09-05-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C374636	09-05-01	100.1	99.8	99.7
SCHLUMBERGER	J5S	C374637	09-05-01	100.2	99.8	100.1
SCHLUMBERGER	J5S	C374638	09-05-01	100.0	99.7	100.2
SCHLUMBERGER	J5S	C374639	09-05-01	100.2	99.8	99.5
SCHLUMBERGER	J5S	C374640	09-05-01	99.9	99.8	99.8
SCHLUMBERGER	J5S	C374641	09-05-01	99.9	100.0	99.8
SCHLUMBERGER	J5S	C374642	09-05-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C374643	09-05-01	100.0	99.8	99.3
SCHLUMBERGER	J5S	C374644	09-05-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C374645	09-05-01	100.2	100.0	100.3
SCHLUMBERGER	J5S	C374646	09-05-01	100.1	100.0	99.7
SCHLUMBERGER	J5S	C374647	09-05-01	100.0	100.1	99.8
SCHLUMBERGER	J5S	C374648	09-05-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C374649	09-05-01	100.0	100.0	100.2
SCHLUMBERGER	J5S	C374650	09-05-01	100.1	100.2	100.5
SCHLUMBERGER	J5S	C374651	09-05-01	100.3	100.2	100.2
SCHLUMBERGER	J5S	C374652	09-05-01	99.9	99.7	99.7
SCHLUMBERGER	J5S	C374653	09-05-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C374654	09-05-01	99.9	99.6	99.7
SCHLUMBERGER	J5S	C374655	09-05-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C374656	09-05-01	100.2	99.7	99.9
SCHLUMBERGER	J5S	C374657	09-05-01	100.3	100.2	100.1
SCHLUMBERGER	J5S	C374658	09-05-01	100.0	99.7	99.3
SCHLUMBERGER	J5S	C374659	09-05-01	100.0	100.2	99.3
SCHLUMBERGER	J5S	C374660	09-05-01	99.8	99.8	99.7
SCHLUMBERGER	J5S	C374661	09-05-01	99.9	99.7	99.7
SCHLUMBERGER	J5S	C374662	09-05-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C374663	09-05-01	99.9	99.6	100.1
SCHLUMBERGER	J5S	C374664	09-05-01	100.0	99.9	100.2
SCHLUMBERGER	J5S	C374665	09-05-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C374666	09-05-01	99.8	99.8	100.4

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C374667	09-05-01	99.9	100.1	100.2
SCHLUMBERGER	J55	C374668	09-05-01	100.2	100.2	99.3
SCHLUMBERGER	J55	C374669	09-05-01	99.9	100.0	100.1
SCHLUMBERGER	J55	C374670	09-05-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C374671	09-05-01	99.9	99.9	100.5
SCHLUMBERGER	J55	C374672	09-05-01	99.9	100.1	99.8
SCHLUMBERGER	J55	C374673	09-05-01	99.8	99.6	99.6
SCHLUMBERGER	J55	C374674	09-05-01	100.3	100.3	100.2
SCHLUMBERGER	J55	C374675	09-05-01	100.2	100.1	99.4
SCHLUMBERGER	J55	C374676	09-05-01	100.2	100.0	99.8
SCHLUMBERGER	J55	C374677	09-05-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C374678	09-05-01	100.2	99.9	100.2
SCHLUMBERGER	J55	C374679	09-05-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C374680	09-05-01	99.9	100.4	99.7
SCHLUMBERGER	J55	C374681	09-05-01	99.9	99.7	100.0
SCHLUMBERGER	J55	C374682	09-05-01	100.1	99.8	99.5
SCHLUMBERGER	J55	C374683	09-05-01	99.9	99.8	100.1
SCHLUMBERGER	J55	C374684	09-05-01	100.2	100.4	99.5
SCHLUMBERGER	J55	C374685	09-05-01	99.9	99.9	99.6
SCHLUMBERGER	J55	C374686	09-05-01	100.0	100.4	100.2
SCHLUMBERGER	J55	C374687	09-05-01	99.8	99.9	99.6
SCHLUMBERGER	J55	C374688	09-05-01	100.0	100.1	99.6
SCHLUMBERGER	J55	C374689	09-05-01	99.9	100.1	100.4
SCHLUMBERGER	J55	C374690	09-05-01	100.0	100.0	100.3
SCHLUMBERGER	J55	C374691	09-05-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C374692	09-05-01	100.0	99.8	100.3
SCHLUMBERGER	J55	C374693	09-05-01	99.9	99.8	100.1
SCHLUMBERGER	J55	C374694	09-05-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C374695	09-05-01	99.8	99.9	99.6
SCHLUMBERGER	J55	C374696	09-05-01	99.9	100.0	99.6
SCHLUMBERGER	J55	C374697	09-05-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C374698	09-05-01	99.9	100.0	99.7
SCHLUMBERGER	J55	C374699	09-05-01	99.9	99.9	99.5
SCHLUMBERGER	J55	C374700	09-05-01	100.1	99.6	99.9
SCHLUMBERGER	J55	C374701	09-05-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C374702	09-05-01	100.0	99.7	100.4
SCHLUMBERGER	J55	C374703	09-05-01	99.9	99.6	99.5
SCHLUMBERGER	J55	C374704	09-05-01	99.9	99.8	99.5
SCHLUMBERGER	J55	C374705	09-05-01	100.2	100.0	99.8
SCHLUMBERGER	J55	C374706	09-05-01	99.8	100.2	100.1
SCHLUMBERGER	J55	C374707	09-05-01	100.1	100.2	100.1
SCHLUMBERGER	J55	C374708	09-05-01	99.9	100.0	99.6
SCHLUMBERGER	J55	C374709	09-05-01	100.0	99.8	100.2
SCHLUMBERGER	J55	C374710	09-05-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C374711	09-05-01	100.3	99.9	99.6
SCHLUMBERGER	J55	C374712	09-03-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C374713	09-05-01	99.8	100.2	99.9
SCHLUMBERGER	J55	C374714	09-05-01	100.2	100.1	99.6
SCHLUMBERGER	J55	C374715	09-05-01	100.2	99.8	100.2
SCHLUMBERGER	J55	C374716	09-05-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C374717	09-05-01	99.9	99.6	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C374718	09-05-01	100.1	99.7	99.4
SCHLUMBERGER	J55	C374719	09-05-01	100.2	100.2	99.8
SCHLUMBERGER	J55	C374720	09-05-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C374721	09-05-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C374722	09-05-01	100.1	99.7	100.2
SCHLUMBERGER	J55	C374723	09-05-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C374724	09-05-01	100.1	100.2	99.9
SCHLUMBERGER	J55	C374725	09-05-01	99.8	100.0	99.8
SCHLUMBERGER	J55	C374726	09-05-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C374727	09-05-01	99.9	99.8	99.5
SCHLUMBERGER	J55	C374728	09-05-01	100.2	100.1	99.8
SCHLUMBERGER	J55	C374729	09-05-01	100.1	100.4	99.6
SCHLUMBERGER	J55	C374730	09-05-01	99.9	100.1	99.6
SCHLUMBERGER	J55	C374731	09-05-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C374732	09-05-01	100.3	99.8	100.0
SCHLUMBERGER	J55	C374733	09-05-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C374734	09-05-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C374735	09-05-01	100.1	99.9	99.5
SCHLUMBERGER	J55	C374736	09-05-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C374737	09-05-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C374738	09-05-01	99.9	99.8	99.4
SCHLUMBERGER	J55	C374739	09-05-01	99.8	99.9	99.8
SCHLUMBERGER	J55	C374740	09-05-01	100.2	100.3	99.7
SCHLUMBERGER	J55	C374741	09-05-01	100.1	100.1	100.3
SCHLUMBERGER	J55	C374742	09-05-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C374743	09-05-01	99.8	100.1	100.1
SCHLUMBERGER	J55	C374744	09-05-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C374745	09-05-01	100.0	100.1	99.8
SCHLUMBERGER	J55	C374746	09-05-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C374747	09-05-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C374748	09-05-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C374749	09-05-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C374750	09-05-01	99.9	100.1	99.9
SCHLUMBERGER	J55	C374751	09-05-01	100.2	99.7	100.1
SCHLUMBERGER	J55	C374752	09-05-01	100.1	100.1	100.3
SCHLUMBERGER	J55	C374753	09-05-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C374754	09-05-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C374755	09-05-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C374756	09-05-01	100.2	100.3	100.1
SCHLUMBERGER	J55	C374757	09-05-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C374758	09-05-01	99.9	100.0	99.7
SCHLUMBERGER	J55	C374759	09-05-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C374760	09-05-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C374761	09-05-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C374762	09-05-01	100.2	100.4	100.2
SCHLUMBERGER	J55	C374763	09-05-01	100.0	100.0	99.6
SCHLUMBERGER	J55	C374764	09-05-01	100.0	99.6	99.5
SCHLUMBERGER	J55	C374765	09-05-01	100.3	100.0	100.5
SCHLUMBERGER	J55	C374766	09-05-01	99.9	100.0	100.2
SCHLUMBERGER	J55	C374767	09-05-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C374768	09-05-01	100.1	99.9	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C374769	09-05-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C374770	09-05-01	100.2	99.7	100.2
SCHLUMBERGER	J5S	C374771	09-05-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C374772	09-05-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C374773	09-05-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C374774	09-05-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C374775	09-05-01	100.1	99.9	100.3
SCHLUMBERGER	J5S	C374776	09-05-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C374777	09-05-01	99.9	100.2	100.0
SCHLUMBERGER	J5S	C374778	09-05-01	99.8	100.1	100.1
SCHLUMBERGER	J5S	C374779	09-05-01	100.0	99.6	100.0
SCHLUMBERGER	J5S	C374780	09-05-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C374781	09-05-01	99.8	100.1	100.1
SCHLUMBERGER	J5S	C374782	09-05-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C374783	09-05-01	100.0	99.8	99.4
SCHLUMBERGER	J5S	C374784	09-05-01	100.2	99.7	99.8
SCHLUMBERGER	J5S	C374785	09-05-01	100.0	99.7	100.2
SCHLUMBERGER	J5S	C374786	09-05-01	99.8	99.8	99.6
SCHLUMBERGER	J5S	C374787	09-05-01	100.2	99.9	100.1
SCHLUMBERGER	J5S	C374788	09-05-01	100.1	99.6	99.8
SCHLUMBERGER	J5S	C374789	09-05-01	100.0	99.6	100.0
SCHLUMBERGER	J5S	C374790	09-05-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C374791	09-05-01	100.2	99.7	99.8
SCHLUMBERGER	J5S	C374792	09-05-01	100.1	99.7	100.4
SCHLUMBERGER	J5S	C374793	09-05-01	100.0	99.8	100.2
SCHLUMBERGER	J5S	C374794	09-05-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C374795	09-05-01	100.0	99.6	100.0
SCHLUMBERGER	J5S	C374796	09-05-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C374797	09-05-01	100.1	99.7	100.4
SCHLUMBERGER	J5S	C374798	09-05-01	99.9	100.1	100.0
SCHLUMBERGER	J5S	C374799	09-05-01	100.1	100.1	99.7
SCHLUMBERGER	J5S	C374800	09-05-01	99.9	99.7	99.6
SCHLUMBERGER	J5S	C374801	09-05-01	100.1	100.1	100.0
SCHLUMBERGER	J5S	C374802	09-05-01	100.2	100.1	100.1
SCHLUMBERGER	J5S	C374803	09-05-01	100.2	100.1	99.8
SCHLUMBERGER	J5S	C374804	09-05-01	100.0	100.1	100.0
SCHLUMBERGER	J5S	C374805	09-05-01	100.2	99.6	99.6
SCHLUMBERGER	J5S	C374806	09-05-01	100.2	100.1	100.0
SCHLUMBERGER	J5S	C374807	09-05-01	100.1	99.8	99.7
SCHLUMBERGER	J5S	C374808	09-05-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C374809	09-05-01	100.0	100.2	99.7
SCHLUMBERGER	J5S	C374810	09-05-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C374811	09-05-01	99.9	99.7	99.8
SCHLUMBERGER	J5S	C374812	09-05-01	100.1	100.2	100.1
SCHLUMBERGER	J5S	C374813	09-05-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C374814	09-05-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C374815	09-05-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C374816	09-05-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	C374817	09-05-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C374818	09-05-01	99.9	99.9	100.0
SCHLUMBERGER	J5S	C374819	09-05-01	100.1	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C374820	09-05-01	100.2	100.1	99.8
SCHLUMBERGER	J55	C374821	09-05-01	100.1	100.1	99.5
SCHLUMBERGER	J55	C374822	09-05-01	100.1	100.0	99.7
SCHLUMBERGER	J55	C374823	09-05-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C374824	09-05-01	100.3	99.9	100.0
SCHLUMBERGER	J55	C374825	09-05-01	100.1	99.6	99.7
SCHLUMBERGER	J55	C374826	09-05-01	100.1	100.2	99.7
SCHLUMBERGER	J55	C374827	09-05-01	100.1	99.9	99.6
SCHLUMBERGER	J55	C374828	09-05-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C374829	09-05-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C374830	09-05-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C374831	09-05-01	100.1	99.7	99.4
SCHLUMBERGER	J55	C374832	09-05-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C374833	09-05-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C374834	09-05-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C374835	09-05-01	100.1	99.6	100.1
SCHLUMBERGER	J55	C374836	09-05-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C374837	09-05-01	99.9	100.4	99.6
SCHLUMBERGER	J55	C374838	09-05-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C374839	09-05-01	100.0	100.3	99.8
SCHLUMBERGER	J55	C374840	09-05-01	100.2	100.3	100.3
SCHLUMBERGER	J55	C374841	09-05-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C374842	09-05-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C374843	09-05-01	100.0	99.7	100.3
SCHLUMBERGER	J55	C374844	10-29-01	99.9	100.1	99.5
SCHLUMBERGER	J55	C374845	10-29-01	99.9	100.2	99.6
SCHLUMBERGER	J55	C374846	10-29-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C374847	10-29-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C374848	10-29-01	99.9	100.1	99.8
SCHLUMBERGER	J55	C374849	10-29-01	99.9	99.6	99.9
SCHLUMBERGER	J55	C374850	10-29-01	99.9	100.1	99.5
SCHLUMBERGER	J55	C374851	10-29-01	100.0	99.9	99.5
SCHLUMBERGER	J55	C374852	10-29-01	99.9	99.9	99.6
SCHLUMBERGER	J55	C374853	10-29-01	99.8	99.7	99.5
SCHLUMBERGER	J55	C374854	10-29-01	99.9	99.9	99.5
SCHLUMBERGER	J55	C374855	10-29-01	99.9	100.0	99.4
SCHLUMBERGER	J55	C374856	10-29-01	99.9	99.9	99.8
SCHLUMBERGER	J55	C374857	10-29-01	100.1	100.1	100.3
SCHLUMBERGER	J55	C374858	10-30-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C374859	10-29-01	99.9	99.9	100.0
SCHLUMBERGER	J55	C374860	10-29-01	99.9	100.0	100.3
SCHLUMBERGER	J55	C374861	10-29-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C374862	10-29-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C374863	10-29-01	99.9	99.6	99.9
SCHLUMBERGER	J55	C374864	10-29-01	99.9	99.7	99.3
SCHLUMBERGER	J55	C374865	10-29-01	99.8	100.0	99.6
SCHLUMBERGER	J55	C374866	10-29-01	100.0	99.6	100.1
SCHLUMBERGER	J55	C374867	10-29-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C374868	10-29-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C374869	10-29-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C374870	10-29-01	99.9	99.7	99.4

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C374871	10-29-01	99.8	100.1	99.4
SCHLUMBERGER	J55	C374872	10-29-01	99.9	99.9	99.8
SCHLUMBERGER	J55	C374873	10-29-01	99.9	99.8	100.1
SCHLUMBERGER	J55	C374874	10-29-01	99.9	100.1	99.8
SCHLUMBERGER	J55	C374875	10-29-01	99.9	100.1	99.9
SCHLUMBERGER	J55	C374876	10-29-01	99.8	99.8	99.8
SCHLUMBERGER	J55	C374877	10-29-01	99.9	99.7	100.0
SCHLUMBERGER	J55	C374878	10-29-01	99.8	99.7	100.0
SCHLUMBERGER	J55	C374879	10-29-01	99.9	100.2	99.6
SCHLUMBERGER	J55	C374880	10-29-01	99.9	99.8	99.4
SCHLUMBERGER	J55	C374881	10-29-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C374882	10-29-01	100.1	99.6	99.9
SCHLUMBERGER	J55	C374883	10-29-01	100.2	99.9	99.8
SCHLUMBERGER	J55	C374884	10-29-01	99.9	99.9	100.1
SCHLUMBERGER	J55	C374885	10-29-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C374886	10-29-01	99.9	100.0	100.0
SCHLUMBERGER	J55	C374887	10-29-01	99.8	99.6	99.8
SCHLUMBERGER	J55	C374888	10-29-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C374889	10-29-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C374890	10-29-01	99.9	99.9	99.5
SCHLUMBERGER	J55	C374891	10-29-01	99.9	100.1	99.7
SCHLUMBERGER	J55	C374892	10-29-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C374893	10-29-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C374894	10-29-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C374895	10-29-01	99.9	99.9	99.6
SCHLUMBERGER	J55	C374896	10-29-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C374897	10-29-01	99.9	100.1	99.8
SCHLUMBERGER	J55	C374898	10-29-01	99.9	99.9	100.1
SCHLUMBERGER	J55	C374899	10-29-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C374900	10-29-01	99.8	100.1	99.8
SCHLUMBERGER	J55	C374901	10-29-01	99.9	99.9	99.7
SCHLUMBERGER	J55	C374902	10-29-01	99.9	99.9	99.7
SCHLUMBERGER	J55	C374903	10-29-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C374904	10-29-01	99.8	100.3	100.0
SCHLUMBERGER	J55	C374905	10-29-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C374906	10-29-01	99.8	99.6	99.4
SCHLUMBERGER	J55	C374907	10-29-01	100.1	100.2	99.7
SCHLUMBERGER	J55	C374908	10-29-01	99.9	99.7	99.7
SCHLUMBERGER	J55	C374909	10-29-01	100.0	99.8	99.5
SCHLUMBERGER	J55	C374910	10-29-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C374911	10-29-01	99.9	99.7	100.0
SCHLUMBERGER	J55	C374912	10-29-01	99.9	99.8	100.0
SCHLUMBERGER	J55	C374913	10-29-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C374914	10-29-01	99.9	100.0	99.7
SCHLUMBERGER	J55	C374915	10-29-01	100.2	99.7	100.5
SCHLUMBERGER	J55	C374916	10-29-01	100.1	99.6	99.9
SCHLUMBERGER	J55	C374917	10-29-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C374918	10-29-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C374919	10-29-01	99.8	99.8	99.8
SCHLUMBERGER	J55	C374920	10-29-01	99.8	99.8	99.8
SCHLUMBERGER	J55	C374921	10-29-01	99.8	100.1	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C374922	10-29-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C374923	10-29-01	100.3	100.0	100.0
SCHLUMBERGER	J55	C374924	10-29-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C374925	10-29-01	100.3	99.9	100.5
SCHLUMBERGER	J55	C374926	10-29-01	99.9	99.7	100.2
SCHLUMBERGER	J55	C374927	10-29-01	99.9	99.7	99.5
SCHLUMBERGER	J55	C374928	10-29-01	100.2	100.0	99.5
SCHLUMBERGER	J55	C374929	10-29-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C374930	10-29-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C374931	10-29-01	100.0	100.3	99.7
SCHLUMBERGER	J55	C374932	10-29-01	100.1	99.6	100.2
SCHLUMBERGER	J55	C374933	10-29-01	99.9	99.6	100.2
SCHLUMBERGER	J55	C374934	10-29-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C374935	10-29-01	100.2	99.8	99.4
SCHLUMBERGER	J55	C374936	10-29-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C374937	10-29-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C374938	10-29-01	99.9	99.9	99.4
SCHLUMBERGER	J55	C374939	10-29-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C374940	10-29-01	100.0	100.1	99.8
SCHLUMBERGER	J55	C374941	10-29-01	99.9	100.1	99.5
SCHLUMBERGER	J55	C374942	10-29-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C374943	10-29-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C374944	10-29-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C374945	10-29-01	99.8	99.7	100.0
SCHLUMBERGER	J55	C374946	10-29-01	100.0	99.6	99.8
SCHLUMBERGER	J55	C374947	10-29-01	100.2	99.8	99.8
SCHLUMBERGER	J55	C374948	10-29-01	100.3	99.9	99.7
SCHLUMBERGER	J55	C374949	10-29-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C374950	10-29-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C374951	10-29-01	100.0	99.6	99.6
SCHLUMBERGER	J55	C374952	10-29-01	100.2	99.9	99.6
SCHLUMBERGER	J55	C374953	10-29-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C374954	10-29-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C374955	10-29-01	100.1	99.7	99.8
SCHLUMBERGER	J55	C374956	10-29-01	100.0	100.0	100.1
SCHLUMBERGER	J55	C374957	10-29-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C374958	10-29-01	100.1	100.2	100.0
SCHLUMBERGER	J55	C374959	10-29-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C374960	10-29-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C374961	10-29-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C374962	10-29-01	100.2	100.0	100.1
SCHLUMBERGER	J55	C374963	10-29-01	99.9	100.2	99.8
SCHLUMBERGER	J55	C374964	10-29-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C374965	10-29-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C374966	10-29-01	99.9	99.7	100.0
SCHLUMBERGER	J55	C374967	10-29-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C374968	10-29-01	100.0	99.6	99.7
SCHLUMBERGER	J55	C374969	10-29-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C374970	10-29-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C374971	10-29-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C374972	10-29-01	100.1	99.7	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C374973	10-29-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C374974	10-29-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C374975	10-29-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C374976	10-29-01	100.3	99.8	99.9
SCHLUMBERGER	J55	C374977	10-29-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C374978	10-29-01	99.8	99.7	99.5
SCHLUMBERGER	J55	C374979	10-29-01	99.9	99.6	100.1
SCHLUMBERGER	J55	C374980	10-29-01	99.8	99.9	99.9
SCHLUMBERGER	J55	C374981	10-29-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C374982	10-29-01	99.8	99.8	99.7
SCHLUMBERGER	J55	C374983	10-29-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C374984	10-29-01	100.2	99.8	100.0
SCHLUMBERGER	J55	C374985	10-29-01	99.7	99.7	99.5
SCHLUMBERGER	J55	C374986	10-29-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C374987	10-29-01	99.9	99.9	99.8
SCHLUMBERGER	J55	C374988	10-29-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C374989	10-29-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C374990	10-29-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C374991	10-29-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C374992	10-29-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C374993	10-29-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C374994	10-29-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C374995	10-29-01	99.9	99.8	100.0
SCHLUMBERGER	J55	C374996	10-29-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C374997	10-29-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C374998	10-29-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C374999	10-29-01	99.9	99.7	100.1
SCHLUMBERGER	J55	C375000	10-29-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C375001	10-29-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C375002	10-29-01	100.1	99.7	100.2
SCHLUMBERGER	J55	C375003	10-29-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C375004	10-29-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C375005	10-29-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C375006	10-29-01	100.3	99.8	100.1
SCHLUMBERGER	J55	C375007	10-29-01	100.0	99.6	99.8
SCHLUMBERGER	J55	C375008	10-29-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C375009	10-29-01	100.1	99.8	99.6
SCHLUMBERGER	J55	C375010	10-29-01	100.2	100.0	99.9
SCHLUMBERGER	J55	C375011	10-29-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C375012	10-29-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C375013	10-29-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C375014	10-29-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C375015	10-29-01	100.1	99.7	100.2
SCHLUMBERGER	J55	C375016	10-29-01	100.1	100.2	100.2
SCHLUMBERGER	J55	C375017	10-29-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C375018	10-29-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C375019	10-29-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C375020	10-29-01	100.2	99.8	100.0
SCHLUMBERGER	J55	C375021	10-29-01	99.8	99.7	99.8
SCHLUMBERGER	J55	C375022	10-29-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C375023	10-29-01	100.2	99.8	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C375024	10-29-01	100.0	99.6	99.7
SCHLUMBERGER	J55	C375025	10-29-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C375026	10-29-01	99.9	99.8	99.6
SCHLUMBERGER	J55	C375027	10-29-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C375028	10-29-01	100.3	99.7	100.0
SCHLUMBERGER	J55	C375029	10-29-01	100.0	99.6	100.4
SCHLUMBERGER	J55	C375030	10-29-01	99.9	99.6	99.9
SCHLUMBERGER	J55	C375031	10-29-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C375032	10-29-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C375033	10-29-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C375034	10-29-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C375035	10-29-01	99.9	99.7	99.6
SCHLUMBERGER	J55	C375036	10-29-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C375037	10-29-01	100.0	99.6	99.7
SCHLUMBERGER	J55	C375038	10-29-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C375039	10-29-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C375040	10-29-01	100.1	100.1	99.7
SCHLUMBERGER	J55	C375041	10-29-01	99.9	99.9	100.0
SCHLUMBERGER	J55	C375042	10-29-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C375043	10-29-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C375044	10-30-01	99.8	99.6	99.8
SCHLUMBERGER	J55	C375045	10-29-01	100.0	99.7	99.6
SCHLUMBERGER	J55	C375046	10-29-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C375047	10-29-01	99.9	99.6	99.8
SCHLUMBERGER	J55	C375048	10-29-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C375049	10-29-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C375050	10-29-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C375051	10-29-01	100.0	99.8	100.4
SCHLUMBERGER	J55	C375052	10-29-01	100.1	99.7	100.2
SCHLUMBERGER	J55	C375053	10-29-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C375054	10-29-01	100.2	100.0	99.9
SCHLUMBERGER	J55	C375055	10-29-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C375056	10-29-01	100.1	99.7	99.8
SCHLUMBERGER	J55	C375057	10-29-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C375058	10-29-01	99.9	100.0	99.7
SCHLUMBERGER	J55	C375059	10-29-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C375060	10-29-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C375061	10-29-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C375062	10-29-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C375063	10-29-01	99.8	100.1	99.8
SCHLUMBERGER	J55	C375064	10-29-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C375065	10-29-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C375066	10-29-01	100.1	99.6	99.6
SCHLUMBERGER	J55	C375067	10-29-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C375068	10-29-01	100.2	99.9	99.9
SCHLUMBERGER	J55	C375069	10-29-01	100.3	99.8	99.8
SCHLUMBERGER	J55	C375070	10-29-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C375071	10-29-01	100.0	100.2	99.7
SCHLUMBERGER	J55	C375072	10-29-01	100.1	99.7	99.5
SCHLUMBERGER	J55	C375073	10-29-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C375074	10-29-01	100.1	99.9	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C375075	10-29-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C375076	10-29-01	100.0	99.6	99.7
SCHLUMBERGER	J5S	C375077	10-29-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C375078	10-29-01	100.1	99.9	99.6
SCHLUMBERGER	J5S	C375079	10-29-01	100.0	99.9	99.7
SCHLUMBERGER	J5S	C375080	10-29-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C375081	10-29-01	100.1	100.1	100.0
SCHLUMBERGER	J5S	C375082	10-29-01	100.1	99.6	100.1
SCHLUMBERGER	J5S	C375083	10-29-01	99.9	99.8	99.7
SCHLUMBERGER	J5S	C375084	10-29-01	100.1	100.1	100.1
SCHLUMBERGER	J5S	C375085	10-29-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C375086	10-29-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C375087	10-29-01	100.2	99.7	99.5
SCHLUMBERGER	J5S	C375088	10-29-01	100.1	100.3	100.0
SCHLUMBERGER	J5S	C375089	10-29-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C375090	10-29-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C375091	10-29-01	100.1	100.3	99.9
SCHLUMBERGER	J5S	C375092	10-29-01	100.0	99.8	99.5
SCHLUMBERGER	J5S	C375093	10-29-01	100.1	100.1	99.7
SCHLUMBERGER	J5S	C375094	10-29-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C375095	10-29-01	100.1	99.7	99.7
SCHLUMBERGER	J5S	C375096	10-29-01	99.9	99.7	99.8
SCHLUMBERGER	J5S	C375097	10-29-01	100.1	100.3	99.9
SCHLUMBERGER	J5S	C375098	10-29-01	99.9	99.8	100.1
SCHLUMBERGER	J5S	C375099	10-29-01	100.2	99.8	99.6
SCHLUMBERGER	J5S	C375100	10-29-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C375101	10-29-01	99.9	99.8	99.7
SCHLUMBERGER	J5S	C375102	10-29-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C375103	10-29-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C375104	10-29-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C375105	10-29-01	100.2	99.6	99.6
SCHLUMBERGER	J5S	C375106	10-29-01	100.1	100.5	100.3
SCHLUMBERGER	J5S	C375107	10-29-01	100.0	99.6	100.2
SCHLUMBERGER	J5S	C375108	10-29-01	99.9	99.6	99.5
SCHLUMBERGER	J5S	C375109	10-29-01	99.9	99.9	99.5
SCHLUMBERGER	J5S	C375110	10-29-01	100.0	99.8	99.5
SCHLUMBERGER	J5S	C375111	10-29-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C375112	10-29-01	100.0	99.6	100.1
SCHLUMBERGER	J5S	C375113	10-29-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C375114	10-29-01	99.9	99.6	99.8
SCHLUMBERGER	J5S	C375115	10-29-01	100.1	99.7	99.6
SCHLUMBERGER	J5S	C375116	10-29-01	99.9	100.3	99.9
SCHLUMBERGER	J5S	C375117	10-29-01	99.9	100.0	99.7
SCHLUMBERGER	J5S	C375118	10-29-01	100.1	100.1	100.1
SCHLUMBERGER	J5S	C375119	10-29-01	99.9	99.6	100.1
SCHLUMBERGER	J5S	C375120	10-29-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C375121	10-29-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C375122	10-29-01	99.8	99.9	99.8
SCHLUMBERGER	J5S	C375123	10-29-01	100.2	99.8	99.9
SCHLUMBERGER	J5S	C375124	10-29-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C375125	10-29-01	100.0	100.0	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

PAGE 120
 RUN DATE: 2/26/02
 RUN TIME: 9.32.22

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C375126	10-29-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C375127	10-29-01	100.0	100.2	99.7
SCHLUMBERGER	J5S	C375128	10-29-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C375129	10-29-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C375130	10-29-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C375131	10-29-01	100.2	100.2	99.9
SCHLUMBERGER	J5S	C375132	10-29-01	100.0	99.6	100.0
SCHLUMBERGER	J5S	C375133	10-29-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C375134	10-29-01	99.8	100.3	99.6
SCHLUMBERGER	J5S	C375135	10-29-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C375136	10-29-01	99.8	100.2	99.8
SCHLUMBERGER	J5S	C375137	10-29-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C375138	10-29-01	100.1	99.8	99.6
SCHLUMBERGER	J5S	C375139	10-29-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C375140	10-29-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C375141	10-29-01	100.2	100.2	99.8
SCHLUMBERGER	J5S	C375142	10-29-01	100.0	100.2	99.7
SCHLUMBERGER	J5S	C375143	10-29-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C375144	10-29-01	100.1	99.8	99.7
SCHLUMBERGER	J5S	C375145	10-29-01	100.0	99.7	99.4
SCHLUMBERGER	J5S	C375146	10-29-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C375147	10-29-01	100.2	99.6	99.8
SCHLUMBERGER	J5S	C375148	10-29-01	100.1	100.2	99.8
SCHLUMBERGER	J5S	C375149	10-29-01	100.2	100.2	100.0
SCHLUMBERGER	J5S	C375150	10-29-01	99.8	100.1	99.8
SCHLUMBERGER	J5S	C375151	10-29-01	100.0	100.1	99.9
SCHLUMBERGER	J5S	C375152	10-29-01	100.2	99.8	100.3
SCHLUMBERGER	J5S	C375153	10-29-01	100.1	99.8	99.6
SCHLUMBERGER	J5S	C375154	10-29-01	100.0	100.1	100.1
SCHLUMBERGER	J5S	C375155	10-29-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C375156	10-29-01	100.2	100.1	99.8
SCHLUMBERGER	J5S	C375157	10-29-01	100.1	99.7	99.6
SCHLUMBERGER	J5S	C375158	10-29-01	100.1	99.8	100.3
SCHLUMBERGER	J5S	C375159	10-29-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C375160	10-29-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C375161	10-29-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C375162	10-29-01	100.1	99.9	99.5
SCHLUMBERGER	J5S	C375163	10-29-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C375164	10-29-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C375165	10-29-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C375166	10-29-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C375167	10-29-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C375168	10-29-01	99.9	99.6	99.7
SCHLUMBERGER	J5S	C375169	10-29-01	100.0	99.7	99.4
SCHLUMBERGER	J5S	C375170	10-29-01	100.0	100.1	99.9
SCHLUMBERGER	J5S	C375171	10-29-01	100.0	100.2	99.8
SCHLUMBERGER	J5S	C375172	10-29-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C375173	10-29-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C375174	10-29-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C375175	10-29-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C375176	10-29-01	100.0	99.6	100.2

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C375177	10-29-01	100.1	99.7	99.8
SCHLUMBERGER	J55	C375178	10-29-01	99.9	99.6	99.7
SCHLUMBERGER	J55	C375179	10-29-01	99.9	99.9	100.1
SCHLUMBERGER	J55	C375180	10-29-01	100.3	99.9	100.0
SCHLUMBERGER	J55	C375181	10-29-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C375182	10-29-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C375183	10-29-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C375184	10-29-01	100.1	100.3	99.8
SCHLUMBERGER	J55	C375185	10-29-01	100.1	99.7	100.2
SCHLUMBERGER	J55	C375186	10-29-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C375187	10-29-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C375188	10-29-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C375189	10-29-01	99.9	100.0	99.9
SCHLUMBERGER	J55	C375190	10-29-01	100.2	99.6	99.9
SCHLUMBERGER	J55	C375191	10-29-01	100.3	100.0	100.1
SCHLUMBERGER	J55	C375192	10-29-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C375193	10-29-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C375194	10-29-01	100.2	100.0	99.7
SCHLUMBERGER	J55	C375195	10-29-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C375196	10-29-01	100.2	100.3	99.7
SCHLUMBERGER	J55	C375197	10-29-01	100.0	100.0	100.4
SCHLUMBERGER	J55	C375198	10-29-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C375199	10-29-01	100.0	100.0	100.1
SCHLUMBERGER	J55	C375200	10-29-01	100.2	100.1	100.2
SCHLUMBERGER	J55	C375201	10-29-01	99.9	99.9	99.7
SCHLUMBERGER	J55	C375202	10-29-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C375203	10-29-01	100.1	100.0	100.3
SCHLUMBERGER	J55	C375204	10-29-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C375205	10-29-01	100.1	99.6	100.3
SCHLUMBERGER	J55	C375206	10-29-01	100.1	99.9	99.5
SCHLUMBERGER	J55	C375207	10-29-01	100.1	99.9	100.3
SCHLUMBERGER	J55	C375208	10-29-01	100.3	100.0	100.3
SCHLUMBERGER	J55	C375209	10-29-01	100.2	99.6	99.7
SCHLUMBERGER	J55	C375210	10-29-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C375211	10-29-01	100.2	100.3	100.0
SCHLUMBERGER	J55	C375212	10-29-01	99.9	99.7	99.4
SCHLUMBERGER	J55	C375213	10-29-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C375214	10-29-01	100.1	99.7	100.3
SCHLUMBERGER	J55	C375215	10-29-01	100.0	99.6	100.3
SCHLUMBERGER	J55	C375216	10-29-01	100.2	99.7	99.8
SCHLUMBERGER	J55	C375217	10-29-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C375218	10-29-01	100.3	99.9	100.0
SCHLUMBERGER	J55	C375219	10-29-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C375220	10-29-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C375221	10-29-01	100.0	99.8	100.2
SCHLUMBERGER	J55	C375222	10-29-01	99.9	100.0	99.9
SCHLUMBERGER	J55	C375223	10-29-01	100.2	99.9	99.8
SCHLUMBERGER	J55	C375224	10-29-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C375225	10-29-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C375226	10-29-01	100.0	99.7	99.5
SCHLUMBERGER	J55	C375227	10-29-01	100.1	99.8	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C375228	10-29-01	100.0	100.1	99.5
SCHLUMBERGER	J55	C375229	10-29-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C375230	10-29-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C375231	10-29-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C375232	10-29-01	99.9	99.8	99.8
SCHLUMBERGER	J55	C375233	10-29-01	100.0	99.6	100.1
SCHLUMBERGER	J55	C375234	10-29-01	100.1	99.8	99.5
SCHLUMBERGER	J55	C375235	10-29-01	99.9	99.8	100.0
SCHLUMBERGER	J55	C375236	10-29-01	99.8	100.2	99.8
SCHLUMBERGER	J55	C375237	10-29-01	100.1	100.0	99.7
SCHLUMBERGER	J55	C375238	10-29-01	100.1	99.7	100.5
SCHLUMBERGER	J55	C375239	10-29-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C375240	10-29-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C375241	10-29-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C375242	10-29-01	100.0	100.2	100.0
SCHLUMBERGER	J55	C375243	10-29-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C375244	10-29-01	100.2	99.7	99.4
SCHLUMBERGER	J55	C375245	10-29-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C375246	10-29-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C375247	10-29-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C375248	10-29-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C375249	10-29-01	100.0	99.8	99.4
SCHLUMBERGER	J55	C375250	10-29-01	100.1	100.5	99.9
SCHLUMBERGER	J55	C375251	10-29-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C375252	10-29-01	100.2	99.7	100.0
SCHLUMBERGER	J55	C375253	10-29-01	100.1	100.5	99.8
SCHLUMBERGER	J55	C375254	10-29-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C375255	10-29-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C375256	10-29-01	99.9	99.9	99.5
SCHLUMBERGER	J55	C375257	10-29-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C375258	10-29-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C375259	10-29-01	99.9	99.8	99.8
SCHLUMBERGER	J55	C375260	10-29-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C375261	10-29-01	100.0	99.7	99.6
SCHLUMBERGER	J55	C375262	10-29-01	99.9	99.7	99.6
SCHLUMBERGER	J55	C375263	10-29-01	100.3	99.8	99.5
SCHLUMBERGER	J55	C375264	10-29-01	100.2	100.2	99.4
SCHLUMBERGER	J55	C375265	10-29-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C375266	10-29-01	100.2	99.8	99.6
SCHLUMBERGER	J55	C375267	10-29-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C375268	10-29-01	100.3	99.7	99.9
SCHLUMBERGER	J55	C375269	10-29-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C375270	10-29-01	100.2	99.9	99.8
SCHLUMBERGER	J55	C375271	10-29-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C375272	10-29-01	100.2	99.8	100.0
SCHLUMBERGER	J55	C375273	10-29-01	99.9	99.9	99.6
SCHLUMBERGER	J55	C375274	10-29-01	99.9	99.9	99.6
SCHLUMBERGER	J55	C375275	10-29-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C375276	10-29-01	100.0	100.0	99.3
SCHLUMBERGER	J55	C375277	10-29-01	100.2	99.8	100.0
SCHLUMBERGER	J55	C375278	10-29-01	100.2	99.7	99.5

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C375279	10-29-01	99.9	99.7	99.3
SCHLUMBERGER	J5S	C375280	10-29-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C375281	10-29-01	99.9	100.1	99.5
SCHLUMBERGER	J5S	C375282	10-29-01	100.2	100.0	99.9
SCHLUMBERGER	J5S	C375283	10-29-01	100.1	100.2	99.5
SCHLUMBERGER	J5S	C375284	10-29-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C375285	10-29-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C375286	10-29-01	99.9	100.0	99.4
SCHLUMBERGER	J5S	C375287	10-29-01	100.3	100.0	99.8
SCHLUMBERGER	J5S	C375288	10-29-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C375289	10-29-01	100.2	99.6	100.0
SCHLUMBERGER	J5S	C375290	10-29-01	100.1	99.6	99.5
SCHLUMBERGER	J5S	C375291	10-29-01	100.2	100.0	100.0
SCHLUMBERGER	J5S	C375292	10-29-01	100.2	99.8	99.6
SCHLUMBERGER	J5S	C375293	10-29-01	100.2	99.8	99.6
SCHLUMBERGER	J5S	C375294	10-29-01	99.9	99.9	100.1
SCHLUMBERGER	J5S	C375295	10-29-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C375296	10-29-01	100.2	99.9	99.6
SCHLUMBERGER	J5S	C375297	10-29-01	100.0	100.0	99.4
SCHLUMBERGER	J5S	C375298	10-29-01	100.1	99.6	100.1
SCHLUMBERGER	J5S	C375299	10-29-01	100.1	99.6	99.9
SCHLUMBERGER	J5S	C375300	10-29-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C375301	10-29-01	100.2	100.4	99.3
SCHLUMBERGER	J5S	C375302	10-29-01	100.2	100.2	100.0
SCHLUMBERGER	J5S	C375303	10-29-01	100.3	100.2	100.0
SCHLUMBERGER	J5S	C375304	10-29-01	100.1	99.6	99.6
SCHLUMBERGER	J5S	C375305	10-29-01	100.0	99.6	99.8
SCHLUMBERGER	J5S	C375306	10-29-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C375307	10-29-01	100.2	99.8	99.8
SCHLUMBERGER	J5S	C375308	10-29-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C375309	10-29-01	100.1	99.8	99.6
SCHLUMBERGER	J5S	C375310	10-29-01	100.2	100.0	99.6
SCHLUMBERGER	J5S	C375311	10-29-01	100.3	99.6	99.9
SCHLUMBERGER	J5S	C375312	10-29-01	100.2	99.9	100.0
SCHLUMBERGER	J5S	C375313	10-29-01	100.1	100.0	99.5
SCHLUMBERGER	J5S	C375314	10-29-01	100.3	100.0	100.2
SCHLUMBERGER	J5S	C375315	10-29-01	99.9	99.8	99.7
SCHLUMBERGER	J5S	C375316	10-29-01	100.3	100.0	100.2
SCHLUMBERGER	J5S	C375317	10-29-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C375318	10-29-01	100.2	99.8	100.5
SCHLUMBERGER	J5S	C375319	10-29-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C375320	10-29-01	100.3	99.6	100.0
SCHLUMBERGER	J5S	C375321	10-29-01	100.0	99.6	100.0
SCHLUMBERGER	J5S	C375322	10-29-01	100.0	100.1	99.8
SCHLUMBERGER	J5S	C375323	10-29-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C375324	10-29-01	100.2	100.0	99.9
SCHLUMBERGER	J5S	C375325	10-29-01	100.2	100.0	99.6
SCHLUMBERGER	J5S	C375326	10-29-01	99.8	100.0	99.8
SCHLUMBERGER	J5S	C375327	10-29-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C375328	10-29-01	100.0	100.2	99.9
SCHLUMBERGER	J5S	C375329	10-29-01	99.9	99.7	99.7

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C375330	10-29-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C375331	10-29-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C375332	10-29-01	100.2	99.9	100.2
SCHLUMBERGER	J5S	C375333	10-29-01	100.0	100.2	99.5
SCHLUMBERGER	J5S	C375334	10-29-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C375335	10-29-01	100.3	100.2	99.7
SCHLUMBERGER	J5S	C375336	10-29-01	100.1	100.2	99.9
SCHLUMBERGER	J5S	C375337	10-29-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C375338	10-29-01	100.1	100.2	99.3
SCHLUMBERGER	J5S	C375339	10-29-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C375340	10-29-01	100.2	99.9	99.7
SCHLUMBERGER	J5S	C375341	10-29-01	100.2	99.7	99.9
SCHLUMBERGER	J5S	C375342	10-29-01	100.0	100.1	99.6
SCHLUMBERGER	J5S	C375343	10-29-01	100.1	100.1	99.3
SCHLUMBERGER	J5S	C375344	10-29-01	99.9	99.7	100.0
SCHLUMBERGER	J5S	C375345	10-29-01	99.9	99.7	99.4
SCHLUMBERGER	J5S	C375346	10-29-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C375347	10-29-01	99.8	99.6	99.5
SCHLUMBERGER	J5S	C375348	10-29-01	100.2	99.8	99.8
SCHLUMBERGER	J5S	C375349	10-29-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C375350	10-29-01	100.1	99.7	99.8
SCHLUMBERGER	J5S	C375351	10-29-01	100.1	99.7	99.5
SCHLUMBERGER	J5S	C375352	10-29-01	100.2	100.0	100.1
SCHLUMBERGER	J5S	C375353	10-29-01	100.2	99.8	99.8
SCHLUMBERGER	J5S	C375354	10-29-01	100.2	99.8	100.1
SCHLUMBERGER	J5S	C375355	10-29-01	100.1	99.8	99.3
SCHLUMBERGER	J5S	C375356	10-29-01	100.0	99.7	99.3
SCHLUMBERGER	J5S	C375357	10-29-01	99.9	99.7	99.3
SCHLUMBERGER	J5S	C375358	10-29-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C375359	10-29-01	100.2	99.7	99.7
SCHLUMBERGER	J5S	C375360	10-29-01	99.9	99.9	99.9
SCHLUMBERGER	J5S	C375361	10-29-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C375362	10-29-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C375363	10-29-01	100.1	99.6	100.0
SCHLUMBERGER	J5S	C375364	10-29-01	100.1	99.6	99.9
SCHLUMBERGER	J5S	C375365	10-29-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C375366	10-29-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C375367	10-29-01	99.9	99.7	99.8
SCHLUMBERGER	J5S	C375368	10-29-01	100.0	99.9	100.2
SCHLUMBERGER	J5S	C375369	10-29-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C375370	10-29-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C375371	10-29-01	100.3	99.8	99.8
SCHLUMBERGER	J5S	C375372	10-29-01	100.3	99.8	99.8
SCHLUMBERGER	J5S	C375373	10-29-01	99.8	100.0	99.8
SCHLUMBERGER	J5S	C375374	10-29-01	100.1	99.9	100.2
SCHLUMBERGER	J5S	C375375	10-29-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C375376	10-29-01	100.2	99.8	100.1
SCHLUMBERGER	J5S	C375377	10-29-01	100.0	99.7	99.5
SCHLUMBERGER	J5S	C375378	10-29-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C375379	10-29-01	100.0	100.0	99.7
SCHLUMBERGER	J5S	C375380	10-29-01	100.0	99.7	99.6

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C375381	10-29-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C375382	10-29-01	100.0	100.2	100.2
SCHLUMBERGER	J55	C375383	10-29-01	100.0	99.6	99.7
SCHLUMBERGER	J55	C375384	10-29-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C375385	10-29-01	100.3	100.0	100.1
SCHLUMBERGER	J55	C375386	10-29-01	99.9	99.6	99.7
SCHLUMBERGER	J55	C375387	10-29-01	100.1	99.8	99.5
SCHLUMBERGER	J55	C375388	10-29-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C375389	10-29-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C375390	10-29-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C375391	10-29-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C375392	10-29-01	99.9	99.8	100.1
SCHLUMBERGER	J55	C375393	10-29-01	100.0	100.0	100.1
SCHLUMBERGER	J55	C375394	10-29-01	100.2	99.7	99.6
SCHLUMBERGER	J55	C375395	10-29-01	100.2	99.6	99.8
SCHLUMBERGER	J55	C375396	10-29-01	100.1	99.8	99.6
SCHLUMBERGER	J55	C375397	10-29-01	100.0	100.1	99.6
SCHLUMBERGER	J55	C375398	10-29-01	100.1	99.9	99.6
SCHLUMBERGER	J55	C375399	10-29-01	99.8	99.9	99.7
SCHLUMBERGER	J55	C375400	10-29-01	100.0	99.7	99.4
SCHLUMBERGER	J55	C375401	10-29-01	99.8	99.7	99.4
SCHLUMBERGER	J55	C375402	10-29-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C375403	10-29-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C375404	10-29-01	100.1	100.3	99.8
SCHLUMBERGER	J55	C375405	10-29-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C375406	10-29-01	100.1	99.8	99.5
SCHLUMBERGER	J55	C375407	10-29-01	100.1	99.9	100.3
SCHLUMBERGER	J55	C375408	10-29-01	100.1	99.8	99.5
SCHLUMBERGER	J55	C375409	10-29-01	100.0	99.8	99.5
SCHLUMBERGER	J55	C375410	10-29-01	100.2	99.8	99.9
SCHLUMBERGER	J55	C375411	10-29-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C375412	10-29-01	100.1	99.9	99.6
SCHLUMBERGER	J55	C375413	10-29-01	100.1	99.7	99.8
SCHLUMBERGER	J55	C375414	10-29-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C375415	10-29-01	100.1	99.6	99.8
SCHLUMBERGER	J55	C375416	10-29-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C375417	10-29-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C375418	10-29-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C375419	10-29-01	99.9	99.9	100.4
SCHLUMBERGER	J55	C375420	10-29-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C375421	10-29-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C375422	10-29-01	100.1	100.2	100.5
SCHLUMBERGER	J55	C375423	10-29-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C375424	10-29-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C375425	10-29-01	100.0	99.6	99.5
SCHLUMBERGER	J55	C375426	10-29-01	99.9	99.6	99.7
SCHLUMBERGER	J55	C375427	10-29-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C375428	10-29-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C375429	10-29-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C375430	10-29-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C375431	10-29-01	100.0	100.2	99.7

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C375432	10-29-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C375433	10-29-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C375434	10-29-01	99.9	99.7	100.1
SCHLUMBERGER	J55	C375435	10-29-01	100.1	99.7	99.8
SCHLUMBERGER	J55	C375436	10-29-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C375437	10-29-01	100.0	99.9	100.2
SCHLUMBERGER	J55	C375438	10-29-01	100.1	99.6	100.1
SCHLUMBERGER	J55	C375439	10-29-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C375440	10-29-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C375441	10-29-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C375442	10-29-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C375443	10-29-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C375444	10-29-01	100.0	99.7	100.3
SCHLUMBERGER	J55	C375445	10-29-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C375446	10-29-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C375447	10-29-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C375448	10-29-01	99.9	99.6	99.8
SCHLUMBERGER	J55	C375449	10-29-01	100.0	99.7	99.5
SCHLUMBERGER	J55	C375450	10-29-01	100.0	99.6	100.2
SCHLUMBERGER	J55	C375451	10-29-01	100.3	99.6	99.2
SCHLUMBERGER	J55	C375452	10-29-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C375453	10-29-01	99.9	99.7	100.1
SCHLUMBERGER	J55	C375454	10-29-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C375455	10-29-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C375456	10-29-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C375457	10-29-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C375458	10-29-01	100.1	99.8	100.4
SCHLUMBERGER	J55	C375459	10-29-01	100.0	99.6	99.3
SCHLUMBERGER	J55	C375460	10-29-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C375461	10-29-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C375462	10-29-01	100.2	100.0	100.1
SCHLUMBERGER	J55	C375463	10-29-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C375464	10-29-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C375465	10-29-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C375466	10-29-01	100.0	99.6	100.3
SCHLUMBERGER	J55	C375467	10-29-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C375468	10-29-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C375469	10-29-01	100.1	99.7	99.8
SCHLUMBERGER	J55	C375470	10-29-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C375471	10-29-01	100.1	100.0	99.7
SCHLUMBERGER	J55	C375472	10-29-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C375473	10-29-01	100.1	100.1	100.2
SCHLUMBERGER	J55	C375474	10-29-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C375475	10-29-01	99.8	99.6	99.9
SCHLUMBERGER	J55	C375476	10-29-01	99.8	99.7	99.6
SCHLUMBERGER	J55	C375477	10-29-01	100.1	99.6	99.9
SCHLUMBERGER	J55	C375478	10-29-01	100.1	100.0	100.4
SCHLUMBERGER	J55	C375479	10-29-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C375480	10-29-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C375481	10-29-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C375482	10-29-01	99.9	99.7	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C375483	10-29-01	99.9	100.0	99.8
SCHLUMBERGER	J55	C375484	10-29-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C375485	10-29-01	100.0	99.7	99.6
SCHLUMBERGER	J55	C375486	10-29-01	99.9	99.9	99.6
SCHLUMBERGER	J55	C375487	10-29-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C375488	10-29-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C375489	10-29-01	100.2	99.8	100.3
SCHLUMBERGER	J55	C375490	10-29-01	100.0	100.1	99.7
SCHLUMBERGER	J55	C375491	10-29-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C375492	10-29-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C375493	10-29-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C375494	10-29-01	100.1	100.0	99.7
SCHLUMBERGER	J55	C375495	10-29-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C375496	10-29-01	100.0	100.0	100.1
SCHLUMBERGER	J55	C375497	10-29-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C375498	10-29-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C375499	10-29-01	100.2	100.2	100.2
SCHLUMBERGER	J55	C375500	10-29-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C375501	10-29-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C375502	10-29-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C375503	10-29-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C375504	10-29-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C375505	10-29-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C375506	10-29-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C375507	10-29-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C375508	10-29-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C375509	10-29-01	100.0	99.7	99.5
SCHLUMBERGER	J55	C375510	10-29-01	99.9	99.9	100.0
SCHLUMBERGER	J55	C375511	10-29-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C375512	10-29-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C375513	10-29-01	99.9	100.3	100.0
SCHLUMBERGER	J55	C375514	10-29-01	100.2	99.7	99.7
SCHLUMBERGER	J55	C375515	10-29-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C375516	10-29-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C375517	10-29-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C375518	10-29-01	99.9	99.8	99.4
SCHLUMBERGER	J55	C375519	10-29-01	99.9	99.6	99.8
SCHLUMBERGER	J55	C375520	10-29-01	100.1	99.6	100.1
SCHLUMBERGER	J55	C375521	10-29-01	99.9	99.6	99.7
SCHLUMBERGER	J55	C375522	10-29-01	99.9	100.1	99.5
SCHLUMBERGER	J55	C375523	10-29-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C375524	10-29-01	99.9	99.7	100.2
SCHLUMBERGER	J55	C375525	10-29-01	99.9	99.6	100.0
SCHLUMBERGER	J55	C375526	10-29-01	100.0	99.8	99.5
SCHLUMBERGER	J55	C375527	10-29-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C375528	10-29-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C375529	10-29-01	99.9	100.1	100.0
SCHLUMBERGER	J55	C375530	10-29-01	100.1	100.1	99.7
SCHLUMBERGER	J55	C375531	10-29-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C375532	10-29-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C375533	10-29-01	100.2	99.8	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C375534	10-29-01	99.9	100.1	99.7
SCHLUMBERGER	J5S	C375535	10-29-01	99.9	99.8	100.1
SCHLUMBERGER	J5S	C375536	10-29-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C375537	10-29-01	99.9	99.7	99.9
SCHLUMBERGER	J5S	C375538	10-29-01	99.9	99.8	99.8
SCHLUMBERGER	J5S	C375539	10-29-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C375540	10-29-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C375541	10-29-01	100.1	99.8	99.6
SCHLUMBERGER	J5S	C375542	10-29-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C375543	10-29-01	99.8	99.8	99.8
SCHLUMBERGER	J5S	C375544	10-29-01	100.0	99.6	99.7
SCHLUMBERGER	J5S	C375545	10-29-01	99.9	99.7	99.5
SCHLUMBERGER	J5S	C375546	10-29-01	100.2	99.9	100.0
SCHLUMBERGER	J5S	C375547	10-29-01	99.8	99.7	99.3
SCHLUMBERGER	J5S	C375548	10-29-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C375549	10-29-01	99.9	100.0	100.0
SCHLUMBERGER	J5S	C375550	10-29-01	99.8	100.4	100.0
SCHLUMBERGER	J5S	C375551	10-29-01	99.8	99.8	100.4
SCHLUMBERGER	J5S	C375552	10-29-01	99.7	99.8	99.9
SCHLUMBERGER	J5S	C375553	10-29-01	100.0	99.6	100.4
SCHLUMBERGER	J5S	C375554	10-29-01	100.0	100.0	100.3
SCHLUMBERGER	J5S	C375555	10-29-01	100.1	100.3	100.3
SCHLUMBERGER	J5S	C375556	10-29-01	99.9	99.9	99.3
SCHLUMBERGER	J5S	C375557	10-29-01	99.8	99.9	99.6
SCHLUMBERGER	J5S	C375558	10-29-01	99.9	100.3	99.9
SCHLUMBERGER	J5S	C375559	10-29-01	99.8	100.1	99.9
SCHLUMBERGER	J5S	C375560	10-29-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C375561	10-29-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C375562	10-29-01	100.0	100.2	100.0
SCHLUMBERGER	J5S	C375563	10-29-01	99.8	99.8	99.8
SCHLUMBERGER	J5S	C375564	10-29-01	100.0	99.9	99.7
SCHLUMBERGER	J5S	C375565	10-29-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C375566	10-29-01	99.9	99.7	99.6
SCHLUMBERGER	J5S	C375567	10-29-01	99.8	99.8	99.7
SCHLUMBERGER	J5S	C375568	10-29-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C375569	10-29-01	99.9	100.5	99.8
SCHLUMBERGER	J5S	C375570	10-29-01	100.1	99.6	100.0
SCHLUMBERGER	J5S	C375571	10-29-01	99.9	100.1	99.8
SCHLUMBERGER	J5S	C375572	10-29-01	100.3	100.0	100.0
SCHLUMBERGER	J5S	C375573	10-29-01	100.1	99.6	100.4
SCHLUMBERGER	J5S	C375574	10-29-01	99.8	100.0	99.9
SCHLUMBERGER	J5S	C375575	10-29-01	99.8	100.1	100.0
SCHLUMBERGER	J5S	C375576	10-29-01	99.8	100.3	99.8
SCHLUMBERGER	J5S	C375577	10-29-01	100.2	99.7	100.1
SCHLUMBERGER	J5S	C375578	10-29-01	100.3	99.8	99.7
SCHLUMBERGER	J5S	C375579	10-29-01	99.9	99.8	100.1
SCHLUMBERGER	J5S	C375580	10-29-01	99.9	100.3	99.9
SCHLUMBERGER	J5S	C375581	10-29-01	100.0	100.0	100.2
SCHLUMBERGER	J5S	C375582	10-29-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C375583	10-29-01	100.0	100.2	100.3
SCHLUMBERGER	J5S	C375584	10-29-01	99.9	99.6	99.6

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C375585	10-29-01	100.0	100.2	100.0
SCHLUMBERGER	J55	C375586	10-29-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C375587	10-29-01	99.9	100.0	100.1
SCHLUMBERGER	J55	C375588	10-29-01	99.8	99.6	99.8
SCHLUMBERGER	J55	C375589	10-29-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C375590	10-29-01	99.9	99.6	100.0
SCHLUMBERGER	J55	C375591	10-29-01	100.0	100.0	100.7
SCHLUMBERGER	J55	C375592	10-29-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C375593	10-29-01	99.9	99.8	99.6
SCHLUMBERGER	J55	C375594	10-29-01	99.9	100.0	100.1
SCHLUMBERGER	J55	C375595	10-29-01	99.9	100.1	100.0
SCHLUMBERGER	J55	C375596	10-29-01	99.8	99.7	99.5
SCHLUMBERGER	J55	C375597	10-29-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C375598	10-29-01	99.8	100.2	99.7
SCHLUMBERGER	J55	C375599	10-29-01	99.9	100.0	99.8
SCHLUMBERGER	J55	C375600	10-29-01	100.2	100.2	99.8
SCHLUMBERGER	J55	C375601	10-29-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C375602	10-29-01	100.2	100.2	99.8
SCHLUMBERGER	J55	C375603	10-29-01	99.9	99.7	99.6
SCHLUMBERGER	J55	C375604	10-29-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C375605	10-29-01	99.8	99.8	99.4
SCHLUMBERGER	J55	C375606	10-29-01	99.9	99.7	100.1
SCHLUMBERGER	J55	C375607	10-29-01	99.9	99.8	99.6
SCHLUMBERGER	J55	C375608	10-29-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C375609	10-29-01	100.0	99.6	99.7
SCHLUMBERGER	J55	C375610	10-29-01	100.0	99.7	99.5
SCHLUMBERGER	J55	C375611	10-29-01	99.9	100.0	99.6
SCHLUMBERGER	J55	C375612	10-29-01	100.2	99.7	99.5
SCHLUMBERGER	J55	C375613	10-29-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C375614	10-29-01	99.9	99.9	99.8
SCHLUMBERGER	J55	C375615	10-29-01	100.0	99.9	99.6
SCHLUMBERGER	J55	C375616	10-29-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C375617	10-29-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C375618	10-29-01	99.8	100.0	99.7
SCHLUMBERGER	J55	C375619	10-29-01	99.7	99.7	100.2
SCHLUMBERGER	J55	C375620	10-29-01	99.9	99.7	99.7
SCHLUMBERGER	J55	C375621	10-29-01	99.9	99.6	99.8
SCHLUMBERGER	J55	C375622	10-29-01	99.8	99.6	99.6
SCHLUMBERGER	J55	C375623	10-29-01	100.2	99.9	99.9
SCHLUMBERGER	J55	C375624	10-29-01	99.9	99.9	99.7
SCHLUMBERGER	J55	C375625	10-29-01	100.0	99.9	99.6
SCHLUMBERGER	J55	C375626	10-29-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C375627	10-29-01	99.9	99.8	100.1
SCHLUMBERGER	J55	C375628	10-29-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C375629	10-29-01	99.8	100.1	99.8
SCHLUMBERGER	J55	C375630	10-29-01	99.9	99.7	99.6
SCHLUMBERGER	J55	C375631	10-29-01	99.9	100.4	99.8
SCHLUMBERGER	J55	C375632	10-29-01	99.9	99.7	99.4
SCHLUMBERGER	J55	C375633	10-29-01	99.9	100.0	99.8
SCHLUMBERGER	J55	C375634	10-29-01	99.9	100.2	99.9
SCHLUMBERGER	J55	C375635	10-29-01	99.9	100.0	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C375636	10-29-01	99.9	99.9	99.8
SCHLUMBERGER	J55	C375637	10-29-01	99.8	99.6	99.8
SCHLUMBERGER	J55	C375638	10-29-01	99.8	100.2	100.0
SCHLUMBERGER	J55	C375639	10-29-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C375640	10-29-01	99.9	100.0	99.7
SCHLUMBERGER	J55	C375641	10-29-01	100.1	100.1	99.7
SCHLUMBERGER	J55	C375642	10-29-01	99.9	99.6	99.7
SCHLUMBERGER	J55	C375643	10-29-01	99.9	100.0	100.0
SCHLUMBERGER	J55	C375644	10-29-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C375645	10-29-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C375646	10-29-01	100.0	100.5	99.9
SCHLUMBERGER	J55	C375647	10-29-01	100.0	100.3	100.1
SCHLUMBERGER	J55	C375648	10-29-01	99.9	100.5	99.7
SCHLUMBERGER	J55	C375649	10-29-01	100.0	99.6	100.1
SCHLUMBERGER	J55	C375650	10-29-01	99.9	100.2	99.8
SCHLUMBERGER	J55	C375651	10-29-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C375652	10-29-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C375653	10-29-01	99.8	99.7	99.9
SCHLUMBERGER	J55	C375654	10-29-01	99.8	99.6	99.6
SCHLUMBERGER	J55	C375655	10-29-01	100.0	99.7	100.2
SCHLUMBERGER	J55	C375656	10-29-01	99.8	99.8	99.8
SCHLUMBERGER	J55	C375657	10-29-01	99.9	99.6	99.7
SCHLUMBERGER	J55	C375658	10-29-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C375659	10-29-01	100.0	99.8	99.3
SCHLUMBERGER	J55	C375660	10-29-01	99.8	99.8	100.1
SCHLUMBERGER	J55	C375661	10-29-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C375662	10-29-01	99.9	99.6	99.9
SCHLUMBERGER	J55	C375663	10-29-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C375664	10-29-01	99.9	99.9	99.8
SCHLUMBERGER	J55	C375665	10-29-01	100.0	99.6	99.7
SCHLUMBERGER	J55	C375666	10-29-01	99.9	99.9	100.2
SCHLUMBERGER	J55	C375667	10-29-01	99.9	99.8	99.6
SCHLUMBERGER	J55	C375668	10-29-01	99.9	99.8	99.6
SCHLUMBERGER	J55	C375669	10-29-01	99.8	100.1	99.7
SCHLUMBERGER	J55	C375670	10-29-01	100.1	99.6	100.1
SCHLUMBERGER	J55	C375671	10-29-01	100.0	99.7	99.5
SCHLUMBERGER	J55	C375672	10-29-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C375673	10-29-01	99.9	100.1	100.1
SCHLUMBERGER	J55	C375674	10-29-01	99.9	100.2	100.1
SCHLUMBERGER	J55	C375675	10-29-01	99.9	100.2	99.6
SCHLUMBERGER	J55	C375676	10-29-01	99.9	99.8	100.4
SCHLUMBERGER	J55	C375677	10-29-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C375678	10-29-01	99.9	99.7	99.5
SCHLUMBERGER	J55	C375679	10-29-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C375680	10-29-01	99.9	99.8	99.6
SCHLUMBERGER	J55	C375681	10-29-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C375682	10-29-01	99.9	100.1	100.1
SCHLUMBERGER	J55	C375683	10-29-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C375684	10-29-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C375685	10-29-01	100.0	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C375687	10-29-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C375688	10-29-01	99.9	99.6	99.8
SCHLUMBERGER	J5S	C375689	10-29-01	100.2	99.7	99.5
SCHLUMBERGER	J5S	C375690	10-29-01	100.2	99.7	99.9
SCHLUMBERGER	J5S	C375691	10-29-01	100.2	100.0	99.9
SCHLUMBERGER	J5S	C375692	10-29-01	100.1	100.1	99.8
SCHLUMBERGER	J5S	C375693	10-29-01	99.8	99.7	99.9
SCHLUMBERGER	J5S	C375694	10-29-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C375695	10-29-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C375696	10-29-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C375697	10-29-01	99.9	99.6	99.8
SCHLUMBERGER	J5S	C375698	10-29-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C375699	10-29-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C375700	10-29-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C375701	10-29-01	100.0	100.0	100.2
SCHLUMBERGER	J5S	C375702	10-29-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C375703	10-29-01	100.1	100.4	99.7
SCHLUMBERGER	J5S	C375704	10-29-01	99.9	99.7	99.6
SCHLUMBERGER	J5S	C375705	10-29-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C375706	10-29-01	100.0	100.0	100.2
SCHLUMBERGER	J5S	C375707	10-29-01	99.9	99.9	99.7
SCHLUMBERGER	J5S	C375708	10-29-01	99.9	100.1	99.5
SCHLUMBERGER	J5S	C375709	10-29-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C375710	10-29-01	100.3	99.6	99.6
SCHLUMBERGER	J5S	C375711	10-29-01	100.1	99.9	99.5
SCHLUMBERGER	J5S	C375712	10-29-01	99.9	99.8	99.4
SCHLUMBERGER	J5S	C375713	10-29-01	100.2	99.9	100.2
SCHLUMBERGER	J5S	C375714	10-29-01	100.2	99.7	99.9
SCHLUMBERGER	J5S	C375715	10-29-01	100.0	100.1	100.2
SCHLUMBERGER	J5S	C375716	10-29-01	100.0	100.3	99.7
SCHLUMBERGER	J5S	C375717	10-29-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C375718	10-29-01	100.0	99.9	100.2
SCHLUMBERGER	J5S	C375719	10-29-01	100.2	99.8	99.7
SCHLUMBERGER	J5S	C375720	10-29-01	100.0	99.6	99.8
SCHLUMBERGER	J5S	C375721	10-29-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C375722	10-29-01	99.9	99.9	100.3
SCHLUMBERGER	J5S	C375723	10-29-01	100.1	100.2	99.6
SCHLUMBERGER	J5S	C375724	10-29-01	99.9	100.1	99.7
SCHLUMBERGER	J5S	C375725	10-29-01	100.1	99.6	99.8
SCHLUMBERGER	J5S	C375726	10-29-01	99.9	99.8	99.6
SCHLUMBERGER	J5S	C375727	10-29-01	99.9	100.1	100.1
SCHLUMBERGER	J5S	C375728	10-29-01	99.9	99.8	99.6
SCHLUMBERGER	J5S	C375729	10-29-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C375730	10-29-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C375731	10-29-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C375732	10-29-01	99.8	100.0	99.8
SCHLUMBERGER	J5S	C375733	10-29-01	100.1	100.2	99.9
SCHLUMBERGER	J5S	C375734	10-29-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C375735	10-29-01	99.8	100.0	99.5
SCHLUMBERGER	J5S	C375736	10-29-01	100.2	100.0	99.7
SCHLUMBERGER	J5S	C375737	10-29-01	100.0	99.8	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C375738	10-29-01	100.0	99.6	99.7
SCHLUMBERGER	J5S	C375739	10-29-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C375740	10-29-01	100.1	99.7	99.6
SCHLUMBERGER	J5S	C375741	10-29-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C375742	10-29-01	100.0	99.8	99.5
SCHLUMBERGER	J5S	C375743	10-29-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C375744	10-29-01	99.9	99.8	99.6
SCHLUMBERGER	J5S	C375745	10-29-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C375746	10-29-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C375747	10-29-01	100.0	99.8	100.2
SCHLUMBERGER	J5S	C375748	10-29-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C375749	10-29-01	100.2	99.7	99.8
SCHLUMBERGER	J5S	C375750	10-29-01	100.1	99.7	99.6
SCHLUMBERGER	J5S	C375751	10-29-01	100.2	99.7	100.2
SCHLUMBERGER	J5S	C375752	10-29-01	100.2	99.9	100.0
SCHLUMBERGER	J5S	C375753	10-29-01	100.0	100.3	99.7
SCHLUMBERGER	J5S	C375754	10-29-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C375755	10-29-01	100.0	99.9	99.7
SCHLUMBERGER	J5S	C375756	10-29-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C375757	10-29-01	99.9	99.7	99.7
SCHLUMBERGER	J5S	C375758	10-29-01	100.0	99.9	99.7
SCHLUMBERGER	J5S	C375759	10-29-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C375760	10-29-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C375761	10-29-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C375762	10-29-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C375763	10-29-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C375764	10-29-01	100.2	99.7	99.6
SCHLUMBERGER	J5S	C375765	10-29-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C375766	10-29-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C375767	10-29-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C375768	10-29-01	100.0	100.0	99.5
SCHLUMBERGER	J5S	C375769	10-29-01	99.9	99.8	99.7
SCHLUMBERGER	J5S	C375770	10-29-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C375771	10-29-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C375772	10-29-01	100.1	99.7	99.5
SCHLUMBERGER	J5S	C375773	10-29-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C375774	10-29-01	100.0	99.8	99.6
SCHLUMBERGER	J5S	C375775	10-29-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C375776	10-29-01	100.0	100.1	99.5
SCHLUMBERGER	J5S	C375777	10-29-01	99.9	99.8	99.7
SCHLUMBERGER	J5S	C375778	10-29-01	99.9	99.8	99.8
SCHLUMBERGER	J5S	C375779	10-29-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C375780	10-29-01	100.0	99.7	99.5
SCHLUMBERGER	J5S	C375781	10-29-01	100.0	99.8	99.6
SCHLUMBERGER	J5S	C375782	10-29-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C375783	10-29-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C375784	10-29-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C375785	10-29-01	100.1	99.7	99.8
SCHLUMBERGER	J5S	C375786	10-29-01	99.8	99.6	99.9
SCHLUMBERGER	J5S	C375787	10-29-01	99.9	99.6	99.6
SCHLUMBERGER	J5S	C375788	10-29-01	100.0	99.8	99.7

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C375789	10-29-01	99.8	99.8	99.7
SCHLUMBERGER	J5S	C375790	10-29-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C375791	10-29-01	100.1	100.1	99.5
SCHLUMBERGER	J5S	C375792	10-29-01	100.1	99.6	99.9
SCHLUMBERGER	J5S	C375793	10-29-01	100.1	99.7	99.6
SCHLUMBERGER	J5S	C375794	10-29-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C375795	10-29-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C375796	10-29-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C375797	10-29-01	99.9	100.3	99.9
SCHLUMBERGER	J5S	C375798	10-29-01	100.2	99.7	99.8
SCHLUMBERGER	J5S	C375799	10-29-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C375800	10-29-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C375801	10-29-01	99.9	99.9	99.8
SCHLUMBERGER	J5S	C375802	10-29-01	100.1	100.3	100.0
SCHLUMBERGER	J5S	C375803	10-29-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C375804	10-30-01	100.2	100.1	100.0
SCHLUMBERGER	J5S	C375805	10-30-01	100.0	100.3	99.6
SCHLUMBERGER	J5S	C375806	10-30-01	100.0	100.1	100.0
SCHLUMBERGER	J5S	C375807	10-30-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C375808	10-30-01	99.9	99.8	99.5
SCHLUMBERGER	J5S	C375809	10-30-01	100.0	99.6	99.8
SCHLUMBERGER	J5S	C375810	10-30-01	100.0	99.6	99.7
SCHLUMBERGER	J5S	C375811	10-30-01	100.2	99.8	99.7
SCHLUMBERGER	J5S	C375812	10-30-01	99.9	99.6	99.6
SCHLUMBERGER	J5S	C375813	10-30-01	100.2	99.8	100.3
SCHLUMBERGER	J5S	C375814	10-30-01	100.3	100.1	100.1
SCHLUMBERGER	J5S	C375815	10-30-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C375816	10-30-01	100.0	100.1	99.9
SCHLUMBERGER	J5S	C375817	10-30-01	99.8	100.1	100.0
SCHLUMBERGER	J5S	C375818	10-30-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C375819	10-30-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C375820	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C375821	10-30-01	100.3	99.7	100.0
SCHLUMBERGER	J5S	C375822	10-30-01	100.0	100.1	99.8
SCHLUMBERGER	J5S	C375823	10-30-01	100.0	99.6	99.5
SCHLUMBERGER	J5S	C375824	10-30-01	100.1	99.8	99.6
SCHLUMBERGER	J5S	C375825	10-30-01	99.9	99.9	100.1
SCHLUMBERGER	J5S	C375826	10-30-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C375827	10-30-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C375828	10-30-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C375829	10-30-01	99.8	99.6	99.9
SCHLUMBERGER	J5S	C375830	10-30-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C375831	10-30-01	100.1	100.2	100.1
SCHLUMBERGER	J5S	C375832	10-30-01	100.2	100.0	99.9
SCHLUMBERGER	J5S	C375833	10-30-01	99.9	100.0	99.9
SCHLUMBERGER	J5S	C375834	10-30-01	99.8	99.6	99.6
SCHLUMBERGER	J5S	C375835	10-30-01	100.1	99.7	99.6
SCHLUMBERGER	J5S	C375836	10-30-01	99.9	100.0	99.9
SCHLUMBERGER	J5S	C375837	10-30-01	100.0	99.6	99.7
SCHLUMBERGER	J5S	C375838	10-30-01	99.8	100.2	99.5
SCHLUMBERGER	J5S	C375839	10-30-01	100.0	100.1	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C375840	10-30-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C375841	10-30-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C375842	10-30-01	100.0	99.9	99.5
SCHLUMBERGER	J55	C375843	10-30-01	100.2	100.4	100.0
SCHLUMBERGER	J55	C375844	10-30-01	99.8	100.2	99.8
SCHLUMBERGER	J55	C375845	10-30-01	100.0	100.1	99.8
SCHLUMBERGER	J55	C375846	10-30-01	100.1	100.0	99.7
SCHLUMBERGER	J55	C375847	10-30-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C375848	10-30-01	100.1	100.1	99.8
SCHLUMBERGER	J55	C375849	10-30-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C375850	10-30-01	99.9	99.8	100.0
SCHLUMBERGER	J55	C375851	10-30-01	99.9	100.3	99.8
SCHLUMBERGER	J55	C375852	10-30-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C375853	10-30-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C375854	10-30-01	99.8	99.8	99.5
SCHLUMBERGER	J55	C375855	10-30-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C375856	10-30-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C375857	10-30-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C375858	10-30-01	99.8	99.8	99.4
SCHLUMBERGER	J55	C375859	10-30-01	99.9	99.8	100.0
SCHLUMBERGER	J55	C375860	10-30-01	100.1	100.0	100.3
SCHLUMBERGER	J55	C375861	10-30-01	100.1	100.4	100.1
SCHLUMBERGER	J55	C375862	10-30-01	99.9	99.6	100.1
SCHLUMBERGER	J55	C375863	10-30-01	100.0	100.4	100.1
SCHLUMBERGER	J55	C375864	10-30-01	99.9	100.3	99.8
SCHLUMBERGER	J55	C375865	10-30-01	100.0	99.6	99.4
SCHLUMBERGER	J55	C375866	10-30-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C375867	10-30-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C375868	10-30-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C375869	10-30-01	99.8	99.9	99.9
SCHLUMBERGER	J55	C375870	10-30-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C375871	10-30-01	99.9	99.8	100.5
SCHLUMBERGER	J55	C375872	10-30-01	100.2	99.6	100.0
SCHLUMBERGER	J55	C375873	10-30-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C375874	10-30-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C375875	10-30-01	99.9	100.0	99.7
SCHLUMBERGER	J55	C375876	10-30-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C375877	10-30-01	100.2	99.9	99.9
SCHLUMBERGER	J55	C375878	10-30-01	99.9	99.7	100.4
SCHLUMBERGER	J55	C375879	10-30-01	100.0	99.7	99.6
SCHLUMBERGER	J55	C375880	10-30-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C375881	10-30-01	100.0	100.4	100.1
SCHLUMBERGER	J55	C375882	10-30-01	99.9	99.9	99.5
SCHLUMBERGER	J55	C375883	10-30-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C375884	10-30-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C375885	10-30-01	100.1	99.6	99.8
SCHLUMBERGER	J55	C375886	10-30-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C375887	10-30-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C375888	10-30-01	99.8	99.9	99.5
SCHLUMBERGER	J55	C375889	10-30-01	100.1	99.6	100.2
SCHLUMBERGER	J55	C375890	10-30-01	99.9	99.6	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C375891	10-30-01	99.8	99.7	99.8
SCHLUMBERGER	J55	C375892	10-30-01	99.7	99.8	99.8
SCHLUMBERGER	J55	C375893	10-30-01	99.9	99.8	99.8
SCHLUMBERGER	J55	C375894	10-30-01	100.2	99.7	100.3
SCHLUMBERGER	J55	C375895	10-30-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C375896	10-30-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C375897	10-30-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C375898	10-30-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C375899	10-30-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C375900	10-30-01	99.8	99.8	99.5
SCHLUMBERGER	J55	C375901	10-30-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C375902	10-30-01	99.9	100.0	99.9
SCHLUMBERGER	J55	C375903	10-30-01	100.1	99.6	100.0
SCHLUMBERGER	J55	C375904	10-30-01	100.2	99.6	99.5
SCHLUMBERGER	J55	C375905	10-30-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C375906	10-30-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C375907	10-30-01	99.9	99.9	99.9
SCHLUMBERGER	J55	C375908	10-30-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C375909	10-30-01	99.9	99.9	99.9
SCHLUMBERGER	J55	C375910	10-30-01	99.8	100.1	99.8
SCHLUMBERGER	J55	C375911	10-30-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C375912	10-30-01	99.9	100.2	99.6
SCHLUMBERGER	J55	C375913	10-30-01	99.9	100.1	100.0
SCHLUMBERGER	J55	C375914	10-30-01	100.0	100.1	100.0
SCHLUMBERGER	J55	C375915	10-30-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C375916	10-30-01	99.9	100.0	99.8
SCHLUMBERGER	J55	C375917	10-30-01	100.0	100.1	99.8
SCHLUMBERGER	J55	C375918	10-30-01	99.8	99.6	99.6
SCHLUMBERGER	J55	C375919	10-30-01	100.1	100.0	99.7
SCHLUMBERGER	J55	C375920	10-30-01	99.8	100.0	99.7
SCHLUMBERGER	J55	C375921	10-30-01	99.9	99.9	99.7
SCHLUMBERGER	J55	C375922	10-30-01	99.9	99.6	99.7
SCHLUMBERGER	J55	C375923	10-30-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C375924	10-30-01	100.0	99.7	99.6
SCHLUMBERGER	J55	C375925	10-30-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C375926	10-30-01	99.9	100.2	99.7
SCHLUMBERGER	J55	C375927	10-30-01	100.2	99.7	99.6
SCHLUMBERGER	J55	C375928	10-30-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C375929	10-30-01	100.1	100.2	99.8
SCHLUMBERGER	J55	C375930	10-30-01	99.9	100.2	99.8
SCHLUMBERGER	J55	C375931	10-30-01	99.8	99.7	99.7
SCHLUMBERGER	J55	C375932	10-30-01	99.8	99.9	99.8
SCHLUMBERGER	J55	C375933	10-30-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C375934	10-30-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C375935	10-30-01	100.0	100.0	100.1
SCHLUMBERGER	J55	C375936	10-30-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C375937	10-30-01	99.8	99.7	99.3
SCHLUMBERGER	J55	C375938	10-30-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C375939	10-30-01	100.1	100.2	100.1
SCHLUMBERGER	J55	C375940	10-30-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C375941	10-30-01	99.9	99.9	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C375942	10-30-01	99.9	99.8	99.6
SCHLUMBERGER	J5S	C375943	10-30-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C375944	10-30-01	99.8	100.0	99.7
SCHLUMBERGER	J5S	C375945	10-30-01	100.1	99.7	99.7
SCHLUMBERGER	J5S	C375946	10-30-01	99.9	99.7	99.9
SCHLUMBERGER	J5S	C375947	10-30-01	99.9	100.2	99.9
SCHLUMBERGER	J5S	C375948	10-30-01	99.8	99.8	99.6
SCHLUMBERGER	J5S	C375949	10-30-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C375950	10-30-01	100.0	100.0	100.2
SCHLUMBERGER	J5S	C375951	10-30-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C375952	10-30-01	100.0	100.2	100.0
SCHLUMBERGER	J5S	C375953	10-30-01	99.9	100.5	100.0
SCHLUMBERGER	J5S	C375954	10-30-01	100.1	99.7	99.7
SCHLUMBERGER	J5S	C375955	10-30-01	100.0	100.5	100.0
SCHLUMBERGER	J5S	C375956	10-30-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C375957	10-30-01	99.8	100.1	99.7
SCHLUMBERGER	J5S	C375958	10-30-01	100.0	99.8	99.6
SCHLUMBERGER	J5S	C375959	10-30-01	99.9	100.1	100.2
SCHLUMBERGER	J5S	C375960	10-30-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C375961	10-30-01	100.1	100.0	99.6
SCHLUMBERGER	J5S	C375962	10-30-01	99.8	99.7	100.3
SCHLUMBERGER	J5S	C375963	10-30-01	100.3	99.9	100.2
SCHLUMBERGER	J5S	C375964	10-30-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C375965	10-30-01	100.0	99.8	99.5
SCHLUMBERGER	J5S	C375966	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C375967	10-30-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C375968	10-30-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C375969	10-30-01	100.0	100.3	99.9
SCHLUMBERGER	J5S	C375970	10-30-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C375971	10-30-01	100.0	100.2	99.5
SCHLUMBERGER	J5S	C375972	10-30-01	100.0	100.2	100.0
SCHLUMBERGER	J5S	C375973	10-30-01	99.9	99.8	99.4
SCHLUMBERGER	J5S	C375974	10-30-01	100.0	100.2	100.1
SCHLUMBERGER	J5S	C375975	10-30-01	99.9	100.2	99.9
SCHLUMBERGER	J5S	C375976	10-30-01	100.1	99.7	99.7
SCHLUMBERGER	J5S	C375977	10-30-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C375978	10-30-01	99.9	99.8	99.7
SCHLUMBERGER	J5S	C375979	10-30-01	99.9	99.9	99.9
SCHLUMBERGER	J5S	C375980	10-30-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C375981	10-30-01	99.8	99.6	99.8
SCHLUMBERGER	J5S	C375982	10-30-01	100.0	99.6	100.0
SCHLUMBERGER	J5S	C375983	10-30-01	99.9	99.9	99.3
SCHLUMBERGER	J5S	C375984	10-30-01	99.9	99.6	100.0
SCHLUMBERGER	J5S	C375985	10-30-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C375986	10-30-01	99.8	100.0	99.5
SCHLUMBERGER	J5S	C375987	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C375988	10-30-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C375989	10-30-01	99.9	99.6	99.7
SCHLUMBERGER	J5S	C375990	10-30-01	99.9	99.8	99.7
SCHLUMBERGER	J5S	C375991	10-30-01	99.9	99.8	99.8
SCHLUMBERGER	J5S	C375992	10-30-01	100.2	99.8	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C375993	10-30-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C375994	10-30-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C375995	10-30-01	99.8	100.0	100.1
SCHLUMBERGER	J5S	C375996	10-30-01	99.8	99.6	99.7
SCHLUMBERGER	J5S	C375997	10-30-01	100.0	99.6	100.1
SCHLUMBERGER	J5S	C375998	10-30-01	100.0	99.6	100.2
SCHLUMBERGER	J5S	C375999	10-30-01	99.9	99.6	99.8
SCHLUMBERGER	J5S	C376000	10-30-01	99.9	99.6	99.8
SCHLUMBERGER	J5S	C376001	10-30-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C376002	10-30-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C376003	10-30-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C376004	10-30-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C376005	10-30-01	99.9	100.0	99.4
SCHLUMBERGER	J5S	C376006	10-30-01	100.1	100.4	100.0
SCHLUMBERGER	J5S	C376007	10-30-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C376008	10-30-01	100.2	100.3	100.1
SCHLUMBERGER	J5S	C376009	10-30-01	99.9	100.3	100.1
SCHLUMBERGER	J5S	C376010	10-30-01	100.1	99.6	99.9
SCHLUMBERGER	J5S	C376011	10-30-01	100.3	100.2	100.0
SCHLUMBERGER	J5S	C376012	10-30-01	99.9	100.3	100.0
SCHLUMBERGER	J5S	C376013	10-30-01	100.2	99.8	99.8
SCHLUMBERGER	J5S	C376014	10-30-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C376015	10-30-01	99.9	99.9	99.3
SCHLUMBERGER	J5S	C376016	10-30-01	100.1	100.2	100.2
SCHLUMBERGER	J5S	C376017	10-30-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C376018	10-30-01	99.8	100.1	99.9
SCHLUMBERGER	J5S	C376019	10-30-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C376020	10-30-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	C376021	10-30-01	99.9	99.8	99.6
SCHLUMBERGER	J5S	C376022	10-30-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C376023	10-30-01	99.9	99.9	99.7
SCHLUMBERGER	J5S	C376024	10-30-01	100.0	100.0	99.7
SCHLUMBERGER	J5S	C376025	10-30-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C376026	10-30-01	100.1	100.5	99.9
SCHLUMBERGER	J5S	C376027	10-30-01	99.9	99.8	100.1
SCHLUMBERGER	J5S	C376028	10-30-01	100.1	99.8	99.6
SCHLUMBERGER	J5S	C376029	10-30-01	100.2	99.6	100.1
SCHLUMBERGER	J5S	C376030	10-30-01	100.3	100.0	100.1
SCHLUMBERGER	J5S	C376031	10-30-01	99.8	100.3	99.7
SCHLUMBERGER	J5S	C376032	10-30-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C376033	10-30-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C376034	10-30-01	99.9	99.7	99.7
SCHLUMBERGER	J5S	C376035	10-30-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C376036	10-30-01	99.8	99.7	100.0
SCHLUMBERGER	J5S	C376037	10-30-01	99.9	100.1	100.0
SCHLUMBERGER	J5S	C376038	10-30-01	100.0	99.8	100.3
SCHLUMBERGER	J5S	C376039	10-30-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C376040	10-30-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C376041	10-30-01	99.9	99.8	99.7
SCHLUMBERGER	J5S	C376042	10-30-01	99.9	99.8	100.0
SCHLUMBERGER	J5S	C376043	10-30-01	100.1	99.9	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C376044	10-30-01	100.0	100.3	100.0
SCHLUMBERGER	J55	C376045	10-30-01	99.8	99.6	99.5
SCHLUMBERGER	J55	C376046	10-30-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C376047	10-30-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C376048	10-30-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C376049	10-30-01	100.0	100.0	100.1
SCHLUMBERGER	J55	C376050	10-30-01	99.9	99.9	99.7
SCHLUMBERGER	J55	C376051	10-30-01	99.9	100.3	99.9
SCHLUMBERGER	J55	C376052	10-30-01	100.0	100.1	99.8
SCHLUMBERGER	J55	C376053	10-30-01	100.0	99.7	99.5
SCHLUMBERGER	J55	C376054	10-30-01	100.1	99.7	99.8
SCHLUMBERGER	J55	C376055	10-30-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C376056	10-30-01	100.0	100.2	99.7
SCHLUMBERGER	J55	C376057	10-30-01	100.0	100.2	99.7
SCHLUMBERGER	J55	C376058	10-30-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C376059	10-30-01	100.0	99.7	99.5
SCHLUMBERGER	J55	C376060	10-30-01	100.1	99.6	100.0
SCHLUMBERGER	J55	C376061	10-30-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C376062	10-30-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C376063	10-30-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C376064	10-30-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C376065	10-30-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C376066	10-30-01	100.0	100.3	99.8
SCHLUMBERGER	J55	C376067	10-30-01	100.0	100.2	99.7
SCHLUMBERGER	J55	C376068	10-30-01	100.0	100.3	99.8
SCHLUMBERGER	J55	C376069	10-30-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C376070	10-30-01	100.0	100.2	100.0
SCHLUMBERGER	J55	C376071	10-30-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C376072	10-30-01	100.1	100.4	100.1
SCHLUMBERGER	J55	C376073	10-30-01	100.1	99.7	99.8
SCHLUMBERGER	J55	C376074	10-30-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C376075	10-30-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C376076	10-30-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C376077	10-30-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C376078	10-30-01	100.1	100.4	99.8
SCHLUMBERGER	J55	C376079	10-30-01	100.3	100.1	100.1
SCHLUMBERGER	J55	C376080	10-30-01	100.1	99.7	100.2
SCHLUMBERGER	J55	C376081	10-30-01	100.1	99.8	99.6
SCHLUMBERGER	J55	C376082	10-30-01	100.2	100.0	100.3
SCHLUMBERGER	J55	C376083	10-30-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C376084	10-30-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C376085	10-30-01	100.1	100.1	99.5
SCHLUMBERGER	J55	C376086	10-30-01	99.8	100.2	99.6
SCHLUMBERGER	J55	C376087	10-30-01	99.9	100.3	99.8
SCHLUMBERGER	J55	C376088	10-30-01	100.0	100.2	99.8
SCHLUMBERGER	J55	C376089	10-30-01	99.9	99.6	99.7
SCHLUMBERGER	J55	C376090	10-30-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C376091	10-30-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C376092	10-30-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C376093	10-30-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C376094	10-30-01	100.0	99.9	100.2

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C376095	10-30-01	100.0	99.6	99.8
SCHLUMBERGER	J55	C376096	10-30-01	100.1	99.7	99.6
SCHLUMBERGER	J55	C376097	10-30-01	99.9	99.9	99.5
SCHLUMBERGER	J55	C376098	10-30-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C376099	10-30-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C376100	10-30-01	100.2	100.2	99.8
SCHLUMBERGER	J55	C376101	10-30-01	99.8	99.9	99.6
SCHLUMBERGER	J55	C376102	10-30-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C376103	10-30-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C376104	10-30-01	100.2	99.9	100.2
SCHLUMBERGER	J55	C376105	10-30-01	99.9	99.9	99.8
SCHLUMBERGER	J55	C376106	10-30-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C376107	10-30-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C376108	10-30-01	100.0	99.6	99.7
SCHLUMBERGER	J55	C376109	10-30-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C376110	10-30-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C376111	10-30-01	100.0	99.9	99.4
SCHLUMBERGER	J55	C376112	10-30-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C376113	10-30-01	99.9	99.9	99.4
SCHLUMBERGER	J55	C376114	10-30-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C376115	10-30-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C376116	10-30-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C376117	10-30-01	99.8	100.1	99.6
SCHLUMBERGER	J55	C376118	10-30-01	100.2	100.1	100.1
SCHLUMBERGER	J55	C376119	10-30-01	100.2	100.3	100.3
SCHLUMBERGER	J55	C376120	10-30-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C376121	10-30-01	100.1	100.2	99.8
SCHLUMBERGER	J55	C376122	10-30-01	100.0	99.7	99.6
SCHLUMBERGER	J55	C376123	10-30-01	99.9	99.8	100.0
SCHLUMBERGER	J55	C376124	10-30-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C376125	10-30-01	99.9	100.0	99.5
SCHLUMBERGER	J55	C376126	10-30-01	100.2	100.2	100.2
SCHLUMBERGER	J55	C376127	10-30-01	100.2	99.6	99.9
SCHLUMBERGER	J55	C376128	10-30-01	100.0	99.6	99.8
SCHLUMBERGER	J55	C376129	10-30-01	100.1	100.2	99.7
SCHLUMBERGER	J55	C376130	10-30-01	100.0	100.0	100.1
SCHLUMBERGER	J55	C376131	10-30-01	100.1	100.0	99.7
SCHLUMBERGER	J55	C376132	10-30-01	100.1	100.2	100.0
SCHLUMBERGER	J55	C376133	10-30-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C376134	10-30-01	100.2	100.1	100.0
SCHLUMBERGER	J55	C376135	10-30-01	100.3	99.7	100.0
SCHLUMBERGER	J55	C376136	10-30-01	100.1	99.7	99.8
SCHLUMBERGER	J55	C376137	10-30-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C376138	10-30-01	100.0	100.1	99.7
SCHLUMBERGER	J55	C376139	10-30-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C376140	10-30-01	100.0	100.1	99.7
SCHLUMBERGER	J55	C376141	10-30-01	100.1	100.2	100.3
SCHLUMBERGER	J55	C376142	10-30-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C376143	10-30-01	100.0	99.6	99.7
SCHLUMBERGER	J55	C376144	10-30-01	100.2	99.7	100.1
SCHLUMBERGER	J55	C376145	10-30-01	100.1	99.6	99.7

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C376146	10-30-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	C376147	10-30-01	100.1	99.8	99.6
SCHLUMBERGER	J5S	C376148	10-30-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C376149	10-30-01	100.2	100.0	100.1
SCHLUMBERGER	J5S	C376150	10-30-01	100.0	99.6	99.8
SCHLUMBERGER	J5S	C376151	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C376152	10-30-01	100.1	100.1	99.6
SCHLUMBERGER	J5S	C376153	10-30-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C376154	10-30-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C376155	10-30-01	100.0	100.0	99.6
SCHLUMBERGER	J5S	C376156	10-30-01	99.9	99.9	99.5
SCHLUMBERGER	J5S	C376157	10-30-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C376158	10-30-01	100.2	99.8	99.9
SCHLUMBERGER	J5S	C376159	10-30-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C376160	10-30-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C376161	10-30-01	100.1	99.7	99.6
SCHLUMBERGER	J5S	C376162	10-30-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C376163	10-30-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C376164	10-30-01	100.2	99.9	100.0
SCHLUMBERGER	J5S	C376165	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C376166	10-30-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C376167	10-30-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C376168	10-30-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	C376169	10-30-01	99.9	100.2	99.8
SCHLUMBERGER	J5S	C376170	10-30-01	99.8	99.7	100.0
SCHLUMBERGER	J5S	C376171	10-30-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C376172	10-30-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C376173	10-30-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C376174	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C376175	10-30-01	100.1	99.7	99.7
SCHLUMBERGER	J5S	C376176	10-30-01	100.0	99.9	99.7
SCHLUMBERGER	J5S	C376177	10-30-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C376178	10-30-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C376179	10-30-01	100.0	99.8	99.6
SCHLUMBERGER	J5S	C376180	10-30-01	100.0	99.6	99.5
SCHLUMBERGER	J5S	C376181	10-30-01	100.0	99.6	99.5
SCHLUMBERGER	J5S	C376182	10-30-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C376183	10-30-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C376184	10-30-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C376185	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C376186	10-30-01	100.0	99.6	99.6
SCHLUMBERGER	J5S	C376187	10-30-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C376188	10-30-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C376189	10-30-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C376190	10-30-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C376191	10-30-01	99.9	100.0	99.4
SCHLUMBERGER	J5S	C376192	10-30-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C376193	10-30-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C376194	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C376195	10-30-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	C376196	10-30-01	100.1	99.9	100.2

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C376197	10-30-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C376198	10-30-01	100.1	99.7	99.8
SCHLUMBERGER	J5S	C376199	10-30-01	100.0	99.6	100.0
SCHLUMBERGER	J5S	C376200	10-30-01	99.9	99.9	100.0
SCHLUMBERGER	J5S	C376201	10-30-01	100.1	99.8	100.3
SCHLUMBERGER	J5S	C376202	10-30-01	100.0	100.1	100.0
SCHLUMBERGER	J5S	C376203	10-30-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C376204	10-30-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C376205	10-30-01	99.9	99.8	99.6
SCHLUMBERGER	J5S	C376206	10-30-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C376207	10-30-01	100.2	99.9	100.1
SCHLUMBERGER	J5S	C376208	10-30-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C376209	10-30-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C376210	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C376211	10-30-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C376212	10-30-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C376213	10-30-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C376214	10-30-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C376215	10-30-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C376216	10-30-01	99.9	99.8	99.9
SCHLUMBERGER	J5S	C376217	10-30-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C376218	10-30-01	100.0	99.7	99.4
SCHLUMBERGER	J5S	C376219	10-30-01	100.2	100.3	100.4
SCHLUMBERGER	J5S	C376220	10-30-01	99.9	99.6	99.9
SCHLUMBERGER	J5S	C376221	10-30-01	100.1	99.7	100.2
SCHLUMBERGER	J5S	C376222	10-30-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C376223	10-30-01	99.9	99.9	99.7
SCHLUMBERGER	J5S	C376224	10-30-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C376225	10-30-01	100.1	99.7	99.8
SCHLUMBERGER	J5S	C376226	10-30-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C376227	10-30-01	99.9	99.8	99.6
SCHLUMBERGER	J5S	C376228	10-30-01	100.0	99.6	100.1
SCHLUMBERGER	J5S	C376229	10-30-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C376230	10-30-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C376231	10-30-01	100.1	100.1	99.8
SCHLUMBERGER	J5S	C376232	10-30-01	100.1	99.6	99.9
SCHLUMBERGER	J5S	C376233	10-30-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C376234	10-30-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C376235	10-30-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C376236	10-30-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C376237	10-30-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C376238	10-30-01	100.0	99.9	99.4
SCHLUMBERGER	J5S	C376239	10-30-01	99.8	99.9	99.9
SCHLUMBERGER	J5S	C376240	10-30-01	100.3	100.3	100.3
SCHLUMBERGER	J5S	C376241	10-30-01	99.9	100.2	100.0
SCHLUMBERGER	J5S	C376242	10-30-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C376243	10-30-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C376244	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C376245	10-30-01	99.8	99.8	99.8
SCHLUMBERGER	J5S	C376246	10-30-01	100.1	99.9	100.2
SCHLUMBERGER	J5S	C376247	10-30-01	100.0	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C376248	10-30-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C376249	10-30-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C376250	10-30-01	99.9	99.7	99.8
SCHLUMBERGER	J5S	C376251	10-30-01	100.1	99.9	99.6
SCHLUMBERGER	J5S	C376252	10-30-01	100.1	99.7	99.8
SCHLUMBERGER	J5S	C376253	10-30-01	100.2	99.7	99.6
SCHLUMBERGER	J5S	C376254	10-30-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C376255	10-30-01	100.2	99.9	100.1
SCHLUMBERGER	J5S	C376256	10-30-01	100.3	99.9	100.3
SCHLUMBERGER	J5S	C376257	10-30-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C376258	10-30-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C376259	10-30-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C376260	10-30-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C376261	10-30-01	100.2	99.9	100.1
SCHLUMBERGER	J5S	C376262	10-30-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C376263	10-30-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C376264	10-30-01	100.1	99.8	100.4
SCHLUMBERGER	J5S	C376265	10-30-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C376266	10-30-01	100.0	99.9	99.4
SCHLUMBERGER	J5S	C376267	10-30-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C376268	10-30-01	99.8	99.7	100.1
SCHLUMBERGER	J5S	C376269	10-30-01	100.2	99.8	100.1
SCHLUMBERGER	J5S	C376270	10-30-01	99.9	99.7	100.2
SCHLUMBERGER	J5S	C376271	10-30-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C376272	10-30-01	100.2	100.1	100.0
SCHLUMBERGER	J5S	C376273	10-30-01	100.1	99.8	99.7
SCHLUMBERGER	J5S	C376274	10-30-01	100.3	100.0	99.9
SCHLUMBERGER	J5S	C376275	10-30-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C376276	10-30-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C376277	10-30-01	99.9	99.7	99.9
SCHLUMBERGER	J5S	C376278	10-30-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C376279	10-30-01	100.0	99.7	99.5
SCHLUMBERGER	J5S	C376280	10-30-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C376281	10-30-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C376282	10-30-01	100.0	100.1	99.3
SCHLUMBERGER	J5S	C376283	10-30-01	100.2	99.6	99.7
SCHLUMBERGER	J5S	C376284	10-30-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C376285	10-30-01	99.9	99.7	100.0
SCHLUMBERGER	J5S	C376286	10-30-01	99.9	99.7	100.1
SCHLUMBERGER	J5S	C376287	10-30-01	100.1	99.6	99.9
SCHLUMBERGER	J5S	C376288	10-30-01	100.1	99.6	99.9
SCHLUMBERGER	J5S	C376289	10-30-01	100.1	99.6	99.5
SCHLUMBERGER	J5S	C376290	10-30-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C376291	10-30-01	99.9	99.9	99.7
SCHLUMBERGER	J5S	C376292	10-30-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C376293	10-30-01	100.1	99.8	100.4
SCHLUMBERGER	J5S	C376294	10-30-01	100.0	99.6	99.7
SCHLUMBERGER	J5S	C376295	10-30-01	100.1	99.7	99.8
SCHLUMBERGER	J5S	C376296	10-30-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C376297	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C376298	10-30-01	100.1	99.7	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C376299	10-30-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C376300	10-30-01	99.9	99.9	100.0
SCHLUMBERGER	J5S	C376301	10-30-01	100.2	100.0	100.0
SCHLUMBERGER	J5S	C376302	10-30-01	100.0	99.7	99.4
SCHLUMBERGER	J5S	C376303	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C376304	10-30-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C376305	10-30-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C376306	10-30-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C376307	10-30-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C376308	10-30-01	100.1	100.4	99.8
SCHLUMBERGER	J5S	C376309	10-30-01	99.8	99.7	99.4
SCHLUMBERGER	J5S	C376310	10-30-01	99.9	99.7	99.8
SCHLUMBERGER	J5S	C376311	10-30-01	99.8	99.9	99.5
SCHLUMBERGER	J5S	C376312	10-30-01	100.3	99.8	100.4
SCHLUMBERGER	J5S	C376313	10-30-01	99.9	99.7	100.0
SCHLUMBERGER	J5S	C376314	10-30-01	100.2	99.6	100.2
SCHLUMBERGER	J5S	C376315	10-30-01	100.2	99.6	100.3
SCHLUMBERGER	J5S	C376316	10-30-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C376317	10-30-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C376318	10-30-01	100.2	99.8	100.0
SCHLUMBERGER	J5S	C376319	10-30-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C376320	10-30-01	100.0	99.7	99.5
SCHLUMBERGER	J5S	C376321	10-30-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C376322	10-30-01	100.1	99.6	99.9
SCHLUMBERGER	J5S	C376323	10-30-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C376324	10-30-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C376325	10-30-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C376326	10-30-01	99.9	99.7	99.7
SCHLUMBERGER	J5S	C376327	10-30-01	99.8	99.7	100.0
SCHLUMBERGER	J5S	C376328	10-30-01	99.8	99.7	99.8
SCHLUMBERGER	J5S	C376329	10-30-01	100.2	100.1	99.8
SCHLUMBERGER	J5S	C376330	10-30-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C376331	10-30-01	100.1	99.7	99.5
SCHLUMBERGER	J5S	C376332	10-30-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C376333	10-30-01	100.2	99.8	99.8
SCHLUMBERGER	J5S	C376334	10-30-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C376335	10-30-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C376336	10-30-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C376337	10-30-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C376338	10-30-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C376339	10-30-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C376340	10-30-01	100.3	100.0	99.5
SCHLUMBERGER	J5S	C376341	10-30-01	100.2	99.8	99.7
SCHLUMBERGER	J5S	C376342	10-30-01	100.1	100.1	99.8
SCHLUMBERGER	J5S	C376343	10-30-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C376344	10-30-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C376345	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C376346	10-30-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C376347	10-30-01	100.0	99.7	99.4
SCHLUMBERGER	J5S	C376348	10-30-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C376349	10-30-01	100.1	99.7	99.7

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C376350	10-30-01	99.9	100.0	100.1
SCHLUMBERGER	J55	C376351	10-30-01	100.1	99.9	100.3
SCHLUMBERGER	J55	C376352	10-30-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C376353	10-30-01	99.9	99.8	99.8
SCHLUMBERGER	J55	C376354	10-30-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C376355	10-30-01	100.0	99.7	99.5
SCHLUMBERGER	J55	C376356	10-30-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C376357	10-30-01	100.3	99.8	99.7
SCHLUMBERGER	J55	C376358	10-30-01	100.0	100.1	99.6
SCHLUMBERGER	J55	C376359	10-30-01	100.0	99.6	100.2
SCHLUMBERGER	J55	C376360	10-30-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C376361	10-30-01	100.1	100.2	99.9
SCHLUMBERGER	J55	C376362	10-30-01	100.2	100.2	99.9
SCHLUMBERGER	J55	C376363	10-30-01	99.8	100.1	100.4
SCHLUMBERGER	J55	C376364	10-30-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C376365	10-30-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C376366	10-30-01	99.9	99.9	99.9
SCHLUMBERGER	J55	C376367	10-30-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C376368	10-30-01	99.9	99.6	100.0
SCHLUMBERGER	J55	C376369	10-30-01	100.3	99.9	99.9
SCHLUMBERGER	J55	C376370	10-30-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C376371	10-30-01	100.3	99.7	99.6
SCHLUMBERGER	J55	C376372	10-30-01	100.0	99.6	99.8
SCHLUMBERGER	J55	C376373	10-30-01	100.3	99.7	99.8
SCHLUMBERGER	J55	C376374	10-30-01	100.0	100.3	99.9
SCHLUMBERGER	J55	C376375	10-30-01	100.1	100.2	100.1
SCHLUMBERGER	J55	C376376	10-30-01	99.9	99.6	99.9
SCHLUMBERGER	J55	C376377	10-30-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C376378	10-30-01	99.9	100.0	99.8
SCHLUMBERGER	J55	C376379	10-30-01	99.9	99.9	99.8
SCHLUMBERGER	J55	C376380	10-30-01	100.1	99.6	99.5
SCHLUMBERGER	J55	C376381	10-30-01	99.8	99.8	99.5
SCHLUMBERGER	J55	C376382	10-30-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C376383	10-30-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C376384	10-30-01	100.1	100.3	100.4
SCHLUMBERGER	J55	C376385	10-30-01	99.8	99.6	99.4
SCHLUMBERGER	J55	C376386	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C376387	10-30-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C376388	10-30-01	100.1	100.0	100.3
SCHLUMBERGER	J55	C376389	10-30-01	100.3	100.2	100.2
SCHLUMBERGER	J55	C376390	10-30-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C376391	10-30-01	100.3	99.8	100.3
SCHLUMBERGER	J55	C376392	10-30-01	100.1	100.2	99.7
SCHLUMBERGER	J55	C376393	10-30-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C376394	10-30-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C376395	10-30-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C376396	10-30-01	100.3	99.7	100.1
SCHLUMBERGER	J55	C376397	10-30-01	100.0	99.6	99.5
SCHLUMBERGER	J55	C376398	10-30-01	100.0	99.9	99.6
SCHLUMBERGER	J55	C376399	10-30-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C376400	10-30-01	100.0	99.9	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C376401	10-30-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C376402	10-30-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C376403	10-30-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C376404	10-30-01	99.8	99.7	100.2
SCHLUMBERGER	J55	C376405	10-30-01	100.0	99.7	100.2
SCHLUMBERGER	J55	C376406	10-30-01	99.9	99.8	100.3
SCHLUMBERGER	J55	C376407	10-30-01	100.2	99.8	99.9
SCHLUMBERGER	J55	C376408	10-30-01	100.0	100.3	99.9
SCHLUMBERGER	J55	C376409	10-30-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C376410	10-30-01	100.1	99.8	99.5
SCHLUMBERGER	J55	C376411	10-30-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C376412	10-30-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C376413	10-30-01	100.2	100.1	100.2
SCHLUMBERGER	J55	C376414	10-30-01	100.0	99.8	99.4
SCHLUMBERGER	J55	C376415	10-30-01	100.1	99.8	100.4
SCHLUMBERGER	J55	C376416	10-30-01	100.2	99.7	99.6
SCHLUMBERGER	J55	C376417	10-30-01	100.2	100.1	99.9
SCHLUMBERGER	J55	C376418	10-30-01	99.9	100.1	100.3
SCHLUMBERGER	J55	C376419	10-30-01	100.0	100.4	100.1
SCHLUMBERGER	J55	C376420	10-30-01	100.3	99.6	99.9
SCHLUMBERGER	J55	C376421	10-30-01	99.9	99.7	99.5
SCHLUMBERGER	J55	C376422	10-30-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C376423	10-30-01	100.1	100.2	100.4
SCHLUMBERGER	J55	C376424	10-30-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C376425	10-30-01	99.9	99.8	99.3
SCHLUMBERGER	J55	C376426	10-30-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C376427	10-30-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C376428	10-30-01	100.2	100.2	99.9
SCHLUMBERGER	J55	C376429	10-30-01	100.2	100.0	99.9
SCHLUMBERGER	J55	C376430	10-30-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C376431	10-30-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C376432	10-30-01	100.2	100.2	99.6
SCHLUMBERGER	J55	C376433	10-30-01	100.1	99.7	99.5
SCHLUMBERGER	J55	C376434	10-30-01	100.1	99.8	99.6
SCHLUMBERGER	J55	C376435	10-30-01	100.1	99.7	99.8
SCHLUMBERGER	J55	C376436	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C376437	10-30-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C376438	10-30-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C376439	10-30-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C376440	10-30-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C376441	10-30-01	100.1	99.7	100.3
SCHLUMBERGER	J55	C376442	10-30-01	100.0	100.1	100.2
SCHLUMBERGER	J55	C376443	10-30-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C376444	10-30-01	100.2	100.1	100.2
SCHLUMBERGER	J55	C376445	10-30-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C376446	10-30-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C376447	10-30-01	99.9	99.9	99.9
SCHLUMBERGER	J55	C376448	10-30-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C376449	10-30-01	99.9	100.1	99.7
SCHLUMBERGER	J55	C376450	10-30-01	100.0	99.9	100.5
SCHLUMBERGER	J55	C376451	10-30-01	100.0	99.7	99.5

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C376452	10-30-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C376453	10-30-01	100.1	99.6	100.4
SCHLUMBERGER	J55	C376454	10-30-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C376455	10-30-01	100.0	100.1	99.8
SCHLUMBERGER	J55	C376456	10-30-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C376457	10-30-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C376458	10-30-01	100.1	100.2	100.2
SCHLUMBERGER	J55	C376459	10-30-01	100.1	100.2	99.5
SCHLUMBERGER	J55	C376460	10-30-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C376461	10-30-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C376462	10-30-01	100.0	100.1	100.2
SCHLUMBERGER	J55	C376463	10-30-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C376464	10-30-01	100.1	100.2	100.1
SCHLUMBERGER	J55	C376465	10-30-01	100.2	100.4	100.1
SCHLUMBERGER	J55	C376466	10-30-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C376467	10-30-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C376468	10-30-01	100.2	100.0	99.9
SCHLUMBERGER	J55	C376469	10-30-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C376470	10-30-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C376471	10-30-01	100.0	100.3	100.0
SCHLUMBERGER	J55	C376472	10-30-01	99.9	99.6	100.3
SCHLUMBERGER	J55	C376473	10-30-01	100.0	99.7	99.5
SCHLUMBERGER	J55	C376474	10-30-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C376475	10-30-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C376476	10-30-01	100.0	99.7	99.5
SCHLUMBERGER	J55	C376477	10-30-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C376478	10-30-01	100.3	99.7	100.2
SCHLUMBERGER	J55	C376479	10-30-01	100.2	99.7	100.2
SCHLUMBERGER	J55	C376480	10-30-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C376481	10-30-01	100.0	99.7	99.6
SCHLUMBERGER	J55	C376482	10-30-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C376483	10-30-01	100.1	100.1	99.7
SCHLUMBERGER	J55	C376484	10-30-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C376485	10-30-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C376486	10-30-01	100.0	99.6	99.8
SCHLUMBERGER	J55	C376487	10-30-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C376488	10-30-01	100.1	99.9	100.5
SCHLUMBERGER	J55	C376489	10-30-01	100.0	99.9	99.5
SCHLUMBERGER	J55	C376490	10-30-01	100.0	99.6	100.3
SCHLUMBERGER	J55	C376491	10-30-01	100.1	99.6	99.8
SCHLUMBERGER	J55	C376492	10-30-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C376493	10-30-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C376494	10-30-01	100.2	99.8	99.8
SCHLUMBERGER	J55	C376495	10-30-01	99.9	100.0	99.8
SCHLUMBERGER	J55	C376496	10-30-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C376497	10-30-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C376498	10-30-01	99.9	99.6	99.8
SCHLUMBERGER	J55	C376499	10-30-01	100.2	99.7	100.2
SCHLUMBERGER	J55	C376500	10-30-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C376501	10-30-01	99.9	99.8	100.2
SCHLUMBERGER	J55	C376502	10-30-01	99.8	99.6	99.7

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C376503	10-30-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C376504	10-30-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C376505	10-30-01	100.2	99.9	100.3
SCHLUMBERGER	J5S	C376506	10-30-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C376507	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C376508	10-30-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C376509	10-30-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C376510	10-30-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C376511	10-30-01	100.1	100.2	100.4
SCHLUMBERGER	J5S	C376512	10-30-01	100.2	100.2	100.2
SCHLUMBERGER	J5S	C376513	10-30-01	99.9	99.7	100.1
SCHLUMBERGER	J5S	C376514	10-30-01	100.3	100.3	100.0
SCHLUMBERGER	J5S	C376515	10-30-01	100.3	99.7	100.2
SCHLUMBERGER	J5S	C376516	10-30-01	99.9	99.8	100.1
SCHLUMBERGER	J5S	C376517	10-30-01	100.0	99.8	100.2
SCHLUMBERGER	J5S	C376518	10-30-01	99.9	99.8	100.1
SCHLUMBERGER	J5S	C376519	10-30-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C376520	10-30-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C376521	10-30-01	100.1	99.8	99.6
SCHLUMBERGER	J5S	C376522	10-30-01	99.9	99.8	100.1
SCHLUMBERGER	J5S	C376523	10-30-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C376524	10-30-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C376525	10-30-01	100.0	100.3	99.8
SCHLUMBERGER	J5S	C376526	10-30-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C376527	10-30-01	100.0	99.8	99.6
SCHLUMBERGER	J5S	C376528	10-30-01	99.9	99.7	99.7
SCHLUMBERGER	J5S	C376529	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C376530	10-30-01	100.2	99.7	99.7
SCHLUMBERGER	J5S	C376531	10-30-01	99.9	99.7	100.0
SCHLUMBERGER	J5S	C376532	10-30-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C376533	10-30-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C376534	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C376535	10-30-01	100.0	99.7	99.3
SCHLUMBERGER	J5S	C376536	10-30-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C376537	10-30-01	99.8	99.8	99.8
SCHLUMBERGER	J5S	C376538	10-30-01	99.9	100.2	100.1
SCHLUMBERGER	J5S	C376539	10-30-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C376540	10-30-01	100.1	99.6	100.2
SCHLUMBERGER	J5S	C376541	10-30-01	99.9	100.1	99.5
SCHLUMBERGER	J5S	C376542	10-30-01	100.0	100.3	99.8
SCHLUMBERGER	J5S	C376543	10-30-01	100.0	99.6	100.3
SCHLUMBERGER	J5S	C376544	10-30-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C376545	10-30-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C376546	10-30-01	99.9	99.7	99.4
SCHLUMBERGER	J5S	C376547	10-30-01	100.1	99.7	99.7
SCHLUMBERGER	J5S	C376548	10-30-01	100.1	100.3	100.2
SCHLUMBERGER	J5S	C376549	10-30-01	100.0	99.6	99.4
SCHLUMBERGER	J5S	C376550	10-30-01	100.1	99.6	99.9
SCHLUMBERGER	J5S	C376551	10-30-01	99.1	100.1	99.7
SCHLUMBERGER	J5S	C376552	10-30-01	99.8	99.6	99.8
SCHLUMBERGER	J5S	C376553	10-30-01	100.0	99.8	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C376554	10-30-01	100.0	99.7	100.2
SCHLUMBERGER	J5S	C376555	10-30-01	100.1	100.2	99.8
SCHLUMBERGER	J5S	C376556	10-30-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C376557	10-30-01	99.9	99.8	100.0
SCHLUMBERGER	J5S	C376558	10-30-01	100.1	100.2	99.5
SCHLUMBERGER	J5S	C376559	10-30-01	100.1	100.2	99.7
SCHLUMBERGER	J5S	C376560	10-30-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C376561	10-30-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C376562	10-30-01	99.9	100.3	100.1
SCHLUMBERGER	J5S	C376563	10-30-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C376564	10-30-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C376565	10-30-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C376566	10-30-01	100.0	100.3	100.0
SCHLUMBERGER	J5S	C376567	10-30-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C376568	10-30-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C376569	10-30-01	100.0	99.6	100.1
SCHLUMBERGER	J5S	C376570	10-30-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C376571	10-30-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C376572	10-30-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C376573	10-30-01	100.0	100.2	99.9
SCHLUMBERGER	J5S	C376574	10-30-01	100.0	100.2	99.9
SCHLUMBERGER	J5S	C376575	10-30-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C376576	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C376577	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C376578	10-30-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C376579	10-30-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C376580	10-30-01	100.0	99.9	99.4
SCHLUMBERGER	J5S	C376581	10-30-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C376582	10-30-01	99.9	100.0	99.9
SCHLUMBERGER	J5S	C376583	10-30-01	100.0	99.6	100.2
SCHLUMBERGER	J5S	C376584	10-30-01	100.2	99.7	99.7
SCHLUMBERGER	J5S	C376585	10-30-01	100.1	99.7	99.7
SCHLUMBERGER	J5S	C376586	10-30-01	99.9	99.8	100.1
SCHLUMBERGER	J5S	C376587	10-30-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C376588	10-30-01	99.9	99.8	99.8
SCHLUMBERGER	J5S	C376589	10-30-01	100.0	99.6	100.0
SCHLUMBERGER	J5S	C376590	10-30-01	100.2	99.8	100.3
SCHLUMBERGER	J5S	C376591	10-30-01	99.9	99.8	99.9
SCHLUMBERGER	J5S	C376592	10-30-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C376593	10-30-01	99.9	99.7	99.9
SCHLUMBERGER	J5S	C376594	10-30-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C376595	10-30-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C376596	10-30-01	100.2	99.7	99.6
SCHLUMBERGER	J5S	C376597	10-30-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C376598	10-30-01	99.9	100.0	99.6
SCHLUMBERGER	J5S	C376599	10-30-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C376600	10-30-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C376601	10-30-01	100.1	99.9	100.2
SCHLUMBERGER	J5S	C376602	10-30-01	100.1	99.7	100.2
SCHLUMBERGER	J5S	C376603	10-30-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C376604	10-30-01	100.0	100.1	100.2

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C376605	10-30-01	100.1	100.1	100.2
SCHLUMBERGER	J55	C376606	10-30-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C376607	10-30-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C376608	10-30-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C376609	10-30-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C376610	10-30-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C376611	10-30-01	100.0	99.7	99.6
SCHLUMBERGER	J55	C376612	10-30-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C376613	10-30-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C376614	10-30-01	100.2	100.0	99.5
SCHLUMBERGER	J55	C376615	10-30-01	100.2	100.0	99.9
SCHLUMBERGER	J55	C376616	10-30-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C376617	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C376618	10-30-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C376619	10-30-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C376620	10-30-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C376621	10-30-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C376622	10-30-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C376623	10-30-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C376624	10-30-01	100.3	99.8	99.7
SCHLUMBERGER	J55	C376625	10-30-01	100.0	99.6	99.8
SCHLUMBERGER	J55	C376626	10-30-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C376627	10-30-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C376628	10-30-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C376629	10-30-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C376630	10-30-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C376631	10-30-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C376632	10-30-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C376633	10-30-01	99.9	99.9	99.7
SCHLUMBERGER	J55	C376634	10-30-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C376635	10-30-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C376636	10-30-01	100.2	100.1	100.2
SCHLUMBERGER	J55	C376637	10-30-01	99.9	100.0	99.7
SCHLUMBERGER	J55	C376638	10-30-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C376639	10-30-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C376640	10-30-01	99.9	99.7	100.0
SCHLUMBERGER	J55	C376641	10-30-01	100.0	99.7	99.5
SCHLUMBERGER	J55	C376642	10-30-01	99.9	100.0	99.5
SCHLUMBERGER	J55	C376643	10-30-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C376644	10-30-01	99.8	99.9	99.5
SCHLUMBERGER	J55	C376645	10-30-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C376646	10-30-01	99.8	99.9	99.9
SCHLUMBERGER	J55	C376647	10-30-01	100.3	100.4	100.3
SCHLUMBERGER	J55	C376648	10-30-01	99.9	99.9	99.9
SCHLUMBERGER	J55	C376649	10-30-01	99.8	100.2	99.9
SCHLUMBERGER	J55	C376650	10-30-01	99.9	100.3	100.2
SCHLUMBERGER	J55	C376651	10-30-01	99.8	99.8	99.4
SCHLUMBERGER	J55	C376652	10-30-01	99.9	99.9	99.6
SCHLUMBERGER	J55	C376653	10-30-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C376654	10-30-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C376655	10-30-01	99.8	100.0	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C376656	10-30-01	100.2	100.3	100.1
SCHLUMBERGER	J55	C376657	10-30-01	100.0	100.1	99.8
SCHLUMBERGER	J55	C376658	10-30-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C376659	10-30-01	100.0	100.1	99.8
SCHLUMBERGER	J55	C376660	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C376661	10-30-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C376662	10-30-01	99.9	99.9	99.7
SCHLUMBERGER	J55	C376663	10-30-01	100.2	99.7	100.2
SCHLUMBERGER	J55	C376664	10-30-01	100.1	99.7	99.8
SCHLUMBERGER	J55	C376665	10-30-01	99.9	99.8	99.8
SCHLUMBERGER	J55	C376666	10-30-01	100.1	99.6	100.1
SCHLUMBERGER	J55	C376667	10-30-01	99.8	99.9	99.8
SCHLUMBERGER	J55	C376668	10-30-01	100.2	100.2	99.8
SCHLUMBERGER	J55	C376669	10-30-01	99.9	99.6	99.8
SCHLUMBERGER	J55	C376670	10-30-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C376671	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C376672	10-30-01	99.7	100.1	100.0
SCHLUMBERGER	J55	C376673	10-30-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C376674	10-30-01	99.8	99.6	99.7
SCHLUMBERGER	J55	C376675	10-30-01	99.9	99.9	99.9
SCHLUMBERGER	J55	C376676	10-30-01	100.0	99.9	100.2
SCHLUMBERGER	J55	C376677	10-30-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C376678	10-30-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C376679	10-30-01	100.3	99.8	99.5
SCHLUMBERGER	J55	C376680	10-30-01	99.8	99.9	99.7
SCHLUMBERGER	J55	C376681	10-30-01	99.9	100.3	100.1
SCHLUMBERGER	J55	C376682	10-30-01	100.2	100.3	100.0
SCHLUMBERGER	J55	C376683	10-30-01	100.2	99.9	100.6
SCHLUMBERGER	J55	C376684	10-30-01	99.9	99.9	99.6
SCHLUMBERGER	J55	C376685	10-30-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C376686	10-30-01	99.9	100.1	99.7
SCHLUMBERGER	J55	C376687	10-30-01	99.8	99.8	99.6
SCHLUMBERGER	J55	C376688	10-30-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C376689	10-30-01	99.9	99.8	100.0
SCHLUMBERGER	J55	C376690	10-30-01	99.8	99.9	100.2
SCHLUMBERGER	J55	C376691	10-30-01	100.0	99.9	100.3
SCHLUMBERGER	J55	C376692	10-30-01	100.0	100.4	100.0
SCHLUMBERGER	J55	C376693	10-30-01	100.2	100.0	99.8
SCHLUMBERGER	J55	C376694	10-30-01	99.8	100.0	99.8
SCHLUMBERGER	J55	C376695	10-30-01	100.2	99.9	100.3
SCHLUMBERGER	J55	C376696	10-30-01	99.8	99.6	99.5
SCHLUMBERGER	J55	C376697	10-30-01	99.8	99.9	99.7
SCHLUMBERGER	J55	C376698	10-30-01	100.2	100.2	99.8
SCHLUMBERGER	J55	C376699	10-30-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C376700	10-30-01	100.0	100.2	99.8
SCHLUMBERGER	J55	C376701	10-30-01	100.1	99.9	99.6
SCHLUMBERGER	J55	C376702	10-30-01	100.0	99.7	99.6
SCHLUMBERGER	J55	C376703	10-30-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C376704	10-30-01	100.0	100.1	99.6
SCHLUMBERGER	J55	C376705	10-30-01	99.8	100.4	99.8
SCHLUMBERGER	J55	C376706	10-30-01	99.9	99.7	99.7

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C376707	10-30-01	100.3	99.7	99.7
SCHLUMBERGER	J5S	C376708	10-30-01	99.8	100.0	100.3
SCHLUMBERGER	J5S	C376709	10-30-01	99.8	99.8	99.7
SCHLUMBERGER	J5S	C376710	10-30-01	100.1	100.2	99.7
SCHLUMBERGER	J5S	C376711	10-30-01	99.9	99.6	99.7
SCHLUMBERGER	J5S	C376712	10-30-01	100.0	100.3	100.2
SCHLUMBERGER	J5S	C376713	10-30-01	100.1	100.3	99.7
SCHLUMBERGER	J5S	C376714	10-30-01	99.8	100.3	99.9
SCHLUMBERGER	J5S	C376715	10-30-01	99.9	99.6	99.6
SCHLUMBERGER	J5S	C376716	10-30-01	99.9	100.0	99.9
SCHLUMBERGER	J5S	C376717	10-30-01	99.8	99.8	99.6
SCHLUMBERGER	J5S	C376718	10-30-01	99.9	100.0	99.6
SCHLUMBERGER	J5S	C376719	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C376720	10-30-01	100.0	100.2	99.8
SCHLUMBERGER	J5S	C376721	10-30-01	99.9	100.2	99.6
SCHLUMBERGER	J5S	C376722	10-30-01	99.9	100.0	99.9
SCHLUMBERGER	J5S	C376723	10-30-01	99.8	100.1	99.8
SCHLUMBERGER	J5S	C376724	10-30-01	100.1	100.0	100.5
SCHLUMBERGER	J5S	C376725	10-30-01	99.9	100.2	100.0
SCHLUMBERGER	J5S	C376726	10-30-01	100.0	100.4	100.0
SCHLUMBERGER	J5S	C376727	10-30-01	99.9	100.2	99.9
SCHLUMBERGER	J5S	C376728	10-30-01	99.9	99.9	99.7
SCHLUMBERGER	J5S	C376729	10-30-01	99.8	100.0	99.9
SCHLUMBERGER	J5S	C376730	10-30-01	99.8	99.7	99.8
SCHLUMBERGER	J5S	C376731	10-30-01	99.9	99.8	99.5
SCHLUMBERGER	J5S	C376732	10-30-01	99.9	100.2	99.7
SCHLUMBERGER	J5S	C376733	10-30-01	99.8	99.6	99.5
SCHLUMBERGER	J5S	C376734	10-30-01	99.9	99.9	99.9
SCHLUMBERGER	J5S	C376735	10-30-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C376736	10-30-01	100.1	99.7	99.5
SCHLUMBERGER	J5S	C376737	10-30-01	100.2	99.6	100.3
SCHLUMBERGER	J5S	C376738	10-30-01	99.8	100.0	100.0
SCHLUMBERGER	J5S	C376739	10-30-01	99.8	100.1	99.7
SCHLUMBERGER	J5S	C376740	10-30-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C376741	10-30-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C376742	10-30-01	99.9	99.6	99.8
SCHLUMBERGER	J5S	C376743	10-30-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C376744	10-30-01	100.0	100.0	99.5
SCHLUMBERGER	J5S	C376745	10-30-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C376746	10-30-01	99.9	100.3	99.9
SCHLUMBERGER	J5S	C376747	10-30-01	100.0	99.6	99.7
SCHLUMBERGER	J5S	C376748	10-30-01	99.9	99.8	99.9
SCHLUMBERGER	J5S	C376749	10-30-01	99.9	100.0	99.7
SCHLUMBERGER	J5S	C376750	10-30-01	99.8	100.2	99.7
SCHLUMBERGER	J5S	C376751	10-30-01	100.2	100.0	100.4
SCHLUMBERGER	J5S	C376752	10-30-01	100.1	100.1	99.7
SCHLUMBERGER	J5S	C376753	10-30-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C376754	10-30-01	99.9	99.7	99.9
SCHLUMBERGER	J5S	C376755	10-30-01	99.9	100.1	99.8
SCHLUMBERGER	J5S	C376756	10-30-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C376757	10-30-01	100.1	99.7	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C376758	10-30-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C376759	10-30-01	99.8	99.8	99.9
SCHLUMBERGER	J55	C376760	10-30-01	99.9	99.7	99.7
SCHLUMBERGER	J55	C376761	10-30-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C376762	10-30-01	99.8	99.8	99.7
SCHLUMBERGER	J55	C376763	10-30-01	99.9	100.2	99.5
SCHLUMBERGER	J55	C376764	11-15-01	100.1	99.7	99.8
SCHLUMBERGER	J55	C376765	11-15-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C376766	11-15-01	100.1	100.1	99.5
SCHLUMBERGER	J55	C376767	11-15-01	100.0	100.2	99.6
SCHLUMBERGER	J55	C376768	11-15-01	100.0	100.1	99.8
SCHLUMBERGER	J55	C376769	11-15-01	100.2	100.1	99.8
SCHLUMBERGER	J55	C376770	11-15-01	100.2	100.4	100.0
SCHLUMBERGER	J55	C376771	11-15-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C376772	11-15-01	100.2	99.9	99.7
SCHLUMBERGER	J55	C376773	11-15-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C376774	11-15-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C376775	11-15-01	100.2	100.0	99.9
SCHLUMBERGER	J55	C376776	11-15-01	100.3	100.0	99.7
SCHLUMBERGER	J55	C376777	11-15-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C376778	11-15-01	100.0	100.3	99.6
SCHLUMBERGER	J55	C376779	11-15-01	100.0	100.2	99.8
SCHLUMBERGER	J55	C376780	11-15-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C376781	11-15-01	100.2	100.1	100.2
SCHLUMBERGER	J55	C376782	11-15-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C376783	11-15-01	100.0	100.0	99.6
SCHLUMBERGER	J55	C376784	11-15-01	100.2	100.1	99.9
SCHLUMBERGER	J55	C376785	11-15-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C376786	11-15-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C376787	11-15-01	100.0	99.8	99.5
SCHLUMBERGER	J55	C376788	11-15-01	100.0	100.1	100.0
SCHLUMBERGER	J55	C376789	11-15-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C376790	11-15-01	100.2	99.8	99.6
SCHLUMBERGER	J55	C376791	11-15-01	100.3	100.0	100.0
SCHLUMBERGER	J55	C376792	11-15-01	99.8	99.6	99.8
SCHLUMBERGER	J55	C376793	11-15-01	99.8	99.8	99.8
SCHLUMBERGER	J55	C376794	11-15-01	100.1	99.9	99.5
SCHLUMBERGER	J55	C376795	11-15-01	100.1	99.6	99.6
SCHLUMBERGER	J55	C376796	11-15-01	100.1	99.9	99.6
SCHLUMBERGER	J55	C376797	11-15-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C376798	11-15-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C376799	11-15-01	100.0	99.8	99.2
SCHLUMBERGER	J55	C376800	11-15-01	100.0	99.8	100.5
SCHLUMBERGER	J55	C376801	11-15-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C376802	11-15-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C376803	11-15-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C376804	11-15-01	100.0	99.9	100.3
SCHLUMBERGER	J55	C376805	11-15-01	100.2	99.7	99.6
SCHLUMBERGER	J55	C376806	11-15-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C376807	11-15-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C376808	11-15-01	100.1	99.8	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	T5S	C376809	11-15-01	100.0	99.7	99.8
SCHLUMBERGER	T5S	C376810	11-15-01	100.3	100.4	99.9
SCHLUMBERGER	T5S	C376811	11-15-01	99.9	99.7	99.8
SCHLUMBERGER	T5S	C376812	11-15-01	100.1	99.8	100.2
SCHLUMBERGER	T5S	C376813	11-15-01	100.3	100.0	99.9
SCHLUMBERGER	T5S	C376814	11-15-01	100.0	100.1	99.8
SCHLUMBERGER	T5S	C376815	11-15-01	100.3	99.7	99.9
SCHLUMBERGER	T5S	C376816	11-15-01	100.2	100.0	99.9
SCHLUMBERGER	T5S	C376817	11-15-01	100.0	99.9	99.8
SCHLUMBERGER	T5S	C376818	11-15-01	99.9	99.8	99.9
SCHLUMBERGER	T5S	C376819	11-15-01	100.1	99.9	100.1
SCHLUMBERGER	T5S	C376820	11-15-01	100.2	99.8	100.2
SCHLUMBERGER	T5S	C376821	11-15-01	100.2	99.8	100.1
SCHLUMBERGER	T5S	C376822	11-15-01	99.9	99.8	99.6
SCHLUMBERGER	T5S	C376823	11-15-01	100.1	99.6	100.2
SCHLUMBERGER	T5S	C376824	11-15-01	99.9	100.0	99.7
SCHLUMBERGER	T5S	C376825	11-15-01	100.0	100.0	99.7
SCHLUMBERGER	T5S	C376826	11-15-01	100.2	99.7	99.8
SCHLUMBERGER	T5S	C376827	11-15-01	100.1	99.9	99.7
SCHLUMBERGER	T5S	C376828	11-15-01	100.1	100.0	100.0
SCHLUMBERGER	T5S	C376829	11-15-01	100.0	99.9	99.8
SCHLUMBERGER	T5S	C376830	11-15-01	100.1	99.9	99.8
SCHLUMBERGER	T5S	C376831	11-15-01	100.0	100.1	99.9
SCHLUMBERGER	T5S	C376832	11-15-01	100.3	99.7	99.6
SCHLUMBERGER	T5S	C376833	11-15-01	100.0	99.9	100.0
SCHLUMBERGER	T5S	C376834	11-15-01	100.0	99.9	100.1
SCHLUMBERGER	T5S	C376835	11-15-01	100.1	99.9	99.8
SCHLUMBERGER	T5S	C376836	11-15-01	100.2	100.1	99.8
SCHLUMBERGER	T5S	C376837	11-15-01	100.3	99.7	100.1
SCHLUMBERGER	T5S	C376838	11-15-01	100.2	100.0	99.9
SCHLUMBERGER	T5S	C376839	11-15-01	100.0	99.6	99.8
SCHLUMBERGER	T5S	C376840	11-15-01	100.2	100.0	99.7
SCHLUMBERGER	T5S	C376841	11-15-01	99.9	99.8	100.2
SCHLUMBERGER	T5S	C376842	11-15-01	100.0	99.8	99.4
SCHLUMBERGER	T5S	C376843	11-15-01	100.3	99.9	100.0
SCHLUMBERGER	T5S	C376844	11-15-01	100.0	99.9	100.1
SCHLUMBERGER	T5S	C376845	11-15-01	100.0	99.9	99.4
SCHLUMBERGER	T5S	C376846	11-15-01	100.1	100.0	99.8
SCHLUMBERGER	T5S	C376847	11-15-01	100.3	99.7	99.8
SCHLUMBERGER	T5S	C376848	11-15-01	100.1	99.8	99.8
SCHLUMBERGER	T5S	C376849	11-15-01	100.1	100.0	99.9
SCHLUMBERGER	T5S	C376850	11-15-01	100.1	99.8	99.9
SCHLUMBERGER	T5S	C376851	11-15-01	100.0	99.9	100.2
SCHLUMBERGER	T5S	C376852	11-15-01	100.1	100.5	100.0
SCHLUMBERGER	T5S	C376853	11-15-01	99.8	100.2	99.6
SCHLUMBERGER	T5S	C376854	11-15-01	100.0	99.9	99.5
SCHLUMBERGER	T5S	C376855	11-15-01	100.0	99.8	99.9
SCHLUMBERGER	T5S	C376856	11-15-01	100.1	100.0	100.5
SCHLUMBERGER	T5S	C376857	11-15-01	100.0	99.6	99.7
SCHLUMBERGER	T5S	C376858	11-15-01	100.0	99.6	99.5
SCHLUMBERGER	T5S	C376859	11-15-01	100.0	99.8	99.5

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

PAGE 154
 RUN DATE: 2/26/02
 RUN TIME: 9.32.22

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C376860	11-15-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C376861	11-15-01	100.0	99.7	99.6
SCHLUMBERGER	J55	C376862	11-15-01	100.0	99.9	99.5
SCHLUMBERGER	J55	C376863	11-15-01	100.2	99.9	100.5
SCHLUMBERGER	J55	C376864	11-15-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C376865	11-15-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C376866	11-15-01	100.0	100.1	99.5
SCHLUMBERGER	J55	C376867	11-15-01	100.1	99.9	99.6
SCHLUMBERGER	J55	C376868	11-15-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C376869	11-15-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C376870	11-15-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C376871	11-15-01	100.0	99.8	100.4
SCHLUMBERGER	J55	C376872	11-15-01	99.9	99.8	99.6
SCHLUMBERGER	J55	C376873	11-15-01	99.9	99.9	100.2
SCHLUMBERGER	J55	C376874	11-15-01	100.2	100.2	100.1
SCHLUMBERGER	J55	C376875	11-15-01	100.0	99.6	99.7
SCHLUMBERGER	J55	C376876	11-15-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C376877	11-15-01	99.9	99.9	99.7
SCHLUMBERGER	J55	C376878	11-15-01	99.9	99.9	99.9
SCHLUMBERGER	J55	C376879	11-15-01	100.2	99.8	99.6
SCHLUMBERGER	J55	C376880	11-15-01	99.9	100.1	99.9
SCHLUMBERGER	J55	C376881	11-15-01	100.2	100.2	100.3
SCHLUMBERGER	J55	C376882	11-15-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C376883	11-15-01	100.0	100.0	99.6
SCHLUMBERGER	J55	C376884	11-15-01	100.1	100.1	99.8
SCHLUMBERGER	J55	C376885	11-15-01	99.9	99.9	99.9
SCHLUMBERGER	J55	C376886	11-15-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C376887	11-15-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C376888	11-15-01	100.1	99.7	99.8
SCHLUMBERGER	J55	C376889	11-15-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C376890	11-15-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C376891	11-15-01	100.1	99.7	99.8
SCHLUMBERGER	J55	C376892	11-15-01	100.2	99.9	99.9
SCHLUMBERGER	J55	C376893	11-15-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C376894	11-15-01	99.9	99.6	99.8
SCHLUMBERGER	J55	C376895	11-15-01	100.2	100.2	99.8
SCHLUMBERGER	J55	C376896	11-15-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C376897	11-15-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C376898	11-15-01	100.0	99.7	99.6
SCHLUMBERGER	J55	C376899	11-15-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C376900	11-15-01	100.2	99.7	99.8
SCHLUMBERGER	J55	C376901	11-15-01	100.2	100.3	100.1
SCHLUMBERGER	J55	C376902	11-15-01	100.3	100.0	99.7
SCHLUMBERGER	J55	C376903	11-15-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C376904	11-15-01	100.1	99.9	99.6
SCHLUMBERGER	J55	C376905	11-15-01	100.2	99.9	99.6
SCHLUMBERGER	J55	C376906	11-15-01	100.2	99.9	99.6
SCHLUMBERGER	J55	C376907	11-15-01	100.1	100.1	99.6
SCHLUMBERGER	J55	C376908	11-15-01	100.1	99.7	99.6
SCHLUMBERGER	J55	C376909	11-15-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C376910	11-15-01	100.2	99.9	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C376911	11-15-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C376912	11-15-01	99.9	99.8	99.6
SCHLUMBERGER	J5S	C376913	11-15-01	100.2	99.9	100.2
SCHLUMBERGER	J5S	C376914	11-15-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C376915	11-15-01	100.2	100.2	99.7
SCHLUMBERGER	J5S	C376916	11-15-01	100.2	99.7	100.3
SCHLUMBERGER	J5S	C376917	11-15-01	100.2	100.1	100.0
SCHLUMBERGER	J5S	C376918	11-15-01	100.1	100.0	99.8
SCHLUMBERGER	J5S	C376919	11-15-01	100.2	99.7	100.0
SCHLUMBERGER	J5S	C376920	11-15-01	99.8	99.8	100.2
SCHLUMBERGER	J5S	C376921	11-15-01	100.2	99.7	99.5
SCHLUMBERGER	J5S	C376922	11-15-01	100.2	99.9	99.8
SCHLUMBERGER	J5S	C376923	11-15-01	100.1	99.7	99.6
SCHLUMBERGER	J5S	C376924	11-15-01	100.3	99.9	100.1
SCHLUMBERGER	J5S	C376925	11-15-01	100.1	99.7	99.8
SCHLUMBERGER	J5S	C376926	11-15-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C376927	11-15-01	100.2	100.1	100.2
SCHLUMBERGER	J5S	C376928	11-15-01	99.9	99.7	99.5
SCHLUMBERGER	J5S	C376929	11-15-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C376930	11-15-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C376931	11-15-01	100.1	100.2	99.9
SCHLUMBERGER	J5S	C376932	11-15-01	100.2	100.3	100.2
SCHLUMBERGER	J5S	C376933	11-15-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C376934	11-15-01	100.2	100.3	100.1
SCHLUMBERGER	J5S	C376935	11-15-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C376936	11-15-01	100.0	100.3	100.0
SCHLUMBERGER	J5S	C376937	11-15-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C376938	11-15-01	100.1	99.8	99.2
SCHLUMBERGER	J5S	C376939	11-15-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C376940	11-15-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C376941	11-15-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	C376942	11-15-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C376943	11-15-01	100.0	100.2	100.0
SCHLUMBERGER	J5S	C376944	11-15-01	100.0	99.8	99.5
SCHLUMBERGER	J5S	C376945	11-15-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	C376946	11-15-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C376947	11-15-01	100.0	99.8	99.5
SCHLUMBERGER	J5S	C376948	11-15-01	99.9	99.6	99.6
SCHLUMBERGER	J5S	C376949	11-15-01	100.1	99.7	99.8
SCHLUMBERGER	J5S	C376950	11-15-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C376951	11-15-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C376952	11-15-01	100.1	99.7	99.8
SCHLUMBERGER	J5S	C376953	11-15-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	C376954	11-15-01	100.1	100.1	100.1
SCHLUMBERGER	J5S	C376955	11-15-01	100.3	100.0	99.8
SCHLUMBERGER	J5S	C376956	11-15-01	100.1	100.1	100.0
SCHLUMBERGER	J5S	C376957	11-15-01	100.1	100.5	100.1
SCHLUMBERGER	J5S	C376958	11-15-01	99.9	99.8	99.7
SCHLUMBERGER	J5S	C376959	11-15-01	99.2	99.9	99.6
SCHLUMBERGER	J5S	C376960	11-15-01	100.1	100.2	100.0
SCHLUMBERGER	J5S	C376961	11-15-01	100.1	99.8	100.2

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C376962	11-15-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C376963	11-15-01	100.2	100.2	100.0
SCHLUMBERGER	J55	C376964	11-15-01	100.2	100.0	99.8
SCHLUMBERGER	J55	C376965	11-15-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C376966	11-15-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C376967	11-15-01	100.2	100.2	100.6
SCHLUMBERGER	J55	C376968	11-15-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C376969	11-15-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C376970	11-15-01	100.0	100.4	100.2
SCHLUMBERGER	J55	C376971	11-15-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C376972	11-15-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C376973	11-15-01	100.0	100.0	99.6
SCHLUMBERGER	J55	C376974	11-15-01	99.9	100.0	99.7
SCHLUMBERGER	J55	C376975	11-15-01	100.3	100.0	100.1
SCHLUMBERGER	J55	C376976	11-15-01	99.9	99.8	99.4
SCHLUMBERGER	J55	C376977	11-15-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C376978	11-15-01	100.1	100.2	100.0
SCHLUMBERGER	J55	C376979	11-15-01	100.3	99.7	100.4
SCHLUMBERGER	J55	C376980	11-15-01	100.0	99.8	99.5
SCHLUMBERGER	J55	C376981	11-15-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C376982	11-15-01	100.2	100.1	100.5
SCHLUMBERGER	J55	C376983	11-15-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C376984	11-15-01	99.9	99.8	99.8
SCHLUMBERGER	J55	C376985	11-15-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C376986	11-15-01	100.1	100.2	99.7
SCHLUMBERGER	J55	C376987	11-15-01	100.1	100.2	99.7
SCHLUMBERGER	J55	C376988	11-15-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C376989	11-15-01	100.2	100.1	100.3
SCHLUMBERGER	J55	C376990	11-15-01	100.3	100.2	99.9
SCHLUMBERGER	J55	C376991	11-15-01	100.2	100.1	100.3
SCHLUMBERGER	J55	C376992	11-15-01	100.1	99.8	99.5
SCHLUMBERGER	J55	C376993	11-15-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C376994	11-15-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C376995	11-15-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C376996	11-15-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C376997	11-15-01	100.0	99.9	99.5
SCHLUMBERGER	J55	C376998	11-15-01	100.0	100.1	99.7
SCHLUMBERGER	J55	C377000	11-15-01	100.0	99.8	100.2
SCHLUMBERGER	J55	C377001	11-15-01	99.9	99.6	99.4
SCHLUMBERGER	J55	C377002	11-15-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C377003	11-15-01	100.2	100.1	100.2
SCHLUMBERGER	J55	C377004	11-15-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C377005	11-15-01	100.2	100.0	100.4
SCHLUMBERGER	J55	C377006	11-15-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C377007	11-15-01	99.9	100.2	99.7
SCHLUMBERGER	J55	C377008	11-15-01	100.1	100.2	99.7
SCHLUMBERGER	J55	C377009	11-15-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C377010	11-15-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C377011	11-15-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C377012	11-15-01	100.0	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C377013	11-15-01	100.2	99.8	99.9
SCHLUMBERGER	J55	C377014	11-15-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C377015	11-15-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C377016	11-15-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C377017	11-15-01	99.9	99.9	100.1
SCHLUMBERGER	J55	C377018	11-15-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C377019	11-15-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C377020	11-15-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C377021	11-15-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C377022	11-15-01	100.0	99.7	99.6
SCHLUMBERGER	J55	C377023	11-15-01	100.3	99.7	99.7
SCHLUMBERGER	J55	C377024	11-15-01	99.9	99.6	99.5
SCHLUMBERGER	J55	C377025	11-15-01	100.2	100.2	100.3
SCHLUMBERGER	J55	C377026	11-15-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C377027	11-15-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C377028	11-15-01	100.2	100.2	99.4
SCHLUMBERGER	J55	C377029	11-15-01	99.8	99.9	99.9
SCHLUMBERGER	J55	C377030	11-15-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C377031	11-15-01	100.2	99.9	99.7
SCHLUMBERGER	J55	C377032	11-15-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C377033	11-15-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C377034	11-15-01	99.9	99.9	99.8
SCHLUMBERGER	J55	C377035	11-15-01	99.9	99.9	99.8
SCHLUMBERGER	J55	C377036	11-15-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C377037	11-15-01	100.3	99.9	100.4
SCHLUMBERGER	J55	C377038	11-15-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C377039	11-15-01	100.2	100.0	99.9
SCHLUMBERGER	J55	C377040	11-15-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C377041	11-15-01	100.1	99.9	99.6
SCHLUMBERGER	J55	C377042	11-15-01	100.3	100.0	100.0
SCHLUMBERGER	J55	C377043	11-15-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C377044	11-15-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C377045	11-15-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C377046	11-15-01	99.9	99.8	100.0
SCHLUMBERGER	J55	C377047	11-15-01	100.1	100.0	99.7
SCHLUMBERGER	J55	C377048	11-15-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C377049	11-15-01	100.1	100.1	100.2
SCHLUMBERGER	J55	C377050	11-15-01	100.1	100.4	100.2
SCHLUMBERGER	J55	C377051	11-15-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C377052	11-15-01	100.2	99.9	99.9
SCHLUMBERGER	J55	C377053	11-15-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C377054	11-15-01	100.1	99.6	100.3
SCHLUMBERGER	J55	C377055	11-15-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C377056	11-15-01	100.0	99.8	99.4
SCHLUMBERGER	J55	C377057	11-15-01	100.3	99.8	100.0
SCHLUMBERGER	J55	C377058	11-15-01	100.2	99.8	99.9
SCHLUMBERGER	J55	C377059	11-15-01	99.9	99.6	99.7
SCHLUMBERGER	J55	C377060	11-15-01	100.2	99.9	99.8
SCHLUMBERGER	J55	C377061	11-15-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C377062	11-15-01	100.1	100.2	100.0
SCHLUMBERGER	J55	C377063	11-15-01	100.0	99.9	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C377064	11-15-01	100.0	100.2	99.6
SCHLUMBERGER	J55	C377065	11-15-01	100.0	99.8	100.2
SCHLUMBERGER	J55	C377066	11-15-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C377067	11-15-01	100.2	99.9	100.2
SCHLUMBERGER	J55	C377068	11-15-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C377069	11-15-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C377070	11-15-01	100.0	100.1	100.0
SCHLUMBERGER	J55	C377071	11-15-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C377072	11-15-01	100.0	100.2	99.9
SCHLUMBERGER	J55	C377073	11-15-01	99.9	99.7	100.2
SCHLUMBERGER	J55	C377074	11-15-01	100.2	99.6	99.8
SCHLUMBERGER	J55	C377075	11-15-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C377076	11-15-01	100.2	99.8	99.7
SCHLUMBERGER	J55	C377077	11-15-01	100.2	99.8	99.7
SCHLUMBERGER	J55	C377078	11-15-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C377079	11-15-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C377080	11-15-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C377081	11-15-01	99.8	99.9	99.8
SCHLUMBERGER	J55	C377082	11-15-01	100.1	100.1	100.2
SCHLUMBERGER	J55	C377083	11-15-01	100.0	100.1	99.6
SCHLUMBERGER	J55	C377084	11-15-01	99.9	99.7	99.6
SCHLUMBERGER	J55	C377085	11-15-01	99.9	100.0	100.0
SCHLUMBERGER	J55	C377086	11-15-01	100.0	99.9	99.6
SCHLUMBERGER	J55	C377087	11-15-01	100.1	100.0	99.6
SCHLUMBERGER	J55	C377088	11-15-01	100.2	100.4	100.3
SCHLUMBERGER	J55	C377089	11-15-01	100.3	100.0	99.7
SCHLUMBERGER	J55	C377090	11-15-01	100.2	100.0	99.8
SCHLUMBERGER	J55	C377091	11-15-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C377092	11-15-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C377093	11-15-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C377094	11-15-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C377095	11-15-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C377096	11-15-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C377097	11-15-01	100.0	100.0	100.1
SCHLUMBERGER	J55	C377098	11-15-01	100.0	99.9	99.6
SCHLUMBERGER	J55	C377099	11-15-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C377100	11-15-01	100.2	99.7	99.8
SCHLUMBERGER	J55	C377101	11-15-01	100.2	99.7	100.0
SCHLUMBERGER	J55	C377102	11-15-01	100.2	100.1	99.8
SCHLUMBERGER	J55	C377103	11-15-01	100.0	100.1	99.8
SCHLUMBERGER	J55	C377104	11-15-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C377105	11-15-01	100.0	100.1	100.1
SCHLUMBERGER	J55	C377106	11-15-01	99.9	99.8	99.4
SCHLUMBERGER	J55	C377107	11-15-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C377108	11-15-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C377109	11-15-01	100.2	100.2	100.0
SCHLUMBERGER	J55	C377110	11-15-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C377111	11-15-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C377112	11-15-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C377113	11-15-01	100.1	99.6	99.6
SCHLUMBERGER	J55	C377114	11-15-01	100.3	100.0	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACITOR
SCHLUMBERGER	J5S	C377115	11-15-01	100.1	99.7	99.4
SCHLUMBERGER	J5S	C377116	11-15-01	100.0	100.0	99.7
SCHLUMBERGER	J5S	C377117	11-15-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C377118	11-15-01	100.2	99.7	100.0
SCHLUMBERGER	J5S	C377119	11-15-01	100.2	100.1	99.9
SCHLUMBERGER	J5S	C377120	11-15-01	100.1	99.6	99.6
SCHLUMBERGER	J5S	C377121	11-15-01	100.1	100.2	100.1
SCHLUMBERGER	J5S	C377122	11-15-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C377123	11-15-01	100.2	99.9	100.1
SCHLUMBERGER	J5S	C377124	11-15-01	100.0	100.1	100.1
SCHLUMBERGER	J5S	C377125	11-15-01	100.1	100.0	99.8
SCHLUMBERGER	J5S	C377126	11-15-01	100.2	99.6	100.2
SCHLUMBERGER	J5S	C377127	11-15-01	100.2	99.8	100.0
SCHLUMBERGER	J5S	C377128	11-15-01	100.3	100.0	100.0
SCHLUMBERGER	J5S	C377129	11-15-01	100.1	100.2	99.9
SCHLUMBERGER	J5S	C377130	11-15-01	99.9	99.9	99.5
SCHLUMBERGER	J5S	C377131	11-15-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C377132	11-15-01	100.1	100.0	99.6
SCHLUMBERGER	J5S	C377133	11-15-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C377134	11-15-01	100.1	99.8	99.6
SCHLUMBERGER	J5S	C377135	11-15-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C377136	11-15-01	100.1	100.2	99.8
SCHLUMBERGER	J5S	C377137	11-15-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C377138	11-15-01	100.0	99.6	99.5
SCHLUMBERGER	J5S	C377139	11-15-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C377140	11-15-01	100.1	100.1	99.7
SCHLUMBERGER	J5S	C377141	11-15-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C377142	11-15-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C377143	11-15-01	100.1	99.6	100.2
SCHLUMBERGER	J5S	C377144	11-15-01	100.2	99.9	100.0
SCHLUMBERGER	J5S	C377145	11-15-01	100.2	100.1	99.4
SCHLUMBERGER	J5S	C377146	11-15-01	100.3	99.9	99.9
SCHLUMBERGER	J5S	C377147	11-15-01	100.0	100.1	99.8
SCHLUMBERGER	J5S	C377148	11-15-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C377149	11-15-01	100.2	99.7	99.9
SCHLUMBERGER	J5S	C377150	11-15-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C377151	11-15-01	100.2	100.1	100.0
SCHLUMBERGER	J5S	C377152	11-15-01	100.3	99.8	100.0
SCHLUMBERGER	J5S	C377153	11-15-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C377154	11-15-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C377155	11-15-01	99.9	99.7	100.2
SCHLUMBERGER	J5S	C377156	11-15-01	100.0	100.0	100.3
SCHLUMBERGER	J5S	C377157	11-15-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C377158	11-15-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	C377159	11-15-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C377160	11-15-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C377161	11-15-01	100.1	99.7	99.7
SCHLUMBERGER	J5S	C377162	11-15-01	100.0	100.0	99.7
SCHLUMBERGER	J5S	C377163	11-15-01	99.9	99.9	99.9
SCHLUMBERGER	J5S	C377164	11-15-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C377165	11-15-01	99.9	99.8	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C377166	11-15-01	99.9	99.9	99.9
SCHLUMBERGER	J55	C377167	11-15-01	100.2	100.1	100.2
SCHLUMBERGER	J55	C377168	11-15-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C377169	11-15-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C377170	11-15-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C377171	11-15-01	100.0	100.4	100.9
SCHLUMBERGER	J55	C377172	11-15-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C377173	11-15-01	100.2	99.6	99.5
SCHLUMBERGER	J55	C377174	11-15-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C377175	11-15-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C377176	11-15-01	100.1	100.1	99.7
SCHLUMBERGER	J55	C377177	11-15-01	100.2	100.2	100.2
SCHLUMBERGER	J55	C377178	11-15-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C377179	11-15-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C377180	11-15-01	100.1	99.7	100.3
SCHLUMBERGER	J55	C377181	11-15-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C377182	11-15-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C377183	11-15-01	100.1	100.5	100.0
SCHLUMBERGER	J55	C377184	11-15-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C377185	11-15-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C377186	11-15-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C377187	11-15-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C377188	11-15-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C377189	11-15-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C377190	11-15-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C377191	11-15-01	100.2	100.1	99.8
SCHLUMBERGER	J55	C377192	11-15-01	100.0	100.1	99.8
SCHLUMBERGER	J55	C377193	11-15-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C377194	11-15-01	100.2	100.2	100.3
SCHLUMBERGER	J55	C377195	11-15-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C377196	11-15-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C377197	11-15-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C377198	11-15-01	99.8	99.7	99.8
SCHLUMBERGER	J55	C377199	11-15-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C377200	11-15-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C377201	11-15-01	100.0	99.9	99.5
SCHLUMBERGER	J55	C377202	11-15-01	100.1	100.3	99.9
SCHLUMBERGER	J55	C377203	11-15-01	100.1	100.3	100.1
SCHLUMBERGER	J55	C377204	11-15-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C377205	11-15-01	100.1	100.2	100.3
SCHLUMBERGER	J55	C377206	11-15-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C377207	11-15-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C377208	11-15-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C377209	11-15-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C377210	11-15-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C377211	11-15-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C377212	11-15-01	100.0	100.1	99.6
SCHLUMBERGER	J55	C377213	11-15-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C377214	11-15-01	99.9	99.6	99.6
SCHLUMBERGER	J55	C377215	11-15-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C377216	11-15-01	100.0	99.8	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. WDR8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C377217	11-15-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C377218	11-15-01	100.2	100.2	99.7
SCHLUMBERGER	J5S	C377219	11-15-01	99.9	100.0	100.0
SCHLUMBERGER	J5S	C377220	11-15-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C377221	11-15-01	100.0	99.9	99.7
SCHLUMBERGER	J5S	C377222	11-15-01	100.0	100.1	99.7
SCHLUMBERGER	J5S	C377223	11-15-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C377224	11-15-01	99.9	99.7	99.7
SCHLUMBERGER	J5S	C377225	11-15-01	99.9	99.9	99.4
SCHLUMBERGER	J5S	C377226	11-15-01	100.0	99.9	99.5
SCHLUMBERGER	J5S	C377227	11-15-01	100.0	99.6	99.8
SCHLUMBERGER	J5S	C377228	11-15-01	100.0	99.9	99.5
SCHLUMBERGER	J5S	C377229	11-15-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C377230	11-15-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C377231	11-15-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C377232	11-15-01	100.0	100.1	99.6
SCHLUMBERGER	J5S	C377233	11-15-01	100.2	99.8	99.7
SCHLUMBERGER	J5S	C377234	11-15-01	100.1	100.0	99.5
SCHLUMBERGER	J5S	C377235	11-15-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C377236	11-15-01	99.9	99.9	99.8
SCHLUMBERGER	J5S	C377237	11-15-01	100.2	99.9	100.1
SCHLUMBERGER	J5S	C377238	11-15-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C377239	11-15-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C377240	11-15-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C377241	11-15-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C377242	11-15-01	99.9	99.8	99.8
SCHLUMBERGER	J5S	C377243	11-15-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C377244	11-15-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C377245	11-15-01	100.0	99.9	100.2
SCHLUMBERGER	J5S	C377246	11-15-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C377247	11-15-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C377248	11-15-01	100.0	100.1	100.0
SCHLUMBERGER	J5S	C377249	11-15-01	100.2	99.8	99.8
SCHLUMBERGER	J5S	C377250	11-15-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C377251	11-15-01	100.1	99.8	99.4
SCHLUMBERGER	J5S	C377252	11-15-01	100.0	100.1	100.0
SCHLUMBERGER	J5S	C377253	11-15-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C377254	11-15-01	100.1	99.6	100.2
SCHLUMBERGER	J5S	C377255	11-15-01	100.0	99.6	99.6
SCHLUMBERGER	J5S	C377256	11-15-01	100.2	100.2	99.6
SCHLUMBERGER	J5S	C377257	11-15-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C377258	11-15-01	100.0	100.5	99.9
SCHLUMBERGER	J5S	C377259	11-15-01	100.2	100.2	99.9
SCHLUMBERGER	J5S	C377260	11-15-01	100.0	100.0	99.6
SCHLUMBERGER	J5S	C377261	11-15-01	99.9	99.7	99.9
SCHLUMBERGER	J5S	C377262	11-15-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C377263	11-15-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C377264	11-15-01	100.0	100.0	99.6
SCHLUMBERGER	J5S	C377265	11-15-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C377266	11-15-01	100.0	100.2	99.8
SCHLUMBERGER	J5S	C377267	11-15-01	100.2	100.1	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD88880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C377268	11-15-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C377269	11-15-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C377270	11-15-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C377271	11-15-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C377272	11-15-01	100.0	99.7	99.4
SCHLUMBERGER	J55	C377273	11-15-01	100.0	99.8	99.5
SCHLUMBERGER	J55	C377274	11-15-01	100.0	99.8	99.5
SCHLUMBERGER	J55	C377275	11-15-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C377276	11-15-01	100.2	100.0	100.1
SCHLUMBERGER	J55	C377277	11-15-01	100.0	99.7	100.4
SCHLUMBERGER	J55	C377278	11-15-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C377279	11-15-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C377280	11-15-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C377281	11-15-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C377282	11-15-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C377283	11-15-01	99.9	100.0	99.7
SCHLUMBERGER	J55	C377284	11-15-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C377285	11-15-01	100.2	99.6	100.1
SCHLUMBERGER	J55	C377286	11-15-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C377287	11-15-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C377288	11-15-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C377289	11-15-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C377290	11-15-01	100.1	100.4	100.1
SCHLUMBERGER	J55	C377291	11-15-01	100.2	100.2	99.8
SCHLUMBERGER	J55	C377292	11-15-01	100.0	100.2	100.2
SCHLUMBERGER	J55	C377293	11-15-01	100.3	100.4	99.8
SCHLUMBERGER	J55	C377294	11-15-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C377295	11-15-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C377296	11-15-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C377297	11-15-01	99.9	99.8	99.6
SCHLUMBERGER	J55	C377298	11-15-01	100.1	99.6	99.9
SCHLUMBERGER	J55	C377299	11-15-01	100.0	99.6	100.2
SCHLUMBERGER	J55	C377300	11-15-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C377301	11-15-01	100.2	99.7	99.7
SCHLUMBERGER	J55	C377302	11-15-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C377303	11-15-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C377304	11-15-01	100.1	99.8	99.5
SCHLUMBERGER	J55	C377305	11-15-01	99.9	100.0	99.5
SCHLUMBERGER	J55	C377306	11-15-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C377307	11-15-01	100.3	99.7	99.7
SCHLUMBERGER	J55	C377308	11-15-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C377309	11-15-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C377310	11-15-01	100.0	99.8	99.4
SCHLUMBERGER	J55	C377311	11-15-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C377312	11-15-01	100.3	99.9	99.7
SCHLUMBERGER	J55	C377313	11-15-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C377314	11-15-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C377315	11-15-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C377316	11-15-01	100.3	100.0	100.2
SCHLUMBERGER	J55	C377317	11-15-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C377318	11-15-01	100.1	100.0	100.3

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. WD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C377319	11-15-01	100.1	100.1	100.3
SCHLUMBERGER	J55	C377320	11-15-01	100.2	99.7	100.0
SCHLUMBERGER	J55	C377321	11-15-01	100.3	99.8	100.0
SCHLUMBERGER	J55	C377322	11-15-01	100.0	100.2	100.4
SCHLUMBERGER	J55	C377323	11-15-01	100.0	99.9	99.6
SCHLUMBERGER	J55	C377324	11-15-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C377325	11-15-01	100.2	99.9	99.9
SCHLUMBERGER	J55	C377326	11-15-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C377327	11-15-01	100.2	100.2	100.0
SCHLUMBERGER	J55	C377328	11-15-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C377329	11-15-01	100.0	100.3	100.0
SCHLUMBERGER	J55	C377330	11-15-01	100.0	99.6	99.6
SCHLUMBERGER	J55	C377331	11-15-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C377332	11-15-01	99.8	99.9	99.7
SCHLUMBERGER	J55	C377333	11-15-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C377334	11-15-01	100.2	99.6	99.8
SCHLUMBERGER	J55	C377335	11-15-01	100.2	100.0	99.5
SCHLUMBERGER	J55	C377336	11-15-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C377337	11-15-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C377338	11-15-01	100.3	99.8	100.3
SCHLUMBERGER	J55	C377339	11-15-01	100.1	99.6	99.7
SCHLUMBERGER	J55	C377340	11-15-01	100.2	100.2	99.9
SCHLUMBERGER	J55	C377341	11-15-01	100.2	99.9	99.8
SCHLUMBERGER	J55	C377342	11-15-01	100.1	99.7	99.6
SCHLUMBERGER	J55	C377343	11-15-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C377344	11-15-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C377345	11-15-01	100.1	100.1	99.8
SCHLUMBERGER	J55	C377346	11-15-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C377347	11-15-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C377348	11-15-01	100.1	100.2	100.1
SCHLUMBERGER	J55	C377349	11-15-01	100.3	99.8	99.9
SCHLUMBERGER	J55	C377350	11-15-01	100.0	99.8	99.6
SCHLUMBERGER	J55	C377351	11-15-01	100.1	100.1	100.2
SCHLUMBERGER	J55	C377352	11-15-01	99.8	100.0	99.4
SCHLUMBERGER	J55	C377353	11-15-01	100.2	100.2	100.0
SCHLUMBERGER	J55	C377354	11-15-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C377355	11-15-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C377356	11-15-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C377357	11-15-01	100.3	100.2	100.1
SCHLUMBERGER	J55	C377358	11-15-01	100.1	100.1	99.5
SCHLUMBERGER	J55	C377359	11-15-01	100.2	100.2	100.2
SCHLUMBERGER	J55	C377360	11-15-01	99.9	99.7	99.6
SCHLUMBERGER	J55	C377361	11-15-01	100.1	99.7	99.6
SCHLUMBERGER	J55	C377362	11-15-01	100.2	99.9	100.2
SCHLUMBERGER	J55	C377363	11-15-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C377364	11-15-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C377365	11-15-01	99.9	99.8	99.8
SCHLUMBERGER	J55	C377366	11-15-01	100.1	100.3	100.1
SCHLUMBERGER	J55	C377367	11-15-01	99.9	99.8	100.1
SCHLUMBERGER	J55	C377368	11-15-01	100.3	99.7	99.7
SCHLUMBERGER	J55	C377369	11-15-01	100.0	100.2	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. WD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C377370	11-15-01	100.2	99.8	99.8
SCHLUMBERGER	J5S	C377371	11-15-01	100.2	99.7	100.1
SCHLUMBERGER	J5S	C377372	11-15-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C377373	11-15-01	100.1	99.9	99.3
SCHLUMBERGER	J5S	C377374	11-15-01	100.2	99.8	99.7
SCHLUMBERGER	J5S	C377375	11-15-01	100.0	99.9	99.7
SCHLUMBERGER	J5S	C377376	11-15-01	100.1	100.2	99.8
SCHLUMBERGER	J5S	C377377	11-15-01	100.3	100.0	99.8
SCHLUMBERGER	J5S	C377378	11-15-01	100.0	100.1	99.8
SCHLUMBERGER	J5S	C377379	11-15-01	100.0	100.2	99.6
SCHLUMBERGER	J5S	C377380	11-15-01	100.1	100.0	100.3
SCHLUMBERGER	J5S	C377381	11-15-01	100.2	100.0	100.1
SCHLUMBERGER	J5S	C377382	11-15-01	100.2	99.9	100.1
SCHLUMBERGER	J5S	C377383	11-15-01	100.0	99.8	100.2
SCHLUMBERGER	J5S	C377384	11-15-01	100.1	100.1	99.7
SCHLUMBERGER	J5S	C377385	11-15-01	100.0	100.0	100.2
SCHLUMBERGER	J5S	C377386	11-15-01	100.0	99.9	99.7
SCHLUMBERGER	J5S	C377387	11-15-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C377388	11-15-01	100.2	99.8	99.9
SCHLUMBERGER	J5S	C377389	11-15-01	100.0	99.9	99.5
SCHLUMBERGER	J5S	C377390	11-15-01	100.2	100.0	100.3
SCHLUMBERGER	J5S	C377391	11-15-01	100.3	99.6	100.0
SCHLUMBERGER	J5S	C377392	11-15-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C377393	11-15-01	99.9	99.9	99.8
SCHLUMBERGER	J5S	C377394	11-15-01	99.9	99.9	100.0
SCHLUMBERGER	J5S	C377395	11-15-01	100.0	99.6	100.0
SCHLUMBERGER	J5S	C377396	11-15-01	100.0	99.6	99.7
SCHLUMBERGER	J5S	C377397	11-15-01	100.0	100.1	99.7
SCHLUMBERGER	J5S	C377398	11-15-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C377399	11-15-01	100.1	99.8	99.7
SCHLUMBERGER	J5S	C377400	11-15-01	100.1	100.2	99.8
SCHLUMBERGER	J5S	C377401	11-15-01	100.2	99.9	99.7
SCHLUMBERGER	J5S	C377402	11-15-01	100.3	99.7	99.4
SCHLUMBERGER	J5S	C377403	11-15-01	99.8	99.6	99.5
SCHLUMBERGER	J5S	C377404	11-15-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	C377405	11-15-01	100.2	100.3	99.9
SCHLUMBERGER	J5S	C377406	11-15-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C377407	11-15-01	100.0	100.2	99.6
SCHLUMBERGER	J5S	C377408	11-15-01	100.0	99.9	99.7
SCHLUMBERGER	J5S	C377409	11-15-01	100.0	100.0	99.7
SCHLUMBERGER	J5S	C377410	11-15-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C377411	11-15-01	99.9	99.7	99.6
SCHLUMBERGER	J5S	C377412	11-15-01	100.3	100.1	100.2
SCHLUMBERGER	J5S	C377413	11-15-01	100.2	99.7	100.1
SCHLUMBERGER	J5S	C377414	11-15-01	99.9	100.2	100.0
SCHLUMBERGER	J5S	C377415	11-15-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C377416	11-15-01	100.2	99.7	99.8
SCHLUMBERGER	J5S	C377417	11-15-01	100.1	100.2	99.5
SCHLUMBERGER	J5S	C377418	11-15-01	99.9	99.8	99.9
SCHLUMBERGER	J5S	C377419	11-15-01	100.3	99.7	100.0
SCHLUMBERGER	J5S	C377420	11-15-01	100.0	100.0	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C377421	11-15-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C377422	11-15-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C377423	11-15-01	99.8	99.9	99.6
SCHLUMBERGER	J5S	C377424	11-15-01	100.0	100.2	100.2
SCHLUMBERGER	J5S	C377425	11-15-01	100.0	100.1	100.1
SCHLUMBERGER	J5S	C377426	11-15-01	99.9	99.6	99.5
SCHLUMBERGER	J5S	C377427	11-15-01	100.1	99.7	100.4
SCHLUMBERGER	J5S	C377428	11-15-01	100.2	99.8	100.1
SCHLUMBERGER	J5S	C377429	11-15-01	100.3	100.0	100.3
SCHLUMBERGER	J5S	C377430	11-15-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C377431	11-15-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C377432	11-15-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C377433	11-15-01	100.1	100.1	99.6
SCHLUMBERGER	J5S	C377434	11-15-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C377435	11-15-01	100.2	99.8	99.3
SCHLUMBERGER	J5S	C377436	11-15-01	99.9	99.8	99.4
SCHLUMBERGER	J5S	C377437	11-15-01	100.3	100.2	100.4
SCHLUMBERGER	J5S	C377438	11-15-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C377439	11-15-01	100.3	100.1	99.8
SCHLUMBERGER	J5S	C377440	11-15-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C377441	11-15-01	100.1	100.3	99.8
SCHLUMBERGER	J5S	C377442	11-15-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C377443	11-15-01	100.1	100.1	99.7
SCHLUMBERGER	J5S	C377444	11-15-01	100.1	99.8	99.7
SCHLUMBERGER	J5S	C377445	11-15-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C377446	11-15-01	100.0	100.0	100.2
SCHLUMBERGER	J5S	C377447	11-15-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C377448	11-15-01	100.1	100.3	100.0
SCHLUMBERGER	J5S	C377449	11-15-01	100.1	100.1	100.4
SCHLUMBERGER	J5S	C377450	11-15-01	100.2	100.1	100.0
SCHLUMBERGER	J5S	C377451	11-15-01	100.1	100.1	100.1
SCHLUMBERGER	J5S	C377452	11-15-01	100.1	100.2	100.1
SCHLUMBERGER	J5S	C377453	11-15-01	100.0	99.9	99.5
SCHLUMBERGER	J5S	C377454	11-15-01	100.2	100.1	100.4
SCHLUMBERGER	J5S	C377455	11-15-01	100.2	99.8	100.1
SCHLUMBERGER	J5S	C377456	11-15-01	100.1	100.1	100.1
SCHLUMBERGER	J5S	C377457	11-15-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C377458	11-15-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C377459	11-15-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C377460	11-15-01	100.3	99.8	99.9
SCHLUMBERGER	J5S	C377461	11-15-01	100.0	100.1	100.0
SCHLUMBERGER	J5S	C377462	11-15-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C377463	11-15-01	99.9	99.9	99.9
SCHLUMBERGER	J5S	C377464	11-15-01	100.2	100.3	99.7
SCHLUMBERGER	J5S	C377465	11-15-01	99.9	99.7	99.7
SCHLUMBERGER	J5S	C377466	11-15-01	100.2	99.7	99.9
SCHLUMBERGER	J5S	C377467	11-15-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C377468	11-15-01	100.1	100.1	99.8
SCHLUMBERGER	J5S	C377469	11-15-01	100.2	99.9	99.8
SCHLUMBERGER	J5S	C377470	11-15-01	100.2	99.9	100.2
SCHLUMBERGER	J5S	C377471	11-15-01	100.2	99.6	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C377472	11-15-01	100.1	100.2	100.0
SCHLUMBERGER	J55	C377473	11-15-01	99.9	99.8	99.5
SCHLUMBERGER	J55	C377474	11-15-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C377475	11-15-01	100.1	100.0	99.7
SCHLUMBERGER	J55	C377476	11-15-01	100.1	100.4	100.3
SCHLUMBERGER	J55	C377477	11-15-01	100.2	99.8	99.8
SCHLUMBERGER	J55	C377478	11-15-01	100.0	99.9	100.2
SCHLUMBERGER	J55	C377479	11-15-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C377480	11-15-01	100.1	99.9	99.6
SCHLUMBERGER	J55	C377481	11-15-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C377482	11-15-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C377483	11-15-01	100.1	99.6	99.7
SCHLUMBERGER	J55	C377484	11-15-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C377485	11-15-01	100.1	99.8	100.4
SCHLUMBERGER	J55	C377486	11-15-01	100.1	100.2	99.8
SCHLUMBERGER	J55	C377487	11-15-01	100.2	100.2	99.9
SCHLUMBERGER	J55	C377488	11-15-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C377489	11-15-01	100.1	99.6	100.3
SCHLUMBERGER	J55	C377490	11-15-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C377491	11-15-01	100.1	100.1	99.8
SCHLUMBERGER	J55	C377492	11-15-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C377493	11-15-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C377494	11-15-01	99.9	100.2	99.5
SCHLUMBERGER	J55	C377495	11-15-01	100.1	100.2	100.2
SCHLUMBERGER	J55	C377496	11-15-01	99.9	99.9	99.9
SCHLUMBERGER	J55	C377497	11-15-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C377498	11-15-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C377499	11-15-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C377500	11-15-01	100.2	99.7	100.3
SCHLUMBERGER	J55	C377501	11-15-01	99.9	99.9	99.5
SCHLUMBERGER	J55	C377502	11-15-01	100.3	100.0	100.2
SCHLUMBERGER	J55	C377503	11-15-01	100.2	99.9	99.6
SCHLUMBERGER	J55	C377504	11-15-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C377505	11-15-01	100.2	99.7	100.0
SCHLUMBERGER	J55	C377506	11-15-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C377507	11-15-01	100.3	100.1	100.4
SCHLUMBERGER	J55	C377508	11-15-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C377509	11-15-01	99.8	100.0	99.5
SCHLUMBERGER	J55	C377510	11-15-01	100.3	99.7	99.7
SCHLUMBERGER	J55	C377511	11-15-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C377512	11-15-01	100.2	99.9	99.6
SCHLUMBERGER	J55	C377513	11-15-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C377514	11-15-01	99.9	99.9	99.4
SCHLUMBERGER	J55	C377515	11-15-01	100.2	99.8	100.3
SCHLUMBERGER	J55	C377516	11-15-01	99.9	99.9	99.9
SCHLUMBERGER	J55	C377517	11-15-01	99.9	99.8	99.4
SCHLUMBERGER	J55	C377518	11-15-01	99.9	99.8	99.6
SCHLUMBERGER	J55	C377519	11-15-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C377520	11-15-01	100.3	99.8	99.5
SCHLUMBERGER	J55	C377521	11-15-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C377522	11-15-01	100.1	100.0	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C377523	11-15-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C377524	11-15-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C377525	11-15-01	100.2	100.0	99.9
SCHLUMBERGER	J55	C377526	11-15-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C377527	11-15-01	100.2	100.2	99.6
SCHLUMBERGER	J55	C377528	11-13-01	100.0	99.8	99.5
SCHLUMBERGER	J55	C377529	11-15-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C377530	11-15-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C377531	11-15-01	100.0	99.7	99.5
SCHLUMBERGER	J55	C377532	11-15-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C377533	11-15-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C377534	11-15-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C377535	11-15-01	100.0	100.0	99.3
SCHLUMBERGER	J55	C377536	11-15-01	100.0	99.7	100.2
SCHLUMBERGER	J55	C377537	11-15-01	100.2	99.9	99.5
SCHLUMBERGER	J55	C377538	11-15-01	100.3	100.1	100.0
SCHLUMBERGER	J55	C377539	11-15-01	99.9	99.8	99.5
SCHLUMBERGER	J55	C377540	11-15-01	100.2	100.2	99.8
SCHLUMBERGER	J55	C377541	11-15-01	99.9	100.0	99.9
SCHLUMBERGER	J55	C377542	11-15-01	100.1	100.1	99.6
SCHLUMBERGER	J55	C377543	11-15-01	100.2	99.7	99.8
SCHLUMBERGER	J55	C377544	11-15-01	99.8	99.7	99.6
SCHLUMBERGER	J55	C377545	11-15-01	100.1	99.7	99.8
SCHLUMBERGER	J55	C377546	11-15-01	100.2	100.1	100.3
SCHLUMBERGER	J55	C377547	11-15-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C377548	11-15-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C377549	11-15-01	99.8	99.8	99.6
SCHLUMBERGER	J55	C377550	11-15-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C377551	11-15-01	99.9	100.2	100.3
SCHLUMBERGER	J55	C377552	11-15-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C377553	11-15-01	100.0	99.6	100.1
SCHLUMBERGER	J55	C377554	11-15-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C377555	11-15-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C377556	11-15-01	100.3	99.6	100.3
SCHLUMBERGER	J55	C377557	11-15-01	99.9	99.9	99.6
SCHLUMBERGER	J55	C377558	11-15-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C377559	11-15-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C377560	11-15-01	100.1	100.1	100.2
SCHLUMBERGER	J55	C377561	11-15-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C377562	11-15-01	100.1	100.2	99.9
SCHLUMBERGER	J55	C377563	11-15-01	100.0	100.0	99.6
SCHLUMBERGER	J55	C377564	11-15-01	100.0	100.1	99.5
SCHLUMBERGER	J55	C377565	11-15-01	100.2	99.8	99.6
SCHLUMBERGER	J55	C377566	11-15-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C377567	11-15-01	100.0	100.3	100.3
SCHLUMBERGER	J55	C377568	11-15-01	100.2	99.8	99.9
SCHLUMBERGER	J55	C377569	11-15-01	100.2	99.6	99.9
SCHLUMBERGER	J55	C377570	11-15-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C377571	11-15-01	100.2	100.0	99.8
SCHLUMBERGER	J55	C377572	11-15-01	100.1	100.0	99.4
SCHLUMBERGER	J55	C377573	11-15-01	99.8	100.0	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C377574	11-15-01	100.2	99.9	100.3
SCHLUMBERGER	J5S	C377575	11-15-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C377576	11-15-01	100.0	100.0	99.6
SCHLUMBERGER	J5S	C377577	11-15-01	100.1	99.9	99.5
SCHLUMBERGER	J5S	C377578	11-15-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C377579	11-15-01	100.2	99.7	100.4
SCHLUMBERGER	J5S	C377580	11-15-01	100.2	99.8	99.9
SCHLUMBERGER	J5S	C377581	11-15-01	100.1	99.9	99.4
SCHLUMBERGER	J5S	C377582	11-15-01	100.1	100.0	99.8
SCHLUMBERGER	J5S	C377583	11-15-01	100.0	100.2	99.6
SCHLUMBERGER	J5S	C377584	11-15-01	100.0	100.0	99.5
SCHLUMBERGER	J5S	C377585	11-15-01	100.0	100.0	99.5
SCHLUMBERGER	J5S	C377586	11-15-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C377587	11-15-01	100.0	100.1	100.1
SCHLUMBERGER	J5S	C377588	11-15-01	100.0	100.0	99.7
SCHLUMBERGER	J5S	C377589	11-15-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C377590	11-15-01	100.0	100.0	99.7
SCHLUMBERGER	J5S	C377591	11-15-01	100.2	100.0	99.3
SCHLUMBERGER	J5S	C377592	11-15-01	100.2	100.3	99.7
SCHLUMBERGER	J5S	C377593	11-15-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C377594	11-15-01	100.2	99.6	99.7
SCHLUMBERGER	J5S	C377595	11-15-01	100.1	100.1	100.2
SCHLUMBERGER	J5S	C377596	11-15-01	100.0	99.9	99.4
SCHLUMBERGER	J5S	C377597	11-15-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C377598	11-15-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C377599	11-15-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C377600	11-15-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C377601	11-15-01	100.2	99.8	100.3
SCHLUMBERGER	J5S	C377602	11-15-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C377603	11-15-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C377604	11-15-01	100.2	99.8	99.9
SCHLUMBERGER	J5S	C377605	11-15-01	100.3	100.0	100.1
SCHLUMBERGER	J5S	C377606	11-15-01	99.9	100.0	100.1
SCHLUMBERGER	J5S	C377607	11-15-01	100.2	99.9	100.3
SCHLUMBERGER	J5S	C377608	11-15-01	100.0	100.2	100.3
SCHLUMBERGER	J5S	C377609	11-14-01	99.9	99.8	100.1
SCHLUMBERGER	J5S	C377610	11-14-01	100.1	99.7	100.3
SCHLUMBERGER	J5S	C377611	11-14-01	100.2	99.7	100.3
SCHLUMBERGER	J5S	C377612	11-14-01	100.1	100.2	99.6
SCHLUMBERGER	J5S	C377613	11-14-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C377614	11-14-01	100.1	100.2	99.7
SCHLUMBERGER	J5S	C377615	11-14-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	C377616	11-14-01	100.1	99.7	99.7
SCHLUMBERGER	J5S	C377617	11-14-01	100.3	99.9	100.1
SCHLUMBERGER	J5S	C377618	11-14-01	100.1	99.7	99.8
SCHLUMBERGER	J5S	C377619	11-14-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C377620	11-14-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C377621	11-14-01	100.1	99.8	99.6
SCHLUMBERGER	J5S	C377622	11-14-01	100.1	100.0	99.4
SCHLUMBERGER	J5S	C377623	11-14-01	100.2	99.6	99.6
SCHLUMBERGER	J5S	C377624	11-14-01	100.3	100.3	100.2

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C377625	11-14-01	99.9	100.0	99.6
SCHLUMBERGER	J5S	C377626	11-14-01	99.9	99.8	99.9
SCHLUMBERGER	J5S	C377627	11-14-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C377628	11-14-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C377629	11-14-01	100.0	99.9	99.7
SCHLUMBERGER	J5S	C377630	11-14-01	100.1	100.2	99.4
SCHLUMBERGER	J5S	C377631	11-14-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C377632	11-14-01	100.1	100.1	99.8
SCHLUMBERGER	J5S	C377633	11-14-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C377634	11-14-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C377635	11-14-01	99.9	99.8	99.9
SCHLUMBERGER	J5S	C377636	11-14-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C377637	11-14-01	100.2	99.7	100.3
SCHLUMBERGER	J5S	C377638	11-14-01	100.1	99.6	99.8
SCHLUMBERGER	J5S	C377639	11-14-01	100.3	100.2	100.2
SCHLUMBERGER	J5S	C377640	11-14-01	100.0	100.0	99.7
SCHLUMBERGER	J5S	C377641	11-14-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C377642	11-14-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C377643	11-14-01	100.2	100.2	100.1
SCHLUMBERGER	J5S	C377644	11-14-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C377645	11-14-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C377646	11-14-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C377647	11-14-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C377648	11-14-01	99.9	99.9	99.8
SCHLUMBERGER	J5S	C377649	11-14-01	100.0	100.2	99.7
SCHLUMBERGER	J5S	C377650	11-14-01	100.1	100.0	99.8
SCHLUMBERGER	J5S	C377651	11-14-01	100.1	100.9	100.5
SCHLUMBERGER	J5S	C377652	11-14-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C377653	11-14-01	100.2	100.1	99.9
SCHLUMBERGER	J5S	C377654	11-14-01	100.3	100.4	99.6
SCHLUMBERGER	J5S	C377655	11-14-01	99.8	99.8	99.7
SCHLUMBERGER	J5S	C377656	11-14-01	100.1	100.1	99.7
SCHLUMBERGER	J5S	C377657	11-14-01	100.2	99.9	100.2
SCHLUMBERGER	J5S	C377658	11-14-01	100.1	100.3	100.2
SCHLUMBERGER	J5S	C377659	11-14-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C377660	11-14-01	100.0	100.1	100.0
SCHLUMBERGER	J5S	C377661	11-14-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C377662	11-14-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C377663	11-14-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C377664	11-14-01	100.0	100.1	99.6
SCHLUMBERGER	J5S	C377665	11-14-01	99.9	100.1	99.6
SCHLUMBERGER	J5S	C377666	11-14-01	100.0	100.0	99.6
SCHLUMBERGER	J5S	C377667	11-14-01	100.2	100.0	99.8
SCHLUMBERGER	J5S	C377668	11-14-01	100.1	100.0	99.5
SCHLUMBERGER	J5S	C377669	11-14-01	100.3	99.9	100.3
SCHLUMBERGER	J5S	C377670	11-14-01	100.1	99.8	100.3
SCHLUMBERGER	J5S	C377671	11-14-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C377672	11-14-01	100.2	99.8	100.0
SCHLUMBERGER	J5S	C377673	11-14-01	100.1	100.1	99.7
SCHLUMBERGER	J5S	C377674	11-14-01	100.2	100.3	99.9
SCHLUMBERGER	J5S	C377675	11-14-01	100.2	100.0	100.2

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C377676	11-14-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C377677	11-14-01	100.3	99.8	100.1
SCHLUMBERGER	J5S	C377678	11-14-01	100.1	100.2	99.8
SCHLUMBERGER	J5S	C377679	11-14-01	100.1	99.9	100.3
SCHLUMBERGER	J5S	C377680	11-14-01	100.1	100.1	99.8
SCHLUMBERGER	J5S	C377681	11-14-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C377682	11-14-01	100.3	99.8	99.9
SCHLUMBERGER	J5S	C377683	11-14-01	100.2	99.8	99.7
SCHLUMBERGER	J5S	C377684	11-14-01	100.0	99.7	99.5
SCHLUMBERGER	J5S	C377685	11-14-01	100.1	99.7	100.3
SCHLUMBERGER	J5S	C377686	11-14-01	100.0	100.4	99.7
SCHLUMBERGER	J5S	C377687	11-14-01	100.2	99.8	100.1
SCHLUMBERGER	J5S	C377688	11-14-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C377689	11-14-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C377690	11-14-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C377691	11-14-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C377692	11-14-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C377693	11-14-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C377694	11-14-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C377695	11-14-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C377696	11-14-01	100.1	100.1	99.7
SCHLUMBERGER	J5S	C377697	11-14-01	100.1	100.1	99.7
SCHLUMBERGER	J5S	C377698	11-14-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C377699	11-14-01	100.0	99.8	99.5
SCHLUMBERGER	J5S	C377700	11-14-01	100.2	100.1	99.9
SCHLUMBERGER	J5S	C377701	11-14-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C377702	11-14-01	99.9	99.9	99.5
SCHLUMBERGER	J5S	C377703	11-14-01	100.3	99.9	99.8
SCHLUMBERGER	J5S	C377704	11-14-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C377705	11-14-01	100.0	100.0	99.6
SCHLUMBERGER	J5S	C377706	11-14-01	100.0	100.2	99.7
SCHLUMBERGER	J5S	C377707	11-14-01	100.1	99.9	100.2
SCHLUMBERGER	J5S	C377708	11-14-01	99.9	99.8	99.6
SCHLUMBERGER	J5S	C377709	11-14-01	100.0	100.1	99.6
SCHLUMBERGER	J5S	C377710	11-14-01	100.2	99.8	99.9
SCHLUMBERGER	J5S	C377711	11-14-01	99.9	99.8	99.9
SCHLUMBERGER	J5S	C377712	11-14-01	100.1	100.2	99.8
SCHLUMBERGER	J5S	C377713	11-14-01	100.0	99.9	99.5
SCHLUMBERGER	J5S	C377714	11-14-01	100.2	100.1	100.1
SCHLUMBERGER	J5S	C377715	11-14-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C377716	11-14-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C377717	11-14-01	100.3	100.1	99.8
SCHLUMBERGER	J5S	C377718	11-14-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	C377719	11-14-01	100.1	99.8	99.7
SCHLUMBERGER	J5S	C377720	11-14-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C377721	11-14-01	100.0	99.8	99.4
SCHLUMBERGER	J5S	C377722	11-14-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C377723	11-14-01	100.1	99.8	99.5
SCHLUMBERGER	J5S	C377724	12-18-01	100.0	99.9	100.6
SCHLUMBERGER	J5S	C377725	12-18-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C377726	12-18-01	99.8	99.8	100.2

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C377727	12-18-01	100.2	100.4	100.0
SCHLUMBERGER	J5S	C377728	12-18-01	100.2	99.9	100.0
SCHLUMBERGER	J5S	C377729	12-18-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C377730	12-18-01	100.1	100.1	100.1
SCHLUMBERGER	J5S	C377731	12-18-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C377732	12-18-01	100.3	100.1	99.8
SCHLUMBERGER	J5S	C377733	12-18-01	100.2	99.8	99.9
SCHLUMBERGER	J5S	C377734	12-18-01	100.1	100.1	100.3
SCHLUMBERGER	J5S	C377735	12-18-01	100.0	100.1	100.0
SCHLUMBERGER	J5S	C377736	12-18-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C377737	12-18-01	100.2	100.0	100.2
SCHLUMBERGER	J5S	C377738	12-18-01	100.2	99.8	100.3
SCHLUMBERGER	J5S	C377739	12-18-01	100.0	99.9	100.3
SCHLUMBERGER	J5S	C377740	12-18-01	100.2	99.9	99.7
SCHLUMBERGER	J5S	C377741	12-18-01	100.1	99.9	100.4
SCHLUMBERGER	J5S	C377742	12-18-01	100.0	100.1	99.8
SCHLUMBERGER	J5S	C377743	12-18-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	C377744	12-18-01	100.1	100.1	100.0
SCHLUMBERGER	J5S	C377745	12-18-01	100.1	100.2	100.1
SCHLUMBERGER	J5S	C377746	12-18-01	100.2	99.8	100.6
SCHLUMBERGER	J5S	C377747	12-18-01	100.2	100.0	100.0
SCHLUMBERGER	J5S	C377748	12-18-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C377749	12-18-01	100.2	100.0	100.3
SCHLUMBERGER	J5S	C377750	12-18-01	100.0	100.0	99.6
SCHLUMBERGER	J5S	C377751	12-18-01	100.0	99.6	100.0
SCHLUMBERGER	J5S	C377752	12-18-01	100.1	100.1	99.8
SCHLUMBERGER	J5S	C377753	12-18-01	100.1	99.7	100.5
SCHLUMBERGER	J5S	C377754	12-18-01	100.1	99.6	99.4
SCHLUMBERGER	J5S	C377755	12-18-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C377756	12-18-01	100.2	100.1	100.1
SCHLUMBERGER	J5S	C377757	12-18-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C377758	12-18-01	100.0	99.9	100.2
SCHLUMBERGER	J5S	C377759	12-18-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C377760	12-18-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C377761	12-18-01	100.1	99.8	100.5
SCHLUMBERGER	J5S	C377762	12-18-01	99.8	99.7	99.9
SCHLUMBERGER	J5S	C377763	12-18-01	99.9	100.0	99.8
SCHLUMBERGER	J5S	C377764	12-18-01	100.1	100.1	99.6
SCHLUMBERGER	J5S	C377765	12-18-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C377766	12-18-01	100.0	99.7	99.5
SCHLUMBERGER	J5S	C377767	12-18-01	100.0	99.7	99.5
SCHLUMBERGER	J5S	C377768	12-18-01	100.1	99.7	100.3
SCHLUMBERGER	J5S	C377769	12-18-01	99.9	99.9	99.8
SCHLUMBERGER	J5S	C377770	12-18-01	99.9	99.9	99.7
SCHLUMBERGER	J5S	C377771	12-18-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C377772	12-18-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C377773	12-18-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C377774	12-18-01	100.0	100.2	99.9
SCHLUMBERGER	J5S	C377775	12-18-01	99.8	99.9	99.8
SCHLUMBERGER	J5S	C377776	12-18-01	100.1	100.1	100.4
SCHLUMBERGER	J5S	C377777	12-18-01	100.3	99.8	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C377778	12-18-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C377779	12-18-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C377780	12-18-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C377781	12-18-01	100.1	100.0	100.4
SCHLUMBERGER	J55	C377782	12-18-01	100.0	99.6	100.4
SCHLUMBERGER	J55	C377783	12-18-01	99.9	99.8	99.5
SCHLUMBERGER	J55	C377784	12-18-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C377785	12-18-01	100.1	99.6	100.2
SCHLUMBERGER	J55	C377786	12-18-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C377787	12-18-01	100.0	99.7	100.4
SCHLUMBERGER	J55	C377788	12-18-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C377789	12-18-01	100.0	99.9	100.4
SCHLUMBERGER	J55	C377790	12-18-01	100.1	99.6	100.0
SCHLUMBERGER	J55	C377791	12-18-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C377792	12-18-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C377793	12-18-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C377794	12-18-01	100.0	100.0	100.3
SCHLUMBERGER	J55	C377795	12-18-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C377796	12-18-01	100.2	99.8	100.6
SCHLUMBERGER	J55	C377797	12-18-01	100.2	100.3	100.6
SCHLUMBERGER	J55	C377798	12-18-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C377799	12-18-01	99.9	99.8	99.2
SCHLUMBERGER	J55	C377800	12-18-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C377801	12-18-01	100.2	99.9	100.2
SCHLUMBERGER	J55	C377802	12-18-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C377803	12-18-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C377804	12-18-01	100.2	99.9	99.9
SCHLUMBERGER	J55	C377805	12-18-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C377806	12-18-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C377807	12-18-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C377808	12-18-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C377809	12-18-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C377810	12-18-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C377811	12-18-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C377812	12-18-01	100.0	99.8	100.2
SCHLUMBERGER	J55	C377813	12-18-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C377814	12-18-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C377815	12-18-01	100.2	99.9	100.5
SCHLUMBERGER	J55	C377816	12-18-01	100.1	99.6	100.1
SCHLUMBERGER	J55	C377817	12-18-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C377818	12-18-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C377819	12-18-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C377820	12-18-01	100.2	99.9	99.8
SCHLUMBERGER	J55	C377821	12-18-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C377822	12-18-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C377823	12-18-01	99.9	99.9	99.7
SCHLUMBERGER	J55	C377824	12-18-01	99.9	99.8	100.0
SCHLUMBERGER	J55	C377825	12-18-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C377826	12-18-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C377827	12-18-01	100.0	99.9	99.6
SCHLUMBERGER	J55	C377828	12-18-01	100.1	100.2	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C377829	12-18-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C377830	12-18-01	100.1	100.1	99.8
SCHLUMBERGER	J5S	C377831	12-18-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C377832	12-18-01	99.9	99.6	99.9
SCHLUMBERGER	J5S	C377833	12-18-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C377834	12-18-01	100.1	99.8	99.7
SCHLUMBERGER	J5S	C377835	12-18-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C377836	12-18-01	99.9	99.7	99.8
SCHLUMBERGER	J5S	C377837	12-18-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C377838	12-18-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C377839	12-18-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C377840	12-18-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C377841	12-18-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C377842	12-18-01	100.2	100.1	100.1
SCHLUMBERGER	J5S	C377843	12-18-01	100.1	99.6	100.2
SCHLUMBERGER	J5S	C377844	12-18-01	100.2	99.8	99.8
SCHLUMBERGER	J5S	C377845	12-18-01	100.2	99.8	100.0
SCHLUMBERGER	J5S	C377846	12-18-01	100.0	100.1	100.0
SCHLUMBERGER	J5S	C377847	12-18-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C377848	12-18-01	99.9	99.9	99.7
SCHLUMBERGER	J5S	C377849	12-18-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C377850	12-18-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C377851	12-18-01	100.1	100.0	100.4
SCHLUMBERGER	J5S	C377852	12-18-01	100.2	100.0	100.6
SCHLUMBERGER	J5S	C377853	12-18-01	99.9	99.7	99.6
SCHLUMBERGER	J5S	C377854	12-18-01	100.3	99.6	100.2
SCHLUMBERGER	J5S	C377855	12-18-01	100.1	99.9	100.4
SCHLUMBERGER	J5S	C377856	12-18-01	100.1	99.8	100.4
SCHLUMBERGER	J5S	C377857	12-18-01	100.2	99.8	100.4
SCHLUMBERGER	J5S	C377858	12-18-01	100.3	99.7	99.9
SCHLUMBERGER	J5S	C377859	12-18-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C377860	12-18-01	100.1	99.6	99.8
SCHLUMBERGER	J5S	C377861	12-18-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C377862	12-18-01	100.0	100.0	99.7
SCHLUMBERGER	J5S	C377863	12-18-01	100.2	99.6	100.0
SCHLUMBERGER	J5S	C377864	12-18-01	99.9	100.1	99.4
SCHLUMBERGER	J5S	C377865	12-18-01	100.3	99.7	99.4
SCHLUMBERGER	J5S	C377866	12-18-01	100.2	99.8	100.1
SCHLUMBERGER	J5S	C377867	12-18-01	100.0	99.6	99.6
SCHLUMBERGER	J5S	C377868	12-18-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C377869	12-18-01	99.9	99.8	99.7
SCHLUMBERGER	J5S	C377870	12-18-01	100.3	100.0	100.0
SCHLUMBERGER	J5S	C377871	12-18-01	100.1	99.7	100.3
SCHLUMBERGER	J5S	C377872	12-18-01	100.1	99.8	99.7
SCHLUMBERGER	J5S	C377873	12-18-01	100.0	99.7	100.2
SCHLUMBERGER	J5S	C377874	12-18-01	100.0	99.7	100.2
SCHLUMBERGER	J5S	C377875	12-18-01	100.0	100.1	100.1
SCHLUMBERGER	J5S	C377876	12-18-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C377877	12-18-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C377878	12-18-01	100.2	100.0	100.1
SCHLUMBERGER	J5S	C377879	12-18-01	99.9	99.9	100.2

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C377880	12-18-01	99.9	99.7	99.6
SCHLUMBERGER	J5S	C377881	12-18-01	100.0	99.6	100.0
SCHLUMBERGER	J5S	C377882	12-18-01	100.2	99.9	100.0
SCHLUMBERGER	J5S	C377883	12-18-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C377884	12-18-01	100.1	100.3	100.0
SCHLUMBERGER	J5S	C377885	12-18-01	100.1	100.1	100.1
SCHLUMBERGER	J5S	C377886	12-18-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C377887	12-18-01	100.1	99.9	100.4
SCHLUMBERGER	J5S	C377888	12-18-01	100.2	99.7	99.9
SCHLUMBERGER	J5S	C377889	12-18-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C377890	12-18-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C377891	12-18-01	100.3	99.9	99.5
SCHLUMBERGER	J5S	C377892	12-18-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C377893	12-18-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C377894	12-18-01	100.2	99.7	99.9
SCHLUMBERGER	J5S	C377895	12-18-01	100.0	99.9	100.2
SCHLUMBERGER	J5S	C377896	12-18-01	100.0	99.8	100.3
SCHLUMBERGER	J5S	C377897	12-18-01	100.2	99.8	100.0
SCHLUMBERGER	J5S	C377898	12-18-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C377899	12-18-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C377900	12-18-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C377901	12-18-01	100.2	99.7	100.2
SCHLUMBERGER	J5S	C377902	12-18-01	100.1	99.9	99.6
SCHLUMBERGER	J5S	C377903	12-18-01	100.0	99.6	99.7
SCHLUMBERGER	J5S	C377904	12-18-01	100.0	100.0	99.6
SCHLUMBERGER	J5S	C377905	12-18-01	100.3	99.9	100.4
SCHLUMBERGER	J5S	C377906	12-18-01	100.3	100.2	100.3
SCHLUMBERGER	J5S	C377907	12-18-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C377908	12-18-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C377909	12-18-01	100.2	99.9	99.6
SCHLUMBERGER	J5S	C377910	12-18-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C377911	12-18-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C377912	12-18-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C377913	12-18-01	100.0	100.0	100.3
SCHLUMBERGER	J5S	C377914	12-18-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C377915	12-18-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C377916	12-18-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C377917	12-18-01	100.2	99.9	99.7
SCHLUMBERGER	J5S	C377918	12-18-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C377919	12-18-01	100.1	100.3	100.2
SCHLUMBERGER	J5S	C377920	12-18-01	100.2	99.8	100.1
SCHLUMBERGER	J5S	C377921	12-18-01	100.2	99.8	100.1
SCHLUMBERGER	J5S	C377922	12-18-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C377923	12-18-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C377924	12-18-01	100.1	99.8	99.7
SCHLUMBERGER	J5S	C377925	12-18-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C377926	12-18-01	100.0	99.6	99.7
SCHLUMBERGER	J5S	C377927	12-18-01	100.0	99.6	99.8
SCHLUMBERGER	J5S	C377928	12-18-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C377929	12-18-01	100.1	100.0	100.3
SCHLUMBERGER	J5S	C377930	12-18-01	100.0	100.0	100.3

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C377931	12-18-01	100.2	99.7	100.0
SCHLUMBERGER	J5S	C377932	12-18-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C377933	12-18-01	99.9	99.8	99.8
SCHLUMBERGER	J5S	C377934	12-18-01	100.1	100.0	99.8
SCHLUMBERGER	J5S	C377935	12-18-01	100.0	99.6	99.7
SCHLUMBERGER	J5S	C377936	12-18-01	100.0	99.9	100.2
SCHLUMBERGER	J5S	C377937	12-18-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C377938	12-18-01	100.3	100.2	100.1
SCHLUMBERGER	J5S	C377939	12-18-01	100.3	99.9	100.0
SCHLUMBERGER	J5S	C377940	12-18-01	100.2	99.7	99.7
SCHLUMBERGER	J5S	C377941	12-18-01	100.1	100.1	100.0
SCHLUMBERGER	J5S	C377942	12-18-01	100.1	100.0	99.7
SCHLUMBERGER	J5S	C377943	12-18-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C377944	12-18-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C377945	12-18-01	99.9	100.0	100.2
SCHLUMBERGER	J5S	C377946	12-18-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C377947	12-18-01	100.1	99.9	100.2
SCHLUMBERGER	J5S	C377948	12-18-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C377949	12-18-01	100.2	100.0	100.2
SCHLUMBERGER	J5S	C377950	12-18-01	100.2	100.1	100.1
SCHLUMBERGER	J5S	C377951	12-18-01	100.1	100.1	100.1
SCHLUMBERGER	J5S	C377952	12-18-01	100.3	99.8	100.6
SCHLUMBERGER	J5S	C377953	12-18-01	99.9	99.6	99.7
SCHLUMBERGER	J5S	C377954	12-18-01	100.2	100.0	100.1
SCHLUMBERGER	J5S	C377955	12-18-01	99.9	99.7	99.8
SCHLUMBERGER	J5S	C377956	12-18-01	100.0	100.2	100.1
SCHLUMBERGER	J5S	C377957	12-18-01	100.2	100.0	99.9
SCHLUMBERGER	J5S	C377958	12-18-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C377959	12-18-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C377960	12-18-01	99.9	99.6	100.1
SCHLUMBERGER	J5S	C377961	12-18-01	100.0	99.8	99.6
SCHLUMBERGER	J5S	C377962	12-18-01	100.0	99.8	100.3
SCHLUMBERGER	J5S	C377963	12-18-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C377964	12-18-01	100.0	99.9	100.2
SCHLUMBERGER	J5S	C377965	12-18-01	100.2	100.2	100.2
SCHLUMBERGER	J5S	C377966	12-18-01	100.0	99.9	99.7
SCHLUMBERGER	J5S	C377967	12-18-01	100.1	100.1	99.8
SCHLUMBERGER	J5S	C377968	12-18-01	100.0	99.8	100.2
SCHLUMBERGER	J5S	C377969	12-18-01	100.3	99.9	100.1
SCHLUMBERGER	J5S	C377970	12-18-01	100.1	99.9	100.4
SCHLUMBERGER	J5S	C377971	12-18-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C377972	12-18-01	100.1	100.4	100.5
SCHLUMBERGER	J5S	C377973	12-18-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C377974	12-18-01	100.1	100.2	100.2
SCHLUMBERGER	J5S	C377975	12-18-01	100.0	99.9	99.4
SCHLUMBERGER	J5S	C377976	12-18-01	100.0	99.9	100.6
SCHLUMBERGER	J5S	C377977	12-18-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C377978	12-18-01	99.9	99.7	99.8
SCHLUMBERGER	J5S	C377979	12-18-01	100.1	99.9	100.4
SCHLUMBERGER	J5S	C377980	12-18-01	99.8	99.8	100.0
SCHLUMBERGER	J5S	C377981	12-18-01	100.0	99.8	100.5

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. WD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C377982	12-18-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C377983	12-18-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C377984	12-18-01	100.0	99.9	99.4
SCHLUMBERGER	J55	C377985	12-18-01	99.9	99.6	100.3
SCHLUMBERGER	J55	C377986	12-18-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C377987	12-18-01	100.2	99.8	99.8
SCHLUMBERGER	J55	C377988	12-18-01	100.2	100.1	100.1
SCHLUMBERGER	J55	C377989	12-18-01	100.2	99.6	100.3
SCHLUMBERGER	J55	C377990	12-18-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C377991	12-18-01	99.8	99.9	99.8
SCHLUMBERGER	J55	C377992	12-18-01	100.2	100.2	100.1
SCHLUMBERGER	J55	C377993	12-18-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C377994	12-18-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C377995	12-18-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C377996	12-18-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C377997	12-18-01	100.1	100.0	99.7
SCHLUMBERGER	J55	C377998	12-18-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C377999	12-18-01	100.1	99.7	99.8
SCHLUMBERGER	J55	C378000	12-18-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C378001	12-18-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C378002	12-18-01	99.9	99.6	100.0
SCHLUMBERGER	J55	C378003	12-18-01	100.1	99.9	99.3
SCHLUMBERGER	J55	C378004	12-18-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C378005	12-18-01	100.2	100.3	100.3
SCHLUMBERGER	J55	C378006	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C378007	12-18-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C378008	12-18-01	100.2	99.8	100.3
SCHLUMBERGER	J55	C378009	12-18-01	100.2	99.7	100.1
SCHLUMBERGER	J55	C378010	12-18-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C378011	12-18-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C378012	12-18-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C378013	12-18-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C378014	12-18-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C378015	12-18-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C378016	12-18-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C378017	12-18-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C378018	12-18-01	100.2	100.0	100.8
SCHLUMBERGER	J55	C378019	12-18-01	100.0	99.8	100.8
SCHLUMBERGER	J55	C378020	12-18-01	100.0	99.8	100.3
SCHLUMBERGER	J55	C378021	12-18-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C378022	12-18-01	100.2	99.7	100.1
SCHLUMBERGER	J55	C378023	12-18-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C378024	12-18-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C378025	12-18-01	100.0	100.2	99.9
SCHLUMBERGER	J55	C378026	12-18-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C378027	12-18-01	100.2	99.8	99.8
SCHLUMBERGER	J55	C378028	12-18-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C378029	12-18-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C378030	12-18-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C378031	12-18-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C378032	12-18-01	99.9	99.7	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C378033	12-18-01	100.1	99.9	100.4
SCHLUMBERGER	J5S	C378034	12-18-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C378035	12-18-01	99.9	99.7	100.2
SCHLUMBERGER	J5S	C378036	12-18-01	100.2	100.0	99.5
SCHLUMBERGER	J5S	C378037	12-18-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C378038	12-18-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C378039	12-18-01	100.3	100.0	100.5
SCHLUMBERGER	J5S	C378040	12-18-01	100.1	100.3	100.2
SCHLUMBERGER	J5S	C378041	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C378042	12-18-01	100.0	99.7	100.3
SCHLUMBERGER	J5S	C378043	12-18-01	100.1	99.8	99.6
SCHLUMBERGER	J5S	C378044	12-18-01	100.1	100.0	99.7
SCHLUMBERGER	J5S	C378045	12-18-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C378046	12-18-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C378047	12-18-01	100.0	100.2	100.2
SCHLUMBERGER	J5S	C378048	12-18-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C378049	12-18-01	100.1	99.8	100.5
SCHLUMBERGER	J5S	C378050	12-18-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C378051	12-18-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C378052	12-18-01	99.9	99.7	99.4
SCHLUMBERGER	J5S	C378053	12-18-01	100.1	100.1	99.6
SCHLUMBERGER	J5S	C378054	12-18-01	100.0	99.8	100.2
SCHLUMBERGER	J5S	C378055	12-18-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C378056	12-18-01	100.2	100.2	100.1
SCHLUMBERGER	J5S	C378057	12-18-01	99.8	99.6	99.7
SCHLUMBERGER	J5S	C378058	12-18-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C378059	12-18-01	100.2	100.0	100.3
SCHLUMBERGER	J5S	C378060	12-18-01	100.2	100.0	99.8
SCHLUMBERGER	J5S	C378061	12-18-01	100.0	99.8	99.5
SCHLUMBERGER	J5S	C378062	12-18-01	100.1	100.2	99.8
SCHLUMBERGER	J5S	C378063	12-18-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C378064	12-18-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C378065	12-18-01	100.0	100.0	99.6
SCHLUMBERGER	J5S	C378066	12-18-01	100.2	100.0	100.5
SCHLUMBERGER	J5S	C378067	12-18-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C378068	12-18-01	100.0	99.8	100.4
SCHLUMBERGER	J5S	C378069	12-18-01	100.1	99.7	99.8
SCHLUMBERGER	J5S	C378070	12-18-01	100.0	99.6	99.8
SCHLUMBERGER	J5S	C378071	12-18-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C378072	12-18-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C378073	12-18-01	100.1	100.1	100.3
SCHLUMBERGER	J5S	C378074	12-18-01	100.2	99.9	100.0
SCHLUMBERGER	J5S	C378075	12-18-01	99.8	99.9	99.9
SCHLUMBERGER	J5S	C378076	12-18-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C378077	12-18-01	100.2	100.0	99.9
SCHLUMBERGER	J5S	C378078	12-18-01	100.2	99.9	99.8
SCHLUMBERGER	J5S	C378079	12-18-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C378080	12-18-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C378081	12-18-01	100.2	100.0	100.1
SCHLUMBERGER	J5S	C378082	12-18-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C378083	12-18-01	100.0	99.8	100.4

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C378084	12-18-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C378085	12-18-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C378086	12-18-01	100.2	100.2	100.0
SCHLUMBERGER	J55	C378087	12-18-01	100.2	99.9	100.3
SCHLUMBERGER	J55	C378088	12-18-01	100.1	100.2	100.1
SCHLUMBERGER	J55	C378089	12-18-01	100.2	99.9	99.8
SCHLUMBERGER	J55	C378090	12-18-01	100.0	100.2	99.5
SCHLUMBERGER	J55	C378091	12-18-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C378092	12-18-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C378093	12-18-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C378094	12-18-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C378095	12-18-01	99.9	99.8	100.0
SCHLUMBERGER	J55	C378096	12-18-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C378097	12-18-01	100.1	99.9	100.4
SCHLUMBERGER	J55	C378098	12-18-01	99.9	100.0	99.4
SCHLUMBERGER	J55	C378099	12-18-01	100.2	99.8	100.2
SCHLUMBERGER	J55	C378100	12-18-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C378101	12-18-01	100.0	99.7	99.6
SCHLUMBERGER	J55	C378102	12-18-01	100.1	100.3	100.2
SCHLUMBERGER	J55	C378103	12-18-01	100.2	99.8	100.3
SCHLUMBERGER	J55	C378104	12-18-01	100.2	100.2	100.3
SCHLUMBERGER	J55	C378105	12-18-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C378106	12-18-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C378107	12-18-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C378108	12-18-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C378109	12-18-01	100.1	99.9	100.3
SCHLUMBERGER	J55	C378110	12-18-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C378111	12-18-01	100.0	100.3	100.2
SCHLUMBERGER	J55	C378112	12-18-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C378113	12-18-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C378114	12-18-01	100.2	99.7	100.1
SCHLUMBERGER	J55	C378115	12-18-01	100.0	99.6	100.2
SCHLUMBERGER	J55	C378116	12-18-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C378117	12-18-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C378118	12-18-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C378119	12-18-01	100.1	100.2	99.9
SCHLUMBERGER	J55	C378120	12-18-01	100.2	100.2	100.2
SCHLUMBERGER	J55	C378121	12-18-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C378122	12-18-01	100.1	99.6	99.8
SCHLUMBERGER	J55	C378123	12-18-01	100.1	100.3	100.1
SCHLUMBERGER	J55	C378124	12-18-01	100.2	100.2	100.0
SCHLUMBERGER	J55	C378125	12-18-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C378126	12-18-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C378127	12-18-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C378128	12-18-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C378129	12-18-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C378130	12-18-01	100.0	99.6	100.2
SCHLUMBERGER	J55	C378131	12-18-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C378132	12-18-01	99.8	99.7	99.9
SCHLUMBERGER	J55	C378133	12-18-01	100.3	99.8	99.9
SCHLUMBERGER	J55	C378134	12-18-01	99.9	99.9	99.6

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C378135	12-18-01	100.0	100.0	100.1
SCHLUMBERGER	J55	C378136	12-18-01	100.2	100.0	100.1
SCHLUMBERGER	J55	C378137	12-18-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C378138	12-18-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C378139	12-18-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C378140	12-18-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C378141	12-18-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C378142	12-18-01	100.2	99.7	100.3
SCHLUMBERGER	J55	C378143	12-18-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C378144	12-18-01	100.0	100.1	100.0
SCHLUMBERGER	J55	C378145	12-18-01	100.1	99.6	100.5
SCHLUMBERGER	J55	C378146	12-18-01	100.3	99.6	100.8
SCHLUMBERGER	J55	C378147	12-18-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C378148	12-18-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C378149	12-18-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C378150	12-18-01	100.0	99.7	100.2
SCHLUMBERGER	J55	C378151	12-18-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C378152	12-18-01	100.1	100.1	99.7
SCHLUMBERGER	J55	C378153	12-18-01	100.3	100.0	100.2
SCHLUMBERGER	J55	C378154	12-18-01	100.1	99.7	100.8
SCHLUMBERGER	J55	C378155	12-18-01	100.0	100.2	99.9
SCHLUMBERGER	J55	C378156	12-18-01	100.2	99.9	100.2
SCHLUMBERGER	J55	C378157	12-18-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C378158	12-18-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C378159	12-18-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C378160	12-18-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C378161	12-18-01	99.8	99.7	100.0
SCHLUMBERGER	J55	C378162	12-18-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C378163	12-18-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C378164	12-18-01	100.3	99.8	100.1
SCHLUMBERGER	J55	C378165	12-18-01	100.0	100.0	100.6
SCHLUMBERGER	J55	C378166	12-18-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C378167	12-18-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C378168	12-18-01	100.2	100.1	99.9
SCHLUMBERGER	J55	C378169	12-18-01	99.9	99.9	100.3
SCHLUMBERGER	J55	C378170	12-18-01	100.0	99.9	100.3
SCHLUMBERGER	J55	C378171	12-18-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C378172	12-18-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C378173	12-18-01	100.2	99.9	99.8
SCHLUMBERGER	J55	C378174	12-18-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C378175	12-18-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C378176	12-18-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C378177	12-18-01	100.2	100.2	99.9
SCHLUMBERGER	J55	C378178	12-18-01	100.2	99.7	100.1
SCHLUMBERGER	J55	C378179	12-18-01	100.2	99.7	100.1
SCHLUMBERGER	J55	C378180	12-18-01	100.1	99.8	100.6
SCHLUMBERGER	J55	C378181	12-18-01	100.0	99.6	100.2
SCHLUMBERGER	J55	C378182	12-18-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C378183	12-18-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C378184	12-18-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C378185	12-18-01	100.0	99.8	100.2

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C378186	12-18-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C378187	12-18-01	100.1	100.2	100.1
SCHLUMBERGER	J5S	C378188	12-18-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C378189	12-18-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C378190	12-18-01	99.9	99.9	99.7
SCHLUMBERGER	J5S	C378191	12-18-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	C378192	12-18-01	100.0	100.0	100.2
SCHLUMBERGER	J5S	C378193	12-18-01	100.1	99.9	100.3
SCHLUMBERGER	J5S	C378194	12-18-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C378195	12-18-01	100.0	100.4	100.1
SCHLUMBERGER	J5S	C378196	12-18-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C378197	12-18-01	100.1	100.2	99.9
SCHLUMBERGER	J5S	C378198	12-18-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C378199	12-17-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C378200	12-17-01	100.0	100.0	100.2
SCHLUMBERGER	J5S	C378201	12-17-01	100.0	100.0	100.2
SCHLUMBERGER	J5S	C378202	12-17-01	100.1	99.7	99.8
SCHLUMBERGER	J5S	C378203	12-17-01	100.2	99.7	100.2
SCHLUMBERGER	J5S	C378204	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C378205	12-17-01	100.1	99.9	100.2
SCHLUMBERGER	J5S	C378206	12-17-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C378207	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C378208	12-17-01	100.2	99.7	100.3
SCHLUMBERGER	J5S	C378209	12-17-01	100.2	99.7	99.9
SCHLUMBERGER	J5S	C378210	12-17-01	100.2	99.7	100.3
SCHLUMBERGER	J5S	C378211	12-17-01	100.0	99.9	100.2
SCHLUMBERGER	J5S	C378212	12-17-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C378213	12-17-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C378214	12-17-01	100.1	99.6	100.1
SCHLUMBERGER	J5S	C378215	12-17-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C378216	12-17-01	100.3	99.8	100.5
SCHLUMBERGER	J5S	C378217	12-17-01	100.0	100.0	100.3
SCHLUMBERGER	J5S	C378218	12-17-01	100.2	99.7	100.3
SCHLUMBERGER	J5S	C378219	12-17-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C378220	12-17-01	100.1	99.6	100.2
SCHLUMBERGER	J5S	C378221	12-17-01	100.2	99.9	100.4
SCHLUMBERGER	J5S	C378222	12-17-01	100.1	99.6	100.0
SCHLUMBERGER	J5S	C378223	12-17-01	100.1	100.2	99.9
SCHLUMBERGER	J5S	C378224	12-17-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C378225	12-17-01	100.1	99.6	99.9
SCHLUMBERGER	J5S	C378226	12-17-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C378227	12-17-01	100.2	99.8	100.2
SCHLUMBERGER	J5S	C378228	12-17-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C378229	12-17-01	100.0	100.2	100.0
SCHLUMBERGER	J5S	C378230	12-17-01	100.2	100.2	100.4
SCHLUMBERGER	J5S	C378231	12-17-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C378232	12-17-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C378233	12-17-01	100.0	99.6	100.2
SCHLUMBERGER	J5S	C378234	12-17-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C378235	12-17-01	100.3	100.1	100.1
SCHLUMBERGER	J5S	C378236	12-17-01	100.3	99.8	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C378237	12-17-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C378238	12-17-01	100.1	99.6	99.9
SCHLUMBERGER	J55	C378239	12-17-01	100.1	99.6	99.9
SCHLUMBERGER	J55	C378240	12-17-01	100.2	99.9	100.2
SCHLUMBERGER	J55	C378241	12-17-01	99.9	99.8	100.3
SCHLUMBERGER	J55	C378242	12-17-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C378243	12-17-01	100.2	99.7	100.2
SCHLUMBERGER	J55	C378244	12-17-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C378245	12-17-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C378246	12-17-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C378247	12-17-01	99.9	100.2	99.9
SCHLUMBERGER	J55	C378248	12-17-01	100.1	99.6	100.3
SCHLUMBERGER	J55	C378249	12-17-01	100.0	100.0	100.4
SCHLUMBERGER	J55	C378250	12-17-01	99.9	99.7	99.6
SCHLUMBERGER	J55	C378251	12-17-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C378252	12-17-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C378253	12-17-01	100.1	99.7	100.3
SCHLUMBERGER	J55	C378254	12-17-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C378255	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C378256	12-17-01	100.2	100.1	100.2
SCHLUMBERGER	J55	C378257	12-17-01	100.1	99.6	100.1
SCHLUMBERGER	J55	C378258	12-17-01	100.1	100.2	99.8
SCHLUMBERGER	J55	C378259	12-17-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C378260	12-17-01	100.1	100.1	100.3
SCHLUMBERGER	J55	C378261	12-17-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C378262	12-17-01	100.3	100.0	100.5
SCHLUMBERGER	J55	C378263	12-17-01	100.1	99.6	100.1
SCHLUMBERGER	J55	C378264	12-17-01	100.1	99.8	100.4
SCHLUMBERGER	J55	C378265	12-17-01	100.0	99.7	99.5
SCHLUMBERGER	J55	C378266	12-17-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C378267	12-17-01	100.0	99.9	100.3
SCHLUMBERGER	J55	C378268	12-17-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C378269	12-17-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C378270	12-17-01	100.1	100.1	100.4
SCHLUMBERGER	J55	C378271	12-17-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C378272	12-17-01	99.9	99.8	100.5
SCHLUMBERGER	J55	C378273	12-17-01	100.1	100.0	100.3
SCHLUMBERGER	J55	C378274	12-17-01	100.3	99.9	100.3
SCHLUMBERGER	J55	C378275	12-17-01	100.1	99.6	99.8
SCHLUMBERGER	J55	C378276	12-17-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C378277	12-17-01	100.3	100.0	100.2
SCHLUMBERGER	J55	C378278	12-17-01	99.9	99.7	100.0
SCHLUMBERGER	J55	C378279	12-17-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C378280	12-17-01	100.1	99.6	100.0
SCHLUMBERGER	J55	C378281	12-17-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C378282	12-17-01	100.2	100.1	99.7
SCHLUMBERGER	J55	C378283	12-17-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C378284	12-17-01	99.9	99.6	99.9
SCHLUMBERGER	J55	C378285	12-17-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C378286	12-17-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C378287	12-17-01	100.1	100.2	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C378288	12-17-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C378289	12-17-01	100.0	99.6	100.1
SCHLUMBERGER	J5S	C378290	12-17-01	100.2	99.6	100.0
SCHLUMBERGER	J5S	C378291	12-17-01	100.1	99.6	100.0
SCHLUMBERGER	J5S	C378292	12-17-01	100.0	99.8	100.3
SCHLUMBERGER	J5S	C378293	12-17-01	100.2	100.2	100.3
SCHLUMBERGER	J5S	C378294	12-17-01	99.9	100.0	99.8
SCHLUMBERGER	J5S	C378295	12-17-01	100.1	99.8	100.3
SCHLUMBERGER	J5S	C378296	12-17-01	100.3	99.8	99.8
SCHLUMBERGER	J5S	C378297	12-17-01	100.1	100.0	100.5
SCHLUMBERGER	J5S	C378298	12-17-01	100.1	99.6	99.9
SCHLUMBERGER	J5S	C378299	12-17-01	100.1	99.7	100.2
SCHLUMBERGER	J5S	C378300	12-17-01	100.2	99.7	100.0
SCHLUMBERGER	J5S	C378301	12-17-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C378302	12-17-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C378303	12-17-01	99.9	99.8	99.7
SCHLUMBERGER	J5S	C378304	12-17-01	100.3	100.0	100.0
SCHLUMBERGER	J5S	C378305	12-17-01	100.1	100.2	100.4
SCHLUMBERGER	J5S	C378306	12-17-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	C378307	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C378308	12-17-01	100.0	100.1	100.2
SCHLUMBERGER	J5S	C378309	12-17-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C378310	12-17-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C378311	12-17-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C378312	12-17-01	100.1	99.7	100.2
SCHLUMBERGER	J5S	C378313	12-17-01	100.2	100.0	100.2
SCHLUMBERGER	J5S	C378314	12-17-01	100.0	99.9	100.4
SCHLUMBERGER	J5S	C378315	12-17-01	100.1	100.0	100.4
SCHLUMBERGER	J5S	C378316	12-17-01	100.2	99.9	100.5
SCHLUMBERGER	J5S	C378317	12-17-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C378318	12-17-01	100.2	100.0	99.9
SCHLUMBERGER	J5S	C378319	12-17-01	99.9	100.0	100.3
SCHLUMBERGER	J5S	C378320	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C378321	12-17-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C378322	12-17-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C378323	12-17-01	100.0	99.6	100.1
SCHLUMBERGER	J5S	C378324	12-17-01	99.8	99.7	100.2
SCHLUMBERGER	J5S	C378325	12-17-01	100.0	99.7	100.5
SCHLUMBERGER	J5S	C378326	12-17-01	100.1	99.9	100.2
SCHLUMBERGER	J5S	C378327	12-17-01	100.0	99.9	99.5
SCHLUMBERGER	J5S	C378328	12-17-01	100.2	99.8	99.7
SCHLUMBERGER	J5S	C378329	12-17-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C378330	12-17-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C378331	12-17-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C378332	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C378333	12-17-01	100.2	99.9	100.3
SCHLUMBERGER	J5S	C378334	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C378335	12-17-01	100.8	99.7	99.5
SCHLUMBERGER	J5S	C378336	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C378337	12-17-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C378338	12-17-01	100.0	100.3	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C378339	12-17-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C378340	12-17-01	100.2	100.4	100.0
SCHLUMBERGER	J55	C378341	12-17-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C378342	12-17-01	100.1	100.0	99.7
SCHLUMBERGER	J55	C378343	12-17-01	99.9	100.0	99.7
SCHLUMBERGER	J55	C378344	12-17-01	100.0	99.8	100.2
SCHLUMBERGER	J55	C378345	12-17-01	100.1	100.2	99.8
SCHLUMBERGER	J55	C378346	12-17-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C378347	12-17-01	100.3	100.0	99.8
SCHLUMBERGER	J55	C378348	12-17-01	100.2	99.9	99.9
SCHLUMBERGER	J55	C378349	12-17-01	100.2	99.8	99.9
SCHLUMBERGER	J55	C378350	12-17-01	100.2	100.1	100.4
SCHLUMBERGER	J55	C378351	12-17-01	100.2	99.7	100.4
SCHLUMBERGER	J55	C378352	12-17-01	100.1	99.7	100.2
SCHLUMBERGER	J55	C378353	12-17-01	100.2	100.3	100.1
SCHLUMBERGER	J55	C378354	12-17-01	100.3	100.1	100.0
SCHLUMBERGER	J55	C378355	12-17-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C378356	12-17-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C378357	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	J55	C378358	12-17-01	100.3	100.1	99.9
SCHLUMBERGER	J55	C378359	12-17-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C378360	12-17-01	100.1	99.7	100.3
SCHLUMBERGER	J55	C378361	12-17-01	100.2	99.9	99.7
SCHLUMBERGER	J55	C378362	12-17-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C378363	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	J55	C378364	12-17-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C378365	12-17-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C378366	12-17-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C378367	12-17-01	100.1	99.9	100.3
SCHLUMBERGER	J55	C378368	12-17-01	100.0	99.9	99.6
SCHLUMBERGER	J55	C378369	12-17-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C378370	12-17-01	100.1	100.1	100.3
SCHLUMBERGER	J55	C378371	12-17-01	100.2	100.1	100.2
SCHLUMBERGER	J55	C378372	12-17-01	100.2	99.9	100.3
SCHLUMBERGER	J55	C378373	12-17-01	100.0	99.7	100.3
SCHLUMBERGER	J55	C378374	12-17-01	100.2	99.6	100.3
SCHLUMBERGER	J55	C378375	12-17-01	100.1	100.1	99.8
SCHLUMBERGER	J55	C378376	12-17-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C378377	12-17-01	100.1	100.1	99.7
SCHLUMBERGER	J55	C378378	12-17-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C378379	12-17-01	99.8	99.9	99.7
SCHLUMBERGER	J55	C378380	12-17-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C378381	12-17-01	99.8	100.1	99.7
SCHLUMBERGER	J55	C378382	12-17-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C378383	12-17-01	99.9	99.9	99.7
SCHLUMBERGER	J55	C378384	12-17-01	100.2	100.1	100.3
SCHLUMBERGER	J55	C378385	12-17-01	100.1	99.6	100.2
SCHLUMBERGER	J55	C378386	12-17-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C378387	12-17-01	100.2	100.1	99.7
SCHLUMBERGER	J55	C378388	12-17-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C378389	12-17-01	100.2	100.1	100.2

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C378390	12-17-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C378391	12-17-01	100.1	100.1	100.2
SCHLUMBERGER	J55	C378392	12-17-01	100.2	99.7	100.0
SCHLUMBERGER	J55	C378393	12-17-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C378394	12-17-01	100.2	100.2	100.6
SCHLUMBERGER	J55	C378395	12-17-01	100.2	99.8	100.5
SCHLUMBERGER	J55	C378396	12-17-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C378397	12-17-01	99.9	99.8	100.3
SCHLUMBERGER	J55	C378398	12-17-01	100.3	99.9	100.2
SCHLUMBERGER	J55	C378399	12-17-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C378400	12-17-01	100.1	99.9	100.4
SCHLUMBERGER	J55	C378401	12-17-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C378402	12-17-01	100.1	99.6	100.2
SCHLUMBERGER	J55	C378403	12-17-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C378404	12-17-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C378405	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	J55	C378406	12-17-01	100.2	100.0	100.4
SCHLUMBERGER	J55	C378407	12-17-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C378408	12-17-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C378409	12-17-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C378410	12-17-01	100.1	99.6	100.3
SCHLUMBERGER	J55	C378411	12-17-01	100.1	100.2	100.2
SCHLUMBERGER	J55	C378412	12-17-01	100.2	99.7	100.2
SCHLUMBERGER	J55	C378413	12-17-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C378414	12-17-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C378415	12-17-01	100.1	100.3	100.5
SCHLUMBERGER	J55	C378416	12-17-01	100.0	99.6	99.5
SCHLUMBERGER	J55	C378417	12-17-01	100.0	99.9	100.3
SCHLUMBERGER	J55	C378418	12-17-01	100.2	99.9	100.3
SCHLUMBERGER	J55	C378419	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C378420	12-17-01	100.0	100.1	100.3
SCHLUMBERGER	J55	C378421	12-17-01	100.2	99.8	100.2
SCHLUMBERGER	J55	C378422	12-17-01	100.0	99.6	99.6
SCHLUMBERGER	J55	C378423	12-17-01	100.1	100.2	100.2
SCHLUMBERGER	J55	C378424	12-17-01	100.1	100.1	99.6
SCHLUMBERGER	J55	C378425	12-17-01	100.2	100.1	100.1
SCHLUMBERGER	J55	C378426	12-17-01	100.3	100.2	100.3
SCHLUMBERGER	J55	C378427	12-17-01	100.3	100.2	100.2
SCHLUMBERGER	J55	C378428	12-17-01	100.3	100.1	100.2
SCHLUMBERGER	J55	C378429	12-17-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C378430	12-17-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C378431	12-17-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C378432	12-17-01	100.1	99.6	99.8
SCHLUMBERGER	J55	C378433	12-17-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C378434	12-17-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C378435	12-17-01	100.0	99.7	100.5
SCHLUMBERGER	J55	C378436	12-17-01	100.0	99.8	100.7
SCHLUMBERGER	J55	C378437	12-17-01	100.2	100.0	99.8
SCHLUMBERGER	J55	C378438	12-17-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C378439	12-17-01	100.3	99.7	99.9
SCHLUMBERGER	J55	C378440	12-17-01	99.9	99.7	99.4

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C378441	12-17-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C378442	12-17-01	99.9	99.8	100.1
SCHLUMBERGER	J55	C378443	12-17-01	100.2	100.1	100.1
SCHLUMBERGER	J55	C378444	12-17-01	100.0	100.2	100.6
SCHLUMBERGER	J55	C378445	12-17-01	100.1	100.0	100.4
SCHLUMBERGER	J55	C378446	12-17-01	100.2	99.9	99.7
SCHLUMBERGER	J55	C378447	12-17-01	100.0	99.8	100.3
SCHLUMBERGER	J55	C378448	12-17-01	100.2	99.8	100.2
SCHLUMBERGER	J55	C378449	12-17-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C378450	12-17-01	100.2	100.0	100.5
SCHLUMBERGER	J55	C378451	12-17-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C378452	12-17-01	100.2	99.8	99.7
SCHLUMBERGER	J55	C378453	12-17-01	99.9	99.7	100.0
SCHLUMBERGER	J55	C378454	12-17-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C378455	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C378456	12-17-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C378457	12-17-01	100.3	99.9	99.8
SCHLUMBERGER	J55	C378458	12-17-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C378459	12-17-01	100.3	99.8	100.6
SCHLUMBERGER	J55	C378460	12-17-01	100.2	100.2	100.2
SCHLUMBERGER	J55	C378461	12-17-01	100.1	99.7	100.3
SCHLUMBERGER	J55	C378462	12-17-01	100.3	99.7	100.3
SCHLUMBERGER	J55	C378463	12-17-01	100.1	99.8	100.4
SCHLUMBERGER	J55	C378464	12-17-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C378465	12-17-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C378466	12-17-01	100.2	99.7	100.1
SCHLUMBERGER	J55	C378467	12-17-01	99.9	99.8	100.1
SCHLUMBERGER	J55	C378468	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C378469	12-17-01	100.2	100.1	100.2
SCHLUMBERGER	J55	C378470	12-17-01	100.1	100.3	99.8
SCHLUMBERGER	J55	C378471	12-17-01	100.2	99.7	99.8
SCHLUMBERGER	J55	C378472	12-17-01	100.3	99.9	100.4
SCHLUMBERGER	J55	C378473	12-17-01	100.2	100.1	100.0
SCHLUMBERGER	J55	C378474	12-17-01	100.1	99.6	99.7
SCHLUMBERGER	J55	C378475	12-17-01	100.1	99.7	99.6
SCHLUMBERGER	J55	C378476	12-17-01	100.0	99.7	100.2
SCHLUMBERGER	J55	C378477	12-17-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C378478	12-17-01	100.3	99.9	100.0
SCHLUMBERGER	J55	C378479	12-17-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C378480	12-17-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C378481	12-17-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C378482	12-17-01	100.3	99.9	100.3
SCHLUMBERGER	J55	C378483	12-17-01	100.1	99.9	99.5
SCHLUMBERGER	J55	C378484	12-17-01	100.3	100.0	100.1
SCHLUMBERGER	J55	C378485	12-17-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C378486	12-17-01	99.8	99.6	99.8
SCHLUMBERGER	J55	C378487	12-17-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C378488	12-17-01	100.2	100.2	99.9
SCHLUMBERGER	J55	C378489	12-17-01	100.3	100.1	100.1
SCHLUMBERGER	J55	C378490	12-17-01	100.3	100.0	100.1
SCHLUMBERGER	J55	C378491	12-17-01	100.1	100.0	100.2

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C378492	12-17-01	99.9	99.6	100.0
SCHLUMBERGER	J55	C378493	12-17-01	100.2	99.8	99.9
SCHLUMBERGER	J55	C378494	12-17-01	100.2	100.1	99.9
SCHLUMBERGER	J55	C378495	12-17-01	100.2	100.1	100.3
SCHLUMBERGER	J55	C378496	12-17-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C378497	12-17-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C378498	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	J55	C378499	12-17-01	100.0	99.6	99.7
SCHLUMBERGER	J55	C378500	12-17-01	100.3	99.9	100.5
SCHLUMBERGER	J55	C378501	12-17-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C378502	12-17-01	100.2	100.3	100.2
SCHLUMBERGER	J55	C378503	12-17-01	100.3	100.1	100.2
SCHLUMBERGER	J55	C378504	12-17-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C378505	12-17-01	100.2	99.8	100.2
SCHLUMBERGER	J55	C378506	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C378507	12-17-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C378508	12-17-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C378509	12-17-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C378510	12-17-01	100.0	99.9	100.2
SCHLUMBERGER	J55	C378511	12-17-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C378512	12-17-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C378513	12-17-01	100.1	100.0	99.7
SCHLUMBERGER	J55	C378514	12-17-01	100.2	99.9	100.4
SCHLUMBERGER	J55	C378515	12-17-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C378516	12-17-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C378517	12-17-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C378518	12-17-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C378519	12-17-01	100.2	100.0	100.3
SCHLUMBERGER	J55	C378520	12-17-01	100.1	99.9	100.3
SCHLUMBERGER	J55	C378521	12-17-01	100.2	100.3	100.3
SCHLUMBERGER	J55	C378522	12-17-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C378523	12-17-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C378524	12-17-01	100.2	99.6	100.0
SCHLUMBERGER	J55	C378525	12-17-01	100.1	99.7	99.8
SCHLUMBERGER	J55	C378526	12-17-01	99.9	99.7	100.1
SCHLUMBERGER	J55	C378527	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C378528	12-17-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C378529	12-17-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C378530	12-17-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C378531	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C378532	12-17-01	100.2	99.9	100.2
SCHLUMBERGER	J55	C378533	12-17-01	100.2	100.2	100.3
SCHLUMBERGER	J55	C378534	12-17-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C378535	12-17-01	99.9	99.8	99.8
SCHLUMBERGER	J55	C378536	12-17-01	100.0	99.6	100.3
SCHLUMBERGER	J55	C378537	12-17-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C378538	12-17-01	100.2	100.1	100.1
SCHLUMBERGER	J55	C378539	12-17-01	100.2	99.9	100.2
SCHLUMBERGER	J55	C378540	12-17-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C378541	12-17-01	100.3	100.0	100.1
SCHLUMBERGER	J55	C378542	12-17-01	100.0	99.9	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C378543	12-17-01	100.2	100.2	100.5
SCHLUMBERGER	J55	C378544	12-17-01	100.2	100.1	100.2
SCHLUMBERGER	J55	C378545	12-17-01	100.2	100.1	100.2
SCHLUMBERGER	J55	C378546	12-17-01	100.3	100.2	100.0
SCHLUMBERGER	J55	C378547	12-17-01	100.2	99.7	100.1
SCHLUMBERGER	J55	C378548	12-17-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C378549	12-17-01	100.3	100.1	100.5
SCHLUMBERGER	J55	C378550	12-17-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C378551	12-17-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C378552	12-17-01	99.9	99.9	100.1
SCHLUMBERGER	J55	C378553	12-17-01	100.3	99.9	100.3
SCHLUMBERGER	J55	C378554	12-17-01	100.0	100.0	100.3
SCHLUMBERGER	J55	C378555	12-17-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C378556	12-17-01	100.0	100.2	100.0
SCHLUMBERGER	J55	C378557	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C378558	12-17-01	100.2	99.9	100.4
SCHLUMBERGER	J55	C378559	12-17-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C378560	12-17-01	100.3	100.0	100.1
SCHLUMBERGER	J55	C378561	12-17-01	100.2	99.9	100.3
SCHLUMBERGER	J55	C378562	12-17-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C378563	12-17-01	100.0	100.1	100.5
SCHLUMBERGER	J55	C378564	12-17-01	100.3	99.8	100.1
SCHLUMBERGER	J55	C378565	12-17-01	100.3	99.9	100.4
SCHLUMBERGER	J55	C378566	12-17-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C378567	12-17-01	100.2	100.1	100.3
SCHLUMBERGER	J55	C378568	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C378569	12-17-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C378570	12-17-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C378571	12-17-01	100.1	100.3	100.1
SCHLUMBERGER	J55	C378572	12-17-01	100.2	99.6	100.3
SCHLUMBERGER	J55	C378573	12-17-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C378574	12-17-01	100.3	100.0	100.3
SCHLUMBERGER	J55	C378575	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	J55	C378576	12-17-01	100.2	99.7	100.1
SCHLUMBERGER	J55	C378577	12-17-01	100.0	100.1	100.1
SCHLUMBERGER	J55	C378578	12-17-01	100.2	99.6	100.3
SCHLUMBERGER	J55	C378579	12-17-01	100.2	100.4	99.7
SCHLUMBERGER	J55	C378580	12-17-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C378581	12-17-01	100.2	100.1	100.0
SCHLUMBERGER	J55	C378582	12-17-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C378583	12-17-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C378584	12-17-01	100.2	99.7	100.0
SCHLUMBERGER	J55	C378585	12-17-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C378586	12-17-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C378587	12-17-01	100.3	99.7	100.4
SCHLUMBERGER	J55	C378588	12-17-01	100.1	99.9	100.3
SCHLUMBERGER	J55	C378589	12-17-01	100.3	99.7	100.0
SCHLUMBERGER	J55	C378590	12-17-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C378591	12-17-01	100.2	100.1	100.2
SCHLUMBERGER	J55	C378592	12-17-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C378593	12-17-01	100.1	99.9	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C378594	12-17-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C378595	12-17-01	99.9	99.7	99.7
SCHLUMBERGER	J55	C378596	12-17-01	100.0	99.9	100.4
SCHLUMBERGER	J55	C378597	12-17-01	100.1	100.0	100.3
SCHLUMBERGER	J55	C378598	12-17-01	99.9	99.9	99.9
SCHLUMBERGER	J55	C378599	12-17-01	100.2	100.0	100.3
SCHLUMBERGER	J55	C378600	12-17-01	100.1	99.8	100.4
SCHLUMBERGER	J55	C378601	12-17-01	100.3	100.1	100.2
SCHLUMBERGER	J55	C378602	12-17-01	100.3	99.7	100.1
SCHLUMBERGER	J55	C378603	12-17-01	100.2	100.1	99.9
SCHLUMBERGER	J55	C378604	12-17-01	100.3	100.0	100.6
SCHLUMBERGER	J55	C378605	12-17-01	100.2	99.9	100.6
SCHLUMBERGER	J55	C378606	12-17-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C378607	12-17-01	100.0	99.8	100.3
SCHLUMBERGER	J55	C378608	12-17-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C378609	12-17-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C378610	12-17-01	100.2	99.7	100.2
SCHLUMBERGER	J55	C378611	12-17-01	100.3	99.9	100.2
SCHLUMBERGER	J55	C378612	12-17-01	100.2	99.9	99.9
SCHLUMBERGER	J55	C378613	12-17-01	100.3	99.7	100.1
SCHLUMBERGER	J55	C378614	12-17-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C378615	12-17-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C378616	12-17-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C378617	12-17-01	100.2	100.0	100.4
SCHLUMBERGER	J55	C378618	12-17-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C378619	12-17-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C378620	12-17-01	100.1	100.2	99.8
SCHLUMBERGER	J55	C378621	12-17-01	100.2	100.0	99.9
SCHLUMBERGER	J55	C378622	12-17-01	100.1	99.7	100.5
SCHLUMBERGER	J55	C378623	12-17-01	99.9	99.8	99.8
SCHLUMBERGER	J55	C378624	12-17-01	100.0	100.1	99.7
SCHLUMBERGER	J55	C378625	12-17-01	100.1	99.8	99.6
SCHLUMBERGER	J55	C378626	12-17-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C378627	12-17-01	100.1	100.3	99.9
SCHLUMBERGER	J55	C378628	12-17-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C378629	12-17-01	100.2	100.1	100.2
SCHLUMBERGER	J55	C378630	12-17-01	100.1	99.9	99.6
SCHLUMBERGER	J55	C378631	12-17-01	100.0	99.9	100.4
SCHLUMBERGER	J55	C378632	12-17-01	99.9	99.9	99.7
SCHLUMBERGER	J55	C378633	12-17-01	100.3	100.0	99.9
SCHLUMBERGER	J55	C378634	12-17-01	100.2	100.0	100.4
SCHLUMBERGER	J55	C378635	12-17-01	100.3	100.1	100.0
SCHLUMBERGER	J55	C378636	12-17-01	100.1	99.6	99.9
SCHLUMBERGER	J55	C378637	12-17-01	100.1	99.7	100.2
SCHLUMBERGER	J55	C378638	12-17-01	100.2	100.0	100.5
SCHLUMBERGER	J55	C378639	12-17-01	100.0	99.8	100.3
SCHLUMBERGER	J55	C378640	12-17-01	100.2	100.2	100.1
SCHLUMBERGER	J55	C378641	12-17-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C378642	12-17-01	100.0	100.1	100.3
SCHLUMBERGER	J55	C378643	12-17-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C378644	12-17-01	100.0	99.9	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C378645	12-17-01	100.2	99.9	100.6
SCHLUMBERGER	J55	C378646	12-17-01	100.1	100.2	100.3
SCHLUMBERGER	J55	C378647	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C378648	12-17-01	100.2	100.1	100.2
SCHLUMBERGER	J55	C378649	12-17-01	100.2	99.8	100.2
SCHLUMBERGER	J55	C378650	12-17-01	100.3	99.7	100.3
SCHLUMBERGER	J55	C378651	12-17-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C378652	12-17-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C378653	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C378654	12-17-01	100.2	99.8	100.2
SCHLUMBERGER	J55	C378655	12-17-01	100.2	99.6	99.9
SCHLUMBERGER	J55	C378656	12-17-01	100.3	99.6	99.9
SCHLUMBERGER	J55	C378657	12-17-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C378658	12-17-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C378659	12-17-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C378660	12-17-01	100.2	99.8	99.9
SCHLUMBERGER	J55	C378661	12-17-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C378662	12-17-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C378663	12-17-01	100.3	99.7	100.1
SCHLUMBERGER	J55	C378664	12-17-01	100.0	99.7	100.5
SCHLUMBERGER	J55	C378665	12-17-01	100.0	99.6	100.3
SCHLUMBERGER	J55	C378666	12-17-01	100.2	100.0	100.3
SCHLUMBERGER	J55	C378667	12-17-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C378668	12-17-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C378669	12-17-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C378670	12-17-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C378671	12-17-01	100.2	100.0	100.1
SCHLUMBERGER	J55	C378672	12-17-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C378673	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	J55	C378674	12-17-01	100.3	99.6	100.1
SCHLUMBERGER	J55	C378675	12-17-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C378676	12-17-01	100.3	100.2	100.2
SCHLUMBERGER	J55	C378677	12-17-01	100.1	100.2	100.1
SCHLUMBERGER	J55	C378678	12-17-01	100.3	99.9	100.2
SCHLUMBERGER	J55	C378679	12-17-01	100.1	100.1	100.5
SCHLUMBERGER	J55	C378680	12-17-01	100.1	99.6	100.2
SCHLUMBERGER	J55	C378681	12-17-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C378682	12-17-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C378683	12-17-01	100.0	99.7	100.3
SCHLUMBERGER	J55	C378684	12-17-01	100.0	99.6	100.2
SCHLUMBERGER	J55	C378685	12-17-01	100.2	99.7	100.5
SCHLUMBERGER	J55	C378686	12-17-01	100.0	100.2	100.1
SCHLUMBERGER	J55	C378687	12-17-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C378688	12-17-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C378689	12-17-01	100.2	100.2	100.2
SCHLUMBERGER	J55	C378690	12-17-01	100.2	100.0	100.3
SCHLUMBERGER	J55	C378691	12-17-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C378692	12-17-01	100.3	100.0	99.7
SCHLUMBERGER	J55	C378693	12-17-01	100.0	99.7	100.3
SCHLUMBERGER	J55	C378694	12-17-01	100.2	100.2	99.9
SCHLUMBERGER	J55	C378695	12-17-01	100.1	99.7	99.7

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C378696	12-17-01	100.1	99.8	100.3
SCHLUMBERGER	J5S	C378697	12-17-01	100.1	100.1	100.4
SCHLUMBERGER	J5S	C378698	12-17-01	100.2	100.4	100.3
SCHLUMBERGER	J5S	C378699	12-17-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C378700	12-17-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C378701	12-17-01	100.1	99.7	100.3
SCHLUMBERGER	J5S	C378702	12-17-01	99.9	99.6	99.8
SCHLUMBERGER	J5S	C378703	12-17-01	100.2	99.9	100.4
SCHLUMBERGER	J5S	C378704	12-17-01	100.1	100.0	100.4
SCHLUMBERGER	J5S	C378705	12-17-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C378706	12-17-01	100.1	99.9	100.3
SCHLUMBERGER	J5S	C378707	12-17-01	100.1	99.9	100.6
SCHLUMBERGER	J5S	C378708	12-17-01	100.2	99.7	99.5
SCHLUMBERGER	J5S	C378709	12-17-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C378710	12-17-01	100.1	99.8	100.3
SCHLUMBERGER	J5S	C378711	12-17-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C378712	12-17-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C378713	12-17-01	99.8	99.7	99.7
SCHLUMBERGER	J5S	C378714	12-17-01	100.2	100.2	100.3
SCHLUMBERGER	J5S	C378715	12-17-01	100.3	99.9	100.2
SCHLUMBERGER	J5S	C378716	12-17-01	100.2	99.7	99.9
SCHLUMBERGER	J5S	C378717	12-17-01	100.0	100.1	100.2
SCHLUMBERGER	J5S	C378718	12-17-01	100.0	99.9	100.4
SCHLUMBERGER	J5S	C378719	12-17-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C378720	12-17-01	100.0	99.6	100.1
SCHLUMBERGER	J5S	C378721	12-17-01	100.0	99.6	100.4
SCHLUMBERGER	J5S	C378722	12-17-01	100.1	99.9	100.3
SCHLUMBERGER	J5S	C378723	12-17-01	100.2	99.9	100.3
SCHLUMBERGER	J5S	C378724	12-17-01	100.3	99.7	100.2
SCHLUMBERGER	J5S	C378725	12-17-01	99.9	100.1	100.1
SCHLUMBERGER	J5S	C378726	12-17-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C378727	12-17-01	99.9	99.7	100.1
SCHLUMBERGER	J5S	C378728	12-17-01	100.0	99.9	100.4
SCHLUMBERGER	J5S	C378729	12-17-01	100.1	100.0	100.3
SCHLUMBERGER	J5S	C378730	12-17-01	100.0	100.1	99.9
SCHLUMBERGER	J5S	C378731	12-17-01	100.2	99.8	100.2
SCHLUMBERGER	J5S	C378732	12-17-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C378733	12-17-01	100.2	99.7	100.1
SCHLUMBERGER	J5S	C378734	12-17-01	100.1	99.9	100.2
SCHLUMBERGER	J5S	C378735	12-17-01	100.2	99.7	99.9
SCHLUMBERGER	J5S	C378736	12-17-01	100.1	100.1	100.2
SCHLUMBERGER	J5S	C378737	12-17-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C378738	12-17-01	99.9	99.8	100.2
SCHLUMBERGER	J5S	C378739	12-17-01	100.0	99.9	100.2
SCHLUMBERGER	J5S	C378740	12-17-01	100.1	100.3	100.3
SCHLUMBERGER	J5S	C378741	12-17-01	100.2	99.9	100.3
SCHLUMBERGER	J5S	C378742	12-17-01	100.3	99.9	100.6
SCHLUMBERGER	J5S	C378743	12-17-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C378744	12-17-01	100.1	100.0	100.4
SCHLUMBERGER	J5S	C378745	12-17-01	100.2	100.0	100.4
SCHLUMBERGER	J5S	C378746	12-17-01	100.0	99.8	100.4

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C378747	12-17-01	100.2	99.9	100.3
SCHLUMBERGER	J5S	C378748	12-17-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C378749	12-17-01	100.0	99.7	100.3
SCHLUMBERGER	J5S	C378750	12-17-01	99.7	99.9	100.1
SCHLUMBERGER	J5S	C378751	12-17-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C378752	12-17-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C378753	12-17-01	100.1	100.0	100.6
SCHLUMBERGER	J5S	C378754	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C378755	12-17-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C378756	12-17-01	100.0	100.1	100.4
SCHLUMBERGER	J5S	C378757	12-17-01	99.8	100.1	100.1
SCHLUMBERGER	J5S	C378758	12-17-01	100.2	100.0	100.6
SCHLUMBERGER	J5S	C378759	12-17-01	100.0	99.9	100.5
SCHLUMBERGER	J5S	C378760	12-17-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C378761	12-17-01	100.2	100.4	100.4
SCHLUMBERGER	J5S	C378762	12-17-01	100.1	100.1	100.0
SCHLUMBERGER	J5S	C378763	12-17-01	100.1	100.1	100.2
SCHLUMBERGER	J5S	C378764	12-17-01	100.2	99.7	99.9
SCHLUMBERGER	J5S	C378765	12-17-01	100.2	99.7	99.8
SCHLUMBERGER	J5S	C378766	12-17-01	99.9	100.2	100.0
SCHLUMBERGER	J5S	C378767	12-17-01	100.1	100.2	100.2
SCHLUMBERGER	J5S	C378768	12-17-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C378769	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	J5S	C378770	12-17-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C378771	12-17-01	100.0	99.8	100.5
SCHLUMBERGER	J5S	C378772	12-17-01	100.1	99.7	100.4
SCHLUMBERGER	J5S	C378773	12-17-01	100.0	99.8	100.3
SCHLUMBERGER	J5S	C378774	12-17-01	100.2	100.0	100.5
SCHLUMBERGER	J5S	C378775	12-17-01	100.0	99.6	100.5
SCHLUMBERGER	J5S	C378776	12-17-01	100.1	100.1	99.4
SCHLUMBERGER	J5S	C378777	12-17-01	100.1	100.1	100.4
SCHLUMBERGER	J5S	C378778	12-17-01	99.9	99.6	100.1
SCHLUMBERGER	J5S	C378779	12-17-01	100.1	99.8	100.7
SCHLUMBERGER	J5S	C378780	12-17-01	100.1	99.7	100.4
SCHLUMBERGER	J5S	C378781	12-17-01	100.0	100.1	100.2
SCHLUMBERGER	J5S	C378782	12-17-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C378783	12-17-01	100.1	99.9	100.3
SCHLUMBERGER	J5S	C378784	12-17-01	100.0	99.9	100.3
SCHLUMBERGER	J5S	C378785	12-17-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C378786	12-17-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C378787	12-17-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C378788	12-17-01	100.1	99.8	100.3
SCHLUMBERGER	J5S	C378789	12-17-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C378790	12-17-01	100.0	100.1	100.3
SCHLUMBERGER	J5S	C378791	12-17-01	100.1	100.1	99.8
SCHLUMBERGER	J5S	C378792	12-17-01	100.2	100.1	100.2
SCHLUMBERGER	J5S	C378793	12-17-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C378794	12-17-01	100.1	99.8	100.3
SCHLUMBERGER	J5S	C378795	12-17-01	99.8	100.0	100.2
SCHLUMBERGER	J5S	C378796	12-17-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C378797	12-17-01	100.2	99.9	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C378798	12-17-01	100.2	100.2	100.4
SCHLUMBERGER	J55	C378799	12-17-01	100.2	100.0	100.3
SCHLUMBERGER	J55	C378800	12-17-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C378801	12-17-01	100.2	99.8	100.2
SCHLUMBERGER	J55	C378802	12-17-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C378803	12-17-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C378804	12-17-01	99.9	99.9	100.3
SCHLUMBERGER	J55	C378805	12-17-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C378806	12-17-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C378807	12-17-01	100.2	99.8	100.2
SCHLUMBERGER	J55	C378808	12-17-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C378809	12-17-01	100.2	99.8	100.0
SCHLUMBERGER	J55	C378810	12-17-01	100.1	100.2	100.0
SCHLUMBERGER	J55	C378811	12-17-01	99.9	100.0	100.0
SCHLUMBERGER	J55	C378812	12-17-01	100.0	99.9	100.2
SCHLUMBERGER	J55	C378813	12-17-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C378814	12-17-01	100.0	100.0	100.3
SCHLUMBERGER	J55	C378815	12-17-01	100.2	100.1	100.4
SCHLUMBERGER	J55	C378816	12-17-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C378817	12-17-01	100.2	99.8	100.5
SCHLUMBERGER	J55	C378818	12-17-01	100.1	100.0	100.3
SCHLUMBERGER	J55	C378819	12-17-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C378820	12-17-01	100.1	100.0	100.3
SCHLUMBERGER	J55	C378821	12-17-01	100.2	99.9	100.4
SCHLUMBERGER	J55	C378822	12-17-01	100.2	99.8	100.0
SCHLUMBERGER	J55	C378823	12-17-01	100.2	99.8	100.3
SCHLUMBERGER	J55	C378824	12-17-01	100.0	100.3	100.4
SCHLUMBERGER	J55	C378825	12-17-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C378826	12-17-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C378827	12-17-01	100.2	99.8	99.9
SCHLUMBERGER	J55	C378828	12-17-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C378829	12-17-01	100.2	99.8	100.0
SCHLUMBERGER	J55	C378830	12-17-01	100.0	99.9	100.2
SCHLUMBERGER	J55	C378831	12-17-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C378832	12-17-01	99.9	100.0	100.4
SCHLUMBERGER	J55	C378833	12-17-01	100.3	99.8	100.4
SCHLUMBERGER	J55	C378834	12-17-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C378835	12-17-01	100.2	99.8	100.2
SCHLUMBERGER	J55	C378836	12-17-01	100.3	100.1	100.3
SCHLUMBERGER	J55	C378837	12-17-01	99.9	99.9	100.3
SCHLUMBERGER	J55	C378838	12-17-01	99.8	100.2	99.6
SCHLUMBERGER	J55	C378839	12-17-01	100.2	100.1	100.3
SCHLUMBERGER	J55	C378840	12-17-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C378841	12-17-01	100.2	99.6	100.0
SCHLUMBERGER	J55	C378842	12-17-01	100.1	100.0	100.3
SCHLUMBERGER	J55	C378843	12-17-01	100.3	99.8	100.5
SCHLUMBERGER	J55	C378844	12-17-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C378845	12-17-01	100.0	100.3	100.1
SCHLUMBERGER	J55	C378846	12-17-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C378847	12-17-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C378848	12-17-01	100.0	99.8	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C378849	12-17-01	100.0	99.6	100.2
SCHLUMBERGER	J55	C378850	12-17-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C378851	12-17-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C378852	12-17-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C378853	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C378854	12-17-01	99.8	100.1	99.5
SCHLUMBERGER	J55	C378855	12-17-01	100.2	99.7	100.0
SCHLUMBERGER	J55	C378856	12-17-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C378857	12-17-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C378858	12-17-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C378859	12-17-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C378860	12-17-01	100.0	100.0	100.4
SCHLUMBERGER	J55	C378861	12-17-01	100.1	99.7	100.2
SCHLUMBERGER	J55	C378862	12-17-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C378863	12-17-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C378864	12-17-01	100.3	99.7	100.4
SCHLUMBERGER	J55	C378865	12-17-01	100.2	100.2	100.4
SCHLUMBERGER	J55	C378866	12-17-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C378867	12-17-01	100.0	99.8	100.3
SCHLUMBERGER	J55	C378868	12-17-01	100.0	100.0	100.3
SCHLUMBERGER	J55	C378869	12-17-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C378870	12-17-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C378871	12-17-01	100.1	100.0	100.5
SCHLUMBERGER	J55	C378872	12-17-01	100.2	99.8	100.2
SCHLUMBERGER	J55	C378873	12-17-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C378874	12-17-01	100.1	100.1	100.2
SCHLUMBERGER	J55	C378875	12-17-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C378876	12-17-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C378877	12-17-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C378878	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C378879	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	J55	C378880	12-17-01	100.0	99.7	100.2
SCHLUMBERGER	J55	C378881	12-17-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C378882	12-17-01	99.9	99.6	99.9
SCHLUMBERGER	J55	C378883	12-17-01	100.0	99.6	99.9
SCHLUMBERGER	J55	C378884	12-17-01	100.2	99.9	100.3
SCHLUMBERGER	J55	C378885	12-17-01	100.2	99.9	100.5
SCHLUMBERGER	J55	C378886	12-17-01	100.2	99.9	100.2
SCHLUMBERGER	J55	C378887	12-17-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C378888	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C378889	12-17-01	100.2	99.9	99.9
SCHLUMBERGER	J55	C378890	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	J55	C378891	12-17-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C378892	12-17-01	99.7	99.6	99.8
SCHLUMBERGER	J55	C378893	12-17-01	100.1	99.6	100.2
SCHLUMBERGER	J55	C378894	12-17-01	100.1	100.2	99.9
SCHLUMBERGER	J55	C378895	12-17-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C378896	12-17-01	100.1	99.9	100.3
SCHLUMBERGER	J55	C378897	12-17-01	100.3	100.0	99.9
SCHLUMBERGER	J55	C378898	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	J55	C378899	12-17-01	100.1	99.9	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C378900	12-17-01	100.3	100.3	100.0
SCHLUMBERGER	J5S	C378901	12-17-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C378902	12-17-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C378903	12-17-01	100.0	100.3	99.5
SCHLUMBERGER	J5S	C378904	12-17-01	100.0	100.2	100.2
SCHLUMBERGER	J5S	C378905	12-17-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C378906	12-17-01	100.1	100.0	99.8
SCHLUMBERGER	J5S	C378907	12-17-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C378908	12-17-01	100.2	99.8	99.9
SCHLUMBERGER	J5S	C378909	12-17-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C378910	12-17-01	99.9	99.8	100.2
SCHLUMBERGER	J5S	C378911	12-17-01	100.1	99.8	100.4
SCHLUMBERGER	J5S	C378912	12-17-01	100.1	99.8	100.3
SCHLUMBERGER	J5S	C378913	12-17-01	100.1	99.7	100.3
SCHLUMBERGER	J5S	C378914	12-17-01	100.1	100.1	100.4
SCHLUMBERGER	J5S	C378915	12-17-01	100.1	100.1	100.0
SCHLUMBERGER	J5S	C378916	12-17-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C378917	12-17-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C378918	12-17-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C378919	12-17-01	100.2	100.2	100.2
SCHLUMBERGER	J5S	C378920	12-17-01	100.2	99.8	100.3
SCHLUMBERGER	J5S	C378921	12-17-01	100.2	100.1	100.4
SCHLUMBERGER	J5S	C378922	12-17-01	100.2	99.9	99.7
SCHLUMBERGER	J5S	C378923	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C378924	12-17-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C378925	12-17-01	100.0	99.8	100.2
SCHLUMBERGER	J5S	C378926	12-17-01	100.0	99.8	100.4
SCHLUMBERGER	J5S	C378927	12-17-01	100.3	99.7	100.3
SCHLUMBERGER	J5S	C378928	12-17-01	100.3	99.7	100.0
SCHLUMBERGER	J5S	C378929	12-17-01	100.1	99.6	100.2
SCHLUMBERGER	J5S	C378930	12-17-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C378931	12-17-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C378932	12-17-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C378933	12-17-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C378934	12-17-01	99.8	100.0	99.8
SCHLUMBERGER	J5S	C378935	12-17-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C378936	12-17-01	100.0	100.4	99.7
SCHLUMBERGER	J5S	C378937	12-17-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C378938	12-17-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C378939	12-17-01	100.1	100.0	99.6
SCHLUMBERGER	J5S	C378940	12-17-01	100.1	100.0	100.3
SCHLUMBERGER	J5S	C378941	12-17-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C378942	12-17-01	99.9	99.7	99.8
SCHLUMBERGER	J5S	C378943	12-17-01	100.0	99.8	99.4
SCHLUMBERGER	J5S	C378944	12-17-01	100.2	99.9	99.8
SCHLUMBERGER	J5S	C378945	12-17-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C378946	12-17-01	100.2	100.0	99.9
SCHLUMBERGER	J5S	C378947	12-17-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C378948	12-17-01	100.1	99.8	100.3
SCHLUMBERGER	J5S	C378949	12-17-01	100.1	100.0	99.6
SCHLUMBERGER	J5S	C378950	12-17-01	100.0	99.8	100.3

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C378951	12-17-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C378952	12-17-01	99.9	99.7	100.0
SCHLUMBERGER	J55	C378953	12-17-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C378954	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C378955	12-17-01	100.1	99.6	100.0
SCHLUMBERGER	J55	C378956	12-17-01	99.9	99.9	99.5
SCHLUMBERGER	J55	C378957	12-17-01	100.0	100.0	100.3
SCHLUMBERGER	J55	C378958	12-17-01	100.3	100.0	100.3
SCHLUMBERGER	J55	C378959	12-17-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C378960	12-17-01	100.0	99.9	99.5
SCHLUMBERGER	J55	C378961	12-17-01	100.2	99.8	99.9
SCHLUMBERGER	J55	C378962	12-17-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C378963	12-17-01	100.1	100.3	100.2
SCHLUMBERGER	J55	C378964	12-17-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C378965	12-17-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C378966	12-17-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C378967	12-17-01	99.9	99.8	100.0
SCHLUMBERGER	J55	C378968	12-17-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C378969	12-17-01	100.2	99.9	99.6
SCHLUMBERGER	J55	C378970	12-17-01	100.2	100.1	100.4
SCHLUMBERGER	J55	C378971	12-17-01	100.0	100.0	100.4
SCHLUMBERGER	J55	C378972	12-17-01	99.9	99.6	100.1
SCHLUMBERGER	J55	C378973	12-17-01	99.9	99.9	99.7
SCHLUMBERGER	J55	C378974	12-17-01	100.0	100.0	100.3
SCHLUMBERGER	J55	C378975	12-17-01	100.2	100.3	100.3
SCHLUMBERGER	J55	C378976	12-17-01	100.0	99.9	100.2
SCHLUMBERGER	J55	C378977	12-17-01	100.2	99.8	100.5
SCHLUMBERGER	J55	C378978	12-17-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C378979	12-17-01	100.2	100.1	100.3
SCHLUMBERGER	J55	C378980	12-17-01	100.3	100.1	99.9
SCHLUMBERGER	J55	C378981	12-17-01	100.2	99.8	100.3
SCHLUMBERGER	J55	C378982	12-17-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C378983	12-17-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C378984	12-17-01	100.1	100.2	99.9
SCHLUMBERGER	J55	C378985	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C378986	12-17-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C378987	12-17-01	100.3	100.1	100.0
SCHLUMBERGER	J55	C378988	12-17-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C378989	12-17-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C378990	12-17-01	99.9	99.6	99.7
SCHLUMBERGER	J55	C378991	12-17-01	100.1	99.7	100.2
SCHLUMBERGER	J55	C378992	12-17-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C378993	12-17-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C378994	12-17-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C378995	12-17-01	100.2	99.8	100.4
SCHLUMBERGER	J55	C378996	12-17-01	100.1	100.2	100.3
SCHLUMBERGER	J55	C378997	12-17-01	100.1	100.2	100.1
SCHLUMBERGER	J55	C378998	12-17-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C378999	12-17-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C379000	12-17-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C379001	12-17-01	100.1	99.7	100.4

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C379002	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C379003	12-17-01	100.0	99.8	100.2
SCHLUMBERGER	J55	C379004	12-17-01	100.3	100.0	99.8
SCHLUMBERGER	J55	C379005	12-17-01	100.2	99.7	99.9
SCHLUMBERGER	J55	C379006	12-17-01	99.9	99.8	100.0
SCHLUMBERGER	J55	C379007	12-17-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C379008	12-17-01	100.1	100.3	100.3
SCHLUMBERGER	J55	C379009	12-17-01	100.2	100.2	100.0
SCHLUMBERGER	J55	C379010	12-17-01	100.1	100.0	100.3
SCHLUMBERGER	J55	C379011	12-17-01	100.3	99.6	100.0
SCHLUMBERGER	J55	C379012	12-17-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C379013	12-17-01	100.0	99.9	99.6
SCHLUMBERGER	J55	C379014	12-17-01	100.3	100.0	100.1
SCHLUMBERGER	J55	C379015	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C379016	12-17-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C379017	12-17-01	100.3	100.0	99.8
SCHLUMBERGER	J55	C379018	12-17-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C379019	12-17-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C379020	12-17-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C379021	12-17-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C379022	12-17-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C379023	12-17-01	100.0	99.7	100.2
SCHLUMBERGER	J55	C379024	12-17-01	100.0	99.7	100.2
SCHLUMBERGER	J55	C379025	12-17-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C379026	12-17-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C379027	12-17-01	100.2	99.7	99.9
SCHLUMBERGER	J55	C379028	12-17-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C379029	12-17-01	99.9	99.9	100.3
SCHLUMBERGER	J55	C379030	12-17-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C379031	12-17-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C379032	12-17-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C379033	12-17-01	100.3	100.1	100.1
SCHLUMBERGER	J55	C379034	12-17-01	100.1	100.1	100.6
SCHLUMBERGER	J55	C379035	12-17-01	100.2	99.7	100.0
SCHLUMBERGER	J55	C379036	12-17-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C379037	12-17-01	100.2	100.0	100.4
SCHLUMBERGER	J55	C379038	12-17-01	100.2	99.9	100.2
SCHLUMBERGER	J55	C379039	12-17-01	100.1	99.9	99.5
SCHLUMBERGER	J55	C379040	12-17-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C379041	12-17-01	100.1	99.7	100.3
SCHLUMBERGER	J55	C379042	12-17-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C379043	12-17-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C379044	12-17-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C379045	12-17-01	99.9	99.7	99.4
SCHLUMBERGER	J55	C379046	12-17-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C379047	12-17-01	99.9	99.7	100.3
SCHLUMBERGER	J55	C379048	12-17-01	100.1	99.7	99.7
SCHLUMBERGER	J55	C379049	12-17-01	100.1	100.1	99.8
SCHLUMBERGER	J55	C379050	12-17-01	100.2	99.9	100.3
SCHLUMBERGER	J55	C379051	12-17-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C379052	12-17-01	100.1	100.0	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C379053	12-17-01	100.0	100.1	100.4
SCHLUMBERGER	J5S	C379054	12-17-01	100.1	99.6	100.1
SCHLUMBERGER	J5S	C379055	12-17-01	100.1	99.8	100.3
SCHLUMBERGER	J5S	C379056	12-17-01	100.1	100.1	100.0
SCHLUMBERGER	J5S	C379057	12-17-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C379058	12-17-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C379059	12-17-01	100.2	99.7	99.8
SCHLUMBERGER	J5S	C379060	12-17-01	100.0	100.1	99.8
SCHLUMBERGER	J5S	C379061	12-17-01	99.9	99.7	99.8
SCHLUMBERGER	J5S	C379062	12-17-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C379063	12-17-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C379064	12-17-01	99.8	99.7	99.6
SCHLUMBERGER	J5S	C379065	12-17-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C379066	12-17-01	100.1	99.9	100.3
SCHLUMBERGER	J5S	C379067	12-17-01	100.3	100.2	100.0
SCHLUMBERGER	J5S	C379068	12-17-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C379069	12-17-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C379070	12-17-01	100.3	100.1	99.7
SCHLUMBERGER	J5S	C379071	12-17-01	100.2	100.1	100.0
SCHLUMBERGER	J5S	C379072	12-17-01	100.2	99.7	100.0
SCHLUMBERGER	J5S	C379073	12-17-01	99.9	99.7	99.9
SCHLUMBERGER	J5S	C379074	12-17-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C379075	12-17-01	99.9	99.7	99.8
SCHLUMBERGER	J5S	C379076	12-17-01	99.9	99.7	100.1
SCHLUMBERGER	J5S	C379077	12-17-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C379078	12-17-01	100.3	100.0	100.0
SCHLUMBERGER	J5S	C379079	12-17-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C379080	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C379081	12-17-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C379082	12-17-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C379083	12-17-01	100.3	99.6	100.0
SCHLUMBERGER	J5S	C379084	12-17-01	99.9	99.7	99.8
SCHLUMBERGER	J5S	C379085	12-17-01	100.0	99.6	100.2
SCHLUMBERGER	J5S	C379086	12-17-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C379087	12-17-01	100.2	100.2	99.7
SCHLUMBERGER	J5S	C379088	12-17-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C379089	12-17-01	99.9	99.7	99.9
SCHLUMBERGER	J5S	C379090	12-17-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C379091	12-17-01	100.2	99.8	100.0
SCHLUMBERGER	J5S	C379092	12-17-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C379093	12-17-01	100.2	100.0	100.2
SCHLUMBERGER	J5S	C379094	12-17-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C379095	12-17-01	99.9	99.7	100.0
SCHLUMBERGER	J5S	C379096	12-17-01	100.1	99.7	100.4
SCHLUMBERGER	J5S	C379097	12-17-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C379098	12-17-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C379099	12-17-01	99.8	99.7	99.5
SCHLUMBERGER	J5S	C379100	12-17-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C379101	12-17-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C379102	12-17-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	C379103	12-17-01	100.1	99.9	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C379104	12-17-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C379105	12-17-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C379106	12-17-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C379107	12-17-01	100.2	100.0	100.1
SCHLUMBERGER	J5S	C379108	12-17-01	100.3	99.6	99.9
SCHLUMBERGER	J5S	C379109	12-17-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C379110	12-17-01	100.1	99.7	99.8
SCHLUMBERGER	J5S	C379111	12-17-01	100.1	100.3	100.4
SCHLUMBERGER	J5S	C379112	12-17-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C379113	12-17-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C379114	12-17-01	100.0	100.1	99.9
SCHLUMBERGER	J5S	C379115	12-17-01	100.0	100.3	99.5
SCHLUMBERGER	J5S	C379116	12-17-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C379117	12-17-01	100.1	99.8	99.7
SCHLUMBERGER	J5S	C379118	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C379119	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C379120	12-17-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C379121	12-17-01	100.3	99.7	100.0
SCHLUMBERGER	J5S	C379122	12-17-01	100.3	99.8	100.0
SCHLUMBERGER	J5S	C379123	12-17-01	100.2	100.0	100.2
SCHLUMBERGER	J5S	C379124	12-17-01	100.2	99.9	100.2
SCHLUMBERGER	J5S	C379125	12-17-01	100.0	99.8	100.3
SCHLUMBERGER	J5S	C379126	12-17-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C379127	12-17-01	100.2	99.7	100.1
SCHLUMBERGER	J5S	C379128	12-17-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C379129	12-17-01	100.3	99.9	99.9
SCHLUMBERGER	J5S	C379130	12-17-01	100.2	99.9	99.7
SCHLUMBERGER	J5S	C379131	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C379132	12-17-01	100.0	100.1	99.9
SCHLUMBERGER	J5S	C379133	12-17-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C379134	12-17-01	100.3	99.9	100.0
SCHLUMBERGER	J5S	C379135	12-17-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C379136	12-17-01	100.1	99.9	100.3
SCHLUMBERGER	J5S	C379137	12-17-01	100.2	99.7	99.7
SCHLUMBERGER	J5S	C379138	12-17-01	100.1	99.8	100.4
SCHLUMBERGER	J5S	C379139	12-17-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C379140	12-17-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C379141	12-17-01	99.9	99.8	99.8
SCHLUMBERGER	J5S	C379142	12-17-01	99.9	99.8	99.8
SCHLUMBERGER	J5S	C379143	12-17-01	99.9	99.8	99.8
SCHLUMBERGER	J5S	C379144	12-17-01	100.2	100.0	99.8
SCHLUMBERGER	J5S	C379145	12-17-01	100.0	99.8	100.3
SCHLUMBERGER	J5S	C379146	12-17-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C379147	12-17-01	100.2	100.0	99.8
SCHLUMBERGER	J5S	C379148	12-17-01	100.1	100.3	100.2
SCHLUMBERGER	J5S	C379149	12-17-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C379150	12-17-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C379151	12-17-01	99.9	100.2	100.0
SCHLUMBERGER	J5S	C379152	12-17-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C379153	12-17-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C379154	12-17-01	100.0	100.1	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C379155	12-17-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C379156	12-17-01	100.0	99.7	100.4
SCHLUMBERGER	J5S	C379157	12-17-01	100.2	100.0	100.1
SCHLUMBERGER	J5S	C379158	12-17-01	100.0	100.1	100.2
SCHLUMBERGER	J5S	C379159	12-17-01	99.9	99.9	100.2
SCHLUMBERGER	J5S	C379160	12-17-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C379161	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C379162	12-17-01	100.1	99.7	99.7
SCHLUMBERGER	J5S	C379163	12-17-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C379164	12-17-01	100.2	99.8	100.1
SCHLUMBERGER	J5S	C379165	12-17-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C379166	12-17-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C379167	12-17-01	100.1	100.2	99.8
SCHLUMBERGER	J5S	C379168	12-17-01	100.0	99.7	100.2
SCHLUMBERGER	J5S	C379169	12-17-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C379170	12-17-01	100.2	99.9	100.2
SCHLUMBERGER	J5S	C379171	12-17-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C379172	12-17-01	100.3	99.8	99.8
SCHLUMBERGER	J5S	C379173	12-17-01	100.0	99.7	100.4
SCHLUMBERGER	J5S	C379174	12-17-01	100.0	99.9	100.4
SCHLUMBERGER	J5S	C379175	12-17-01	100.1	99.7	100.2
SCHLUMBERGER	J5S	C379176	12-17-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C379177	12-17-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C379178	12-17-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C379179	12-17-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C379180	12-17-01	100.0	100.0	100.2
SCHLUMBERGER	J5S	C379181	12-17-01	100.1	99.6	100.1
SCHLUMBERGER	J5S	C379182	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C379183	12-17-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C379184	12-17-01	99.8	99.7	99.8
SCHLUMBERGER	J5S	C379185	12-17-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C379186	12-17-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C379187	12-17-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C379188	12-17-01	100.2	100.1	100.4
SCHLUMBERGER	J5S	C379189	12-17-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C379190	12-17-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C379191	12-17-01	100.2	99.9	99.8
SCHLUMBERGER	J5S	C379192	12-17-01	100.2	100.3	100.7
SCHLUMBERGER	J5S	C379193	12-17-01	100.2	99.9	100.5
SCHLUMBERGER	J5S	C379194	12-17-01	100.2	99.8	100.1
SCHLUMBERGER	J5S	C379195	12-17-01	100.0	99.9	100.5
SCHLUMBERGER	J5S	C379196	12-17-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C379197	12-17-01	99.9	99.9	100.1
SCHLUMBERGER	J5S	C379198	12-17-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C379199	12-17-01	100.2	99.9	99.5
SCHLUMBERGER	J5S	C379200	12-17-01	100.1	100.3	100.1
SCHLUMBERGER	J5S	C379201	12-17-01	99.9	99.7	99.9
SCHLUMBERGER	J5S	C379202	12-17-01	100.3	99.6	100.2
SCHLUMBERGER	J5S	C379203	12-17-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C379204	12-17-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C379205	12-17-01	100.1	100.0	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C379206	12-17-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C379207	12-17-01	100.0	99.7	100.2
SCHLUMBERGER	J5S	C379208	12-17-01	100.2	100.0	100.3
SCHLUMBERGER	J5S	C379209	12-17-01	100.0	100.0	99.7
SCHLUMBERGER	J5S	C379210	12-17-01	100.1	100.1	100.1
SCHLUMBERGER	J5S	C379211	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C379212	12-17-01	100.0	99.7	100.2
SCHLUMBERGER	J5S	C379213	12-17-01	100.0	99.7	99.6
SCHLUMBERGER	J5S	C379214	12-17-01	99.9	99.7	100.3
SCHLUMBERGER	J5S	C379215	12-17-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C379216	12-17-01	100.0	100.4	100.5
SCHLUMBERGER	J5S	C379217	12-17-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C379218	12-17-01	100.1	99.8	100.4
SCHLUMBERGER	J5S	C379219	12-17-01	100.0	99.7	100.2
SCHLUMBERGER	J5S	C379220	12-17-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C379221	12-17-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C379222	12-17-01	100.1	100.0	99.8
SCHLUMBERGER	J5S	C379223	12-17-01	99.9	100.0	100.2
SCHLUMBERGER	J5S	C379224	12-17-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C379225	12-17-01	100.0	100.0	100.3
SCHLUMBERGER	J5S	C379226	12-17-01	100.1	99.8	100.3
SCHLUMBERGER	J5S	C379227	12-17-01	100.0	99.8	100.5
SCHLUMBERGER	J5S	C379228	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C379229	12-17-01	100.1	99.9	100.3
SCHLUMBERGER	J5S	C379230	12-17-01	100.0	100.0	100.5
SCHLUMBERGER	J5S	C379231	12-17-01	100.0	99.4	99.4
SCHLUMBERGER	J5S	C379232	12-17-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C379233	12-17-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C379234	12-17-01	99.8	100.0	100.1
SCHLUMBERGER	J5S	C379235	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C379236	12-17-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C379237	12-17-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C379238	12-17-01	100.1	99.7	100.2
SCHLUMBERGER	J5S	C379239	12-17-01	100.3	99.7	99.7
SCHLUMBERGER	J5S	C379240	12-17-01	100.2	100.1	99.9
SCHLUMBERGER	J5S	C379241	12-17-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C379242	12-17-01	100.2	100.0	100.1
SCHLUMBERGER	J5S	C379243	12-17-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C379244	12-17-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C379245	12-17-01	99.9	99.9	99.7
SCHLUMBERGER	J5S	C379246	12-17-01	100.1	99.6	100.3
SCHLUMBERGER	J5S	C379247	12-17-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C379248	12-17-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C379249	12-17-01	100.0	99.6	100.5
SCHLUMBERGER	J5S	C379250	12-17-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C379251	12-17-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C379252	12-17-01	100.0	99.9	100.4
SCHLUMBERGER	J5S	C379253	12-17-01	100.2	100.1	100.4
SCHLUMBERGER	J5S	C379254	12-17-01	100.0	99.8	99.6
SCHLUMBERGER	J5S	C379255	12-17-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C379256	12-17-01	100.1	99.9	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C379257	12-17-01	100.2	99.8	100.3
SCHLUMBERGER	J5S	C379258	12-17-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C379259	12-17-01	100.0	100.1	100.2
SCHLUMBERGER	J5S	C379260	12-17-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C379261	12-17-01	100.3	99.6	100.4
SCHLUMBERGER	J5S	C379262	12-17-01	100.1	99.8	99.7
SCHLUMBERGER	J5S	C379263	12-17-01	100.1	99.8	100.3
SCHLUMBERGER	J5S	C379264	12-17-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C379265	12-17-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C379266	12-17-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C379267	12-17-01	100.0	99.8	100.3
SCHLUMBERGER	J5S	C379268	12-17-01	99.8	99.6	99.9
SCHLUMBERGER	J5S	C379269	12-17-01	99.8	99.7	99.5
SCHLUMBERGER	J5S	C379270	12-17-01	99.9	100.0	99.7
SCHLUMBERGER	J5S	C379271	12-17-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C379272	12-17-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C379273	12-17-01	100.2	99.8	100.3
SCHLUMBERGER	J5S	C379274	12-17-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C379275	12-17-01	100.1	99.7	100.3
SCHLUMBERGER	J5S	C379276	12-17-01	100.2	100.2	100.1
SCHLUMBERGER	J5S	C379277	12-17-01	100.0	100.1	100.0
SCHLUMBERGER	J5S	C379278	12-17-01	100.1	100.1	100.1
SCHLUMBERGER	J5S	C379279	12-17-01	99.9	100.0	99.9
SCHLUMBERGER	J5S	C379280	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C379281	12-17-01	100.2	99.9	100.0
SCHLUMBERGER	J5S	C379282	12-17-01	100.0	99.8	99.6
SCHLUMBERGER	J5S	C379283	12-17-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C379284	12-17-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C379285	12-17-01	100.0	100.3	100.0
SCHLUMBERGER	J5S	C379286	12-17-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C379287	12-17-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C379288	12-17-01	100.2	100.1	100.1
SCHLUMBERGER	J5S	C379289	12-17-01	100.0	99.8	99.4
SCHLUMBERGER	J5S	C379290	12-17-01	100.2	99.8	100.0
SCHLUMBERGER	J5S	C379291	12-17-01	99.9	99.8	100.0
SCHLUMBERGER	J5S	C379292	12-17-01	100.2	99.6	100.5
SCHLUMBERGER	J5S	C379293	12-17-01	100.2	99.8	100.2
SCHLUMBERGER	J5S	C379294	12-17-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C379295	12-17-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C379296	12-17-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C379297	12-17-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C379298	12-17-01	100.2	99.8	100.0
SCHLUMBERGER	J5S	C379300	12-17-01	100.2	99.8	100.6
SCHLUMBERGER	J5S	C379301	12-17-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C379302	12-17-01	100.0	100.2	100.1
SCHLUMBERGER	J5S	C379303	12-17-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C379304	12-17-01	100.3	99.6	100.3
SCHLUMBERGER	J5S	C379305	12-17-01	100.0	99.8	100.2
SCHLUMBERGER	J5S	C379306	12-17-01	99.9	99.7	99.8
SCHLUMBERGER	J5S	C379307	12-17-01	100.0	100.2	100.2

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C379308	12-17-01	100.1	100.1	100.0
SCHLUMBERGER	J5S	C379309	12-17-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C379310	12-17-01	100.1	100.1	100.0
SCHLUMBERGER	J5S	C379311	12-17-01	100.3	99.9	100.2
SCHLUMBERGER	J5S	C379312	12-17-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C379313	12-17-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C379314	12-17-01	100.2	99.6	100.1
SCHLUMBERGER	J5S	C379315	12-17-01	100.2	100.4	100.1
SCHLUMBERGER	J5S	C379316	12-17-01	100.1	99.6	100.1
SCHLUMBERGER	J5S	C379317	12-17-01	100.2	99.8	100.0
SCHLUMBERGER	J5S	C379318	12-17-01	100.0	100.0	100.2
SCHLUMBERGER	J5S	C379319	12-17-01	100.2	99.7	99.8
SCHLUMBERGER	J5S	C379320	12-17-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C379321	12-17-01	100.1	99.9	99.8
SCHLUMBERGER	J5S	C379322	12-17-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C379323	12-17-01	100.1	100.2	100.1
SCHLUMBERGER	J5S	C379324	12-17-01	100.2	100.0	100.0
SCHLUMBERGER	J5S	C379325	12-17-01	100.2	99.7	99.7
SCHLUMBERGER	J5S	C379326	12-14-01	100.0	100.1	100.3
SCHLUMBERGER	J5S	C379327	12-14-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C379328	12-14-01	100.3	100.1	100.2
SCHLUMBERGER	J5S	C379329	12-14-01	100.0	100.1	99.9
SCHLUMBERGER	J5S	C379330	12-14-01	100.2	100.2	100.2
SCHLUMBERGER	J5S	C379331	12-14-01	100.0	99.9	99.7
SCHLUMBERGER	J5S	C379332	12-14-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C379333	12-14-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C379334	12-14-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C379335	12-14-01	100.1	99.8	100.4
SCHLUMBERGER	J5S	C379336	12-14-01	100.3	100.1	100.3
SCHLUMBERGER	J5S	C379337	12-14-01	100.2	99.9	100.1
SCHLUMBERGER	J5S	C379338	12-14-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C379339	12-14-01	100.1	99.6	100.0
SCHLUMBERGER	J5S	C379340	12-14-01	100.3	99.6	100.3
SCHLUMBERGER	J5S	C379341	12-14-01	100.2	99.8	99.8
SCHLUMBERGER	J5S	C379342	12-14-01	100.1	100.0	100.6
SCHLUMBERGER	J5S	C379343	12-14-01	100.1	99.9	100.6
SCHLUMBERGER	J5S	C379344	12-14-01	100.3	99.8	99.6
SCHLUMBERGER	J5S	C379345	12-14-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C379346	12-14-01	100.1	100.2	99.9
SCHLUMBERGER	J5S	C379347	12-14-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C379348	12-14-01	99.9	99.7	100.1
SCHLUMBERGER	J5S	C379349	12-14-01	100.1	99.9	99.6
SCHLUMBERGER	J5S	C379350	12-14-01	100.0	100.0	100.5
SCHLUMBERGER	J5S	C379351	12-14-01	100.0	100.1	100.5
SCHLUMBERGER	J5S	C379352	12-14-01	100.2	100.1	100.4
SCHLUMBERGER	J5S	C379353	12-14-01	100.1	99.7	99.7
SCHLUMBERGER	J5S	C379354	12-14-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C379355	12-14-01	99.9	99.8	99.7
SCHLUMBERGER	J5S	C379356	12-14-01	100.0	99.6	99.8
SCHLUMBERGER	J5S	C379357	12-14-01	100.1	99.7	99.8
SCHLUMBERGER	J5S	C379358	12-14-01	100.0	99.9	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C379359	12-14-01	100.2	99.8	100.5
SCHLUMBERGER	J5S	C379360	12-14-01	100.3	99.8	99.5
SCHLUMBERGER	J5S	C379361	12-14-01	100.1	100.2	100.2
SCHLUMBERGER	J5S	C379362	12-14-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C379363	12-14-01	100.3	100.0	100.2
SCHLUMBERGER	J5S	C379364	12-14-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C379365	12-14-01	99.9	99.9	99.7
SCHLUMBERGER	J5S	C379366	12-14-01	100.2	99.9	100.5
SCHLUMBERGER	J5S	C379367	12-14-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C379368	12-14-01	100.0	99.7	100.2
SCHLUMBERGER	J5S	C379369	12-14-01	100.1	100.1	100.1
SCHLUMBERGER	J5S	C379370	12-14-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C379371	12-14-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C379372	12-14-01	100.3	99.9	100.1
SCHLUMBERGER	J5S	C379373	12-14-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C379374	12-14-01	99.9	100.0	100.1
SCHLUMBERGER	J5S	C379375	12-14-01	100.0	99.7	100.3
SCHLUMBERGER	J5S	C379376	12-14-01	100.0	100.1	100.3
SCHLUMBERGER	J5S	C379377	12-14-01	100.1	99.7	99.8
SCHLUMBERGER	J5S	C379378	12-14-01	100.1	99.7	100.3
SCHLUMBERGER	J5S	C379379	12-14-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C379380	12-14-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C379381	12-14-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C379382	12-14-01	99.9	100.0	100.1
SCHLUMBERGER	J5S	C379383	12-14-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C379384	12-14-01	100.0	100.0	99.7
SCHLUMBERGER	J5S	C379385	12-14-01	99.9	99.8	99.8
SCHLUMBERGER	J5S	C379386	12-14-01	100.1	99.9	100.3
SCHLUMBERGER	J5S	C379387	12-14-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C379388	12-14-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C379389	12-14-01	100.1	99.7	99.8
SCHLUMBERGER	J5S	C379390	12-14-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C379391	12-14-01	100.1	99.7	100.5
SCHLUMBERGER	J5S	C379392	12-14-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C379393	12-14-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C379394	12-14-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C379395	12-14-01	100.0	99.6	99.8
SCHLUMBERGER	J5S	C379396	12-14-01	100.1	99.8	100.3
SCHLUMBERGER	J5S	C379397	12-14-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C379398	12-14-01	100.1	100.0	100.3
SCHLUMBERGER	J5S	C379399	12-14-01	100.1	100.2	100.6
SCHLUMBERGER	J5S	C379400	12-14-01	100.1	99.9	100.2
SCHLUMBERGER	J5S	C379401	12-14-01	100.2	100.0	100.2
SCHLUMBERGER	J5S	C379402	12-14-01	100.0	99.8	100.4
SCHLUMBERGER	J5S	C379403	12-14-01	100.2	99.9	100.4
SCHLUMBERGER	J5S	C379404	12-14-01	100.1	99.8	99.6
SCHLUMBERGER	J5S	C379405	12-14-01	100.0	100.2	99.8
SCHLUMBERGER	J5S	C379406	12-14-01	100.2	100.0	100.1
SCHLUMBERGER	J5S	C379407	12-14-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C379408	12-14-01	100.3	100.0	100.0
SCHLUMBERGER	J5S	C379409	12-14-01	100.1	100.2	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C379410	12-14-01	100.2	99.8	100.2
SCHLUMBERGER	J55	C379411	12-14-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C379412	12-14-01	99.9	100.0	100.0
SCHLUMBERGER	J55	C379413	12-14-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C379414	12-14-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C379415	12-14-01	100.2	100.1	100.4
SCHLUMBERGER	J55	C379416	12-14-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C379417	12-14-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C379418	12-14-01	100.0	99.6	99.8
SCHLUMBERGER	J55	C379419	12-14-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C379420	12-14-01	100.0	99.7	100.3
SCHLUMBERGER	J55	C379421	12-14-01	100.0	99.9	100.3
SCHLUMBERGER	J55	C379422	12-14-01	100.2	99.9	100.4
SCHLUMBERGER	J55	C379423	12-14-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C379424	12-14-01	100.2	99.8	100.4
SCHLUMBERGER	J55	C379425	12-14-01	100.2	100.1	100.3
SCHLUMBERGER	J55	C379426	12-14-01	100.0	99.9	100.3
SCHLUMBERGER	J55	C379427	12-14-01	100.0	99.9	100.4
SCHLUMBERGER	J55	C379428	12-14-01	100.0	99.9	100.4
SCHLUMBERGER	J55	C379429	12-14-01	100.3	100.1	100.1
SCHLUMBERGER	J55	C379430	12-14-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C379431	12-14-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C379432	12-14-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C379433	12-14-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C379434	12-14-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C379435	12-14-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C379436	12-14-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C379437	12-14-01	100.1	100.0	99.6
SCHLUMBERGER	J55	C379438	12-14-01	100.3	100.0	100.4
SCHLUMBERGER	J55	C379439	12-14-01	100.0	99.9	100.3
SCHLUMBERGER	J55	C379440	12-14-01	100.1	99.9	100.4
SCHLUMBERGER	J55	C379441	12-14-01	100.2	100.3	100.3
SCHLUMBERGER	J55	C379442	12-14-01	100.1	99.9	100.3
SCHLUMBERGER	J55	C379443	12-14-01	100.0	99.9	99.6
SCHLUMBERGER	J55	C379444	12-14-01	100.1	99.7	100.3
SCHLUMBERGER	J55	C379445	12-14-01	100.1	99.7	100.2
SCHLUMBERGER	J55	C379446	12-14-01	100.0	99.9	100.5
SCHLUMBERGER	J55	C379447	12-14-01	100.1	99.6	100.1
SCHLUMBERGER	J55	C379448	12-14-01	99.9	99.8	100.1
SCHLUMBERGER	J55	C379449	12-14-01	100.3	100.8	100.5
SCHLUMBERGER	J55	C379450	12-14-01	100.2	99.8	100.3
SCHLUMBERGER	J55	C379451	12-14-01	100.2	100.2	100.3
SCHLUMBERGER	J55	C379452	12-14-01	100.1	99.7	100.2
SCHLUMBERGER	J55	C379453	12-14-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C379454	12-14-01	100.1	100.1	100.5
SCHLUMBERGER	J55	C379455	12-14-01	100.0	99.9	100.5
SCHLUMBERGER	J55	C379456	12-14-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C379457	12-14-01	100.3	100.0	100.3
SCHLUMBERGER	J55	C379458	12-14-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C379459	12-14-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C379460	12-14-01	100.2	100.0	100.7

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C379461	12-14-01	100.0	100.2	100.1
SCHLUMBERGER	J55	C379462	12-14-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C379463	12-14-01	99.9	99.9	100.0
SCHLUMBERGER	J55	C379464	12-14-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C379465	12-14-01	100.2	100.4	100.2
SCHLUMBERGER	J55	C379466	12-14-01	100.0	100.2	100.6
SCHLUMBERGER	J55	C379467	12-14-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C379468	12-14-01	100.3	99.9	100.0
SCHLUMBERGER	J55	C379469	12-14-01	100.1	99.9	100.3
SCHLUMBERGER	J55	C379470	12-14-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C379471	12-14-01	100.1	100.1	100.4
SCHLUMBERGER	J55	C379472	12-14-01	100.1	99.6	100.0
SCHLUMBERGER	J55	C379473	12-14-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C379474	12-14-01	100.2	100.2	100.4
SCHLUMBERGER	J55	C379475	12-14-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C379476	12-14-01	100.2	100.1	99.8
SCHLUMBERGER	J55	C379477	12-14-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C379478	12-14-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C379479	12-14-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C379480	12-14-01	100.2	99.9	100.5
SCHLUMBERGER	J55	C379481	12-14-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C379482	12-14-01	100.2	99.8	100.0
SCHLUMBERGER	J55	C379483	12-14-01	100.1	99.6	100.0
SCHLUMBERGER	J55	C379484	12-14-01	99.9	99.9	100.0
SCHLUMBERGER	J55	C379485	12-14-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C379486	12-14-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C379487	12-14-01	99.9	99.7	100.0
SCHLUMBERGER	J55	C379488	12-14-01	100.2	99.9	99.6
SCHLUMBERGER	J55	C379489	12-14-01	100.0	99.6	99.7
SCHLUMBERGER	J55	C379490	12-14-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C379491	12-14-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C379492	12-14-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C379493	12-14-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C379494	12-14-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C379495	12-14-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C379496	12-14-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C379497	12-14-01	100.2	100.1	100.0
SCHLUMBERGER	J55	C379498	12-14-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C379499	12-14-01	100.2	99.9	99.7
SCHLUMBERGER	J55	C379500	12-14-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C379501	12-14-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C379502	12-14-01	99.9	99.6	99.6
SCHLUMBERGER	J55	C379503	12-14-01	100.1	100.2	100.7
SCHLUMBERGER	J55	C379504	12-14-01	100.1	100.2	100.1
SCHLUMBERGER	J55	C379505	12-14-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C379506	12-14-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C379507	12-14-01	100.2	99.8	99.9
SCHLUMBERGER	J55	C379508	12-14-01	99.9	99.8	99.8
SCHLUMBERGER	J55	C379509	12-14-01	100.0	99.6	100.2
SCHLUMBERGER	J55	C379510	12-14-01	100.0	100.2	99.9
SCHLUMBERGER	J55	C379511	12-14-01	100.1	99.8	100.3

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C379512	12-14-01	100.0	100.3	100.1
SCHLUMBERGER	J5S	C379513	12-14-01	100.2	100.0	100.0
SCHLUMBERGER	J5S	C379514	12-14-01	100.0	99.9	99.7
SCHLUMBERGER	J5S	C379515	12-14-01	100.2	100.0	100.3
SCHLUMBERGER	J5S	C379516	12-14-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C379517	12-14-01	100.1	99.9	100.3
SCHLUMBERGER	J5S	C379518	12-14-01	100.1	100.1	100.2
SCHLUMBERGER	J5S	C379519	12-14-01	99.9	99.9	100.0
SCHLUMBERGER	J5S	C379520	12-14-01	100.1	99.8	99.7
SCHLUMBERGER	J5S	C379521	12-14-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C379522	12-14-01	100.0	99.6	99.7
SCHLUMBERGER	J5S	C379523	12-14-01	100.0	99.6	99.6
SCHLUMBERGER	J5S	C379524	12-14-01	100.0	100.3	99.7
SCHLUMBERGER	J5S	C379525	12-14-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C379526	12-14-01	100.1	100.0	99.9
SCHLUMBERGER	J5S	C379527	12-14-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C379528	12-14-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C379529	12-14-01	100.2	100.2	100.2
SCHLUMBERGER	J5S	C379530	12-14-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C379531	12-14-01	100.0	99.7	100.4
SCHLUMBERGER	J5S	C379532	12-14-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C379533	12-14-01	99.9	99.6	100.0
SCHLUMBERGER	J5S	C379534	12-14-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C379535	12-14-01	100.1	100.1	100.0
SCHLUMBERGER	J5S	C379536	12-14-01	100.2	100.1	99.9
SCHLUMBERGER	J5S	C379537	12-14-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C379538	12-14-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C379539	12-14-01	100.1	99.9	100.2
SCHLUMBERGER	J5S	C379540	12-14-01	100.1	100.1	100.2
SCHLUMBERGER	J5S	C379541	12-14-01	100.1	99.7	100.2
SCHLUMBERGER	J5S	C379542	12-14-01	100.3	100.0	99.6
SCHLUMBERGER	J5S	C379543	12-14-01	100.1	100.2	100.3
SCHLUMBERGER	J5S	C379544	12-14-01	100.1	99.8	100.3
SCHLUMBERGER	J5S	C379545	12-14-01	100.2	99.8	100.0
SCHLUMBERGER	J5S	C379546	12-14-01	100.2	99.9	99.9
SCHLUMBERGER	J5S	C379547	12-14-01	99.8	99.7	99.9
SCHLUMBERGER	J5S	C379548	12-14-01	100.2	100.2	100.2
SCHLUMBERGER	J5S	C379549	12-14-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C379550	12-14-01	99.9	99.7	100.1
SCHLUMBERGER	J5S	C379551	12-14-01	100.0	100.1	99.9
SCHLUMBERGER	J5S	C379552	12-14-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C379553	12-14-01	99.8	99.7	99.7
SCHLUMBERGER	J5S	C379554	12-14-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C379555	12-14-01	100.0	99.7	100.4
SCHLUMBERGER	J5S	C379556	12-14-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C379557	12-14-01	100.2	100.1	100.2
SCHLUMBERGER	J5S	C379558	12-14-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C379559	12-14-01	100.0	99.8	100.3
SCHLUMBERGER	J5S	C379560	12-14-01	99.9	100.0	99.8
SCHLUMBERGER	J5S	C379561	12-14-01	100.1	100.1	100.5
SCHLUMBERGER	J5S	C379562	12-14-01	100.0	99.8	99.6

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C379563	12-14-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C379564	12-14-01	100.2	99.7	99.9
SCHLUMBERGER	J55	C379565	12-14-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C379566	12-14-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C379567	12-14-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C379568	12-14-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C379569	12-14-01	100.1	100.3	100.3
SCHLUMBERGER	J55	C379570	12-14-01	100.2	99.8	100.3
SCHLUMBERGER	J55	C379571	12-14-01	100.2	99.7	100.2
SCHLUMBERGER	J55	C379572	12-14-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C379573	12-14-01	100.2	99.8	100.0
SCHLUMBERGER	J55	C379574	12-14-01	100.3	100.0	100.2
SCHLUMBERGER	J55	C379575	12-14-01	99.9	99.8	100.0
SCHLUMBERGER	J55	C379576	12-14-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C379577	12-14-01	100.1	100.1	100.3
SCHLUMBERGER	J55	C379578	12-14-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C379579	12-14-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C379580	12-14-01	100.1	100.0	100.4
SCHLUMBERGER	J55	C379581	12-14-01	100.1	100.2	100.2
SCHLUMBERGER	J55	C379582	12-14-01	100.2	100.0	99.8
SCHLUMBERGER	J55	C379583	12-14-01	100.1	100.1	100.4
SCHLUMBERGER	J55	C379584	12-14-01	99.9	99.9	99.7
SCHLUMBERGER	J55	C379585	12-14-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C379586	12-14-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C379587	12-14-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C379588	12-14-01	100.2	100.2	100.2
SCHLUMBERGER	J55	C379589	12-14-01	100.2	99.9	100.2
SCHLUMBERGER	J55	C379590	12-14-01	100.3	99.9	100.3
SCHLUMBERGER	J55	C379591	12-14-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C379592	12-14-01	100.1	100.1	100.3
SCHLUMBERGER	J55	C379593	12-14-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C379594	12-14-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C379595	12-14-01	100.2	100.2	100.3
SCHLUMBERGER	J55	C379596	12-14-01	99.9	100.1	100.2
SCHLUMBERGER	J55	C379597	12-14-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C379598	12-14-01	100.1	99.8	100.4
SCHLUMBERGER	J55	C379599	12-14-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C379600	12-14-01	100.1	100.1	99.6
SCHLUMBERGER	J55	C379601	12-14-01	100.0	100.2	99.8
SCHLUMBERGER	J55	C379602	12-14-01	99.9	99.9	99.8
SCHLUMBERGER	J55	C379603	12-14-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C379604	12-14-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C379605	12-14-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C379606	12-14-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C379607	12-14-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C379608	12-14-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C379609	12-14-01	100.1	99.9	100.3
SCHLUMBERGER	J55	C379610	12-14-01	100.1	100.0	100.3
SCHLUMBERGER	J55	C379611	12-14-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C379612	12-14-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C379613	12-14-01	99.9	99.6	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C379614	12-14-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C379615	12-14-01	100.2	100.2	99.8
SCHLUMBERGER	J55	C379616	12-14-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C379617	12-14-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C379618	12-14-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C379619	12-14-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C379620	12-14-01	100.3	99.8	100.3
SCHLUMBERGER	J55	C379621	12-14-01	100.0	100.0	100.5
SCHLUMBERGER	J55	C379622	12-14-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C379623	12-14-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C379624	12-14-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C379625	12-14-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C379626	12-14-01	100.2	99.8	100.6
SCHLUMBERGER	J55	C379627	12-14-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C379628	12-14-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C379629	12-14-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C379630	12-14-01	100.2	100.0	100.3
SCHLUMBERGER	J55	C379631	12-14-01	100.1	100.4	99.9
SCHLUMBERGER	J55	C379632	12-14-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C379633	12-14-01	100.2	99.7	100.2
SCHLUMBERGER	J55	C379634	12-14-01	100.1	100.1	100.2
SCHLUMBERGER	J55	C379635	12-14-01	100.2	100.0	100.3
SCHLUMBERGER	J55	C379636	12-14-01	100.2	100.2	100.4
SCHLUMBERGER	J55	C379637	12-14-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C379638	12-14-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C379639	12-14-01	99.9	100.0	100.3
SCHLUMBERGER	J55	C379640	12-14-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C379641	12-14-01	100.3	99.6	100.1
SCHLUMBERGER	J55	C379642	12-14-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C379643	12-14-01	100.2	100.2	100.1
SCHLUMBERGER	J55	C379644	12-14-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C379645	12-14-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C379646	12-14-01	100.3	99.8	100.3
SCHLUMBERGER	J55	C379647	12-14-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C379648	12-14-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C379649	12-14-01	100.1	100.2	100.4
SCHLUMBERGER	J55	C379650	12-14-01	100.2	99.8	100.2
SCHLUMBERGER	J55	C379651	12-14-01	100.1	100.1	100.5
SCHLUMBERGER	J55	C379652	12-14-01	100.1	100.0	100.3
SCHLUMBERGER	J55	C379653	12-14-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C379654	12-14-01	100.1	100.5	99.9
SCHLUMBERGER	J55	C379655	12-14-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C379656	12-14-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C379657	12-14-01	100.0	99.7	100.2
SCHLUMBERGER	J55	C379658	12-14-01	100.0	100.1	100.2
SCHLUMBERGER	J55	C379659	12-14-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C379660	12-14-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C379661	12-14-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C379662	12-14-01	99.8	99.6	99.7
SCHLUMBERGER	J55	C379663	12-14-01	99.9	99.8	99.8
SCHLUMBERGER	J55	C379664	12-14-01	100.1	99.8	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C379665	12-14-01	99.9	99.9	99.8
SCHLUMBERGER	J55	C379666	12-14-01	100.2	99.9	99.8
SCHLUMBERGER	J55	C379667	12-14-01	100.2	99.7	100.2
SCHLUMBERGER	J55	C379668	12-14-01	100.1	99.7	100.2
SCHLUMBERGER	J55	C379669	12-14-01	100.2	100.3	100.2
SCHLUMBERGER	J55	C379670	12-14-01	100.2	99.9	100.4
SCHLUMBERGER	J55	C379671	12-14-01	100.0	99.6	99.8
SCHLUMBERGER	J55	C379672	12-14-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C379673	12-14-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C379674	12-14-01	100.0	99.9	100.3
SCHLUMBERGER	J55	C379675	12-14-01	100.1	100.1	100.3
SCHLUMBERGER	J55	C379676	12-14-01	100.2	99.9	100.4
SCHLUMBERGER	J55	C379677	12-14-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C379678	12-14-01	100.1	99.6	99.9
SCHLUMBERGER	J55	C379679	12-14-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C379680	12-14-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C379681	12-14-01	100.3	100.3	100.3
SCHLUMBERGER	J55	C379682	12-14-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C379683	12-14-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C379684	12-14-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C379685	12-14-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C379686	12-14-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C379687	12-14-01	100.2	99.9	100.3
SCHLUMBERGER	J55	C379688	12-14-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C379689	12-14-01	100.1	100.1	99.8
SCHLUMBERGER	J55	C379690	12-14-01	99.9	99.9	100.1
SCHLUMBERGER	J55	C379691	12-14-01	99.9	99.8	99.8
SCHLUMBERGER	J55	C379692	12-14-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C379693	12-14-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C379694	12-14-01	100.1	100.0	100.5
SCHLUMBERGER	J55	C379695	12-14-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C379696	12-14-01	100.2	100.1	100.0
SCHLUMBERGER	J55	C379697	12-14-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C379698	12-14-01	100.1	99.7	100.2
SCHLUMBERGER	J55	C379699	12-14-01	100.2	99.9	100.5
SCHLUMBERGER	J55	C379700	12-14-01	100.1	99.7	99.6
SCHLUMBERGER	J55	C379701	12-14-01	100.1	100.1	100.5
SCHLUMBERGER	J55	C379702	12-14-01	100.1	99.8	100.5
SCHLUMBERGER	J55	C379703	12-14-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C379704	12-14-01	100.1	99.7	100.7
SCHLUMBERGER	J55	C379705	12-14-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C379706	12-14-01	99.9	100.0	99.9
SCHLUMBERGER	J55	C379707	12-14-01	100.3	99.9	100.4
SCHLUMBERGER	J55	C379708	12-14-01	100.2	99.7	99.8
SCHLUMBERGER	J55	C379709	12-14-01	99.9	100.0	99.8
SCHLUMBERGER	J55	C379710	12-14-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C379711	12-14-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C379712	12-14-01	100.0	100.0	99.6
SCHLUMBERGER	J55	C379713	12-14-01	100.0	99.9	99.6
SCHLUMBERGER	J55	C379714	12-14-01	100.2	100.0	100.1
SCHLUMBERGER	J55	C379715	12-14-01	99.9	99.9	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C379716	12-14-01	99.9	100.2	99.8
SCHLUMBERGER	J5S	C379717	12-14-01	100.3	99.8	100.5
SCHLUMBERGER	J5S	C379718	12-14-01	100.0	100.1	100.2
SCHLUMBERGER	J5S	C379719	12-14-01	100.0	100.1	99.9
SCHLUMBERGER	J5S	C379720	12-14-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C379721	12-14-01	100.1	100.0	100.5
SCHLUMBERGER	J5S	C379722	12-14-01	100.2	100.0	100.3
SCHLUMBERGER	J5S	C379723	12-14-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C379724	12-14-01	100.1	99.8	99.4
SCHLUMBERGER	J5S	C379725	12-14-01	99.9	99.6	99.6
SCHLUMBERGER	J5S	C379726	12-14-01	100.2	99.7	99.8
SCHLUMBERGER	J5S	C379727	12-14-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C379728	12-14-01	100.0	100.0	100.2
SCHLUMBERGER	J5S	C379729	12-14-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C379730	12-14-01	100.1	99.8	99.7
SCHLUMBERGER	J5S	C379731	12-14-01	100.2	100.1	100.0
SCHLUMBERGER	J5S	C379732	12-14-01	100.1	99.8	99.9
SCHLUMBERGER	J5S	C379733	12-14-01	99.9	99.8	99.8
SCHLUMBERGER	J5S	C379734	12-14-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C379735	12-14-01	100.0	99.8	100.7
SCHLUMBERGER	J5S	C379736	12-14-01	99.9	99.8	99.7
SCHLUMBERGER	J5S	C379737	12-14-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C379738	12-14-01	100.0	99.9	100.3
SCHLUMBERGER	J5S	C379739	12-14-01	100.2	100.0	100.0
SCHLUMBERGER	J5S	C379740	12-14-01	100.1	99.7	100.4
SCHLUMBERGER	J5S	C379741	12-14-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C379742	12-14-01	99.8	99.6	99.6
SCHLUMBERGER	J5S	C379743	12-14-01	100.2	100.0	100.5
SCHLUMBERGER	J5S	C379744	12-14-01	100.2	99.7	100.1
SCHLUMBERGER	J5S	C379745	12-14-01	99.9	99.8	99.9
SCHLUMBERGER	J5S	C379746	12-14-01	100.1	99.6	100.1
SCHLUMBERGER	J5S	C379747	12-14-01	100.1	99.9	99.6
SCHLUMBERGER	J5S	C379748	12-14-01	100.0	99.9	100.4
SCHLUMBERGER	J5S	C379749	12-14-01	100.1	99.9	100.2
SCHLUMBERGER	J5S	C379750	12-14-01	100.0	100.1	100.2
SCHLUMBERGER	J5S	C379751	12-14-01	100.0	99.8	100.3
SCHLUMBERGER	J5S	C379752	12-14-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C379753	12-14-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C379754	12-14-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C379755	12-14-01	100.2	99.8	100.2
SCHLUMBERGER	J5S	C379756	12-14-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C379757	12-14-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C379758	12-14-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C379759	12-14-01	100.0	99.6	100.0
SCHLUMBERGER	J5S	C379760	12-14-01	100.2	99.9	100.4
SCHLUMBERGER	J5S	C379761	12-14-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C379762	12-14-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C379763	12-14-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C379764	12-14-01	100.2	99.9	99.8
SCHLUMBERGER	J5S	C379765	12-14-01	100.0	100.0	100.1
SCHLUMBERGER	J5S	C379766	12-14-01	100.1	100.0	100.2

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C379767	12-14-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C379768	12-14-01	100.1	99.9	100.4
SCHLUMBERGER	J5S	C379769	12-14-01	100.0	100.4	100.0
SCHLUMBERGER	J5S	C379770	12-14-01	100.2	100.0	100.2
SCHLUMBERGER	J5S	C379771	12-14-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C379772	12-14-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C379773	12-14-01	100.2	99.8	100.2
SCHLUMBERGER	J5S	C379774	12-14-01	100.0	99.8	100.2
SCHLUMBERGER	J5S	C379775	12-14-01	100.2	100.1	100.2
SCHLUMBERGER	J5S	C379776	12-14-01	100.1	99.6	100.1
SCHLUMBERGER	J5S	C379777	12-14-01	99.9	99.7	100.0
SCHLUMBERGER	J5S	C379778	12-14-01	100.1	99.6	100.0
SCHLUMBERGER	J5S	C379779	12-14-01	100.2	100.0	100.4
SCHLUMBERGER	J5S	C379780	12-14-01	100.0	100.0	100.3
SCHLUMBERGER	J5S	C379781	12-14-01	100.1	100.2	100.0
SCHLUMBERGER	J5S	C379782	12-14-01	100.2	99.7	100.4
SCHLUMBERGER	J5S	C379783	12-14-01	100.3	99.8	100.0
SCHLUMBERGER	J5S	C379784	12-14-01	100.0	99.8	100.2
SCHLUMBERGER	J5S	C379785	12-14-01	100.2	100.1	100.0
SCHLUMBERGER	J5S	C379786	12-14-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C379787	12-14-01	99.9	99.8	100.1
SCHLUMBERGER	J5S	C379788	12-14-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C379789	12-14-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C379790	12-14-01	100.1	99.8	99.6
SCHLUMBERGER	J5S	C379791	12-14-01	100.0	99.6	100.8
SCHLUMBERGER	J5S	C379792	12-14-01	100.2	99.9	99.8
SCHLUMBERGER	J5S	C379793	12-14-01	100.1	99.8	99.7
SCHLUMBERGER	J5S	C379794	12-14-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C379795	12-14-01	100.2	99.7	99.8
SCHLUMBERGER	J5S	C379796	12-14-01	100.1	99.7	100.3
SCHLUMBERGER	J5S	C379797	12-14-01	99.8	99.9	100.3
SCHLUMBERGER	J5S	C379798	12-14-01	100.1	99.9	100.3
SCHLUMBERGER	J5S	C379799	12-14-01	99.9	100.4	100.3
SCHLUMBERGER	J5S	C379800	12-14-01	100.1	100.4	100.3
SCHLUMBERGER	J5S	C379801	12-14-01	100.1	100.1	100.4
SCHLUMBERGER	J5S	C379802	12-14-01	100.1	99.8	100.4
SCHLUMBERGER	J5S	C379803	12-14-01	100.0	100.0	100.4
SCHLUMBERGER	J5S	C379804	12-14-01	100.0	100.0	99.7
SCHLUMBERGER	J5S	C379805	12-14-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	C379806	12-14-01	100.1	99.7	100.0
SCHLUMBERGER	J5S	C379807	12-14-01	100.1	99.7	99.7
SCHLUMBERGER	J5S	C379808	12-14-01	100.2	100.0	100.1
SCHLUMBERGER	J5S	C379809	12-14-01	99.9	99.7	99.8
SCHLUMBERGER	J5S	C379810	12-14-01	100.2	100.1	100.4
SCHLUMBERGER	J5S	C379811	12-14-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C379812	12-14-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C379813	12-14-01	100.2	99.9	100.3
SCHLUMBERGER	J5S	C379814	12-14-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C379815	12-14-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C379816	12-14-01	100.1	99.8	100.3
SCHLUMBERGER	J5S	C379817	12-14-01	100.0	100.1	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C379818	12-14-01	99.9	99.6	100.1
SCHLUMBERGER	J5S	C379819	12-14-01	100.1	100.1	99.5
SCHLUMBERGER	J5S	C379820	12-14-01	100.1	100.1	99.8
SCHLUMBERGER	J5S	C379821	12-14-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C379822	12-14-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C379823	12-14-01	100.1	100.2	99.8
SCHLUMBERGER	J5S	C379824	12-14-01	100.1	100.1	100.4
SCHLUMBERGER	J5S	C379825	12-14-01	100.2	99.8	100.3
SCHLUMBERGER	J5S	C379826	12-14-01	100.1	99.9	99.9
SCHLUMBERGER	J5S	C379827	12-14-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C379828	12-14-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C379829	12-14-01	100.2	99.9	100.4
SCHLUMBERGER	J5S	C379830	12-14-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C379831	12-14-01	100.2	99.7	100.0
SCHLUMBERGER	J5S	C379832	12-14-01	100.2	99.7	100.4
SCHLUMBERGER	J5S	C379833	12-14-01	100.1	99.8	100.1
SCHLUMBERGER	J5S	C379834	12-14-01	100.0	99.7	100.3
SCHLUMBERGER	J5S	C379835	12-14-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C379836	12-14-01	100.3	100.1	100.3
SCHLUMBERGER	J5S	C379837	12-14-01	100.2	99.9	100.0
SCHLUMBERGER	J5S	C379838	12-14-01	100.0	100.0	100.0
SCHLUMBERGER	J5S	C379839	12-14-01	100.1	100.2	99.7
SCHLUMBERGER	J5S	C379840	12-14-01	99.9	99.9	99.4
SCHLUMBERGER	J5S	C379841	12-14-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	C379842	12-14-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C379843	12-14-01	100.0	100.2	100.2
SCHLUMBERGER	J5S	C379844	12-14-01	100.1	99.9	100.0
SCHLUMBERGER	J5S	C379845	12-14-01	100.1	99.6	99.8
SCHLUMBERGER	J5S	C379846	12-14-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C379847	12-14-01	100.2	99.7	100.0
SCHLUMBERGER	J5S	C379848	12-14-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C379849	12-14-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C379850	12-14-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C379851	12-14-01	100.3	100.0	100.0
SCHLUMBERGER	J5S	C379852	12-14-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C379853	12-14-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C379854	12-14-01	100.0	99.8	100.2
SCHLUMBERGER	J5S	C379855	12-14-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	C379856	12-14-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C379857	12-14-01	100.0	100.2	100.1
SCHLUMBERGER	J5S	C379858	12-14-01	100.0	99.8	100.2
SCHLUMBERGER	J5S	C379859	12-14-01	100.2	100.1	100.1
SCHLUMBERGER	J5S	C379860	12-14-01	100.0	100.1	100.0
SCHLUMBERGER	J5S	C379861	12-14-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C379862	12-14-01	99.9	99.6	99.8
SCHLUMBERGER	J5S	C379863	12-14-01	100.2	99.7	100.3
SCHLUMBERGER	J5S	C379864	12-14-01	100.0	100.0	100.3
SCHLUMBERGER	J5S	C379865	12-14-01	100.3	100.0	100.3
SCHLUMBERGER	J5S	C379866	12-14-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C379867	12-14-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C379868	12-14-01	100.1	100.0	100.2

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C379869	12-14-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C379870	12-14-01	100.2	99.9	99.9
SCHLUMBERGER	J55	C379871	12-14-01	100.2	99.8	99.8
SCHLUMBERGER	J55	C379872	12-14-01	99.9	99.7	100.2
SCHLUMBERGER	J55	C379873	12-14-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C379874	12-14-01	100.1	99.6	100.3
SCHLUMBERGER	J55	C379875	12-14-01	99.9	99.6	100.2
SCHLUMBERGER	J55	C379876	12-14-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C379877	12-14-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C379878	12-14-01	100.2	100.0	99.7
SCHLUMBERGER	J55	C379879	12-14-01	100.2	99.8	99.9
SCHLUMBERGER	J55	C379880	12-14-01	100.2	100.2	99.8
SCHLUMBERGER	J55	C379881	12-14-01	100.3	99.8	100.1
SCHLUMBERGER	J55	C379882	12-14-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C379883	12-14-01	100.1	100.2	100.3
SCHLUMBERGER	J55	C379884	12-14-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C379885	12-14-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C379886	12-14-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C379887	12-14-01	100.0	100.1	100.1
SCHLUMBERGER	J55	C379888	12-14-01	99.9	99.6	99.8
SCHLUMBERGER	J55	C379889	12-14-01	100.2	100.1	100.5
SCHLUMBERGER	J55	C379890	12-14-01	100.2	100.3	100.1
SCHLUMBERGER	J55	C379891	12-14-01	100.3	99.9	100.1
SCHLUMBERGER	J55	C379892	12-14-01	99.9	99.9	100.0
SCHLUMBERGER	J55	C379893	12-14-01	100.2	100.7	100.0
SCHLUMBERGER	J55	C379894	12-14-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C379895	12-14-01	100.1	99.7	100.3
SCHLUMBERGER	J55	C379896	12-14-01	100.3	99.6	99.8
SCHLUMBERGER	J55	C379897	12-14-01	99.9	99.7	100.0
SCHLUMBERGER	J55	C379898	12-14-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C379900	12-14-01	100.2	100.0	100.1
SCHLUMBERGER	J55	C379901	12-14-01	99.8	99.6	99.9
SCHLUMBERGER	J55	C379902	12-14-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C379903	12-14-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C379904	12-14-01	100.1	99.9	100.4
SCHLUMBERGER	J55	C379905	12-14-01	100.1	99.9	100.3
SCHLUMBERGER	J55	C379906	12-14-01	100.1	99.9	100.3
SCHLUMBERGER	J55	C379907	12-14-01	100.1	99.9	100.5
SCHLUMBERGER	J55	C379908	12-14-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C379909	12-14-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C379910	12-14-01	100.0	100.2	100.3
SCHLUMBERGER	J55	C379911	12-14-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C379912	12-14-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C379913	12-14-01	99.9	99.8	99.8
SCHLUMBERGER	J55	C379914	12-14-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C379915	12-14-01	100.2	99.7	99.9
SCHLUMBERGER	J55	C379916	12-14-01	100.0	99.7	100.3
SCHLUMBERGER	J55	C379917	12-14-01	100.3	99.8	100.4
SCHLUMBERGER	J55	C379918	12-14-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C379919	12-14-01	100.2	99.8	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C379920	12-14-01	100.3	99.7	100.1
SCHLUMBERGER	J5S	C379921	12-14-01	100.1	100.0	99.8
SCHLUMBERGER	J5S	C379922	12-14-01	100.1	100.1	100.3
SCHLUMBERGER	J5S	C379923	12-14-01	99.9	99.7	99.9
SCHLUMBERGER	J5S	C379924	12-14-01	100.2	99.9	100.2
SCHLUMBERGER	J5S	C379925	12-14-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C379926	12-14-01	100.1	99.7	99.8
SCHLUMBERGER	J5S	C379927	12-14-01	100.0	100.1	100.0
SCHLUMBERGER	J5S	C379928	12-14-01	100.1	100.2	100.1
SCHLUMBERGER	J5S	C379929	12-14-01	100.0	99.7	100.4
SCHLUMBERGER	J5S	C379930	12-14-01	100.0	100.1	99.8
SCHLUMBERGER	J5S	C379931	12-14-01	99.9	99.8	99.6
SCHLUMBERGER	J5S	C379932	12-14-01	100.2	100.1	100.5
SCHLUMBERGER	J5S	C379933	12-14-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C379934	12-14-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C379935	12-14-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C379936	12-14-01	100.0	100.1	100.3
SCHLUMBERGER	J5S	C379937	12-14-01	100.2	100.0	100.2
SCHLUMBERGER	J5S	C379938	12-14-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C379939	12-14-01	100.0	99.8	100.1
SCHLUMBERGER	J5S	C379940	12-14-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C379941	12-14-01	100.2	100.0	100.6
SCHLUMBERGER	J5S	C379942	12-14-01	100.1	99.7	100.3
SCHLUMBERGER	J5S	C379943	12-14-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	C379944	12-14-01	100.1	100.1	100.0
SCHLUMBERGER	J5S	C379945	12-14-01	99.9	99.8	99.9
SCHLUMBERGER	J5S	C379946	12-14-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C379947	12-14-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C379948	12-14-01	100.2	100.0	100.8
SCHLUMBERGER	J5S	C379949	12-14-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C379950	12-14-01	100.0	99.9	100.1
SCHLUMBERGER	J5S	C379951	12-14-01	100.2	99.9	100.1
SCHLUMBERGER	J5S	C379952	12-14-01	100.0	100.2	100.0
SCHLUMBERGER	J5S	C379953	12-14-01	100.2	100.2	99.9
SCHLUMBERGER	J5S	C379954	12-14-01	99.8	99.9	99.8
SCHLUMBERGER	J5S	C379955	12-14-01	100.2	100.2	100.1
SCHLUMBERGER	J5S	C379956	12-14-01	100.1	100.2	99.9
SCHLUMBERGER	J5S	C379957	12-14-01	100.1	99.6	99.9
SCHLUMBERGER	J5S	C379958	12-14-01	99.8	100.0	99.5
SCHLUMBERGER	J5S	C379959	12-14-01	100.0	99.8	100.2
SCHLUMBERGER	J5S	C379960	12-14-01	100.1	100.0	99.7
SCHLUMBERGER	J5S	C379961	12-14-01	100.1	99.6	99.8
SCHLUMBERGER	J5S	C379962	12-14-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C379963	12-14-01	100.0	99.9	100.0
SCHLUMBERGER	J5S	C379964	12-14-01	100.1	99.8	99.7
SCHLUMBERGER	J5S	C379965	12-14-01	100.0	99.8	99.8
SCHLUMBERGER	J5S	C379966	12-14-01	100.0	99.8	100.3
SCHLUMBERGER	J5S	C379967	12-14-01	100.2	99.7	99.9
SCHLUMBERGER	J5S	C379968	12-14-01	100.2	99.9	99.8
SCHLUMBERGER	J5S	C379969	12-14-01	100.2	100.2	100.4

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C379971	12-14-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C379972	12-14-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C379973	12-14-01	100.2	100.2	100.0
SCHLUMBERGER	J55	C379974	12-14-01	100.1	99.8	99.6
SCHLUMBERGER	J55	C379975	12-14-01	99.8	99.7	99.6
SCHLUMBERGER	J55	C379976	12-14-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C379977	12-14-01	100.3	100.0	100.7
SCHLUMBERGER	J55	C379978	12-14-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C379979	12-14-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C379980	12-14-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C379981	12-14-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C379982	12-14-01	99.9	99.8	100.5
SCHLUMBERGER	J55	C379983	12-14-01	99.9	99.8	99.5
SCHLUMBERGER	J55	C379984	12-14-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C379985	12-14-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C379986	12-14-01	100.1	99.8	100.4
SCHLUMBERGER	J55	C379987	12-14-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C379988	12-14-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C379989	12-14-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C379990	12-14-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C379991	12-14-01	100.0	100.1	99.7
SCHLUMBERGER	J55	C379992	12-14-01	100.3	99.9	100.4
SCHLUMBERGER	J55	C379993	12-14-01	100.1	100.1	99.8
SCHLUMBERGER	J55	C379994	12-14-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C379995	12-14-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C379996	12-14-01	100.0	100.0	100.1
SCHLUMBERGER	J55	C379997	12-14-01	100.0	100.2	100.2
SCHLUMBERGER	J55	C379998	12-14-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C379999	12-14-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C380000	12-14-01	100.3	100.1	100.0
SCHLUMBERGER	J55	C380001	12-14-01	100.1	100.0	100.3
SCHLUMBERGER	J55	C380002	12-14-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C380003	12-14-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C380004	12-14-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C380005	12-14-01	100.2	100.1	100.1
SCHLUMBERGER	J55	C380006	12-14-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C380007	12-14-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C380008	12-14-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C380009	12-14-01	99.9	100.0	100.0
SCHLUMBERGER	J55	C380010	12-14-01	100.0	99.9	100.1
SCHLUMBERGER	J55	C380011	12-14-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C380012	12-14-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C380013	12-14-01	100.0	99.8	100.2
SCHLUMBERGER	J55	C380014	12-14-01	100.2	100.2	99.9
SCHLUMBERGER	J55	C380015	12-14-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C380016	12-14-01	99.8	99.7	100.0
SCHLUMBERGER	J55	C380017	12-14-01	100.3	100.1	100.4
SCHLUMBERGER	J55	C380018	12-14-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C380019	12-14-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C380020	12-14-01	100.1	99.7	99.6
SCHLUMBERGER	J55	C380021	12-14-01	100.1	99.7	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C380022	12-14-01	100.0	99.6	99.8
SCHLUMBERGER	J55	C380023	12-14-01	99.9	99.9	99.8
SCHLUMBERGER	J55	C380024	12-14-01	99.9	100.0	100.1
SCHLUMBERGER	J55	C380025	12-14-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C380026	12-14-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C380027	12-14-01	99.9	99.8	99.6
SCHLUMBERGER	J55	C380028	12-14-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C380029	12-14-01	99.8	99.6	99.4
SCHLUMBERGER	J55	C380030	12-14-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C380031	12-14-01	100.0	100.2	100.1
SCHLUMBERGER	J55	C380032	12-14-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C380033	12-14-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C380034	12-14-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C380035	12-14-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C380036	12-14-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C380037	12-14-01	100.0	100.3	100.1
SCHLUMBERGER	J55	C380038	12-14-01	100.0	100.3	100.0
SCHLUMBERGER	J55	C380039	12-14-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C380040	12-14-01	99.9	99.7	99.9
SCHLUMBERGER	J55	C380041	12-14-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C380042	12-14-01	100.0	100.2	100.2
SCHLUMBERGER	J55	C380043	12-14-01	100.1	99.7	99.6
SCHLUMBERGER	J55	C380044	12-14-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C380045	12-14-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C380046	12-14-01	99.8	99.9	100.4
SCHLUMBERGER	J55	C380047	12-14-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C380048	12-14-01	99.8	99.9	100.0
SCHLUMBERGER	J55	C380049	12-14-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C380050	12-14-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C380051	12-14-01	100.3	99.8	100.1
SCHLUMBERGER	J55	C380052	12-14-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C380053	12-14-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C380054	12-14-01	100.2	100.0	100.1
SCHLUMBERGER	J55	C380055	12-14-01	100.1	99.8	100.6
SCHLUMBERGER	J55	C380056	12-14-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C380057	12-14-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C380058	12-14-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C380059	12-14-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C380060	12-14-01	100.1	100.2	100.0
SCHLUMBERGER	J55	C380061	12-14-01	99.9	99.8	99.5
SCHLUMBERGER	J55	C380062	12-14-01	100.1	99.7	99.9
SCHLUMBERGER	J55	C380063	12-14-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C380064	12-14-01	100.2	100.0	100.4
SCHLUMBERGER	J55	C380065	12-14-01	100.1	100.1	100.4
SCHLUMBERGER	J55	C380066	12-14-01	100.1	100.1	100.2
SCHLUMBERGER	J55	C380067	12-14-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C380068	12-14-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C380069	12-14-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C380070	12-14-01	100.0	99.6	100.2
SCHLUMBERGER	J55	C380071	12-14-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C380072	12-14-01	100.1	99.7	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C380073	12-14-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C380074	12-14-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C380075	12-14-01	100.0	100.0	100.3
SCHLUMBERGER	J55	C380076	12-14-01	100.1	100.0	100.1
SCHLUMBERGER	J55	C380077	12-14-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C380078	12-14-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C380079	12-14-01	100.2	100.3	100.4
SCHLUMBERGER	J55	C380080	12-14-01	100.0	100.2	100.1
SCHLUMBERGER	J55	C380081	12-14-01	100.3	100.1	100.3
SCHLUMBERGER	J55	C380082	12-14-01	99.9	100.1	99.8
SCHLUMBERGER	J55	C380083	12-14-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C380084	12-14-01	100.0	99.8	100.4
SCHLUMBERGER	J55	C380085	12-14-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C380086	12-14-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C380087	12-14-01	100.1	100.0	100.4
SCHLUMBERGER	J55	C380088	12-14-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C380089	12-14-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C380090	12-14-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C380091	12-14-01	99.9	99.8	99.7
SCHLUMBERGER	J55	C380092	12-14-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C380093	12-14-01	100.2	100.0	100.1
SCHLUMBERGER	J55	C380094	12-14-01	100.2	100.1	100.1
SCHLUMBERGER	J55	C380095	12-14-01	99.9	99.8	100.0
SCHLUMBERGER	J55	C380096	12-14-01	100.2	100.0	99.7
SCHLUMBERGER	J55	C380097	12-14-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C380098	12-14-01	99.9	100.0	99.9
SCHLUMBERGER	J55	C380099	12-14-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C380100	12-14-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C380101	12-14-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C380102	12-14-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C380103	12-14-01	100.0	99.6	99.7
SCHLUMBERGER	J55	C380104	12-14-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C380105	12-14-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C380106	12-14-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C380107	12-14-01	100.3	99.8	100.5
SCHLUMBERGER	J55	C380108	12-14-01	100.1	99.7	100.3
SCHLUMBERGER	J55	C380109	12-14-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C380110	12-14-01	100.2	100.3	100.2
SCHLUMBERGER	J55	C380111	12-14-01	99.8	99.8	100.0
SCHLUMBERGER	J55	C380112	12-14-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C380113	12-14-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C380114	12-14-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C380115	12-14-01	99.9	100.0	99.8
SCHLUMBERGER	J55	C380116	12-14-01	100.0	99.7	99.7
SCHLUMBERGER	J55	C380117	12-14-01	100.0	99.9	100.2
SCHLUMBERGER	J55	C380118	12-14-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C380119	12-14-01	100.2	100.0	100.3
SCHLUMBERGER	J55	C380120	12-14-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C380121	12-14-01	100.0	100.4	99.8
SCHLUMBERGER	J55	C380122	12-14-01	100.0	100.0	99.9
SCHLUMBERGER	J55	C380123	12-14-01	100.2	100.0	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J5S	C380124	12-14-01	99.8	99.6	99.7
SCHLUMBERGER	J5S	C380125	12-14-01	100.2	100.0	100.0
SCHLUMBERGER	J5S	C380126	12-14-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C380127	12-14-01	100.2	100.1	100.2
SCHLUMBERGER	J5S	C380128	12-14-01	100.1	99.8	99.5
SCHLUMBERGER	J5S	C380129	12-14-01	100.0	100.2	100.1
SCHLUMBERGER	J5S	C380130	12-14-01	100.0	99.9	99.6
SCHLUMBERGER	J5S	C380131	12-14-01	100.0	100.2	100.1
SCHLUMBERGER	J5S	C380132	12-14-01	99.9	99.9	100.2
SCHLUMBERGER	J5S	C380133	12-14-01	99.9	99.9	100.1
SCHLUMBERGER	J5S	C380134	12-14-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C380135	12-14-01	99.9	100.1	99.9
SCHLUMBERGER	J5S	C380136	12-14-01	100.1	99.6	99.5
SCHLUMBERGER	J5S	C380137	12-14-01	100.1	99.9	99.5
SCHLUMBERGER	J5S	C380138	12-14-01	100.2	99.7	100.5
SCHLUMBERGER	J5S	C380139	12-14-01	100.2	99.9	100.3
SCHLUMBERGER	J5S	C380140	12-14-01	100.1	100.1	99.7
SCHLUMBERGER	J5S	C380141	12-14-01	100.1	100.0	99.8
SCHLUMBERGER	J5S	C380142	12-14-01	100.3	99.8	100.0
SCHLUMBERGER	J5S	C380143	12-14-01	100.0	99.8	100.2
SCHLUMBERGER	J5S	C380144	12-14-01	100.1	100.1	100.2
SCHLUMBERGER	J5S	C380145	12-14-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C380146	12-14-01	99.8	100.0	99.9
SCHLUMBERGER	J5S	C380147	12-14-01	100.0	99.9	99.7
SCHLUMBERGER	J5S	C380148	12-14-01	100.0	99.8	99.9
SCHLUMBERGER	J5S	C380149	12-14-01	100.1	99.8	100.0
SCHLUMBERGER	J5S	C380150	12-14-01	99.9	99.8	100.0
SCHLUMBERGER	J5S	C380151	12-14-01	99.9	99.8	100.0
SCHLUMBERGER	J5S	C380152	12-14-01	100.0	99.8	99.7
SCHLUMBERGER	J5S	C380153	12-14-01	99.9	99.6	99.5
SCHLUMBERGER	J5S	C380154	12-14-01	100.1	99.9	100.1
SCHLUMBERGER	J5S	C380155	12-14-01	100.0	99.9	100.2
SCHLUMBERGER	J5S	C380156	12-14-01	100.1	100.2	100.0
SCHLUMBERGER	J5S	C380157	12-14-01	99.8	100.1	99.5
SCHLUMBERGER	J5S	C380158	12-14-01	100.0	100.1	99.8
SCHLUMBERGER	J5S	C380159	12-14-01	99.9	99.6	99.4
SCHLUMBERGER	J5S	C380160	12-14-01	99.9	99.6	99.6
SCHLUMBERGER	J5S	C380161	12-14-01	100.0	100.1	100.1
SCHLUMBERGER	J5S	C380162	12-14-01	100.2	99.8	100.1
SCHLUMBERGER	J5S	C380163	12-14-01	99.9	100.1	100.2
SCHLUMBERGER	J5S	C380164	12-14-01	100.3	99.7	100.2
SCHLUMBERGER	J5S	C380165	12-14-01	100.0	99.6	99.9
SCHLUMBERGER	J5S	C380166	12-14-01	100.1	99.6	99.8
SCHLUMBERGER	J5S	C380167	12-14-01	100.3	99.6	99.8
SCHLUMBERGER	J5S	C380168	12-14-01	100.2	100.0	100.0
SCHLUMBERGER	J5S	C380169	12-14-01	100.2	100.2	100.1
SCHLUMBERGER	J5S	C380170	12-14-01	100.1	99.9	100.3
SCHLUMBERGER	J5S	C380171	12-14-01	100.2	99.8	100.0
SCHLUMBERGER	J5S	C380172	12-14-01	99.9	99.8	100.2
SCHLUMBERGER	J5S	C380173	12-14-01	100.0	100.0	99.8
SCHLUMBERGER	J5S	C380174	12-14-01	100.0	99.8	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C380175	12-14-01	100.0	100.3	100.0
SCHLUMBERGER	J55	C380176	12-14-01	100.1	99.8	99.6
SCHLUMBERGER	J55	C380177	12-14-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C380178	12-14-01	100.3	100.1	100.3
SCHLUMBERGER	J55	C380179	12-14-01	100.2	99.9	100.3
SCHLUMBERGER	J55	C380180	12-14-01	99.8	99.7	99.8
SCHLUMBERGER	J55	C380181	12-14-01	100.0	100.0	100.1
SCHLUMBERGER	J55	C380182	12-14-01	100.2	100.3	100.4
SCHLUMBERGER	J55	C380183	12-14-01	100.0	99.8	100.2
SCHLUMBERGER	J55	C380184	12-14-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C380185	12-14-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C380186	12-14-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C380187	12-14-01	100.2	99.9	99.7
SCHLUMBERGER	J55	C380188	12-14-01	100.2	100.0	99.7
SCHLUMBERGER	J55	C380189	12-14-01	100.2	100.2	99.7
SCHLUMBERGER	J55	C380190	12-14-01	100.1	100.1	100.2
SCHLUMBERGER	J55	C380191	12-14-01	99.7	99.9	99.7
SCHLUMBERGER	J55	C380192	12-14-01	99.9	99.8	99.6
SCHLUMBERGER	J55	C380193	12-14-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C380194	12-14-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C380195	12-14-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C380196	12-14-01	100.2	100.2	100.2
SCHLUMBERGER	J55	C380197	12-14-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C380198	12-14-01	100.1	100.1	100.3
SCHLUMBERGER	J55	C380199	12-14-01	100.1	100.1	100.3
SCHLUMBERGER	J55	C380200	12-14-01	100.1	100.2	100.5
SCHLUMBERGER	J55	C380201	12-14-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C380202	12-14-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C380203	12-14-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C380204	12-14-01	100.1	99.7	100.3
SCHLUMBERGER	J55	C380205	12-14-01	100.0	100.2	100.0
SCHLUMBERGER	J55	C380206	12-14-01	100.2	99.9	100.3
SCHLUMBERGER	J55	C380207	12-14-01	100.1	100.2	100.0
SCHLUMBERGER	J55	C380208	12-14-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C380209	12-14-01	100.2	99.9	99.7
SCHLUMBERGER	J55	C380210	12-14-01	99.8	99.8	100.0
SCHLUMBERGER	J55	C380211	12-14-01	100.1	99.9	100.2
SCHLUMBERGER	J55	C380212	12-14-01	100.2	99.9	99.8
SCHLUMBERGER	J55	C380213	12-14-01	100.0	100.2	100.1
SCHLUMBERGER	J55	C380214	12-14-01	100.0	100.3	99.8
SCHLUMBERGER	J55	C380215	12-14-01	100.1	99.9	99.6
SCHLUMBERGER	J55	C380216	12-14-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C380217	12-14-01	99.9	99.8	100.1
SCHLUMBERGER	J55	C380218	12-14-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C380219	12-14-01	99.9	99.8	100.3
SCHLUMBERGER	J55	C380220	12-14-01	100.2	99.7	99.9
SCHLUMBERGER	J55	C380221	12-14-01	100.0	99.9	99.6
SCHLUMBERGER	J55	C380222	12-14-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C380223	12-14-01	99.9	99.9	100.2
SCHLUMBERGER	J55	C380224	12-14-01	100.0	99.8	100.3
SCHLUMBERGER	J55	C380225	12-14-01	100.2	100.1	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C380226	12-14-01	99.9	99.7	99.6
SCHLUMBERGER	J55	C380227	12-14-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C380228	12-14-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C380229	12-14-01	100.0	100.2	99.9
SCHLUMBERGER	J55	C380230	12-14-01	99.8	99.7	99.8
SCHLUMBERGER	J55	C380231	12-14-01	100.0	99.8	100.4
SCHLUMBERGER	J55	C380232	12-14-01	100.0	99.9	100.4
SCHLUMBERGER	J55	C380233	12-14-01	100.1	100.0	100.3
SCHLUMBERGER	J55	C380234	12-14-01	100.1	99.7	99.5
SCHLUMBERGER	J55	C380235	12-14-01	100.3	100.0	100.2
SCHLUMBERGER	J55	C380236	12-14-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C380237	12-14-01	99.8	99.7	100.0
SCHLUMBERGER	J55	C380238	12-14-01	99.9	99.9	99.7
SCHLUMBERGER	J55	C380239	12-14-01	99.8	99.8	100.2
SCHLUMBERGER	J55	C380240	12-14-01	100.2	100.0	100.5
SCHLUMBERGER	J55	C380241	12-14-01	100.1	100.1	100.6
SCHLUMBERGER	J55	C380242	12-14-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C380243	12-14-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C380244	12-14-01	99.9	100.0	100.0
SCHLUMBERGER	J55	C380245	12-14-01	100.1	100.3	100.1
SCHLUMBERGER	J55	C380246	12-14-01	100.0	99.6	100.3
SCHLUMBERGER	J55	C380247	12-14-01	100.1	99.9	100.3
SCHLUMBERGER	J55	C380248	12-14-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C380249	12-14-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C380250	12-14-01	99.9	99.6	100.0
SCHLUMBERGER	J55	C380251	12-14-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C380252	12-14-01	99.9	99.6	100.1
SCHLUMBERGER	J55	C380253	12-14-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C380254	12-14-01	100.1	100.1	99.5
SCHLUMBERGER	J55	C380255	12-14-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C380256	12-14-01	100.2	99.9	99.7
SCHLUMBERGER	J55	C380257	12-14-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C380258	12-14-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C380259	12-14-01	100.2	99.6	100.1
SCHLUMBERGER	J55	C380260	12-14-01	100.1	99.6	100.0
SCHLUMBERGER	J55	C380261	12-14-01	100.3	99.8	100.1
SCHLUMBERGER	J55	C380262	12-14-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C380263	12-14-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C380264	12-14-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C380265	12-14-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C380266	12-14-01	100.2	100.0	99.7
SCHLUMBERGER	J55	C380267	12-14-01	100.3	100.0	100.3
SCHLUMBERGER	J55	C380268	12-14-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C380269	12-14-01	100.2	99.8	100.0
SCHLUMBERGER	J55	C380270	12-14-01	100.2	100.4	100.0
SCHLUMBERGER	J55	C380271	12-14-01	100.0	100.2	99.9
SCHLUMBERGER	J55	C380272	12-14-01	100.2	99.7	100.3
SCHLUMBERGER	J55	C380273	12-14-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C380274	12-14-01	100.1	99.7	100.6
SCHLUMBERGER	J55	C380275	12-14-01	99.8	99.6	99.9
SCHLUMBERGER	J55	C380276	12-14-01	99.9	99.7	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. WD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C380277	12-14-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C380278	12-14-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C380279	12-14-01	100.1	100.3	100.0
SCHLUMBERGER	J55	C380280	12-14-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C380281	12-14-01	100.1	99.6	100.1
SCHLUMBERGER	J55	C380282	12-14-01	99.8	99.9	99.7
SCHLUMBERGER	J55	C380283	12-14-01	100.3	100.1	100.3
SCHLUMBERGER	J55	C380284	12-14-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C380285	12-14-01	99.8	99.8	99.8
SCHLUMBERGER	J55	C380286	12-14-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C380287	12-14-01	99.9	99.9	99.9
SCHLUMBERGER	J55	C380288	12-14-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C380289	12-14-01	100.0	99.8	99.7
SCHLUMBERGER	J55	C380290	12-14-01	99.9	99.6	99.8
SCHLUMBERGER	J55	C380291	12-14-01	99.9	100.1	99.9
SCHLUMBERGER	J55	C380292	12-14-01	100.1	99.9	99.7
SCHLUMBERGER	J55	C380293	12-14-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C380294	12-14-01	100.1	100.0	100.3
SCHLUMBERGER	J55	C380295	12-14-01	99.9	99.6	99.7
SCHLUMBERGER	J55	C380296	12-14-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C380297	12-14-01	99.9	99.6	99.7
SCHLUMBERGER	J55	C380298	12-14-01	99.8	99.8	99.9
SCHLUMBERGER	J55	C380299	12-14-01	100.0	99.9	100.4
SCHLUMBERGER	J55	C380300	12-13-01	100.0	99.8	100.3
SCHLUMBERGER	J55	C380301	12-13-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C380302	12-13-01	99.9	99.8	100.1
SCHLUMBERGER	J55	C380303	12-13-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C380304	12-13-01	99.9	100.1	99.5
SCHLUMBERGER	J55	C380305	12-13-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C380306	12-13-01	100.1	100.2	100.1
SCHLUMBERGER	J55	C380307	12-13-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C380308	12-13-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C380309	12-13-01	100.2	99.8	100.4
SCHLUMBERGER	J55	C380310	12-13-01	100.0	99.8	100.2
SCHLUMBERGER	J55	C380311	12-13-01	100.0	99.9	100.3
SCHLUMBERGER	J55	C380312	12-13-01	100.2	100.2	100.3
SCHLUMBERGER	J55	C380313	12-13-01	100.0	100.1	100.4
SCHLUMBERGER	J55	C380314	12-13-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C380315	12-13-01	99.8	99.6	99.8
SCHLUMBERGER	J55	C380316	12-13-01	100.0	99.9	100.3
SCHLUMBERGER	J55	C380317	12-13-01	100.1	99.9	99.8
SCHLUMBERGER	J55	C380318	12-13-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C380319	12-13-01	100.2	99.7	100.1
SCHLUMBERGER	J55	C380320	12-13-01	100.0	100.0	99.8
SCHLUMBERGER	J55	C380321	12-13-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C380322	12-13-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C380323	12-13-01	99.9	99.6	99.8
SCHLUMBERGER	J55	C380324	12-13-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C380325	12-13-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C380326	12-13-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C380327	12-13-01	100.1	99.7	100.5

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C380328	12-13-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C380329	12-13-01	100.0	100.0	99.6
SCHLUMBERGER	J55	C380330	12-13-01	100.0	100.3	100.3
SCHLUMBERGER	J55	C380331	12-13-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C380332	12-13-01	100.1	100.2	100.3
SCHLUMBERGER	J55	C380333	12-13-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C380334	12-13-01	99.9	100.0	99.7
SCHLUMBERGER	J55	C380335	12-13-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C380336	12-13-01	100.1	99.8	99.6
SCHLUMBERGER	J55	C380337	12-13-01	100.1	99.7	100.2
SCHLUMBERGER	J55	C380338	12-13-01	99.9	99.6	100.1
SCHLUMBERGER	J55	C380339	12-13-01	99.9	99.7	100.0
SCHLUMBERGER	J55	C380340	12-13-01	100.1	99.9	100.4
SCHLUMBERGER	J55	C380341	12-13-01	100.1	99.7	99.6
SCHLUMBERGER	J55	C380342	12-13-01	100.1	99.7	100.3
SCHLUMBERGER	J55	C380343	12-13-01	100.3	100.0	100.6
SCHLUMBERGER	J55	C380344	12-13-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C380345	12-13-01	100.1	99.7	100.5
SCHLUMBERGER	J55	C380346	12-13-01	100.2	99.7	100.3
SCHLUMBERGER	J55	C380347	12-13-01	99.9	99.9	100.4
SCHLUMBERGER	J55	C380348	12-13-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C380349	12-13-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C380350	12-13-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C380351	12-13-01	100.0	99.9	100.0
SCHLUMBERGER	J55	C380352	12-13-01	100.2	99.9	100.4
SCHLUMBERGER	J55	C380353	12-13-01	100.2	100.1	99.9
SCHLUMBERGER	J55	C380354	12-13-01	100.1	99.9	100.3
SCHLUMBERGER	J55	C380355	12-13-01	99.9	99.6	99.7
SCHLUMBERGER	J55	C380356	12-13-01	100.0	100.0	100.1
SCHLUMBERGER	J55	C380357	12-13-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C380358	12-13-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C380359	12-13-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C380360	12-13-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C380361	12-13-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C380362	12-13-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C380363	12-13-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C380364	12-13-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C380365	12-13-01	100.0	100.3	99.9
SCHLUMBERGER	J55	C380366	12-13-01	100.0	99.7	100.1
SCHLUMBERGER	J55	C380367	12-13-01	100.1	99.8	99.8
SCHLUMBERGER	J55	C380368	12-13-01	100.0	99.8	100.4
SCHLUMBERGER	J55	C380369	12-13-01	100.1	100.0	100.8
SCHLUMBERGER	J55	C380370	12-13-01	99.9	99.9	99.7
SCHLUMBERGER	J55	C380371	12-13-01	100.0	99.8	100.3
SCHLUMBERGER	J55	C380372	12-13-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C380373	12-13-01	100.2	99.6	99.6
SCHLUMBERGER	J55	C380374	12-13-01	100.3	100.2	100.4
SCHLUMBERGER	J55	C380375	12-13-01	100.2	99.7	99.7
SCHLUMBERGER	J55	C380376	12-13-01	100.0	99.8	100.2
SCHLUMBERGER	J55	C380377	12-13-01	100.3	100.3	100.1
SCHLUMBERGER	J55	C380378	12-13-01	100.0	100.0	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. WD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C380379	12-13-01	100.1	99.7	99.6
SCHLUMBERGER	J55	C380380	12-13-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C380381	12-13-01	100.2	100.5	99.9
SCHLUMBERGER	J55	C380382	12-13-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C380383	12-13-01	100.1	100.1	100.3
SCHLUMBERGER	J55	C380384	12-13-01	100.1	99.8	99.9
SCHLUMBERGER	J55	C380385	12-13-01	100.1	99.8	100.2
SCHLUMBERGER	J55	C380386	12-13-01	100.0	99.7	100.6
SCHLUMBERGER	J55	C380387	12-13-01	99.8	100.1	99.7
SCHLUMBERGER	J55	C380388	12-13-01	100.2	100.3	100.4
SCHLUMBERGER	J55	C380389	12-13-01	100.0	100.1	100.2
SCHLUMBERGER	J55	C380390	12-13-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C380391	12-13-01	99.9	100.0	99.6
SCHLUMBERGER	J55	C380392	12-13-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C380393	12-13-01	99.8	100.1	99.8
SCHLUMBERGER	J55	C380394	12-13-01	100.0	100.3	100.1
SCHLUMBERGER	J55	C380395	12-13-01	99.7	99.8	99.9
SCHLUMBERGER	J55	C380396	12-13-01	100.0	99.6	99.6
SCHLUMBERGER	J55	C380397	12-13-01	100.0	99.8	99.5
SCHLUMBERGER	J55	C380398	12-13-01	100.2	99.7	99.6
SCHLUMBERGER	J55	C380399	12-13-01	100.1	99.9	100.4
SCHLUMBERGER	J55	C380400	12-13-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C380401	12-13-01	100.3	100.2	100.2
SCHLUMBERGER	J55	C380402	12-13-01	100.0	100.1	100.1
SCHLUMBERGER	J55	C380403	12-13-01	99.8	99.8	100.0
SCHLUMBERGER	J55	C380404	12-13-01	99.8	100.2	100.0
SCHLUMBERGER	J55	C380405	12-13-01	100.3	99.9	99.7
SCHLUMBERGER	J55	C380406	12-13-01	100.1	100.4	99.8
SCHLUMBERGER	J55	C380407	12-13-01	100.3	99.8	100.3
SCHLUMBERGER	J55	C380408	12-13-01	100.2	99.8	100.1
SCHLUMBERGER	J55	C380409	12-13-01	100.0	100.1	100.3
SCHLUMBERGER	J55	C380410	12-13-01	100.3	99.9	100.7
SCHLUMBERGER	J55	C380411	12-13-01	100.1	99.8	100.1
SCHLUMBERGER	J55	C380412	12-13-01	100.3	100.1	100.2
SCHLUMBERGER	J55	C380413	12-13-01	100.2	100.1	99.6
SCHLUMBERGER	J55	C380414	12-13-01	99.9	99.9	100.0
SCHLUMBERGER	J55	C380415	12-13-01	100.0	99.7	99.5
SCHLUMBERGER	J55	C380416	12-13-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C380417	12-13-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C380418	12-13-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C380419	12-13-01	99.9	99.8	99.8
SCHLUMBERGER	J55	C380420	12-13-01	100.0	99.9	100.4
SCHLUMBERGER	J55	C380421	12-13-01	100.2	100.1	100.1
SCHLUMBERGER	J55	C380422	12-13-01	100.1	100.1	100.5
SCHLUMBERGER	J55	C380423	12-13-01	100.1	99.9	100.0
SCHLUMBERGER	J55	C380424	12-13-01	99.8	99.8	99.8
SCHLUMBERGER	J55	C380425	12-13-01	99.9	99.9	100.0
SCHLUMBERGER	J55	C380426	12-13-01	100.1	100.1	100.0
SCHLUMBERGER	J55	C380427	12-13-01	99.9	99.7	100.1
SCHLUMBERGER	J55	C380428	12-13-01	100.0	100.0	99.7
SCHLUMBERGER	J55	C380429	12-13-01	100.0	100.1	100.1

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C380430	12-13-01	100.3	99.8	100.4
SCHLUMBERGER	J55	C380431	12-13-01	100.1	100.0	99.6
SCHLUMBERGER	J55	C380432	12-13-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C380433	12-13-01	99.9	99.9	100.2
SCHLUMBERGER	J55	C380434	12-13-01	100.3	100.0	100.5
SCHLUMBERGER	J55	C380435	12-13-01	100.0	100.0	100.3
SCHLUMBERGER	J55	C380436	12-13-01	100.1	99.8	100.4
SCHLUMBERGER	J55	C380437	12-13-01	100.0	99.7	100.2
SCHLUMBERGER	J55	C380438	12-13-01	99.9	100.0	99.9
SCHLUMBERGER	J55	C380439	12-13-01	99.9	99.7	99.7
SCHLUMBERGER	J55	C380440	12-13-01	100.1	99.8	100.0
SCHLUMBERGER	J55	C380441	12-13-01	99.9	99.8	99.8
SCHLUMBERGER	J55	C380442	12-13-01	99.9	99.9	99.8
SCHLUMBERGER	J55	C380443	12-13-01	99.9	99.7	99.7
SCHLUMBERGER	J55	C380444	12-13-01	100.0	100.1	99.9
SCHLUMBERGER	J55	C380445	12-13-01	99.9	99.7	99.5
SCHLUMBERGER	J55	C380446	12-13-01	100.3	100.0	100.2
SCHLUMBERGER	J55	C380447	12-13-01	100.2	100.0	100.0
SCHLUMBERGER	J55	C380448	12-13-01	99.9	99.7	100.3
SCHLUMBERGER	J55	C380449	12-13-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C380450	12-13-01	99.8	99.7	100.2
SCHLUMBERGER	J55	C380451	12-13-01	100.1	99.9	100.3
SCHLUMBERGER	J55	C380452	12-13-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C380453	12-13-01	100.1	100.1	100.4
SCHLUMBERGER	J55	C380454	12-13-01	100.2	100.0	100.3
SCHLUMBERGER	J55	C380455	12-13-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C380456	12-13-01	100.2	100.2	100.1
SCHLUMBERGER	J55	C380457	12-13-01	100.0	99.8	99.9
SCHLUMBERGER	J55	C380458	12-13-01	99.9	99.6	99.7
SCHLUMBERGER	J55	C380459	12-13-01	99.8	99.6	99.6
SCHLUMBERGER	J55	C380460	12-13-01	100.0	100.1	99.8
SCHLUMBERGER	J55	C380461	12-13-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C380462	12-13-01	100.1	100.1	100.1
SCHLUMBERGER	J55	C380463	12-13-01	100.1	100.0	100.0
SCHLUMBERGER	J55	C380464	12-13-01	100.0	100.0	100.0
SCHLUMBERGER	J55	C380465	12-13-01	100.0	99.8	100.0
SCHLUMBERGER	J55	C380466	12-13-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C380467	12-13-01	100.2	100.2	99.9
SCHLUMBERGER	J55	C380468	12-13-01	100.3	99.7	100.4
SCHLUMBERGER	J55	C380469	12-13-01	100.0	99.9	100.4
SCHLUMBERGER	J55	C380470	12-13-01	100.1	99.7	100.1
SCHLUMBERGER	J55	C380471	12-13-01	100.3	100.1	100.2
SCHLUMBERGER	J55	C380472	12-13-01	99.9	99.2	100.0
SCHLUMBERGER	J55	C380473	12-13-01	100.1	100.2	99.8
SCHLUMBERGER	J55	C380474	12-13-01	100.0	99.6	100.4
SCHLUMBERGER	J55	C380475	12-13-01	100.1	99.7	100.4
SCHLUMBERGER	J55	C380476	12-13-01	100.2	100.0	100.3
SCHLUMBERGER	J55	C380477	12-13-01	100.1	100.0	100.4
SCHLUMBERGER	J55	C380478	12-13-01	100.1	99.9	99.9
SCHLUMBERGER	J55	C380479	12-13-01	100.2	100.0	100.1
SCHLUMBERGER	J55	C380480	12-13-01	100.2	100.3	100.4

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. WD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J55	C380481	12-13-01	100.1	100.2	99.8
SCHLUMBERGER	J55	C380482	12-13-01	100.1	100.0	100.3
SCHLUMBERGER	J55	C380483	12-13-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C380484	12-13-01	100.2	99.9	100.0
SCHLUMBERGER	J55	C380485	12-13-01	100.0	99.7	100.0
SCHLUMBERGER	J55	C380486	12-13-01	100.3	100.4	100.5
SCHLUMBERGER	J55	C380487	12-13-01	100.0	100.1	100.2
SCHLUMBERGER	J55	C380488	12-13-01	99.9	99.9	100.3
SCHLUMBERGER	J55	C380489	12-13-01	100.0	99.8	100.3
SCHLUMBERGER	J55	C380490	12-13-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C380491	12-13-01	99.9	100.0	99.8
SCHLUMBERGER	J55	C380492	12-13-01	100.2	100.0	99.8
SCHLUMBERGER	J55	C380493	12-13-01	100.2	99.8	100.2
SCHLUMBERGER	J55	C380494	12-13-01	99.9	99.8	99.5
SCHLUMBERGER	J55	C380495	12-13-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C380496	12-13-01	100.0	99.9	99.7
SCHLUMBERGER	J55	C380497	12-13-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C380498	12-13-01	100.0	99.9	99.6
SCHLUMBERGER	J55	C380499	12-13-01	100.0	99.6	100.0
SCHLUMBERGER	J55	C380500	12-13-01	100.1	99.9	100.1
SCHLUMBERGER	J55	C380501	12-13-01	100.0	99.9	100.2
SCHLUMBERGER	J55	C380502	12-13-01	99.9	99.8	99.9
SCHLUMBERGER	J55	C380503	12-13-01	100.1	100.1	99.9
SCHLUMBERGER	J55	C380504	12-13-01	100.1	99.8	99.7
SCHLUMBERGER	J55	C380505	12-13-01	100.2	99.8	100.4
SCHLUMBERGER	J55	C380506	12-13-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C380507	12-13-01	100.1	100.1	100.2
SCHLUMBERGER	J55	C380508	12-13-01	100.0	100.1	100.1
SCHLUMBERGER	J55	C380509	12-13-01	100.3	99.8	99.5
SCHLUMBERGER	J55	C380510	12-13-01	100.2	100.3	100.4
SCHLUMBERGER	J55	C380511	12-13-01	99.9	99.8	100.0
SCHLUMBERGER	J55	C380512	12-13-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C380513	12-13-01	100.0	100.0	100.2
SCHLUMBERGER	J55	C380514	12-13-01	99.9	99.7	99.8
SCHLUMBERGER	J55	C380515	12-13-01	99.8	99.9	100.0
SCHLUMBERGER	J55	C380516	12-13-01	100.1	99.7	100.3
SCHLUMBERGER	J55	C380517	12-13-01	100.0	99.8	100.1
SCHLUMBERGER	J55	C380518	12-13-01	99.9	100.2	100.3
SCHLUMBERGER	J55	C380519	12-13-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C380520	12-13-01	100.1	99.8	100.3
SCHLUMBERGER	J55	C380521	12-13-01	99.9	99.9	100.3
SCHLUMBERGER	J55	C380522	12-13-01	100.2	100.1	100.2
SCHLUMBERGER	J55	C380523	12-13-01	100.2	99.8	99.9
SCHLUMBERGER	J55	C380524	12-13-01	100.1	99.9	99.4
SCHLUMBERGER	J55	C380525	12-13-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C380526	12-13-01	100.0	100.2	100.2
SCHLUMBERGER	J55	C380527	12-13-01	100.0	99.7	99.9
SCHLUMBERGER	J55	C380528	12-13-01	100.1	99.7	100.0
SCHLUMBERGER	J55	C380529	12-13-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C380530	12-13-01	100.1	100.0	99.9
SCHLUMBERGER	J55	C380531	12-13-01	100.1	99.7	99.9

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	C380532	12-13-01	100.3	99.7	100.3
SCHLUMBERGER	J5S	C380533	12-13-01	100.0	100.2	100.2
SCHLUMBERGER	J5S	C380534	12-13-01	100.0	99.9	100.7
SCHLUMBERGER	J5S	C380535	12-13-01	100.0	100.1	100.4
SCHLUMBERGER	J5S	C380536	12-13-01	100.0	100.0	99.9
SCHLUMBERGER	J5S	C380537	12-13-01	100.0	99.6	99.7
SCHLUMBERGER	J5S	C380538	12-13-01	100.0	99.6	99.8
SCHLUMBERGER	J5S	C380539	12-13-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C380540	12-13-01	100.3	99.9	99.8
SCHLUMBERGER	J5S	C380541	12-13-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	C380542	12-13-01	100.1	99.9	100.2
SCHLUMBERGER	J5S	C380543	12-13-01	100.1	99.8	99.8
SCHLUMBERGER	J5S	C380544	12-13-01	100.2	100.1	100.2
SCHLUMBERGER	J5S	C380545	12-13-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C380546	12-13-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	C380547	12-13-01	100.0	100.2	100.2
SCHLUMBERGER	J5S	C380548	12-13-01	100.3	100.0	99.6
SCHLUMBERGER	J5S	C380549	12-13-01	100.1	99.7	100.1
SCHLUMBERGER	J5S	C380550	12-13-01	100.3	100.0	100.5
SCHLUMBERGER	J5S	C380551	12-13-01	100.3	99.7	100.2
SCHLUMBERGER	J5S	C380552	12-13-01	100.3	99.7	100.5
SCHLUMBERGER	J5S	C380553	12-13-01	99.9	100.1	100.2
SCHLUMBERGER	J5S	C380554	12-13-01	99.9	100.1	99.9
SCHLUMBERGER	J5S	C380555	12-13-01	99.9	99.6	99.8
SCHLUMBERGER	J5S	C380556	12-13-01	99.9	99.6	100.1
SCHLUMBERGER	J5S	C380557	12-13-01	100.0	99.6	99.8
SCHLUMBERGER	J5S	C380558	12-13-01	100.0	99.6	99.8
SCHLUMBERGER	J5S	C380559	12-13-01	100.0	100.2	99.3
SCHLUMBERGER	J5S	C380560	12-13-01	100.0	99.7	99.3
SCHLUMBERGER	J5S	C380561	12-13-01	100.0	99.8	100.3
SCHLUMBERGER	J5S	C380562	12-13-01	100.1	99.7	100.2
SCHLUMBERGER	J5S	C380563	12-13-01	100.0	99.7	99.9
SCHLUMBERGER	J5S	C380564	12-13-01	99.9	99.6	100.0
SCHLUMBERGER	J5S	C380565	12-13-01	99.9	99.7	99.8
SCHLUMBERGER	J5S	C380566	12-13-01	100.2	99.8	100.4
SCHLUMBERGER	J5S	C380567	12-13-01	100.2	99.7	100.4
SCHLUMBERGER	J5S	C380568	12-13-01	100.0	99.7	100.4
SCHLUMBERGER	J5S	C380569	12-13-01	100.1	99.9	100.5
SCHLUMBERGER	J5S	C380570	12-13-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	C380571	12-13-01	100.1	99.8	100.5
SCHLUMBERGER	J5S	C380572	12-13-01	100.2	100.3	99.8
SCHLUMBERGER	J5S	C380573	12-13-01	100.0	99.7	99.8
SCHLUMBERGER	J5S	C380574	12-13-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	C380575	12-13-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	C380576	12-13-01	100.2	100.0	100.5
SCHLUMBERGER	J5S	C380577	12-13-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	C380578	12-13-01	100.2	100.2	99.8
SCHLUMBERGER	J5S	C380579	12-13-01	100.1	100.4	100.4
SCHLUMBERGER	J5S	C380580	12-13-01	100.1	100.0	100.2
SCHLUMBERGER	J5S	C380581	12-13-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	C380582	12-13-01	99.9	100.0	99.4

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	J55	C380583	12-13-01	100.0	100.1	100.1
SCHLUMBERGER	J55	C380584	12-13-01	100.2	99.9	100.1
SCHLUMBERGER	J55	C380585	12-13-01	100.3	99.6	99.7
SCHLUMBERGER	J55	C380586	12-13-01	99.9	99.7	99.5
SCHLUMBERGER	J55	C380587	12-13-01	99.9	99.7	100.0
SCHLUMBERGER	J55	C380588	12-13-01	100.3	100.1	100.6
SCHLUMBERGER	J55	C380589	12-13-01	100.1	100.2	100.1
SCHLUMBERGER	J55	C380590	12-13-01	100.0	99.8	99.8
SCHLUMBERGER	J55	C380591	12-13-01	100.2	100.0	100.2
SCHLUMBERGER	J55	C380592	12-13-01	100.0	100.2	100.5
SCHLUMBERGER	J55	C380593	12-13-01	99.9	100.1	99.9
SCHLUMBERGER	J55	C380594	12-13-01	100.0	99.7	100.2
SCHLUMBERGER	J55	C380595	12-13-01	100.0	99.7	99.8
SCHLUMBERGER	J55	C380596	12-13-01	100.0	99.9	100.2
SCHLUMBERGER	J55	C380597	12-13-01	100.0	99.9	99.8
SCHLUMBERGER	J55	C380598	12-13-01	100.0	99.9	99.9
SCHLUMBERGER	J55	C380599	12-13-01	100.0	99.9	100.6
SCHLUMBERGER	J55	C380600	12-13-01	100.2	100.0	100.1
SCHLUMBERGER	J55	C380601	12-13-01	100.1	100.0	99.8
SCHLUMBERGER	J55	C380602	12-13-01	100.1	100.0	100.2
SCHLUMBERGER	J55	C380603	12-13-01	100.1	99.7	100.2
SCHLUMBERGER	J55	L317689	10-11-01	99.9	99.8	99.4
SCHLUMBERGER	J55	L317690	10-11-01	99.9	99.6	99.8
SCHLUMBERGER	J55	L317691	10-11-01	99.9	100.0	99.9
SCHLUMBERGER	J55	L317692	10-11-01	100.1	99.9	100.0
SCHLUMBERGER	J55	L317693	10-11-01	99.9	100.2	100.5
SCHLUMBERGER	J55	L317694	10-11-01	99.9	99.6	100.0
SCHLUMBERGER	J55	L317695	10-11-01	100.1	100.1	99.6
SCHLUMBERGER	J55	L317696	10-11-01	99.8	100.4	100.2
SCHLUMBERGER	J55	L317697	10-11-01	100.2	100.0	100.4
SCHLUMBERGER	J55	L317698	10-11-01	100.2	99.8	99.6
SCHLUMBERGER	J55	L317700	10-11-01	100.0	99.7	100.2
SCHLUMBERGER	J55	L317701	10-11-01	100.2	100.0	99.5
SCHLUMBERGER	J55	L317702	10-11-01	99.9	100.2	100.3
SCHLUMBERGER	J55	L317703	10-11-01	100.0	99.9	100.0
SCHLUMBERGER	J55	L317704	10-11-01	100.0	99.8	100.0
SCHLUMBERGER	J55	L317705	10-11-01	100.1	99.8	100.2
SCHLUMBERGER	J55	L317706	10-11-01	99.9	100.2	99.7
SCHLUMBERGER	J55	L317707	10-11-01	100.1	99.8	99.9
SCHLUMBERGER	J55	L317708	10-11-01	99.9	100.1	100.0
SCHLUMBERGER	J55	L317709	10-11-01	100.1	100.1	100.3
SCHLUMBERGER	J55	L317710	10-11-01	99.9	100.2	99.8
SCHLUMBERGER	J55	L317711	10-11-01	100.2	100.2	100.0
SCHLUMBERGER	J55	L317712	10-11-01	100.0	100.2	100.4
SCHLUMBERGER	J55	L317713	10-11-01	100.0	100.2	99.5
SCHLUMBERGER	J55	L317714	10-11-01	100.0	100.2	100.0
SCHLUMBERGER	J55	L317715	10-11-01	99.9	99.8	99.9
SCHLUMBERGER	J55	L317716	10-11-01	100.3	100.2	100.4
SCHLUMBERGER	J55	L317717	10-11-01	100.1	99.9	100.2
SCHLUMBERGER	J55	L317718	10-11-01	100.0	99.7	99.8

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	L317719	10-11-01	99.8	99.6	99.3
SCHLUMBERGER	J5S	L317720	10-11-01	100.0	99.9	99.9
SCHLUMBERGER	J5S	L317721	10-11-01	100.1	99.9	100.2
SCHLUMBERGER	J5S	L317722	10-11-01	100.0	99.6	100.0
SCHLUMBERGER	J5S	L317723	10-11-01	100.1	99.7	99.9
SCHLUMBERGER	J5S	L317724	10-11-01	99.9	99.8	100.1
SCHLUMBERGER	J5S	L317725	10-11-01	99.9	99.8	99.6
SCHLUMBERGER	J5S	L317726	10-11-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	L317727	10-11-01	100.1	100.3	99.7
SCHLUMBERGER	J5S	L317728	10-11-01	99.9	99.8	99.3
SCHLUMBERGER	J5S	L317729	10-11-01	100.0	99.7	99.5
SCHLUMBERGER	J5S	L317730	10-11-01	100.0	100.2	99.9
SCHLUMBERGER	J5S	L317731	10-11-01	100.1	100.0	100.1
SCHLUMBERGER	J5S	L317732	10-11-01	100.0	99.8	100.0
SCHLUMBERGER	J5S	L317733	10-11-01	99.9	99.8	99.5
SCHLUMBERGER	J5S	L317734	10-11-01	100.2	99.7	99.6
SCHLUMBERGER	J5S	L317735	10-11-01	100.0	100.1	100.0
SCHLUMBERGER	J5S	L317736	10-11-01	100.3	99.9	99.7
SCHLUMBERGER	J5S	L317737	10-11-01	100.0	100.0	99.7
SCHLUMBERGER	J5S	L317738	10-11-01	100.1	100.2	100.1
SCHLUMBERGER	J5S	L317739	10-11-01	99.7	99.8	99.7
SCHLUMBERGER	J5S	L317740	10-11-01	100.0	100.3	99.6
SCHLUMBERGER	J5S	L317741	10-11-01	100.1	99.7	100.4
SCHLUMBERGER	J5S	L317742	10-11-01	100.1	99.8	99.4
SCHLUMBERGER	J5S	L317743	10-11-01	99.9	99.7	99.4
SCHLUMBERGER	J5S	L317744	10-11-01	100.0	99.7	100.3
SCHLUMBERGER	J5S	L317745	10-11-01	100.1	99.7	100.3
SCHLUMBERGER	J5S	L317746	10-11-01	100.2	99.7	99.6
SCHLUMBERGER	J5S	L317747	10-11-01	100.0	99.7	99.7
SCHLUMBERGER	J5S	L317748	10-11-01	100.0	99.7	100.1
SCHLUMBERGER	J5S	L317749	10-11-01	100.1	99.6	99.6
SCHLUMBERGER	J5S	L317750	10-11-01	100.1	100.2	100.2
SCHLUMBERGER	J5S	L317751	10-11-01	100.0	100.2	100.3
SCHLUMBERGER	J5S	L317752	10-11-01	100.1	100.1	100.1
SCHLUMBERGER	J5S	L317753	10-11-01	100.0	99.7	100.0
SCHLUMBERGER	J5S	L317754	10-11-01	100.0	99.9	99.7
SCHLUMBERGER	J5S	L317755	10-11-01	100.1	99.9	99.7
SCHLUMBERGER	J5S	L317756	10-11-01	100.1	99.9	100.2
SCHLUMBERGER	J5S	L317757	10-11-01	100.1	99.8	100.2
SCHLUMBERGER	J5S	L317758	10-11-01	100.1	99.6	100.0
SCHLUMBERGER	J5S	L317759	10-11-01	100.1	99.7	100.4
SCHLUMBERGER	J5S	L317760	10-11-01	99.9	99.8	100.1
SCHLUMBERGER	J5S	L317761	10-11-01	100.1	99.7	100.3
SCHLUMBERGER	J5S	L317762	10-11-01	100.1	100.1	99.6
SCHLUMBERGER	J5S	L317763	10-11-01	100.3	99.7	100.2
SCHLUMBERGER	J5S	L317764	10-11-01	100.2	99.7	99.7
SCHLUMBERGER	J5S	L317765	10-11-01	100.0	99.6	100.2
SCHLUMBERGER	J5S	L317766	10-11-01	100.0	99.8	100.3
SCHLUMBERGER	J5S	L317767	10-11-01	100.1	99.6	100.1
SCHLUMBERGER	J5S	L317768	10-11-01	100.0	100.1	100.3
SCHLUMBERGER	J5S	L317769	10-11-01	100.0	99.8	100.0

KENTUCKY UTILITIES / OLD DOMINION POWER COMPANY
 MANUFACTURER TESTS ADDED LAST YEAR
 REPORT NO. MD8880

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	J5S	L317770	10-11-01	100.1	99.8	99.5
SCHLUMBERGER	J5S	L317771	10-11-01	100.1	100.0	99.7
SCHLUMBERGER	J5S	L317772	10-11-01	100.0	100.1	99.7
SCHLUMBERGER	J5S	L317773	10-11-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	L317774	10-11-01	100.1	99.8	100.4
SCHLUMBERGER	J5S	L317775	10-11-01	99.8	99.6	100.1
SCHLUMBERGER	J5S	L317776	10-11-01	100.2	99.7	100.0
SCHLUMBERGER	J5S	L317777	10-11-01	100.1	99.8	100.3
SCHLUMBERGER	J5S	L317778	10-11-01	100.1	100.1	99.9
SCHLUMBERGER	J5S	L317779	10-11-01	100.0	100.0	100.4
SCHLUMBERGER	J5S	L317780	10-11-01	100.2	99.7	99.8
SCHLUMBERGER	J5S	L317781	10-11-01	100.0	99.9	99.8
SCHLUMBERGER	J5S	L317782	10-15-01	100.2	99.9	100.0
SCHLUMBERGER	J5S	L317783	10-11-01	100.0	100.0	100.4
SCHLUMBERGER	J5S	L317784	10-11-01	100.2	100.0	99.8
SCHLUMBERGER	J5S	L317785	10-11-01	100.1	100.0	100.0
SCHLUMBERGER	J5S	L317786	10-11-01	100.2	100.0	100.4
SCHLUMBERGER	J5S	L317787	10-11-01	99.9	99.7	99.4
SCHLUMBERGER	J5S	L317788	10-11-01	100.0	99.7	100.2

MFG TYPE TOTAL 8,740
 GRAND TOTAL 11,620

Attachment B

**KU
2001 SAMPLE
ELECTRIC METER SUMMARY**

SAMPLE

In-Service Population	448,884	Divided into 64 Lots
Sample Quantity	4,120	
Meters Tested	4,110	
Meters Not Tested	10	
Failed Lots	4	D2, 858; D3, 3,235; D4-4, 5,654; D5, 3,951
Failed Lot Meters	13,698	

DETAIL OF METERS NOT TESTED

Set

L076593 I55-1 434 Silver Maple Way, Lex; Vacant, Meter inside, No access

Lost/Stolen

L101467 I60-2	Removed, Not Located, Presumed lost	Last Test 7/90
C267578 I70-8	Removed, Not Located, Presumed lost	Last Test 5/98
C268386 J4S-3	Removed, Not Located, Presumed lost	Last Test 7/00

Open Potential Coil

L214961 I70-6
L237962 I70-8
L246821 J5S-1

Destroyed by Fire

M410903 I55-1
M423506 J5S-2
W143110 MX-1

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE METER-TYPE POPULATION QUANTITY TESTED PASS/
C 001 WE C 61 07 07 FAIL
PASS

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 "E" - NORMAL INSPECTION

C183291 99.6 W078590 99.5 DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****
W080417 100.4 W080419 99.0 W079711 100.5 W080129 100.9 W080392 100.0

INFORMATION NEEDED VALUE OBTAINED

- 1 SAMPLE SIZE: N 07
- 2 SUM OF MEASUREMENTS 699.9
- 3 SUM OF SQUARED MEASUREMENTS 69,982.63
- 4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 102.00
- 5 CORRECTED SUM OF SQUARES (SS): 02.63
- 6 VARIANCE (V): SS/(N-1) 0.4383
- 7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.6620
- 8 SAMPLE MEAN X BAR: SUM X/N 99.99
- 9 UPPER SPECIFICATION LIMIT: U 102.00
- 10 LOWER SPECIFICATION LIMIT: L 98.00
- 11 QUALITY INDEX: QU=(U-XBAR)/S 3.04
- 12 QUALITY INDEX: QI=(XBAR-L)/S 3.01
- 13 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 0.00
- 14 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.00
- 15 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.00
- 16 MAXIMUM ALLOWABLE PERCENT NCF: M 08.40
- 17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
- 18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
- 19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE IN-SERVICE POPULATION QUANTITY SAMPLE METERS TESTED PASS/FAIL
C1 001 SA C1 733 35 35 PASS

PAGE 4
RUN DATE 1/02/02
RUN TIME 15.38.25

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 "J" - NORMAL INSPECTION

C352368	99.7	C352375	100.0	DEVICE NUMBER	TEST ACCURACY DATA	C352419	100.1	C352456	100.0
C352489	100.0	C352508	100.2			C352680	100.0	C352682	100.0
C352699	100.1	C352720	100.0			C352733	100.1	C352764	100.1
C352783	100.2	C352918	100.0			C352925	100.1	C352947	100.0
C352967	100.0	C352978	100.1			C353015	100.0	C353053	100.1
C353059	99.9	C353091	100.1			C369151	100.1	C369192	100.1
C369197	100.1	C369260	100.0			C369269	100.1	C369275	100.2

INFORMATION NEEDED

VALUE OBTAINED

- 1 SAMPLE SIZE: N 35
- 2 SUM OF MEASUREMENTS 3,501.4
- 3 SUM OF SQUARED MEASUREMENTS 350,280.36
- 4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 350,280.06
- 5 CORRECTED SUM OF SQUARES (SS): 00.30
- 6 VARIANCE (V): SS/(N-1) 0.0088
- 7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 100.04
- 8 SAMPLE MEAN X BAR: SUM X/N 102.00
- 9 UPPER SPECIFICATION LIMIT: U 98.00
- 10 LOWER SPECIFICATION LIMIT: L 20.90
- 11 QUALITY INDEX: QU=(U-XBAR)/S 21.75
- 12 QUALITY INDEX: QL=(XBAR-L)/S 0.00
- 13 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 0.00
- 14 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.00
- 15 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.00
- 16 MAXIMUM ALLOWABLE PERCENT NCF: M 05.58
- 17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
- 18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
- 19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE IN-SERVICE POPULATION QUANTITY METERS TESTED PASS/FAIL
D 001 WE D 626 35 35

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 "C" - NORMAL INSPECTION

*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
C182996	99.7	C183626	100.1	C184079	99.1	C184288	98.9	C184369	99.1
C184417	99.9	C185721	98.9	C186336	100.0	C187051	100.3	C187070	98.4
C187684	99.6	C187760	100.1	C187846	99.9	C188028	100.2	C188834	99.5
C189139	99.7	C189437	100.7	C189473	100.0	C190810	99.8	C190963	99.2
C191314	99.7	C192295	98.4	C192342	99.5	C192687	99.8	C192780	99.6
C192900	99.8	C193499	99.9	C193796	98.2	C193992	99.7	C194318	100.0
C196654	100.4	M336301	99.4	M377139	99.9	M377956	99.2	W080636	98.9

INFORMATION NEEDED VALUE OBTAINED

- 1 SAMPLE SIZE: N 35
- 2 SUM OF MEASUREMENTS 3,485.5
- 3 SUM OF SQUARED MEASUREMENTS 347,117.39
- 4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 347,106.01
- 5 CORRECTED SUM OF SQUARES (SS): 11.38
- 6 VARIANCE (V): SS/(N-1) 0.3347
- 7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.5785
- 8 SAMPLE MEAN X BAR: SUM X/N 99.59
- 9 UPPER SPECIFICATION LIMIT: U 102.00
- 10 LOWER SPECIFICATION LIMIT: L 98.00
- 11 QUALITY INDEX: QU=(U-XBAR)/S 4.17
- 12 QUALITY INDEX: QL=(XBAR-L)/S 2.75
- 13 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 0.00
- 14 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.18
- 15 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.18
- 16 MAXIMUM ALLOWABLE PERCENT NCF: M 05.58
- 17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
- 18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
- 19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE IN-SERVICE SAMPLE METERS PASS/
DXMS 001 LG DXMS POPULATION QUANTITY TESTED FAIL
03 03

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 "B" - NORMAL INSPECTION

C352639 100.0 C522926 100.5 M444454 100.2
DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****

INFORMATION NEEDED VALUE OBTAINED

- 1 SAMPLE SIZE: N 03
- 2 SUM OF MEASUREMENTS 300.7
- 3 SUM OF SQUARED MEASUREMENTS 30,140.29
- 4 CORRECTED FACTOR (CF): SUM OF X SQUARED / N 30,140.16
- 5 CORRECTED SUM OF SQUARES (SS): 00.13
- 6 VARIANCE (V): SS/(N-1) 0.0650
- 7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.2549
- 8 SAMPLE MEAN X BAR: SUM X/N 100.23
- 9 UPPER SPECIFICATION LIMIT: U 102.00
- 10 LOWER SPECIFICATION LIMIT: L 98.00
- 11 QUALITY INDEX: QU=(U-XBAR)/S 6.94
- 12 QUALITY INDEX: QL=(XBAR-L)/S 8.75
- 13 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 0.00
- 14 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.00
- 15 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.00
- 16 MAXIMUM ALLOWABLE PERCENT NCF: M 07.59
- 17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
- 18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
- 19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE POPULATION QUANTITY METERS TESTED PASS/
D2 001 WE D2 858 35 35 FAIL FAIL

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 "J" - NORMAL INSPECTION

*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
C205071	100.4	C206838	100.2	C206896	100.2	C206927	100.3	C207813	100.8	*****
C208698	100.1	M316644	99.2	M317356	100.0	M338115	100.0	M348807	100.0	*****
M349044	99.4	M349082	99.8	M349087	100.7	M360751	100.5	M360841	100.3	*****
M360949	100.1	M360964	100.4	M360990	100.1	M361352	73.2	M361356	100.0	*****
M361515	99.7	M365789	100.0	M365882	99.7	M378531	99.4	M378720	99.5	*****
M378909	99.9	M378945	100.2	M378954	99.7	M378999	99.4	M379058	99.8	*****
M379062	99.9	M379169	99.3	M451968	99.5	M452088	99.8	M452106	99.8	*****

INFORMATION NEEDED

VALUE OBTAINED

1 SAMPLE SIZE: N	35
2 SUM OF MEASUREMENTS	3,471.3
3 SUM OF SQUARED MEASUREMENTS	344,983.43
4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N	344,283.53
5 CORRECTED SUM OF SQUARES (SS):	699.90
6 VARIANCE (V): SS/(N-1)	20.5853
7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V	4.5371
8 SAMPLE MEAN X BAR: SUM X/N	99.18
9 UPPER SPECIFICATION LIMIT: U	102.00
10 LOWER SPECIFICATION LIMIT: L	98.00
11 QUALITY INDEX: QU=(U-XBAR)/S	0.62
12 QUALITY INDEX: QL=(XBAR-L)/S	0.26
13 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU	26.87
14 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL	26.87
15 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL	53.74
16 MAXIMUM ALLOWABLE PERCENT NCF: M	05.58
17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M	FAIL
18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M	
19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.	

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE IN-SERVICE IN-SERVICE IN-SERVICE
D4 004 WE D4 WE D4 WE D4 POPULATION QUANTITY TESTED
5,654 75 75

PAGE 12
RUN DATE 1/02/02
RUN TIME 15.38.25

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 "L" - NORMAL INSPECTION

SAMPLE SIZE: N	SUM OF SQUARED MEASUREMENTS	CORRECTION FACTOR (CF): SUM OF X SQUARED / N	CORRECTED SUM OF SQUARES (SS):	VARIANCE OF LOT STANDARD DEVIATION S: SR OF V	SAMPLE MEAN X BAR: SUM X/N	UPPER SPECIFICATION LIMIT: U	LOWER SPECIFICATION LIMIT: L	QUALITY INDEX: QI=(U-XBAR-L)/S	ESTIMATE OF LOT PERCENT NCF: ABOVE U:PU	ESTIMATE OF LOT PERCENT NCF: BELOW L:PL	TOTAL ESTIMATE PERCENT NCF: IN LOT: P=PU+PL	MAXIMUM ALLOWABLE PERCENT NCF: M	ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M	ASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M	FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.
1	744,272.46	743,932.32	340.14	4.5965	2.1439	99.59	102.00	98.00	1.12	0.74	13.12	23.00	36.12	04.83	FAIL
2	744,272.46	743,932.32	340.14	4.5965	2.1439	99.59	102.00	98.00	1.12	0.74	13.12	23.00	36.12	04.83	FAIL
3	744,272.46	743,932.32	340.14	4.5965	2.1439	99.59	102.00	98.00	1.12	0.74	13.12	23.00	36.12	04.83	FAIL
4	744,272.46	743,932.32	340.14	4.5965	2.1439	99.59	102.00	98.00	1.12	0.74	13.12	23.00	36.12	04.83	FAIL
5	744,272.46	743,932.32	340.14	4.5965	2.1439	99.59	102.00	98.00	1.12	0.74	13.12	23.00	36.12	04.83	FAIL
6	744,272.46	743,932.32	340.14	4.5965	2.1439	99.59	102.00	98.00	1.12	0.74	13.12	23.00	36.12	04.83	FAIL
7	744,272.46	743,932.32	340.14	4.5965	2.1439	99.59	102.00	98.00	1.12	0.74	13.12	23.00	36.12	04.83	FAIL
8	744,272.46	743,932.32	340.14	4.5965	2.1439	99.59	102.00	98.00	1.12	0.74	13.12	23.00	36.12	04.83	FAIL
9	744,272.46	743,932.32	340.14	4.5965	2.1439	99.59	102.00	98.00	1.12	0.74	13.12	23.00	36.12	04.83	FAIL
10	744,272.46	743,932.32	340.14	4.5965	2.1439	99.59	102.00	98.00	1.12	0.74	13.12	23.00	36.12	04.83	FAIL
11	744,272.46	743,932.32	340.14	4.5965	2.1439	99.59	102.00	98.00	1.12	0.74	13.12	23.00	36.12	04.83	FAIL
12	744,272.46	743,932.32	340.14	4.5965	2.1439	99.59	102.00	98.00	1.12	0.74	13.12	23.00	36.12	04.83	FAIL
13	744,272.46	743,932.32	340.14	4.5965	2.1439	99.59	102.00	98.00	1.12	0.74	13.12	23.00	36.12	04.83	FAIL
14	744,272.46	743,932.32	340.14	4.5965	2.1439	99.59	102.00	98.00	1.12	0.74	13.12	23.00	36.12	04.83	FAIL
15	744,272.46	743,932.32	340.14	4.5965	2.1439	99.59	102.00	98.00	1.12	0.74	13.12	23.00	36.12	04.83	FAIL
16	744,272.46	743,932.32	340.14	4.5965	2.1439	99.59	102.00	98.00	1.12	0.74	13.12	23.00	36.12	04.83	FAIL
17	744,272.46	743,932.32	340.14	4.5965	2.1439	99.59	102.00	98.00	1.12	0.74	13.12	23.00	36.12	04.83	FAIL
18	744,272.46	743,932.32	340.14	4.5965	2.1439	99.59	102.00	98.00	1.12	0.74	13.12	23.00	36.12	04.83	FAIL
19	744,272.46	743,932.32	340.14	4.5965	2.1439	99.59	102.00	98.00	1.12	0.74	13.12	23.00	36.12	04.83	FAIL

INFORMATION NEEDED

VALUE OBTAINED

C221911	99.9	C221979	100.3	C222741	99.7	C223012	100.4	C264275	99.8
C264477	99.9	C264542	100.2	C264729	100.3	C264778	100.0	C269227	98.6
C269227	99.9	L230480	100.2	L230503	100.0	L230607	100.0	L230785	99.7
L235746	100.0	L235814	100.1	L235828	100.1	L235938	100.1	L235960	100.0
L235991	99.9	L236038	100.2	L236078	99.9	L236158	99.9	L236161	100.0
M406403	99.6	M406532	100.3	M406540	99.6	M406568	100.1	M406630	99.9
M406668	100.0	M406758	100.4	M406834	99.7	M406841	99.9	M406855	99.8
M407278	99.7	M407478	99.9	M407494	99.6	M407718	99.9	M407810	99.7
M411656	99.3	M408313	99.8	M411433	99.8	M411741	99.9	M411834	99.9
M411846	100.0	M411679	100.0	M411741	99.5	M411763	100.0	M411834	100.3
M412143	99.9	M411941	100.1	M411943	100.1	M412047	100.1	M412093	99.9
M412563	99.9	M412152	99.9	M412215	99.8	M412440	99.9	M412485	92.9
M414282	100.5	M412597	82.8	M412600	99.6	M413645	100.1	M414258	99.6
		M414458	99.9	M414464	100.0	M428160	100.3	W122183	99.9

KENTUCKY UTILITIES COMPANY
 2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
 GROUP--NAME METER-TYPE IN-SERVICE POPULATION QUANTITY METERS TESTED PASS/
 I30 001 GE I30 229 15 15 15 15
 QUANTITY TESTED PASS

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 "G" - NORMAL INSPECTION

*****	C178634	100.2	W054275	99.8	W054388	99.9	W056601	99.2	W057011	99.1
*****	W058465	100.0	W059003	100.0	W059842	100.2	W059865	100.3	W059866	100.3
*****	W061013	100.1	W062225	99.5	W062369	99.5	W063227	100.0	W065045	98.1

INFORMATION NEEDED VALUE OBTAINED

- 1 SAMPLE SIZE: N 15
- 2 SUM OF MEASUREMENTS 1,496.2
- 3 SUM OF SQUARED MEASUREMENTS 149,245.88
- 4 CORRECTION FACTOR (CF) : SUM OF X SQUARED / N 149,240.96
- 5 CORRECTED SUM OF SQUARES (SS) : 04.92
- 6 VARIANCE (V) : SS/(N-1) 0.3514
- 7 ESTIMATE OF LOT STANDARD DEVIATION S : SR OF V 0.5928
- 8 SAMPLE MEAN X BAR: SUM X/N 99.75
- 9 UPPER SPECIFICATION LIMIT: U 102.00
- 10 LOWER SPECIFICATION LIMIT: L 98.00
- 11 QUALITY INDEX: QU=(U-XBAR)/S 3.80
- 12 QUALITY INDEX: QL=(XBAR-L)/S 2.95
- 13 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 0.00
- 14 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.01
- 15 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.01
- 16 MAXIMUM ALLOWABLE PERCENT NCF: M 06.55
- 17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
- 18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
- 19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE IN-SERVICE POPULATION QUANTITY METERS TESTED PASS/FAIL
I70 003 GE I70 10,000 75 75 PASS

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 "L" - NORMAL INSPECTION

*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
C233009	100.2	C233036	100.1	C233129	100.3	C233174	100.0	C335180	100.0	*****
C233230	100.4	C238330	100.5	C238739	100.6	C239321	100.0	C239329	100.2	*****
C243153	100.4	C243371	100.4	L147375	100.4	L148250	100.1	L148328	100.2	*****
L148331	100.3	L148393	100.1	L148635	100.0	L148745	100.0	L148754	100.4	*****
L148758	100.3	L149065	100.2	L170044	100.4	L170268	100.5	L170274	100.2	*****
L170391	100.4	L170452	100.5	L170569	100.4	L170745	100.0	L170812	99.9	*****
L170956	100.0	L171109	100.2	L171324	100.0	L171587	99.9	L172301	100.1	*****
L172723	99.9	L172738	100.5	L172828	100.2	L173688	100.1	L173696	100.1	*****
L173937	100.0	L173942	100.0	L173998	99.9	L174075	99.9	L174081	99.9	*****
L174246	99.6	L174563	100.2	L174841	99.9	L174949	100.2	L175109	99.7	*****
L175280	99.8	L175282	99.7	L175691	100.3	L175696	100.3	L175719	100.0	*****
L176222	99.8	L176279	99.6	L176286	99.7	L176440	100.2	L176460	99.7	*****
L176807	100.0	L176886	99.8	L176942	99.9	L177536	99.9	L177689	100.1	*****
L177786	100.0	L177950	100.8	L177985	99.8	L178052	99.9	L178213	100.0	*****
L178238	100.3	M388624	100.0	M388727	100.1	W108083	100.6	W109343	100.0	*****

INFORMATION NEEDED

VALUE OBTAINED

1 SAMPLE SIZE: N 7,507.4
2 SUM OF MEASUREMENTS 751,485.00
3 SUM OF SQUARED MEASUREMENTS 751,480.73
4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 04.27
5 CORRECTED SUM OF SQUARES (SS): 0.0577
6 VARIANCE (V): SS/(N-1) 0.2402
7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 102.00
8 SAMPLE MEAN X BAR: SUM X/N 98.00
9 UPPER SPECIFICATION LIMIT: U 7.91
10 LOWER SPECIFICATION LIMIT: L 8.74
11 QUALITY INDEX: QU=(U-XBAR)/S 0.00
12 QUALITY INDEX: QL=(XBAR-L)/S 0.00
13 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 0.00
14 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.00
15 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 04.83
16 MAXIMUM ALLOWABLE PERCENT NCF: M PASS
17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M
18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

KENTUCKY UTILITIES COMPANY
 2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
 GROUP--NAME METER-TYPE IN-SERVICE POPULATION QUANTITY METERS TESTED
 I70 004 GE I70 10,000 75 75
 PASS/FAIL
 PASS

PAGE 24
 RUN DATE 1/02/02
 RUN TIME 15.38.25

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 "L" - NORMAL INSPECTION

 C243583 100.3 C243642 100.3 DEVICE NUMBER AND FULL LOAD TEST TEST ACCURACY DATA *****
 L178556 100.0 L178562 100.0 L178318 100.2 L178360 99.9 L178399 100.2
 L179605 100.0 L180198 100.0 L179417 100.1 L179549 99.9 L179577 100.0
 L180910 100.2 L180961 99.7 L180269 100.2 L180409 100.3 L180589 100.3
 L182405 100.2 L182656 100.2 L181288 100.1 L182048 100.0 L182283 100.3
 L183623 100.2 L183657 100.2 L183716 99.9 L183525 100.2 L183570 100.2
 L184621 99.6 L184624 100.1 L184709 100.0 L183905 100.0 L183570 100.2
 L184825 99.9 L184870 99.8 L184709 100.0 L184801 99.9 L184008 100.1
 L185794 100.1 L185814 99.9 L186047 99.7 L185650 100.3 L184008 100.1
 L187564 99.8 L187614 100.0 L187699 100.1 L187104 100.0 L184815 99.6
 L188570 99.9 L188747 100.1 L189342 99.7 L189582 99.9 L187378 99.9
 L190475 100.3 L190730 100.1 L191072 99.8 L191117 99.6 L188542 99.9
 L191316 99.8 L191331 100.0 L191412 99.8 L191117 99.8 L190377 100.0
 L191970 100.1 L191979 100.2 L192244 100.0 L191644 100.1 L191236 100.0
 L192719 100.2 L192840 100.3 L194948 100.1 L192253 100.2 L191845 99.8
 L192599 100.8 L195346 99.9 L195389 100.2 L192599 99.7

INFORMATION NEEDED

VALUE OBTAINED

1 SAMPLE SIZE: N 75
 2 SUM OF MEASUREMENTS 7,501.7
 3 SUM OF SQUARED MEASUREMENTS 750,343.49
 4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 750,340.04
 5 CORRECTED SUM OF SQUARES (SS): 03.45
 6 VARIANCE (V): SS/(N-1) 0.0466
 7 ESTIMATE OF LOT STANDARD DEVIATION S: 0.2158
 8 SAMPLE MEAN X BAR: SUM X/N 100.02
 9 UPPER SPECIFICATION LIMIT: U 102.00
 10 LOWER SPECIFICATION LIMIT: L 98.00
 11 QUALITY INDEX: QU=(U-XBAR)/S 9.18
 12 QUALITY INDEX: QL=(XBAR-L)/S 9.36
 13 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 0.00
 14 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.00
 15 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.00
 16 MAXIMUM ALLOWABLE PERCENT NCF: M 04.83
 17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
 18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
 19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE METER-SERVICE IN-SERVICE QUANTITY METERS TESTED PASS/FAIL
I70 005 GE I70 10,000 75 75 75 PASS

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 "I" - NORMAL INSPECTION

*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
C243877	100.4	C243997	100.4	C247761	100.5	C247780	100.4	C247799	100.4	C247799
C247818	100.5	C247822	100.3	C247868	100.2	C248119	100.4	C248210	99.9	C248210
C248543	100.5	C252249	100.5	C252268	100.4	C252311	100.4	C195612	99.8	C195612
L195615	100.1	L195792	99.9	L195901	99.9	L195927	99.9	L195938	100.0	L195938
L196133	100.1	L196722	100.1	L196891	100.1	L197621	99.9	L197649	99.9	L197649
L197656	100.1	L197721	100.0	L197871	99.9	L198681	99.8	L199590	99.9	L199590
L199615	100.1	L199721	100.2	L199860	99.9	L199916	100.0	L200126	99.9	L200126
L200408	100.0	L200495	100.1	L200499	100.1	L200596	100.0	L200606	100.1	L200606
L200756	100.1	L201926	99.9	L202004	99.6	L202184	100.2	L202222	100.0	L202222
L203589	100.1	L203693	99.8	L203793	100.2	L203890	99.8	L204797	99.8	L204797
L203943	99.7	L204028	100.0	L204634	99.9	L204672	100.1	L206259	99.8	L206259
L204874	100.0	L205186	99.9	L205279	100.2	L205629	100.0	L207213	100.0	L207213
L206851	99.7	L206862	99.9	L206932	99.5	L206940	100.0	W116128	99.9	W116128
M384475	100.0	W107244	100.2	W112606	100.1	W114356	100.1	W116128	100.0	W116128
W116214	99.9	W116264	99.8	W117546	100.0	W117680	100.2	W117807	100.1	W117807

INFORMATION NEEDED

1 SAMPLE SIZE: N
 2 SUM OF SQUARED MEASUREMENTS
 3 SUM OF SQUARED MEASUREMENTS
 4 CORRECTED SUM OF SQUARES (CR): SUM OF X SQUARED / N
 5 CORRECTED SUM OF SQUARES (SS):
 6 VARIANCE (V): SS/(N-1)
 7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V
 8 SAMPLE MEAN X BAR: SUM X/N
 9 UPPER SPECIFICATION LIMIT: U
 10 LOWER SPECIFICATION LIMIT: L
 11 QUALITY INDEX: QI=(U-XBAR)/S
 12 QUALITY INDEX: QI=(XBAR-L)/S
 13 ESTIMATE OF LOT PERCENT NCF: ABOVE U:PU
 14 ESTIMATE OF LOT PERCENT NCF: BELOW L:PL
 15 TOTAL ESTIMABLE PERCENT NCF: M
 16 MAXIMUM ALLOWABLE PERCENT NCF: M
 17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M
 18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
 19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

VALUE OBTAINED

75
 7,503.6
 750,723.66
 750,720.17
 03.49
 0.0472
 0.2172
 100.05
 102.00
 98.00
 8.98
 9.44
 0.00
 0.00
 0.00
 0.83
 PASS
 PASS

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 "L" - NORMAL INSPECTION

DEVICE NUMBER	TEST ACCURACY	DATA	TEST	ACCURACY	DATA	TEST	ACCURACY	DATA	
C252673	100.1	C252821	100.4	C252999	100.8	C253070	100.3	L207293	100.2
L207342	99.7	L207370	100.2	L207513	99.9	L207743	100.1	L207916	100.3
L208070	99.6	L208861	100.1	L208968	99.9	L209037	100.0	L209097	100.0
L209142	100.2	L210286	100.0	L210330	99.9	L210486	100.0	L210526	99.9
L210652	100.2	L210693	100.0	L210792	99.9	L210840	100.0	L211086	100.1
L211865	99.8	L212063	100.1	L212136	100.3	L212854	100.1	L212879	100.1
L213036	100.0	L213066	99.9	L213505	100.2	L213523	100.1	L213564	100.0
L213640	100.0	L213654	100.1	L213655	100.1	L213814	100.1	L213815	100.0
L213818	100.0	L213877	100.3	L213909	100.1	L213947	100.4	L214039	100.1
L214067	100.3	L214171	99.9	L214239	100.1	L214355	100.2	L214526	100.3
L214681	99.9	L214693	100.1	L214743	100.0	L214744	100.0	L214893	100.4
L215078	100.6	L215484	100.1	L216808	100.1	L216989	100.0	L214893	100.4
L217306	99.8	L217325	100.1	L217494	100.1	L217985	100.1	L218047	99.9
L218159	100.3	L218254	100.4	L219939	99.9	L220334	100.2	L218047	99.9
M427257	100.0	W118960	100.1	W119469	99.9	W120984	100.2	M426786	100.1

INFORMATION NEEDED

VALUE OBTAINED

- 1 SAMPLE SIZE: N 74
- 2 SUM OF MEASUREMENTS 7,406.6
- 3 SUM OF SQUARED MEASUREMENTS 741,323.26
- 4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 741,320.59
- 5 CORRECTED SUM OF SQUARES (SS): 02.67
- 6 VARIANCE (V): SS/(N-1) 0.0366
- 7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.1913
- 8 SAMPLE MEAN X BAR: SUM X/N 100.09
- 9 UPPER SPECIFICATION LIMIT: U 102.00
- 10 LOWER SPECIFICATION LIMIT: L 98.00
- 11 QUALITY INDEX: QU=(XBAR-L)/S 9.98
- 12 QUALITY INDEX: QL=(XBAR-L)/S 9.98
- 13 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 10.93
- 14 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.00
- 15 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.00
- 16 MAXIMUM ALLOWABLE PERCENT NCF: M 04.83
- 17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
- 18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M.
- 19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

***** DEVICE SELECTED BUT NOT TESTED *****

L214961 D JUNK, OPEN POTENTIAL *****

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE POPULATION QUANTITY SAMPLE TESTED METERS
I70 007 GE I70 10,000 75 75
PASS/FAIL
PASS

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 "I" - NORMAL INSPECTION

*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
C256227	100.0	C256263	100.3	C256486	100.4	C256508	100.4	C256590	100.3
C261742	100.3	C261839	100.3	C261863	100.1	C261989	100.0	C262532	100.2
C262605	100.1	C262667	99.8	L220680	100.2	L220836	100.2	L220860	100.3
L220897	99.8	L220923	100.1	L222329	99.8	L222491	100.2	L224958	99.8
L224997	100.1	L225047	100.0	L225078	100.1	L225109	100.3	L225963	100.1
L226259	100.0	L226562	100.0	L226629	100.3	L226779	100.1	L226812	100.2
L227091	100.2	L227570	100.0	L227654	100.0	L227705	100.2	L227705	100.2
L233440	100.2	L233482	100.5	L233486	100.2	L233533	100.0	L233586	100.2
L233768	100.3	L233780	100.4	L234045	100.1	L234092	100.0	L234177	100.5
L234191	100.0	L234430	99.6	L234490	100.4	L234526	100.2	L234653	100.2
L234665	100.2	L234666	100.2	L234921	100.3	L234964	100.2	L234976	100.0
M402277	100.3	M402296	100.1	M402538	100.4	M402557	100.0	M402571	100.0
M402643	100.3	M402672	99.7	M403744	100.3	M403923	99.9	M404132	99.9
M404154	100.1	M404460	100.1	M404758	100.2	W121440	100.5	W121483	100.1
W121600	100.1	W121625	100.0	W122480	100.1	W122521	100.2	W122669	99.8

INFORMATION NEEDED

VALUE OBTAINED

1 SAMPLE SIZE: N	7,510.2
2 SUM OF MEASUREMENTS	752,044.10
3 SUM OF SQUARED MEASUREMENTS	752,041.39
4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N	02.71
5 CORRECTED SUM OF SQUARES (SS):	0.0366
6 VARIANCE (V): SS/(N-1)	0.1913
7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V	100.14
8 SAMPLE MEAN X BAR: SUM X/N	102.00
9 UPPER SPECIFICATION LIMIT: U	98.00
10 LOWER SPECIFICATION LIMIT: L	9.72
11 QUALITY INDEX: QU=(U-XBAR)/S	11.19
12 QUALITY INDEX: QL=(XBAR-L)/S	0.00
13 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU	0.00
14 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL	0.00
15 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL	0.83
16 MAXIMUM ALLOWABLE PERCENT NCF: M	PASS
17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M	PASS
18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M	
19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.	

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME 008 METER-TYPE GE I70
IN-SERVICE POPULATION 10,000
SAMPLE QUANTITY 75
METERS TESTED 73
PASS/FAIL/PASS

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 "L" - NORMAL INSPECTION

DEVICE NUMBER	TEST ACCURACY	DATA	DEVIATION	METHOD	
C221629	100.4	C266776	100.0	C267270	100.1
C267430	99.9	C267434	100.0	C272304	99.7
C272468	100.0	C272818	100.0	C276556	100.2
C276615	100.0	C276652	100.4	C277096	100.4
C277134	100.2	C277355	100.0	C277666	100.4
C281462	100.1	C281720	99.9	C286751	100.2
L237634	100.0	L237980	100.3	L238791	100.4
L238938	100.1	L238996	100.2	L239749	100.2
L239763	100.1	L239789	99.8	L239791	100.2
L241449	100.1	L241496	100.2	L241381	100.3
L2444295	100.0	L244528	100.1	L244237	99.8
M420208	100.1	M420365	100.2	M416605	100.1
M420529	99.5	M4203275	100.0	M420489	99.9
W124104	100.2	W123275	99.9	W124040	100.3
W126335	100.2	W124111	99.9	W125471	100.3
W126405	100.2	W126523	99.9		

INFORMATION NEEDED

VALUE OBTAINED

- 1 SAMPLE SIZE: N 73
- 2 SUM OF SQUARED MEASUREMENTS 7,307.2
- 3 CORRECTED SUM OF SQUARED MEASUREMENTS 731,443.50
- 4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 731,440.71
- 5 VARIANCE (V): SS/(N-1) 02.79
- 6 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.0388
- 7 SAMPLE MEAN X BAR: SUM X/N 0.1969
- 8 UPPER SPECIFICATION LIMIT: U 100.10
- 9 LOWER SPECIFICATION LIMIT: L 102.00
- 10 QUALITY INDEX: QU=(U-XBAR)/S 98.00
- 11 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 9.65
- 12 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 10.67
- 13 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.00
- 14 MAXIMUM ALLOWABLE PERCENT NCF. M 0.00
- 15 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M 04.83
- 16 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
- 17 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

***** DEVICE SELECTED BUT NOT TESTED *****

C267578 M METER REMOVED BUT COULD NOT BE LOCATED FOR TESTING AND PRESUMED LOST *****

L237962 D OPEN POTENTIAL/BURN MARKS ON SURGE GAPS *****

KENTUCKY UTILITIES COMPANY
 2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
 GROUP--NAME 009 METER-TYPE GE I70 IN-SERVICE POPULATION 10,000 SAMPLE QUANTITY 75 METERS TESTED 75 PASS/FAIL
 I70 009 GE I70 10,000 75 75 PASS

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 "L" - NORMAL INSPECTION

C286832	100.0	C287050	100.4	C287113	100.1	C287214	100.2	C287238	100.0
C287285	100.1	C287398	100.1	C287568	100.3	C287797	100.6	C287811	100.0
C290228	100.1	C290498	100.4	C290773	100.0	C290829	100.0	C290894	100.4
C291034	100.1	C291130	100.1	C292414	100.3	C292424	100.3	C292549	100.1
C292613	100.2	C292774	100.0	C292812	100.0	C292819	100.1	C292829	100.0
C292899	100.0	C292933	100.1	C292965	99.9	C293148	100.4	C293256	100.2
C293535	100.2	C293630	100.4	C293888	100.4	C294017	100.3	C294114	100.4
L262340	100.2	L262482	100.0	L262606	100.1	L262689	100.1	L262807	100.3
L262808	100.3	L263101	100.0	L263221	100.3	L263251	100.1	L263910	100.1
L263917	100.2	L264254	99.9	L264411	100.1	L264433	99.8	L264655	100.2
L264704	100.2	L265284	100.0	L265381	100.3	L265468	100.1	M420712	99.9
M431787	100.1	W127387	99.6	W128021	99.9	W128053	100.0	W128502	99.9
W128505	99.8	W128507	99.9	W128559	99.7	W129300	100.3	W129374	100.1
W130169	100.0	W131309	100.1	W131573	100.1	W131661	100.1	W131871	100.3
W131988	100.4	W132059	100.5	W132139	100.2	W132167	100.1	W132290	100.7

***** INFORMATION NEEDED *****

***** VALUE OBTAINED *****

1 SAMPLE SIZE: N	75
2 SUM OF MEASUREMENTS	7,510.9
3 SUM OF SQUARED MEASUREMENTS	752,184.43
4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N	752,181.58
5 CORRECTED SUM OF SQUARES (SS):	02.85
6 VARIANCE (V): SS/(N-1)	0.0385
7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V	0.1962
8 SAMPLE MEAN X BAR: SUM X/N	102.00
9 UPPER SPECIFICATION LIMIT: U	102.00
10 LOWER SPECIFICATION LIMIT: L	98.00
11 QUALITY INDEX: QU=(U-XBAR)/S	9.43
12 QUALITY INDEX: QL=(XBAR-L)/S	10.96
13 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU	0.00
14 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL	0.00
15 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL	0.00
16 MAXIMUM ALLOWABLE PERCENT NCF: M	04.83
17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M	PASS
18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M	
19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.	

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE IN-SERVICE POPULATION QUANTITY METERS TESTED PASS/FAIL
I70 010 GE I70 10,000 75 75 PASS

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 "L" - NORMAL INSPECTION

*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
C2994245	100.5	C2994578	99.9	C294592	100.2	C296035	100.0	C296328	100.4			
C2996393	100.5	C2996457	100.3	C296601	100.2	C296707	100.3	C2999405	99.8			
C2999487	100.4	C2999597	100.6	C299694	100.6	C299806	100.5	C2999827	99.8			
C2999981	100.4	C3000088	100.7	C300173	100.4	C304465	100.0	C304559	100.1			
C304562	100.1	C304666	100.5	C304764	100.2	C304766	100.6	C304837	100.3			
C304894	100.5	C304933	100.4	C305119	100.5	C305169	100.2	C305633	100.4			
L265999	100.1	L266072	100.3	L266149	100.0	L266188	100.2	C305633	100.4			
L266613	100.1	L266687	100.1	L266737	100.0	L266844	100.1	L266912	100.3			
L277053	100.0	L277381	99.9	L277442	100.2	L277483	100.3	L276964	100.2			
M433769	99.9	M433827	100.1	M433924	100.3	M433961	99.8	M433695	100.0			
M434408	100.2	M434462	100.4	M436750	99.7	M437767	100.0	M434109	100.1			
M437944	100.0	W132749	100.1	W132924	100.2	W132924	100.0	M437860	99.9			
W133795	100.2	W134075	100.3	W136166	100.0	W136333	99.8	W133651	100.3			
W136397	100.1	W136406	100.2	W136582	100.0	W136633	99.8	W136367	99.9			
W136852	100.0	W137043	100.2	W137169	99.9	W137525	100.3	W136636	100.1			
								W137769	100.2			

INFORMATION NEEDED

VALUE OBTAINED

1 SAMPLE SIZE: N 75
2 SUM OF MEASUREMENTS 7,513.8
3 SUM OF SQUARED MEASUREMENTS 752,766.14
4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 752,762.54
5 CORRECTED SUM OF SQUARES (SS): 03.60
6 VARIANCE (V): SS/(N-1) 0.0486
7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.2204
8 SAMPLE MEAN X BAR: SUM X/N 100.18
9 UPPER SPECIFICATION LIMIT: U 102.00
10 LOWER SPECIFICATION LIMIT: L 98.00
11 QUALITY INDEX: QU=(U-XBAR)/S 8.26
12 QUALITY INDEX: QL=(XBAR-L)/S 9.89
13 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 0.00
14 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.00
15 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.00
16 MAXIMUM ALLOWABLE PERCENT NCF: M 04.83
17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M.
19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

KENTUCKY UTILITIES COMPANY
 2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
 GROUP--NAME METER-TYPE IN-SERVICE POPULATION QUANTITY METERS TESTED PASS/FAIL
 I70 011 GE I70 10,000 75 75

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 "I" - NORMAL INSPECTION

*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
C335295	99.9	C335628	100.2	C335771	99.9	C335835	100.2	C335934	99.9	
C335969	99.6	C336002	100.0	C336006	99.6	C336219	99.6	C336360	100.0	
C336427	100.0	C336892	100.0	C336973	99.8	C336975	99.8	L291997	100.0	
L303813	99.8	L304269	99.8	L304363	99.8	L304615	99.8	L304816	99.8	
L304844	99.9	L304983	99.6	L305421	99.7	L305456	100.0	L305505	100.0	
L305714	99.7	L305752	100.0	L306122	99.9	L306126	99.8	L306341	99.8	
L306343	99.6	L306495	99.6	L306530	99.8	L306540	99.9	L306654	100.0	
L306703	99.9	L306719	99.8	L306773	99.9	L306860	100.0	L307130	99.7	
L307170	99.7	L307211	99.9	L307221	99.9	L307308	99.6	L307707	99.8	
L307750	99.5	L307756	99.8	L307896	99.7	L307962	99.9	L307995	99.6	
L308064	99.9	L308292	99.7	L308603	99.8	L308616	99.8	L308620	100.0	
L308653	99.8	L308847	99.9	L309031	99.9	L309350	99.9	M438220	100.0	
M438351	100.3	M438371	100.1	M438425	99.8	M438479	99.8	M439302	100.0	
M439308	100.3	M446727	99.5	M446785	99.9	M446897	100.2	M447340	100.0	
M447383	99.8	W149497	99.9	W149525	99.8	W149864	99.7	W150060	99.9	

INFORMATION NEEDED

VALUE OBTAINED

- 1 SAMPLE SIZE: N 75
- 2 SUM OF MEASUREMENTS 7,489.3
- 3 SUM OF SQUARED MEASUREMENTS 747,863.67
- 4 CORRECTED SUM OF SQUARES (SS): SUM OF X SQUARED / N 747,861.53
- 5 VARIANCE (V): SS/(N-1) 02.14
- 6 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.0289
- 7 SAMPLE MEAN X BAR: SUM X/N 99.86
- 8 UPPER SPECIFICATION LIMIT: U 102.00
- 9 LOWER SPECIFICATION LIMIT: L 98.00
- 10 QUALITY INDEX: QU=(U-XBAR)/S 12.59
- 11 QUALITY INDEX: QL=(XBAR-L)/S 10.94
- 12 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 0.00
- 13 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.00
- 14 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.00
- 15 MAXIMUM ALLOWABLE PERCENT NCF: M 04.83
- 16 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
- 17 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
- 18 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME 012 METER-TYPE GE I70
IN-SERVICE POPULATION 10,000
SAMPLE QUANTITY 75
METERS TESTED 75
PASS/FAIL PASS

PAGE 32
RUN DATE 1/02/02
RUN TIME 15.38.25

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 "L" - NORMAL INSPECTION

C298528	99.9	C298533	100.1	C336461	99.9	C336516	99.9	C337135	99.9
C337195	99.2	C337441	99.8	C337858	100.1	C337877	99.8	C337909	99.8
C337965	99.8	C338170	99.7	C338204	99.6	C338328	100.1	C338856	100.2
C339047	99.8	C339190	99.3	C339217	99.6	C339237	100.0	C339334	100.0
C339378	99.9	C339803	100.0	C340427	100.0	C340436	99.7	C340584	99.9
C340593	99.8	C340900	99.8	C340921	99.8	C340950	99.7	C341073	99.8
C341105	99.6	C341543	99.8	C341590	100.0	C341745	100.0	C341819	100.1
C341828	100.1	C341922	99.6	C342003	99.9	C342025	100.0	C342046	100.1
C342851	99.8	C342897	99.9	C342920	99.8	C343083	100.0	C343088	99.8
C343349	99.9	C343607	99.8	C343660	99.7	C343807	99.6	C343907	99.8
C343987	99.7	C344014	99.9	C344088	99.9	C344170	100.1	C343907	99.8
L309812	99.4	M447750	99.8	M447837	99.8	W150364	99.5	L309677	99.1
W150599	99.9	W150625	99.5	W150765	100.0	W150790	99.8	W150585	99.5
W151302	99.9	W151474	99.9	W151533	100.0	W151598	99.8	W151188	99.9
W151631	100.0	W152044	99.8	W152146	99.6	W152164	99.9	W151625	99.8
								W152166	100.0

***** INFORMATION NEEDED *****

1 SAMPLE SIZE: N 75

2 SUM OF MEASUREMENTS 7,486.7

3 SUM OF SQUARED MEASUREMENTS 747,345.57

4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 747,342.36

5 CORRECTED SUM OF SQUARES (SS): 03.21

6 VARIANCE (V): SS/(N-1) 0.0434

7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.2083

8 SAMPLE MEAN X BAR: SUM X/N 99.82

9 UPPER SPECIFICATION LIMIT: U 102.00

10 LOWER SPECIFICATION LIMIT: L 98.00

11 QUALITY INDEX: QU=(U-XBAR)/S 10.47

12 QUALITY INDEX: QL=(XBAR-L)/S 8.74

13 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 0.00

14 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.00

15 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.00

16 MAXIMUM ALLOWABLE PERCENT NCF: M 04.83

17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS

18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M

19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

***** VALUE OBTAINED *****

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE IN-SERVICE POPULATION QUANTITY METERS TESTED PASS/FAIL
I70 013 GE I70 6,697 75 75

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

*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
C351805	100.1	C351826	100.1	C351973	100.1	C352049	100.2	C352051	100.0
C352128	100.0	L310071	100.1	L310135	100.0	L310176	99.9	L310270	99.7
L310299	99.8	L310359	99.7	L310430	100.1	L310460	99.9	L310607	100.0
L310807	99.8	L310811	99.8	L311038	100.0	L311066	100.1	L311525	99.9
L311542	100.1	L311620	99.8	L311666	99.9	L311696	100.1	L311727	99.7
L311852	99.8	L312031	99.9	L312034	99.8	L312090	99.9	L312096	100.1
L312174	99.8	L312190	100.0	L312270	99.8	L312865	100.4	L312867	100.1
L313128	100.0	L312277	100.0	L312319	100.0	L312477	100.1	L312867	100.3
W152839	99.7	W1522916	99.9	W152935	100.0	W152992	100.2	W152530	99.8
W153185	99.7	W153205	99.9	W153223	99.8	W153326	99.9	W153354	100.0
W153265	99.7	W153279	99.9	W153297	100.1	W153327	99.9	W153364	99.8
W153517	99.5	W153743	100.0	W153805	100.1	W153818	99.9	W153832	99.8
W153954	100.1	W154021	99.9	W154054	99.9	W154320	99.9	W154450	100.1
W154467	99.9	W154542	99.8	W154735	99.9	W154851	99.9	W155046	99.8
W155072	99.9	W155125	99.9	W155130	100.0	W155147	100.1	W155588	99.7

INFORMATION NEEDED

VALUE OBTAINED

- 1 SAMPLE SIZE: N 75
- 2 SUM OF MEASUREMENTS 7,495.4
- 3 SUM OF SQUARED MEASUREMENTS 749,082.28
- 4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 749,080.28
- 5 CORRECTED SUM OF SQUARES (SS): 02.00
- 6 VARIANCE (V): SS/(N-1) 0.0270
- 7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.1643
- 8 SAMPLE MEAN X BAR: SUM X/N 99.94
- 9 UPPER SPECIFICATION LIMIT: U 102.00
- 10 LOWER SPECIFICATION LIMIT: L 98.00
- 11 QUALITY INDEX: QU=(U-XBAR)/S 12.54
- 12 QUALITY INDEX: QL=(XBAR-L)/S 11.81
- 13 ESTIMATE OF LOT PERCENT NCF. ABOVE U: PU 0.00
- 14 ESTIMATE OF LOT PERCENT NCF. BELOW L: PL 0.00
- 15 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.00
- 16 MAXIMUM ALLOWABLE PERCENT NCF: M 04.83
- 17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
- 18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
- 19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

KENTUCKY UTILITIES COMPANY
 2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
 GROUP--NAME METER-TYPE IN-SERVICE POPULATION QUANTITY METERS TESTED PASS/FAIL
 J4 001 SA J4 10,000 75 75 PASS

PAGE 38
 RUN DATE 1/02/02
 RUN TIME 15.38.25

TEST RESULTS PER ANST/ASOC 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 "L" - NORMAL INSPECTION

*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
C228730	99.9	C228825	100.5	C228835	100.4	C228914	100.3	C228968	100.1	*****
C228034	100.2	C2229054	99.9	C233222	99.5	C233418	99.7	C235574	100.4	*****
C235688	99.8	C239566	100.1	C240003	100.0	C240155	100.3	C244229	99.8	*****
C244456	100.6	C244587	100.0	C244736	100.2	C244768	99.5	C244862	100.3	*****
C244927	100.4	C245092	99.9	C245216	100.1	C248855	99.5	C249114	99.6	*****
C249263	99.7	C249341	99.8	C249661	100.3	C249708	99.9	C253339	99.8	*****
M352339	99.8	M352339	99.8	M353617	99.6	M354958	99.8	M374926	99.9	*****
M381533	99.7	M381533	99.8	M381634	99.6	M381783	99.6	M388103	100.2	*****
M388138	99.8	M391201	99.9	M391437	99.8	M391447	100.1	M391683	100.0	*****
M391793	99.9	M391803	100.2	M393641	99.5	M393654	100.2	M393783	100.2	*****
M394292	99.8	M426920	100.0	M452927	100.1	W103883	99.5	W104919	100.5	*****
W105254	99.6	W105500	99.9	W105816	99.5	W107888	100.1	W108190	99.9	*****
W108661	99.5	W113344	99.6	W109500	99.8	W110498	100.6	W110806	100.0	*****
W111147	99.6	W111955	100.3	W113344	100.2	W113648	100.0	W113682	99.8	*****
W113720	100.3	W118052	100.2	W118092	99.9	W118213	100.0	W118235	100.1	*****

***** INFORMATION NEEDED

***** VALUE OBTAINED

1 SAMPLE SIZE: N 75
 2 SUM OF MEASUREMENTS 7,495.8
 3 SUM OF SQUARED MEASUREMENTS 749,166.36
 4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 749,160.24
 5 CORRECTED SUM OF SQUARES (SS): 06.12
 6 VARIANCE (V): SS/(N-1) 0.0827
 7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.2875
 8 SAMPLE MEAN X BAR: SUM X/N 99.94
 9 UPPER SPECIFICATION LIMIT: U 102.00
 10 LOWER SPECIFICATION LIMIT: L 98.00
 11 QUALITY INDEX: QI=(U-XBAR-L)/S 7.17
 12 QUALITY INDEX: QI=(XBAR-L)/S 6.75
 13 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 0.00
 14 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.00
 15 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.00
 16 MAXIMUM ALLOWABLE PERCENT NCF: M 04.83
 17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
 18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
 19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE IN-SERVICE POPULATION QUANTITY METERS TESTED PASS/FAIL
J4 002 SA J4 10,000 75 75 75 PASS

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 IT "L" - NORMAL INSPECTION

SAMPLE SIZE: N	SUM OF SQUARED MEASUREMENTS	CORRECTED SUM OF SQUARES (SS)	VARIANCE (V): SS/(N-1)	ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V	SAMPLE MEAN X BAR: SUM X/N	UPPER SPECIFICATION LIMIT: U	LOWER SPECIFICATION LIMIT: L	QUALITY INDEX: QU=(U-XBAR)/S	QUALITY INDEX: QL=(XBAR-L)/S	ESTIMATE OF LOT PERCENT NCF. ABOVE U: PU	ESTIMATE OF LOT PERCENT NCF. BELOW L: PL	TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL	MAXIMUM ALLOWABLE PERCENT NCF: M	ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M	PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M	FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.
1	7,497.9	749,591.25	11.19	0.1512	99.97	102.00	98.00	5.22	5.07	0.00	0.00	0.00	04.83	PASS		
2	7,497.9	749,591.25	11.19	0.1512	99.97	102.00	98.00	5.22	5.07	0.00	0.00	0.00	04.83	PASS		
3	7,497.9	749,591.25	11.19	0.1512	99.97	102.00	98.00	5.22	5.07	0.00	0.00	0.00	04.83	PASS		
4	7,497.9	749,591.25	11.19	0.1512	99.97	102.00	98.00	5.22	5.07	0.00	0.00	0.00	04.83	PASS		
5	7,497.9	749,591.25	11.19	0.1512	99.97	102.00	98.00	5.22	5.07	0.00	0.00	0.00	04.83	PASS		
6	7,497.9	749,591.25	11.19	0.1512	99.97	102.00	98.00	5.22	5.07	0.00	0.00	0.00	04.83	PASS		
7	7,497.9	749,591.25	11.19	0.1512	99.97	102.00	98.00	5.22	5.07	0.00	0.00	0.00	04.83	PASS		
8	7,497.9	749,591.25	11.19	0.1512	99.97	102.00	98.00	5.22	5.07	0.00	0.00	0.00	04.83	PASS		
9	7,497.9	749,591.25	11.19	0.1512	99.97	102.00	98.00	5.22	5.07	0.00	0.00	0.00	04.83	PASS		
10	7,497.9	749,591.25	11.19	0.1512	99.97	102.00	98.00	5.22	5.07	0.00	0.00	0.00	04.83	PASS		
11	7,497.9	749,591.25	11.19	0.1512	99.97	102.00	98.00	5.22	5.07	0.00	0.00	0.00	04.83	PASS		
12	7,497.9	749,591.25	11.19	0.1512	99.97	102.00	98.00	5.22	5.07	0.00	0.00	0.00	04.83	PASS		
13	7,497.9	749,591.25	11.19	0.1512	99.97	102.00	98.00	5.22	5.07	0.00	0.00	0.00	04.83	PASS		
14	7,497.9	749,591.25	11.19	0.1512	99.97	102.00	98.00	5.22	5.07	0.00	0.00	0.00	04.83	PASS		
15	7,497.9	749,591.25	11.19	0.1512	99.97	102.00	98.00	5.22	5.07	0.00	0.00	0.00	04.83	PASS		
16	7,497.9	749,591.25	11.19	0.1512	99.97	102.00	98.00	5.22	5.07	0.00	0.00	0.00	04.83	PASS		
17	7,497.9	749,591.25	11.19	0.1512	99.97	102.00	98.00	5.22	5.07	0.00	0.00	0.00	04.83	PASS		
18	7,497.9	749,591.25	11.19	0.1512	99.97	102.00	98.00	5.22	5.07	0.00	0.00	0.00	04.83	PASS		
19	7,497.9	749,591.25	11.19	0.1512	99.97	102.00	98.00	5.22	5.07	0.00	0.00	0.00	04.83	PASS		

INFORMATION NEEDED

VALUE OBTAINED

DEVICE NUMBER	FULL LOAD TEST ACCURACY DATA	TEST ACCURACY	TEST METHOD
C253812	C253959	99.3	C257979
C258259	C258296	101.2	C258519
C258800	C263164	99.7	C263353
C263731	C265041	100.2	L2229211
L229223	L229530	99.8	L2229821
L229833	L230080	99.5	L240030
L240302	L240399	100.3	L241834
M399558	M399639	99.6	M403104
M404974	M404980	99.2	M405112
M405241	M405329	99.6	M408597
M408648	M408750	100.4	M411196
M412616	M412750	99.7	M413117
M413225	M413278	100.2	M415699
M415701	M415764	100.2	P000146
W121275	W121407	100.1	W123697

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE IN-SERVICE POPULATION QUANTITY SAMPLE METERS TESTED PASS/FAIL
J4 003 SA J4 2,095 50 49 PASS

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 "K" - NORMAL INSPECTION

*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
C2679224	100.2	C267930	100.5	C267951	100.7	C267971	100.5	C268035	100.1
C268048	100.1	C268086	100.9	C268189	100.1	C268213	100.1	C268231	100.0
C268240	100.0	C268293	100.0	C268303	99.9	C268374	99.9	C268441	99.9
C268465	100.0	C268537	100.1	C268542	98.3	C268550	100.0	C268583	99.7
C268754	100.1	C268813	100.1	C268839	99.9	C268934	100.0	C268974	100.0
C268992	100.2	C342540	100.1	C351164	99.7	C351194	99.9	C351256	99.6
C351334	100.0	C351354	100.0	C351441	100.0	C351448	99.9	C351459	99.3
C351481	100.0	C351548	100.0	C351564	100.0	C351673	100.0	L241913	99.8
L241937	99.6	L241963	99.4	L242005	99.8	L242184	100.3	L242244	100.3
L242285	99.9	L242288	100.0	L245790	100.1	W125889	99.8		

INFORMATION NEEDED

VALUE OBTAINED

- 1 SAMPLE SIZE: N 49
- 2 SUM OF MEASUREMENTS 4,898.8
- 3 SUM OF SQUARED MEASUREMENTS 489,766.58
- 4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 489,760.03
- 5 CORRECTED SUM OF SQUARES (SS): 06.55
- 6 VARIANCE (V): SS/(N-1) 0.1365
- 7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.3694
- 8 SAMPLE MEAN X BAR: SUM X/N 99.98
- 9 UPPER SPECIFICATION LIMIT: U 102.00
- 10 LOWER SPECIFICATION LIMIT: L 98.00
- 11 QUALITY INDEX: QU=(U-XBAR)/S 5.47
- 12 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 5.36
- 13 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.00
- 14 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.00
- 15 MAXIMUM ALLOWABLE PERCENT NCF: M 05.21
- 16 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
- 17 CLASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
- 18 CLASS: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.
- 19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

***** DEVICE SELECTED BUT NOT TESTED *****
***** METER REMOVED BUT COULD NOT BE LOCATED FOR TESTING AND PRESUMED LOST *****

C268386

KENTUCKY UTILITIES COMPANY
 2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
 GROUP--NAME METER-TYPE IN-SERVICE SAMPLE METERS PASS/
 J4E 001 SA J4E POPULATION QUANTITY TESTED FAIL
 142 10 10

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 "F" - NORMAL INSPECTION

*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
M428302	100.1	W107210	99.9	W107211	100.2	W107217	100.7	W107260	99.7
W107276	100.0	W107278	99.9	W118263	99.9	W118285	100.5	W118289	99.9

INFORMATION NEEDED VALUE OBTAINED

- 1 SAMPLE SIZE: N 10
- 2 SUM OF MEASUREMENTS 1,000.8
- 3 SUM OF SQUARED MEASUREMENTS 100,160.92
- 4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 100,160.06
- 5 CORRECTED SUM OF SQUARES (SS): 00.86
- 6 VARIANCE (V): SS/(N-1) 0.0956
- 7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.3092
- 8 SAMPLE MEAN X BAR: SUM X/N 100.08
- 9 UPPER SPECIFICATION LIMIT: U 102.00
- 10 LOWER SPECIFICATION LIMIT: L 98.00
- 11 QUALITY INDEX: QU=(U-XBAR)/S 6.21
- 12 QUALITY INDEX: QI=(XBAR-L)/S 6.73
- 13 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 0.00
- 14 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.00
- 15 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.00
- 16 MAXIMUM ALLOWABLE PERCENT NCF: M 07.26
- 17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
- 18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
- 19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

KENTUCKY UTILITIES COMPANY
 2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
 GROUP--NAME METER-TYPE POPULATION QUANTITY TESTED Meters
 JS 002 SA JS 10,000 75 74
 PASS/FAIL

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 "L" - NORMAL INSPECTION

C2829906	99.6	C2829908	99.9	C282972	100.2	C283122	99.8	C283184	100.1
C287905	100.3	C287956	100.2	C287972	100.1	C287985	99.7	C288346	100.3
C288462	99.9	L253092	100.0	L253203	99.9	L253590	99.9	L253702	99.7
L253774	99.5	L253797	99.7	L254164	100.0	L254249	100.2	L254289	99.4
L254387	100.0	L254442	100.2	L254524	100.1	L254651	99.6	L254682	100.0
L254949	100.1	L254960	99.7	L255048	99.8	L255148	99.5	L255177	100.2
L255479	99.7	L255517	99.8	L255539	100.2	L256487	100.2	L256666	100.0
L256688	100.0	L256806	99.9	L257015	99.9	L258025	100.2	L258091	99.5
L257378	99.9	L257803	99.2	L257834	100.2	L258025	100.1	L257341	100.2
L258577	100.1	L258672	100.2	L259212	100.2	L259352	100.1	L259425	100.2
L259444	100.0	L259585	100.2	L259586	100.1	L259682	100.4	M421962	100.1
M423079	99.6	M423175	99.8	M423212	100.2	M423310	100.1	M421962	100.1
M423513	100.6	M423555	99.8	M423567	99.6	M432187	100.1	M427496	100.0
W127541	100.0	W127552	100.2	W128082	100.0	W128100	99.9	W127496	100.0
W128261	100.7	W128270	99.8	W128277	99.8	W128807	100.1	W128107	99.8

INFORMATION NEEDED

VALUE OBTAINED

1 SAMPLE SIZE: N 74
 2 SUM OF SQUARED MEASUREMENTS 7,398.5
 3 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 739,705.21
 4 CORRECTED SUM OF SQUARES (SS): 05.18
 5 VARIANCE (V): SS/(N-1) 0.0710
 6 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.2664
 7 SAMPLE MEAN X BAR: SUM X/N 99.98
 8 UPPER SPECIFICATION LIMIT: U 102.00
 9 LOWER SPECIFICATION LIMIT: L 98.00
 10 QUALITY INDEX: QU=(U-XBAR)/S 7.58
 11 QUALITY INDEX: QI=(XBAR-L)/S 7.43
 12 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 0.00
 13 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.00
 14 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.00
 15 MAXIMUM ALLOWABLE PERCENT NCF: M 04.83
 16 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
 17 ACCEPTABILITY CRITERION: IF P=PU+PL IS EQUAL TO OR LESS THAN M
 18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.
 19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

 M423506 D DESTROYED BY APARTMENT FIRE, 4/3/01

 DEVICE SELECTED BUT NOT TESTED *****

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE IN-SERVICE INVENTORY SAMPLE METERS PASS/
J5 003 SA J5 POPULATION QUANTITY TESTED FAIL
10,000 75 75

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 "L" - NORMAL INSPECTION

C283872	100.3	C284280	100.3	C284420	100.2	C284465	100.0	C284513	100.5
C291451	99.9	C291468	100.0	C291829	100.4	C291830	100.1	C291843	100.2
C292039	100.2	C292177	100.0	C292190	100.3	C292284	100.3	L260526	100.0
L260840	99.7	L261143	99.8	L261257	100.0	L261355	100.0	L261577	99.7
L261667	100.2	L261859	100.2	L261941	100.2	L262152	100.1	L266807	100.2
L267109	100.4	L267223	100.1	L267230	100.3	M423935	100.3	M424070	100.1
M424098	100.5	M424195	99.8	M424197	99.5	M424295	100.6	M424358	100.4
M424383	100.1	M424503	100.2	M424572	100.1	M424626	100.6	M424892	99.9
M424940	100.0	M428624	99.9	M428706	100.5	M428823	100.5	M429031	100.0
M429035	100.2	M429464	100.3	M429580	100.2	M429600	100.1	M430099	99.8
M430127	99.9	M430455	100.1	M430526	99.9	M430671	99.8	M430844	100.1
M430957	100.0	M432152	100.5	M432183	100.2	M432219	100.1	M4332500	100.3
M432769	100.4	M432809	100.5	M432895	100.0	M433377	100.0	M433453	99.3
M433526	99.9	W129937	99.8	W130055	100.2	W130515	99.7	W130622	100.1
W130633	100.0	W130681	100.0	W131100	100.0	W131213	99.8	W131220	100.6

INFORMATION NEEDED

VALUE OBTAINED

1 SAMPLE SIZE: N 75
2 SUM OF MEASUREMENTS 7,507.6
3 SUM OF SQUARED MEASUREMENTS 751,525.52
4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 751,520.77
5 CORRECTED SUM OF SQUARES (SS): 04.75
6 VARIANCE (V): SS/(N-1) 0.0642
7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.2533
8 SAMPLE MEAN X BAR: SUM X/N 100.10
9 UPPER SPECIFICATION LIMIT: U 102.00
10 LOWER SPECIFICATION LIMIT: L 98.00
11 QUALITY INDEX: QU=(U-XBAR)/S 7.50
12 QUALITY INDEX: QI=(XBAR-L)/S 8.29
13 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 0.00
14 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.00
15 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.00
16 MAXIMUM ALLOWABLE PERCENT NCF: M 04.83
17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

KENTUCKY UTILITIES COMPANY
 2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
 GROUP--NAME 004 METER-TYPE SA J5
 IN-SERVICE POPULATION 10,000
 SAMPLE QUANTITY 75
 METERS TESTED 75
 PASS/FAIL 75
 PASS

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 "L" - NORMAL INSPECTION

*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
C294860	100.3	C295218	99.8	C295348	100.5	C295429	100.4	C295483	100.2	
C295761	100.4	C297057	100.5	C297236	99.7	C297387	100.1	C297419	99.8	
C297488	100.3	C297671	100.0	C297725	99.8	C298086	100.4	L267615	100.0	
L267741	100.0	L267807	100.0	L267875	100.5	L267909	99.9	L268970	99.9	
L268984	100.0	L269438	99.9	L269560	100.0	L269728	99.9	L269756	99.8	
L269817	100.1	L269845	99.9	L269993	99.8	L270513	99.4	L270622	100.1	
L270660	100.2	L270817	100.0	L270851	99.9	L270996	100.4	L271188	100.0	
L271643	99.9	L271835	100.3	L271905	99.7	L272183	99.7	L272397	99.4	
L272427	100.0	L272445	100.0	L272474	100.0	L272537	100.1	L272809	100.1	
L272936	100.5	L273099	100.2	L273320	99.8	L273326	100.0	L273327	100.1	
L273330	100.4	L273480	101.8	L273860	99.9	L274000	100.3	L274024	100.0	
L274075	100.1	L274243	100.0	L274352	99.6	L274424	100.0	L274716	100.0	
L274915	100.0	L275169	100.4	L275176	100.3	L275357	100.4	L275451	99.7	
L275456	100.0	L275498	100.0	L275666	100.1	L275671	100.3	L275688	100.0	
L275862	100.2	L276046	100.8	L276055	100.1	L276097	100.3	L276098	100.1	

***** INFORMATION NEEDED *****

1 SAMPLE SIZE: N 75
 2 SUM OF MEASUREMENTS 7,506.7
 3 SUM OF SQUARED MEASUREMENTS 751,348.53
 4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 751,340.60
 5 CORRECTED SUM OF SQUARES (SS): 07.93
 6 VARIANCE (V): SS/(N-1) 0.1072
 7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.3274
 8 SAMPLE MEAN X BAR: SUM X/N 100.09
 9 UPPER SPECIFICATION LIMIT: U 102.00
 10 LOWER SPECIFICATION LIMIT: L 98.00
 11 QUALITY INDEX: QU=(XBAR-L)/S 5.83
 12 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 6.38
 13 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.00
 14 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.00
 15 MAXIMUM ALLOWABLE PERCENT NCF: M 04.83
 16 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M. PASS
 17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M. PASS
 18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M.
 19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE POPULATION QUANTITY TESTED PASS/FAIL
J5 005 SA J5 10,000 75 75 PASS

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 "L" - NORMAL INSPECTION

*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
C3029993	100.1	C303137	100.1	C303471	99.9	C303510	100.0	C303776	99.7
C303781	99.8	C303895	99.6	C304074	99.9	C304149	100.1	C304191	100.1
C305765	99.8	C305823	99.7	C305950	99.7	C306269	99.6	C306384	100.0
C306443	99.8	C306542	100.0	C306696	100.0	C306793	99.9	C306934	99.9
C307305	99.7	C307638	100.0	C307879	99.8	C308055	99.9	C308086	99.5
C308179	99.9	C308321	99.9	C308341	99.5	C308436	100.1	C308562	100.1
C310035	101.5	L277762	99.6	L277940	99.5	L278042	99.6	L278123	99.5
L278388	99.5	L278434	99.3	L278441	99.7	L278649	99.6	L278826	99.5
L279096	100.0	L279185	99.7	L279629	100.0	L279733	99.7	L279849	100.1
L280007	99.8	L280356	100.0	L280372	99.3	L280403	99.8	L280435	100.2
L280868	99.6	L281124	100.0	L281216	100.0	L281251	99.6	L281509	99.7
L281702	99.9	L281737	100.0	L281782	99.7	L281837	99.4	L281905	99.9
L281954	100.0	L281961	99.8	L281974	100.2	L282202	99.4	L282611	100.0
L282626	100.1	L282684	100.2	L282687	99.7	L282878	99.9	L282976	99.8
L283003	99.6	L283220	99.8	L283399	100.0	L283456	99.8	L283508	100.0

INFORMATION NEEDED VALUE OBTAINED

- 1 SAMPLE SIZE: N 75
- 2 SUM OF SQUARED MEASUREMENTS 7,488.3
- 3 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 747,668.17
- 4 VARIANCE (V): SS/(N-1) 06.34
- 5 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.0857
- 6 SAMPLE MEAN X BAR: SUM X/N 0.2927
- 7 UPPER SPECIFICATION LIMIT: U 99.84
- 8 LOWER SPECIFICATION LIMIT: L 102.00
- 9 QUALITY INDEX: QI=(XBAR-L)/S 98.00
- 10 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 7.38
- 11 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 6.29
- 12 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.00
- 13 MAXIMUM ALLOWABLE PERCENT NCF: M 0.00
- 14 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M 04.83
- 15 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
- 16 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE IN-SERVICE POPULATION QUANTITY METERS TESTED PASS/FAIL
J5 009 SA J5 10,000 75 75 PASS

PAGE 50
RUN DATE 1/02/02
RUN TIME 15.38.25

TEST RESULTS PER ANS/ASOC Z1.9-1993
DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
ONE AOL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
AOL = 2.5% - INSPECTION LEVEL II "L" - NORMAL INSPECTION

TEST NUMBER	DEVICE	LOAD	TEST ACCURACY	DATA	STANDARD DEVIATION	METHOD
C328691	99.4	100.0	99.6	C329270	99.7	C329337
C329388	99.7	100.0	100.0	C329591	99.3	C329847
C329882	100.0	100.3	100.0	C330466	99.9	C331188
C331285	100.1	99.9	100.4	C331429	99.9	C331656
C349383	99.7	99.8	100.0	C349536	99.8	C349901
C350028	99.8	99.4	99.8	C350192	99.5	C350683
C350727	99.8	99.8	99.4	C350819	99.5	C350865
L295641	100.0	99.9	99.3	L295668	99.9	L295880
L295958	99.0	99.9	100.2	L296207	99.9	L296448
L296479	100.1	100.1	100.0	L296274	99.9	L316201
L316291	99.4	99.7	99.2	L315870	99.5	L316868
L316957	99.7	99.2	99.4	L316740	99.4	M437337
M437385	99.5	100.3	99.4	L317143	99.7	M44104
M444130	100.2	100.3	100.4	M443931	100.1	M444104
M445876	100.6	100.2	99.8	M444287	99.9	M444420
			100.3	M446060	100.6	M446430

INFORMATION NEEDED

VALUE OBTAINED

1 SAMPLE SIZE: N 75
2 SUM OF MEASUREMENTS 7,494.5
3 SUM OF SQUARED MEASUREMENTS 748,923.99
4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 748,900.40
5 CORRECTED SUM OF SQUARES (SS): 23.59
6 VARIANCE (V): SS/(N-1) 0.3188
7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.5646
8 SAMPLE MEAN X BAR: SUM X/N 99.93
9 UPPER SPECIFICATION LIMIT: U 102.00
10 LOWER SPECIFICATION LIMIT: L 98.00
11 QUALITY INDEX: QI=(U-XBAR)/S 3.67
12 QUALITY INDEX: QI=(XBAR-L)/S 3.42
13 ESTIMATE OF LOT PERCENT NCF ABOVE U:PU 0.00
14 ESTIMATE OF LOT PERCENT NCF BELOW L:PL 0.01
15 TOTAL ESTIMATE PERCENT NCF IN LOT: P=PU+PL 0.01
16 MAXIMUM ALLOWABLE PERCENT NCF: M 04.83
17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE POPULATION QUANTITY METERS TESTED PASS/FAIL

PAGE 51
RUN DATE 1/02/02
RUN TIME 15.38.25

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 "L" - NORMAL INSPECTION

*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
C353129	99.9	C353141	99.6	C353270	100.2	C353272	99.7	C353289	100.1
C353519	99.8	C353534	99.8	C353543	100.1	C353652	99.8	C353659	99.6
C353732	99.4	C353864	99.9	C353939	99.6	C354018	100.0	C354361	99.9
C354369	100.0	C354461	100.0	C354507	100.7	C354553	99.8	C354631	99.9
C354836	100.0	C354845	100.0	C354965	100.1	C355823	98.3	C355843	99.9
C356550	99.8	C356727	99.9	C356731	99.8	C357376	99.3	C357478	100.2
C357706	100.2	C357767	99.9	C357813	99.5	L313430	100.0	L313561	100.0
L313639	99.4	L313870	99.9	L313967	99.7	L314107	99.8	L314390	99.2
L314613	99.8	L314620	100.0	L314798	99.7	L314974	99.6	L314987	100.2
L315193	99.6	L315230	100.1	L315237	99.6	L315357	99.9	L315555	99.5
L315658	99.7	L315709	99.8	M448379	99.9	M448009	99.9	M448097	99.5
M448152	99.8	M448233	99.9	M448379	100.1	M448472	100.0	M448610	99.5
M448812	99.4	M448952	99.9	M449267	99.7	M449461	100.0	M449560	99.9
M449852	99.5	M450059	99.5	M450080	99.8	M450088	99.8	M450362	99.9
M450469	99.7	M450534	100.0	M450556	99.9	M450582	99.8	M450895	99.7

INFORMATION NEEDED

VALUE OBTAINED

- SAMPLE SIZE: N 75
- SUM OF MEASUREMENTS 7,485.2
- SUM OF SQUARED MEASUREMENTS 747,050.24
- CORRECTED SUM OF SQUARES (SS) : 747,042.92
- VARIANCE (V) : SS/(N-1) 07.32
- ESTIMATE OF LOT STANDARD DEVIATION S : 0.0989
- SAMPLE MEAN X BAR: SUM X/N 99.80
- UPPER SPECIFICATION LIMIT: U 102.00
- LOWER SPECIFICATION LIMIT: L 98.00
- QUALITY INDEX: QI=(U-XBAR)/S 7.00
- QUALITY INDEX: QI=(XBAR-L)/S 5.73
- 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 04.83
- ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
- PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
- FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

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 "J" - NORMAL INSPECTION

*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	
C149617	100.2	C150238	98.8	C150731	99.2	C151342	99.9	C152736	99.4	C152736	99.4	C152736	99.4	C152736	99.4	C152736	99.4	C152736	99.4	C152736	99.4
C155461	99.1	C158342	99.3	C158537	98.8	C160173	100.3	C160571	99.7	C160571	99.7	C160571	99.7	C160571	99.7	C160571	99.7	C160571	99.7	C160571	99.7
C160865	100.6	C163583	99.0	C165981	99.4	C167942	99.9	C167982	99.0	C167982	99.0	C167982	99.0	C167982	99.0	C167982	99.0	C167982	99.0	C167982	99.0
C168007	98.8	C169113	99.9	C169556	100.6	C172501	99.9	C172503	99.3	C172503	99.3	C172503	99.3	C172503	99.3	C172503	99.3	C172503	99.3	C172503	99.3
C173812	99.5	C173844	100.1	C173979	99.6	C174227	100.2	C175991	99.5	C175991	99.5	C175991	99.5	C175991	99.5	C175991	99.5	C175991	99.5	C175991	99.5
C177776	100.6	W053939	99.1	W066209	99.5	W068295	99.1	W069262	99.5	W069262	99.5	W069262	99.5	W069262	99.5	W069262	99.5	W069262	99.5	W069262	99.5
W070264	98.6	W070436	100.1	W071577	99.5	W072488	100.0	W075899	99.1	W075899	99.1	W075899	99.1	W075899	99.1	W075899	99.1	W075899	99.1	W075899	99.1

INFORMATION NEEDED

- SAMPLE SIZE: N
- SUM OF MEASUREMENTS
- SUM OF SQUARED MEASUREMENTS
- CORRECTION FACTOR (CF): SUM OF X SQUARED / N
- CORRECTED SUM OF SQUARES (SS):
- VARIANCE (V): SS/(N-1)
- ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V
- SAMPLE MEAN X BAR: SUM X/N
- UPPER SPECIFICATION LIMIT: U
- LOWER SPECIFICATION LIMIT: L
- QUALITY INDEX: QU=(U-XBAR)/S
- ESTIMATE OF LOT PERCENT NCF: ABOVE U:PU
- ESTIMATE OF LOT PERCENT NCF: BELOW L:PL
- TOTAL ESTIMATE PERCENT NCF: IN LOT: P=PU+PL
- MAXIMUM ALLOWABLE PERCENT NCF: M
- ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M
- PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
- FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

VALUE OBTAINED

- 35
- 3,485.1
- 347,036.67
- 347,026.34
- 10.33
- 0.3038
- 0.5511
- 99.57
- 102.00
- 98.00
- 4.41
- 2.85
- 0.00
- 0.12
- 0.12
- 05.58
- PASS

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE POPULATION QUANTITY METERS TESTED PASS/FAIL
MK 001 DU MK 1,293 50 50 PASS

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 "K" - NORMAL INSPECTION

C181782	99.3	C181797	99.6	C182153	99.2	C183897	99.9	C184872	99.8
C184923	99.7	C186186	99.2	C186235	99.6	C187524	98.0	C187543	99.3
C188309	99.5	C188401	99.3	C190656	100.4	C191133	98.4	C192970	99.7
C193578	99.7	C193608	100.1	C194431	100.4	C195871	99.9	C196417	99.4
C196895	100.0	C197017	99.3	C197799	99.9	C197841	99.9	C199065	100.1
C200176	100.1	C200481	100.2	C202856	99.8	C203222	99.8	C203272	99.7
W078260	99.6	W079626	99.8	W082269	100.3	W082929	99.4	W083103	98.9
W083388	100.1	W083986	100.6	W084058	99.8	W085561	99.5	W086000	99.1
W087127	99.7	W087197	99.7	W087481	99.9	W088088	100.6	W088369	99.1
W088423	99.9	W089852	100.0	W091140	100.1	W091429	99.7	W091767	100.4

INFORMATION NEEDED

VALUE OBTAINED

- SAMPLE SIZE: N 50
- SUM OF MEASUREMENTS 4,985.4
- SUM OF SQUARED MEASUREMENTS 497,096.60
- CORRECTION FACTOR (CF): SUM OF X SQUARED / N 497,084.26
- CORRECTED SUM OF SQUARES (SS): 12.34
- VARIANCE (V): SS/(N-1) 0.2518
- ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.5018
- SAMPLE MEAN X BAR: SUM X/N 99.71
- UPPER SPECIFICATION LIMIT: U 102.00
- LOWER SPECIFICATION LIMIT: L 98.00
- QUALITY INDEX: QU=(U-XBAR)/S 4.56
- QUALITY INDEX: QI=(XBAR-L)/S 3.41
- 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 05.21
- ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
- ASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
- FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE POPULATION QUANTITY METERS TESTED PASS/FAIL
M0 001 DU M0 6,416 75 75 PASS

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 "L" - NORMAL INSPECTION

*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	
C205198	100.3	C205578	100.3	C205583	100.2	C206588	99.9	C207083	99.8	C207083	99.8	C207083	99.8	C207083	99.8	C207083	99.8	C207083	99.8	C207083	99.8
C207451	99.9	C207484	100.2	C207598	101.0	C208178	100.0	C308579	99.3	C308579	99.3	C308579	99.3	C308579	99.3	C308579	99.3	C308579	99.3	C308579	99.3
C209297	99.8	C209779	100.0	C209883	99.9	C209944	100.1	C211340	100.0	C211340	100.0	C211340	100.0	C211340	100.0	C211340	100.0	C211340	100.0	C211340	100.0
C211684	99.9	C211738	99.7	C211777	100.0	C211779	99.8	C211810	99.9	C211810	99.9	C211810	99.9	C211810	99.9	C211810	99.9	C211810	99.9	C211810	99.9
C212087	100.1	C212184	99.8	C212702	99.8	C212767	99.8	C212830	99.8	C212830	99.8	C212830	99.8	C212830	99.8	C212830	99.8	C212830	99.8	C212830	99.8
C213720	100.2	C214201	99.9	C214277	100.5	C215614	99.9	C215618	100.3	C215618	100.3	C215618	100.3	C215618	100.3	C215618	100.3	C215618	100.3	C215618	100.3
C216470	100.1	C216499	99.9	C216520	100.1	C216529	99.9	C216597	100.0	C216597	100.0	C216597	100.0	C216597	100.0	C216597	100.0	C216597	100.0	C216597	100.0
C216598	100.3	C218050	100.2	C218090	99.8	C218524	100.1	C218591	100.4	C218591	100.4	C218591	100.4	C218591	100.4	C218591	100.4	C218591	100.4	C218591	100.4
C222514	100.2	C222552	99.8	C223503	100.0	C223503	100.0	C223503	100.0	C223503	100.0	C223503	100.0	C223503	100.0	C223503	100.0	C223503	100.0	C223503	100.0
W362784	100.1	M387012	100.3	M387459	100.3	W092456	100.4	W092475	100.5	W092475	100.5	W092475	100.5	W092475	100.5	W092475	100.5	W092475	100.5	W092475	100.5
W092477	100.5	W092505	100.0	W092548	99.7	W092579	100.2	W092582	100.2	W092582	100.2	W092582	100.2	W092582	100.2	W092582	100.2	W092582	100.2	W092582	100.2
W092969	100.3	W094065	99.7	W094986	99.5	W095524	100.4	W095532	100.2	W095532	100.2	W095532	100.2	W095532	100.2	W095532	100.2	W095532	100.2	W095532	100.2
W093984	100.0	W095994	99.7	W096499	100.0	W096530	100.2	W096552	100.0	W096552	100.0	W096552	100.0	W096552	100.0	W096552	100.0	W096552	100.0	W096552	100.0
W097167	100.5	W097184	100.0	W097307	99.2	W099507	100.3	W100936	100.0	W100936	100.0	W100936	100.0	W100936	100.0	W100936	100.0	W100936	100.0	W100936	100.0
W101030	100.3	W101035	100.0	W101388	100.0	W101744	99.9	W101880	100.0	W101880	100.0	W101880	100.0	W101880	100.0	W101880	100.0	W101880	100.0	W101880	100.0

INFORMATION NEEDED

VALUE OBTAINED

- 1 SAMPLE SIZE: N 75
- 2 SUM OF MEASUREMENTS 7,503.0
- 3 SUM OF SQUARED MEASUREMENTS 750,606.22
- 4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 750,600.12
- 5 CORRECTED SUM OF SQUARES (SS): 06.10
- 6 VARIANCE (V): SS/(N-1) 0.0824
- 7 ESTIMATE OF LOT STANDARD DEVIATION S: 0.2870
- 8 SAMPLE MEAN X BAR: SUM X/N 100.04
- 9 UPPER SPECIFICATION LIMIT: U 102.00
- 10 LOWER SPECIFICATION LIMIT: L 98.00
- 11 QUALITY INDEX: QU=(U-XBAR)/S 6.83
- 12 QUALITY INDEX: QL=(XBAR-L)/S 7.11
- 13 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 0.00
- 14 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.00
- 15 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.00
- 16 MAXIMUM ALLOWABLE PERCENT NCF: M 04.83
- 17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
- 18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
- 19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE POPULATION QUANTITY TESTED
MS 001 DU MS 10,000 75
PASS/
FAIL
PASS

PAGE 56
RUN DATE 1/02/02
RUN TIME 15.38.25

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

SAMPLE SIZE: N	SUM OF SQUARED MEASUREMENTS	CORRECTED SUM OF SQUARES (SS)	VARIANCE (V): SS/(N-1)	ESTIMATE OF LOT STANDARD DEVIATION S:	SR OF V	INFO	VALUE OBTAINED	TEST ACCURACY	DATA
1	101.6	100.1	100.1	100.0	75		75	100.0	C227176
2	99.6	100.6	100.6	100.0	7,512.0		410.72	99.9	C231275
3	100.0	99.9	99.9	100.0	752,401.92		401.92	99.9	C232524
4	100.9	100.0	100.0	100.0	08.80		0.1189	100.6	C232813
5	100.3	100.3	100.3	100.1	0.3448		0.3448	100.7	C237534
6	100.6	99.9	99.9	100.1	100.16		100.16	100.6	C238213
7	99.6	100.0	100.0	100.0	98.00		98.00	99.9	L135654
8	100.1	99.6	99.6	100.0	102.00		102.00	99.8	L136235
9	100.4	100.4	100.4	100.4	5.34		5.34	100.5	L141350
10	100.3	100.5	100.5	100.5	6.26		6.26	100.4	L147865
11	100.5	99.8	99.8	100.3	0.00		0.00	100.4	L171937
12	99.6	100.0	100.0	100.3	0.00		0.00	99.9	M345882
13	100.3	100.2	100.2	100.3	0.00		0.00	100.0	M386383
14	100.4	100.0	100.0	100.3	0.00		0.00	100.0	M106111
15	100.3	100.2	100.2	100.0	04.83		04.83	100.3	W109195
16	100.4	100.0	100.0	100.0				100.4	W109887

INFORMATION NEEDED

VALUE OBTAINED

1 SAMPLE SIZE: N
2 SUM OF SQUARED MEASUREMENTS
3 CORRECTED SUM OF SQUARES (SS): SUM OF X SQUARED / N
4 CORRECTED SUM OF SQUARES (SS):
5 VARIANCE (V): SS/(N-1)
6 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V
7 SAMPLE MEAN X BAR: SUM X/N
8 UPPER SPECIFICATION LIMIT: U
9 LOWER SPECIFICATION LIMIT: L
10 QUALITY INDEX: QU=(U-XBAR)/S
11 QUALITY INDEX: QL=(XBAR-L)/S
12 ESTIMATE OF LOT PERCENT NCF: ABOVE U: PU
13 ESTIMATE OF LOT PERCENT NCF: BELOW L: PL
14 TOTAL ESTIMATE PERCENT NCF: IN LOT: P=PU+PL
15 MAXIMUM ALLOWABLE PERCENT NCF: M
16 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M
17 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
18 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

KENTUCKY UTILITIES COMPANY
 2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
 GROUP--NAME METER-TYPE METER-POPULATION QUANTITY TESTED Meters
 MS 002 DU MS 9,404 75
 PASS/FAIL

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 "L" - NORMAL INSPECTION

*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
C241927	99.9	C242045	100.1	C242149	100.0	C242238	100.3	C242366	100.5	*****	*****	*****	*****
C242716	100.2	L178878	99.4	L179661	99.8	L179805	100.4	L179805	100.7	*****	*****	*****	*****
L179898	100.2	L179910	100.1	L179925	100.2	L180097	99.6	L181362	100.2	*****	*****	*****	*****
L181650	100.2	L181689	99.8	L181744	100.4	L181859	100.0	L181893	100.3	*****	*****	*****	*****
L182968	100.1	L183045	100.2	L183100	99.9	L185431	99.9	L185548	100.0	*****	*****	*****	*****
L186160	100.3	L186177	100.2	L186354	100.4	L186367	99.7	L186508	99.9	*****	*****	*****	*****
L186531	100.2	L186641	100.5	L188007	100.2	L188104	100.1	L188246	100.3	*****	*****	*****	*****
L188286	100.2	L189709	100.3	L189931	99.9	L190056	100.1	L188246	100.3	*****	*****	*****	*****
L193080	100.4	L193092	100.3	L193197	100.2	L193198	99.4	L190133	100.7	*****	*****	*****	*****
L193607	100.3	L193737	99.7	L193771	100.0	L193845	100.1	L194501	99.7	*****	*****	*****	*****
L194516	100.2	L194615	100.4	L194753	99.8	L196933	100.0	L197034	99.5	*****	*****	*****	*****
L197126	99.9	L197157	100.2	L197999	99.6	L198064	99.9	L198396	99.7	*****	*****	*****	*****
L198410	99.6	L198441	99.6	L198458	99.9	L199177	99.7	L199326	99.6	*****	*****	*****	*****
L201299	100.2	L201361	99.9	L201372	99.8	M384626	100.0	W111624	99.6	*****	*****	*****	*****
W111924	99.8	W112140	100.1	W112740	100.8	W115027	100.1	W115269	100.1	*****	*****	*****	*****

INFORMATION NEEDED

VALUE OBTAINED

- 1 SAMPLE SIZE: N 75
- 2 SUM OF SQUARED MEASUREMENTS 7,503.0
- 3 SUM OF SQUARED MEASUREMENTS 750,607.64
- 4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 750,600.12
- 5 CORRECTED SUM OF SQUARES (SS): 07.52
- 6 VARIANCE (V): SS/(N-1) 0.1016
- 7 ESTIMATE OF LOT STANDARD DEVIATION S: 0.3187
- 8 SAMPLE MEAN X BAR: SUM X/N 100.04
- 9 UPPER SPECIFICATION LIMIT: U 102.00
- 10 LOWER SPECIFICATION LIMIT: L 98.00
- 11 QUALITY INDEX: QU=(XBAR-L)/S 6.15
- 12 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 6.40
- 13 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.00
- 14 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.00
- 15 MAXIMUM ALLOWABLE PERCENT NCF: M 04.83
- 16 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
- 17 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
- 18 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.
- 19

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE METER-TYPE IN-SERVICE SAMPLE METERS PASS/
MSII 001 DU MSII POPULATION QUANTITY TESTED FAIL
10,000 75 75 PASS

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 "L" - NORMAL INSPECTION

SAMPLE SIZE: N	SUM OF SQUARED MEASUREMENTS	CORRECTION FACTOR (CF): SUM OF X SQUARED / N	VARIANCE (V): SS/(N-1)	ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V	UPPER SPECIFICATION LIMIT: U	LOWER SPECIFICATION LIMIT: L	QUALITY INDEX: QU=(U-KBAR-L)/S	ESTIMATE OF LOT PERCENT NCF: ABOVE U:PU	ESTIMATE OF LOT PERCENT NCF: BELOW L:PL	TOTAL ESTIMATE PERCENT NCF: IN LOT: P=PU+PL	MAXIMUM ALLOWABLE PERCENT NCF: M	ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M	ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M	ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.
1	7,510.5	752,130.69	29.22	0.6284	100.14	98.00	3.41	0.11	0.02	0.13	04.83	PASS		
2	752,101.47	752,101.47	0.3949	0.6284	102.00	98.00	2.96	0.11	0.02	0.13	04.83	PASS		
3	752,101.47	752,101.47	0.3949	0.6284	102.00	98.00	2.96	0.11	0.02	0.13	04.83	PASS		
4	752,101.47	752,101.47	0.3949	0.6284	102.00	98.00	2.96	0.11	0.02	0.13	04.83	PASS		
5	752,101.47	752,101.47	0.3949	0.6284	102.00	98.00	2.96	0.11	0.02	0.13	04.83	PASS		
6	752,101.47	752,101.47	0.3949	0.6284	102.00	98.00	2.96	0.11	0.02	0.13	04.83	PASS		
7	752,101.47	752,101.47	0.3949	0.6284	102.00	98.00	2.96	0.11	0.02	0.13	04.83	PASS		
8	752,101.47	752,101.47	0.3949	0.6284	102.00	98.00	2.96	0.11	0.02	0.13	04.83	PASS		
9	752,101.47	752,101.47	0.3949	0.6284	102.00	98.00	2.96	0.11	0.02	0.13	04.83	PASS		
10	752,101.47	752,101.47	0.3949	0.6284	102.00	98.00	2.96	0.11	0.02	0.13	04.83	PASS		
11	752,101.47	752,101.47	0.3949	0.6284	102.00	98.00	2.96	0.11	0.02	0.13	04.83	PASS		
12	752,101.47	752,101.47	0.3949	0.6284	102.00	98.00	2.96	0.11	0.02	0.13	04.83	PASS		
13	752,101.47	752,101.47	0.3949	0.6284	102.00	98.00	2.96	0.11	0.02	0.13	04.83	PASS		
14	752,101.47	752,101.47	0.3949	0.6284	102.00	98.00	2.96	0.11	0.02	0.13	04.83	PASS		
15	752,101.47	752,101.47	0.3949	0.6284	102.00	98.00	2.96	0.11	0.02	0.13	04.83	PASS		
16	752,101.47	752,101.47	0.3949	0.6284	102.00	98.00	2.96	0.11	0.02	0.13	04.83	PASS		
17	752,101.47	752,101.47	0.3949	0.6284	102.00	98.00	2.96	0.11	0.02	0.13	04.83	PASS		
18	752,101.47	752,101.47	0.3949	0.6284	102.00	98.00	2.96	0.11	0.02	0.13	04.83	PASS		
19	752,101.47	752,101.47	0.3949	0.6284	102.00	98.00	2.96	0.11	0.02	0.13	04.83	PASS		

***** INFORMATION NEEDED *****

***** VALUE OBTAINED *****

DEVIATION NUMBER	AND FULL LOAD TEST	ACCURACY DATA	STANDARD DEVIATION	METHOD	
C242815	100.0	C246575	100.3	C247030	99.9
C247127	100.3	C247297	100.0	C251002	100.5
C251071	100.2	C251377	99.8	C251887	100.5
C251965	100.3	C252027	100.3	C259388	100.1
C259613	100.2	C259934	100.2	I046482	100.1
L201414	99.9	L202245	99.8	I202529	100.1
L202570	100.0	L202644	100.0	I202926	99.9
L203153	100.1	L206359	99.9	I206475	100.0
L206509	100.2	L206809	99.9	I208432	100.1
L208494	100.0	L208611	99.9	I209414	99.8
L209579	99.9	L209668	100.0	I211246	105.2
L211558	99.8	L212342	100.1	I215974	100.3
L216052	100.2	L218680	100.0	I221241	100.0
L221355	100.1	L221514	100.3	W115589	99.4
W118453	100.3	W118560	100.6	W118902	100.2

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE IN-SERVICE SAMPLE METERS PASS/
MSII 002 DU MSII 10,000 POPULATION QUANTITY TESTED FAIL/
75 75 75 PASS

PAGE 59
RUN DATE 1/02/02
RUN TIME 15.38.25

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 "L" - NORMAL INSPECTION

*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
C260627	100.3	C260886	100.0	C260946	100.2	C261042	100.3	C261059	100.0	C261099	100.0	C261139	100.1	C261153
C261139	100.0	C261322	100.1	C261413	99.8	C261539	100.0	C265920	100.1	C265920	100.1	C265924	100.0	C266458
C265924	100.0	C265947	100.2	C266456	100.3	C266458	99.7	C266670	100.3	C266670	100.3	C270960	100.1	C271188
C270960	100.1	C270997	100.3	C271064	99.5	C271174	99.7	C271188	100.0	C271188	100.0	C271205	100.0	C271770
C271205	100.0	C271343	100.2	C271673	99.6	C271756	100.2	C271770	99.6	C271770	99.6	C271862	100.4	C275831
C271862	100.0	C275384	99.7	C275405	99.9	C275531	99.9	C275831	100.1	C275831	100.1	C276029	100.2	L223259
C276029	100.2	L222822	99.8	L222858	100.0	L223238	99.9	L223259	99.8	L223259	99.8	L233470	99.9	L2336426
L233470	100.1	L223548	99.9	L231038	100.1	L231284	99.7	L2331435	100.5	L2336426	100.5	L236673	100.2	L237386
L236673	100.2	L232457	100.1	L232581	99.9	L2337014	99.9	L237386	100.0	L237386	100.0	L237410	100.1	L243708
L237410	100.2	L237442	100.0	L238344	99.9	L238362	99.8	L243708	99.6	L243708	99.6	L238417	100.4	L245264
L238417	100.1	L240687	100.0	L240960	99.6	L241160	100.3	L245264	100.0	L245264	100.0	L243723	99.9	L245714
L243723	99.9	L243807	100.0	L243927	100.1	L243998	99.9	L245714	99.7	L245714	99.7	L245313	99.8	W124813
L245313	99.8	L245326	100.0	L245394	100.0	L245597	99.9	W124813	99.9	W124813	99.9	M416228	100.2	W124813
M416228	100.2	M416483	100.2	W124702	99.6	W124744	100.0	W124813	99.9	W124813	99.9			

INFORMATION NEEDED

VALUE OBTAINED

1 SAMPLE SIZE: N	75
2 SUM OF MEASUREMENTS	7,499.7
3 SUM OF SQUARED MEASUREMENTS	749,943.93
4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N	749,940.00
5 CORRECTED SUM OF SQUARES (SS):	03.93
6 VARIANCE (V): SS/(N-1)	0.0531
7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V	0.2304
8 SAMPLE MEAN X BAR: SUM X/N	100.00
9 UPPER SPECIFICATION LIMIT: U	102.00
10 LOWER SPECIFICATION LIMIT: L	98.00
11 QUALITY INDEX: QU=(U-XBAR)/S	8.68
12 QUALITY INDEX: QL=(XBAR-L)/S	8.68
13 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU	0.00
14 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL	0.00
15 TOTAL ESTIMABLE PERCENT NCF. IN LOT: P=PU+PL	0.00
16 MAXIMUM ALLOWABLE PERCENT NCF: M	04.83
17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M	PASS
18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M	
19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.	

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE IN-SERVICE SAMPLE METERS PASS/
MSII 004 LG MSII POPULATION 2,969 QUANTITY 50 TESTED 50 FAIL
PASS

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 "K" - NORMAL INSPECTION

C300565	99.9	C301956	100.4	C301980	99.9	C302099	100.2	C302148	100.0
C302162	99.6	C302262	100.0	C302504	99.9	C302763	100.0	C302781	100.0
C352309	100.0	L312400	100.2	L312423	99.9	L312546	100.1	L312574	100.2
L312671	100.3	L312860	100.1	L313031	99.9	L313037	100.2	M435967	100.0
M436075	99.9	M436103	100.2	M436143	100.1	M436214	99.9	M436309	100.0
M436354	100.2	M436371	100.1	M436448	99.7	M436468	99.9	M436480	100.0
W134742	99.4	W134760	99.7	W134866	99.8	W134868	99.9	W135031	100.2
W135200	100.2	W135265	100.3	W135281	100.2	W135367	99.9	W135452	100.1
W135462	100.0	W135472	100.0	W135553	100.1	W135625	100.0	W135645	100.1
W135777	100.0	W135783	99.8	W135825	100.0	W135911	100.0	W135979	100.0

INFORMATION NEEDED

VALUE OBTAINED

- 1 SAMPLE SIZE: N 50
- 2 SUM OF MEASUREMENTS 5,000.5
- 3 SUM OF SQUARED MEASUREMENTS 500,101.65
- 4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 500,100.01
- 5 CORRECTED SUM OF SQUARES (SS): 01.64
- 6 VARIANCE (V): SS/(N-1) 0.0335
- 7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.1830
- 8 SAMPLE MEAN X BAR: SUM X/N 100.01
- 9 UPPER SPECIFICATION LIMIT: U 102.00
- 10 LOWER SPECIFICATION LIMIT: L 98.00
- 11 QUALITY INDEX: QU=(U-XBAR)/S 10.87
- 12 QUALITY INDEX: QL=(XBAR-L)/S 10.98
- 13 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 0.00
- 14 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.00
- 15 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 0.00
- 16 MAXIMUM ALLOWABLE PERCENT NCF: M 05.21
- 17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
- 18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
- 19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

KENTUCKY UTILITIES COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)
GROUP--NAME METER-TYPE POPULATION QUANTITY METERS TESTED PASS/FAIL
MX 002 LG MX 1,696 50 50 PASS

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 "K" - NORMAL INSPECTION

*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
C3246666	100.2	C3246669	100.6	C324702	100.1	C324730	100.0	C324844	100.2	*****
C324896	100.2	C324945	100.0	C324988	100.2	C325233	100.0	C325281	99.9	*****
C325556	100.0	C325559	100.0	C325699	100.1	C325733	100.0	C325738	100.0	*****
C325764	99.2	C325794	99.9	L292112	100.0	L292144	100.1	L292208	99.8	*****
L292223	100.0	L292244	100.3	L292283	99.5	M442175	100.0	M442208	100.2	*****
M442221	100.6	M442240	100.0	M442255	100.4	M442306	100.4	M442357	100.0	*****
M442359	100.1	M442365	99.8	M442449	100.7	M442532	100.0	M443922	100.7	*****
W143926	100.4	W143979	100.4	W144026	100.7	W144054	100.0	W144110	100.5	*****
W144138	100.3	W144150	100.1	W144200	100.6	W144204	100.3	W144228	100.3	*****
W144241	101.2	W144255	100.5	W144283	100.4	W144288	100.5	W144290	100.1	*****

INFORMATION NEEDED VALUE OBTAINED

1 SAMPLE SIZE: N 50
2 SUM OF MEASUREMENTS 5,009.7
3 SUM OF SQUARED MEASUREMENTS 501,947.19
4 CORRECTION FACTOR (CF): SUM OF X SQUARED / N 501,941.88
5 CORRECTED SUM OF SQUARES (SS): 05.31
6 VARIANCE (V): SS/(N-1) 0.1084
7 ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.3292
8 SAMPLE MEAN X BAR: SUM X/N 102.00
9 UPPER SPECIFICATION LIMIT: U 98.00
10 LOWER SPECIFICATION LIMIT: L 5.50
11 QUALITY INDEX: QU=(U-XBAR)/S 6.65
12 QUALITY INDEX: QL=(XBAR-L)/S 0.00
13 ESTIMATE OF LOT PERCENT NCF. ABOVE U:PU 0.00
14 ESTIMATE OF LOT PERCENT NCF. BELOW L:PL 0.00
15 TOTAL ESTIMATE PERCENT NCF. IN LOT: P=PU+PL 05.21
16 MAXIMUM ALLOWABLE PERCENT NCF: M PASS
17 ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M
18 PASS: THE LOT MEETS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS EQUAL TO OR LESS THAN M
19 FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

GROUP--NAME METER-TYPE IN-SERVICE POPULATION QUANTITY METERS TESTED PASS/FAIL
 TD 001 WE TD 955 35 35
 TEST RESULTS PER ANSI/ASQC Z1.9-1993
 DOUBLE SPECIFICATION LIMIT - VARIABILITY UNKNOWN - STANDARD DEVIATION METHOD
 ONE AOL VALUE FOR BOTH UPPER AND LOWER SPECIFICATION LIMIT COMBINED
 AOL = 2.5% - INSPECTION LEVEL II "J" - NORMAL INSPECTION

*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****
M345110	100.2	M349833	100.4	M350831	99.9	M350938	100.0	M351221	100.0	*****
M351239	99.9	M351327	100.0	M352836	100.0	M352840	100.2	M352845	100.2	*****
M352858	100.0	M352929	100.0	M352937	100.3	M352951	100.2	M354519	100.2	*****
M354793	100.1	M354853	99.7	M354889	99.8	M362567	100.2	M36347	100.0	*****
M366858	99.9	M366894	100.0	M372693	100.4	M373007	100.2	M373371	100.1	*****
M373936	99.4	M374170	100.2	M374276	100.2	M380032	100.0	M380145	100.1	*****
M380154	100.0	M380435	100.4	M451776	100.2	M452304	99.8	M452592	99.7	*****

INFORMATION NEEDED VALUE OBTAINED

- SAMPLE SIZE: N 35
- SUM OF MEASUREMENTS 3,501.9
- SUM OF SQUARED MEASUREMENTS 350,381.65
- CORRECTION FACTOR (CF): SUM OF X SQUARED / N 350,380.10
- CORRECTED SUM OF SQUARES (SS): 01.55
- VARIANCE (V): SS/(N-1) 0.0456
- ESTIMATE OF LOT STANDARD DEVIATION S: SR OF V 0.2135
- 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-L)/S 9.13
- QUALITY INDEX: QL=(XBAR-L)/S 9.60
- 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 05.58
- ACCEPTABILITY CRITERION: COMPARE P=PU+PL WITH M PASS
- ACCEPTABILITY CRITERION: IF P=PU+PL IS EQUAL TO OR LESS THAN M PASS
- ACCEPTABILITY CRITERION: IF P=PU+PL IS GREATER THAN M. FAIL: THE LOT FAILS THE ACCEPTABILITY CRITERION, IF P=PU+PL IS GREATER THAN M.

GROUP--NAME	TEST PROGRAM	METER-TYPE	IN-SERVICE POPULATION	2001 TO DECEMBER 31, 2001)	SAMPLE QUANTITY	METERS TESTED	PASS/FAIL
AB1	001	AB AB1	10,000	75	50	50	PASS
AB1	002	AB AB1	2,881	07	07	07	PASS
C1	001	WE C	61	35	35	35	PASS
C1	001	SA C1	733	35	35	35	PASS
D	001	WE D	626	03	03	03	PASS
DXMS	001	LG DXMS	858	35	35	35	FAIL
D2	001	WE D2	3,235	75	75	75	FAIL
D3	001	WE D3	10,000	75	75	75	PASS
D4	001	WE D4	10,000	75	75	75	PASS
D4	002	WE D4	10,000	75	75	75	PASS
D4	003	WE D4	10,000	75	75	75	PASS
D4	004	WE D4	5,654	75	75	75	PASS
D5	001	WE D5	3,951	75	75	75	FAIL
I30	001	GE T30	3,229	15	15	15	PASS
I50	001	GE T50	3,336	75	75	75	PASS
I55	001	GE T55	3,401	75	75	75	PASS
I60	001	GE T60	10,000	75	75	75	PASS
I60	002	GE T60	10,000	75	75	75	PASS
I60	003	GE T60	10,000	75	75	75	PASS
I60	004	GE T60	8,896	75	75	75	PASS
I70	001	GE T70	10,000	75	75	75	PASS
I70	002	GE T70	10,000	75	75	75	PASS
I70	003	GE T70	10,000	75	75	75	PASS
I70	004	GE T70	10,000	75	75	75	PASS
I70	005	GE T70	10,000	75	75	75	PASS
I70	006	GE T70	10,000	75	75	75	PASS
I70	007	GE T70	10,000	75	75	75	PASS
I70	008	GE T70	10,000	75	75	75	PASS
I70	009	GE T70	10,000	75	75	75	PASS
I70	010	GE T70	10,000	75	75	75	PASS
I70	011	GE T70	10,000	75	75	75	PASS
I70	012	GE T70	10,000	75	75	75	PASS
I70	013	GE T70	6,697	75	75	75	PASS
J	001	SA J	1,154	35	35	35	PASS
J2	001	SA J2	1,830	50	50	50	PASS
J3	001	SA J3	10,000	75	75	75	PASS
J3	002	SA J3	1,775	50	50	50	PASS
J4	001	SA J4	10,000	75	75	75	PASS
J4	002	SA J4	10,000	75	75	75	PASS
J4	003	SA J4	10,000	75	75	75	PASS
J4	004	SA J4	2,095	50	50	50	PASS
J4E	001	SA J4E	2,142	10	10	10	PASS
J5	001	SA J5	10,000	75	75	75	PASS
J5	002	SA J5	10,000	75	75	75	PASS
J5	003	SA J5	10,000	75	75	75	PASS
J5	004	SA J5	10,000	75	75	75	PASS
J5	005	SA J5	10,000	75	75	75	PASS
J5	006	SA J5	10,000	75	75	75	PASS
J5	007	SA J5	10,000	75	75	75	PASS
J5	008	SA J5	10,000	75	75	75	PASS
J5	009	SA J5	10,000	75	75	75	PASS
J5	010	SA J5	10,000	75	75	75	PASS

GROUP--NAME	TEST PROGRAM	METER--TYPE	POPULATION	QUANTITY	METERS TESTED	2001 TO DECEMBER 31, 2001)
J5	011	SA J5	7,380	75	75	PASS/FAIL
MF	001	DU MF	1,194	35	35	PASS
MK	001	DU MK	1,293	50	50	PASS
MQ	001	DU MQ	6,416	75	75	PASS
MS	001	DU MS	10,000	75	75	PASS
MS	002	DU MS	9,404	75	75	PASS
MSIII	001	DU MSIII	10,000	75	75	PASS
MSIII	002	DU MSIII	10,000	75	75	PASS
MSIII	003	DU MSIII	10,000	75	75	PASS
MSIII	004	LG MSIII	2,969	50	50	PASS
MX	001	LG MX	10,000	75	74	PASS
MX	002	LG MX	1,955	35	50	PASS
TD	001	WE TD	448,884	4,120	4,110	PASS

TOTAL LOTS PASSED: 4,120
 TOTAL LOTS FAILED: 4,110
 METERS CAN NOT TEST: 60

March 1, 2002

Mr. Thomas M. Dorman
Executive Director
Kentucky Public Service Commission
211 Sower Boulevard
Frankfort, Kentucky 40601

RECEIVED

MAR 01 2002

PUBLIC SERVICE
COMMISSION

Dear Mr. Dorman:

Re: Case No. 99-441 **Sample Meter Testing Pilot Plan**

The PSC Order in Case Number 99-441 allowed for a new sample-testing plan for participating electric utilities. This order required these same utilities to submit an annual report to the Commission.

Pursuant to the October 25, 2000 Revised Amended Sample Meter Testing Pilot Plan, Appendix A, Section I (4) and Appendix A, Section II (D)(3)(b), **Louisville Gas and Electric Company** submits the following:

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

2001 Statistical Sampling Test Results and Summary
(Attachment B)

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

Sincerely,



Marty J. Reinert
Regulatory Analyst II
Regulatory Compliance

Attachments

CIMS960A

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

03/01/2002
PAGE: 1

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	760782	2001-04-25	099.85	099.80	099.93
SCHLUMBERGER	D9	760783	2001-04-25	099.88	099.75	099.98
SCHLUMBERGER	D9	760784	2001-04-25	099.75	100.04	099.89
SCHLUMBERGER	D9	760785	2001-04-25	099.87	099.83	099.78
SCHLUMBERGER	D9	760786	2001-04-25	099.76	099.92	099.71
SCHLUMBERGER	D9	760787	2001-04-25	100.02	100.05	099.84
SCHLUMBERGER	D9	760788	2001-04-25	100.02	100.15	100.31
SCHLUMBERGER	D9	760789	2001-04-25	099.95	100.10	099.80
SCHLUMBERGER	D9	760790	2001-04-25	099.75	099.90	099.80
SCHLUMBERGER	D9	760791	2001-04-25	099.84	100.15	100.11
SCHLUMBERGER	D9	760792	2001-04-25	100.01	100.07	099.76
SCHLUMBERGER	D9	760793	2001-04-25	099.85	099.96	100.12
SCHLUMBERGER	D9	760794	2001-04-25	099.82	099.99	099.80
SCHLUMBERGER	D9	760795	2001-04-25	099.80	100.30	099.64
SCHLUMBERGER	D9	760796	2001-04-25	099.84	100.04	100.30
SCHLUMBERGER	D9	760797	2001-04-25	099.72	099.90	099.51
SCHLUMBERGER	D9	760798	2001-04-25	100.00	100.22	099.80
SCHLUMBERGER	D9	760799	2001-04-25	099.83	100.13	099.97
SCHLUMBERGER	D9	760800	2001-04-25	099.89	099.75	099.99
SCHLUMBERGER	D9	760801	2001-04-25	099.92	100.16	099.90
SCHLUMBERGER	D9	760802	2001-04-25	100.00	100.04	099.98
SCHLUMBERGER	D9	760803	2001-04-25	099.88	100.09	099.97
SCHLUMBERGER	D9	760804	2001-04-25	099.81	100.06	100.27
SCHLUMBERGER	D9	760805	2001-04-25	099.83	099.90	099.89
SCHLUMBERGER	D9	760806	2001-04-25	099.98	100.20	099.68
SCHLUMBERGER	D9	760807	2001-04-25	099.71	099.83	099.90
SCHLUMBERGER	D9	760808	2001-04-25	099.79	100.07	099.98
SCHLUMBERGER	D9	760809	2001-04-25	099.97	099.92	099.71
SCHLUMBERGER	D9	760810	2001-04-25	099.88	099.81	100.13
SCHLUMBERGER	D9	760811	2001-04-25	100.25	100.04	100.02
SCHLUMBERGER	D9	760812	2001-04-25	099.76	099.82	100.22
SCHLUMBERGER	D9	760813	2001-04-25	099.83	099.98	099.86
SCHLUMBERGER	D9	760814	2001-04-25	099.88	100.23	099.73
SCHLUMBERGER	D9	760815	2001-04-25	099.94	100.16	099.96
SCHLUMBERGER	D9	760816	2001-04-25	100.02	099.98	100.02
SCHLUMBERGER	D9	760817	2001-04-25	099.95	100.06	100.16
SCHLUMBERGER	D9	760818	2001-04-25	099.95	100.10	100.16
SCHLUMBERGER	D9	760819	2001-04-25	100.05	099.92	100.22
SCHLUMBERGER	D9	760820	2001-04-25	099.91	100.18	100.29
SCHLUMBERGER	D9	760821	2001-04-25	099.72	099.80	100.06
SCHLUMBERGER	D9	760822	2001-04-25	100.05	100.10	099.88
SCHLUMBERGER	D9	760823	2001-04-25	099.99	099.96	100.13
SCHLUMBERGER	D9	760824	2001-04-25	099.99	099.90	099.89
SCHLUMBERGER	D9	760825	2001-04-25	099.88	100.14	099.80
SCHLUMBERGER	D9	760826	2001-04-25	099.88	100.02	100.12
SCHLUMBERGER	D9	760827	2001-04-25	099.82	100.28	099.90
SCHLUMBERGER	D9	760828	2001-04-25	099.98	100.28	100.08
SCHLUMBERGER	D9	760829	2001-04-25	099.84	099.86	100.18
SCHLUMBERGER	D9	760830	2001-04-25	099.92	099.90	099.86
SCHLUMBERGER	D9	760831	2001-04-25	099.88	099.83	100.23

CIMS960A

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

03/01/2002
PAGE: 2

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	760832	2001-04-25	099.73	100.10	099.84
SCHLUMBERGER	D9	760833	2001-04-25	099.88	100.27	100.09
SCHLUMBERGER	D9	760834	2001-04-25	100.11	100.24	100.10
SCHLUMBERGER	D9	760835	2001-04-25	099.72	100.33	100.43
SCHLUMBERGER	D9	760836	2001-04-25	099.86	100.00	100.04
SCHLUMBERGER	D9	760837	2001-04-25	099.97	100.06	099.97
SCHLUMBERGER	D9	760838	2001-04-25	099.81	099.95	099.68
SCHLUMBERGER	D9	760839	2001-04-25	100.04	100.31	100.13
SCHLUMBERGER	D9	760840	2001-04-25	100.16	100.19	100.21
SCHLUMBERGER	D9	760841	2001-04-25	099.91	099.77	099.60
SCHLUMBERGER	D9	760842	2001-04-25	099.95	100.15	100.09
SCHLUMBERGER	D9	760843	2001-04-25	099.83	100.25	099.62
SCHLUMBERGER	D9	760844	2001-04-25	099.91	099.91	100.16
SCHLUMBERGER	D9	760845	2001-04-25	100.17	100.11	099.93
SCHLUMBERGER	D9	760846	2001-04-25	099.77	100.04	100.08
SCHLUMBERGER	D9	760847	2001-04-25	099.78	099.84	099.97
SCHLUMBERGER	D9	760848	2001-04-25	099.84	100.24	100.03
SCHLUMBERGER	D9	760849	2001-04-25	099.82	099.98	100.09
SCHLUMBERGER	D9	760850	2001-04-25	099.98	100.00	099.75
SCHLUMBERGER	D9	760851	2001-04-25	099.87	100.25	100.30
SCHLUMBERGER	D9	760852	2001-04-25	099.82	099.92	100.04
SCHLUMBERGER	D9	760853	2001-04-25	099.92	099.98	099.88
SCHLUMBERGER	D9	760854	2001-04-25	100.12	099.59	100.00
SCHLUMBERGER	D9	760855	2001-04-25	100.01	100.17	100.19
SCHLUMBERGER	D9	760856	2001-04-25	099.90	100.17	100.12
SCHLUMBERGER	D9	760857	2001-04-25	100.04	100.29	100.24
SCHLUMBERGER	D9	760858	2001-04-25	099.97	100.08	100.06
SCHLUMBERGER	D9	760859	2001-04-25	099.83	100.21	100.09
SCHLUMBERGER	D9	760860	2001-04-25	099.79	099.87	099.65
SCHLUMBERGER	D9	760861	2001-04-25	099.75	099.78	099.99
SCHLUMBERGER	D9	760862	2001-04-25	099.84	099.98	099.76
SCHLUMBERGER	D9	760863	2001-04-25	100.21	100.20	100.18
SCHLUMBERGER	D9	760864	2001-04-25	099.94	100.14	100.08
SCHLUMBERGER	D9	760865	2001-04-25	099.88	100.03	100.05
SCHLUMBERGER	D9	760866	2001-04-25	099.85	099.82	100.12
SCHLUMBERGER	D9	760867	2001-04-25	100.27	099.90	099.98
SCHLUMBERGER	D9	760868	2001-04-25	099.74	099.79	099.99
SCHLUMBERGER	D9	760869	2001-04-25	099.94	100.09	099.78
SCHLUMBERGER	D9	760870	2001-04-25	099.74	099.93	099.63
SCHLUMBERGER	D9	760871	2001-04-25	099.76	099.95	099.71
SCHLUMBERGER	D9	760872	2001-04-25	099.93	100.10	100.13
SCHLUMBERGER	D9	760873	2001-04-25	099.88	100.11	099.71
SCHLUMBERGER	D9	760874	2001-04-25	099.96	100.07	100.29
SCHLUMBERGER	D9	760875	2001-04-25	099.80	100.06	099.88
SCHLUMBERGER	D9	760876	2001-04-25	099.93	100.04	100.25
SCHLUMBERGER	D9	760877	2001-04-25	099.86	100.07	100.13
SCHLUMBERGER	D9	760878	2001-04-25	099.82	099.96	099.85
SCHLUMBERGER	D9	760879	2001-04-25	099.95	100.14	100.14
SCHLUMBERGER	D9	760880	2001-04-25	100.26	100.03	100.35
SCHLUMBERGER	D9	760881	2001-04-25	099.84	099.84	099.80

CIMS960A

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

03/01/2002
PAGE: 3

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	760882	2001-04-25	099.96	100.28	099.78
SCHLUMBERGER	D9	760883	2001-04-25	099.85	100.06	099.92
SCHLUMBERGER	D9	760884	2001-04-25	099.76	099.99	099.63
SCHLUMBERGER	D9	760885	2001-04-25	099.95	100.00	100.01
SCHLUMBERGER	D9	760886	2001-04-25	100.07	100.19	100.09
SCHLUMBERGER	D9	760887	2001-04-25	099.79	099.66	099.99
SCHLUMBERGER	D9	760888	2001-04-25	099.93	100.26	099.91
SCHLUMBERGER	D9	760889	2001-04-25	099.78	100.24	099.79
SCHLUMBERGER	D9	760890	2001-04-25	099.87	100.02	099.97
SCHLUMBERGER	D9	760891	2001-04-25	099.78	099.96	100.06
SCHLUMBERGER	D9	760892	2001-04-25	099.85	100.24	099.59
SCHLUMBERGER	D9	760893	2001-04-25	099.96	100.00	099.87
SCHLUMBERGER	D9	760894	2001-04-25	099.99	100.19	099.70
SCHLUMBERGER	D9	760895	2001-04-25	100.05	100.39	100.13
SCHLUMBERGER	D9	760896	2001-04-25	099.77	099.97	099.79
SCHLUMBERGER	D9	760897	2001-04-25	099.88	099.90	100.22
SCHLUMBERGER	D9	760898	2001-04-25	099.82	099.80	099.67
SCHLUMBERGER	D9	760899	2001-04-25	099.72	099.87	099.88
SCHLUMBERGER	D9	760900	2001-04-25	100.06	099.99	100.01
SCHLUMBERGER	D9	760901	2001-04-25	099.94	100.07	100.09
SCHLUMBERGER	D9	760902	2001-04-25	099.87	100.37	099.71
SCHLUMBERGER	D9	760903	2001-04-25	099.99	099.85	099.85
SCHLUMBERGER	D9	760904	2001-04-25	099.80	099.86	099.84
SCHLUMBERGER	D9	760905	2001-04-25	099.77	099.88	099.50
SCHLUMBERGER	D9	760906	2001-04-25	099.95	099.76	099.84
SCHLUMBERGER	D9	760907	2001-04-25	099.90	100.22	099.98
SCHLUMBERGER	D9	760908	2001-04-25	099.91	100.06	099.93
SCHLUMBERGER	D9	760909	2001-04-25	100.07	100.14	100.20
SCHLUMBERGER	D9	760910	2001-04-25	100.03	099.93	100.06
SCHLUMBERGER	D9	760911	2001-04-25	099.79	099.78	099.72
SCHLUMBERGER	D9	760912	2001-04-25	100.04	100.00	100.21
SCHLUMBERGER	D9	760913	2001-04-25	099.79	099.80	099.89
SCHLUMBERGER	D9	760914	2001-04-25	099.94	099.97	100.02
SCHLUMBERGER	D9	760915	2001-04-25	100.09	100.06	100.39
SCHLUMBERGER	D9	760916	2001-04-25	099.91	100.00	099.89
SCHLUMBERGER	D9	760917	2001-04-25	099.87	099.96	100.01
SCHLUMBERGER	D9	760918	2001-04-25	100.00	100.13	100.13
SCHLUMBERGER	D9	760919	2001-04-25	099.91	100.04	100.15
SCHLUMBERGER	D9	760920	2001-04-25	099.94	100.03	099.98
SCHLUMBERGER	D9	760921	2001-04-25	099.97	100.04	099.75
SCHLUMBERGER	D9	760922	2001-04-25	099.83	100.04	099.92
SCHLUMBERGER	D9	760923	2001-04-25	099.91	100.05	100.28
SCHLUMBERGER	D9	760924	2001-04-25	100.09	100.19	100.13
SCHLUMBERGER	D9	760925	2001-04-25	099.76	099.91	099.93
SCHLUMBERGER	D9	760926	2001-04-25	099.90	100.06	099.85
SCHLUMBERGER	D9	760927	2001-04-25	099.71	100.21	100.00
SCHLUMBERGER	D9	760928	2001-04-25	100.01	100.22	100.08
SCHLUMBERGER	D9	760929	2001-04-25	099.99	100.26	100.12
SCHLUMBERGER	D9	760930	2001-04-25	099.77	099.80	100.16
SCHLUMBERGER	D9	760931	2001-04-25	100.04	100.13	100.15

CIMS960A

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

03/01/2002
PAGE: 4

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	760932	2001-04-25	099.85	099.66	099.69
SCHLUMBERGER	D9	760933	2001-04-25	099.79	100.11	099.89
SCHLUMBERGER	D9	760934	2001-04-25	099.87	099.82	099.82
SCHLUMBERGER	D9	760935	2001-04-25	099.92	099.96	100.19
SCHLUMBERGER	D9	760936	2001-04-25	100.06	099.88	100.06
SCHLUMBERGER	D9	760937	2001-04-25	099.90	100.27	100.07
SCHLUMBERGER	D9	760938	2001-04-25	099.71	099.86	100.08
SCHLUMBERGER	D9	760939	2001-04-25	100.15	100.26	100.19
SCHLUMBERGER	D9	760940	2001-04-25	099.97	100.23	099.73
SCHLUMBERGER	D9	760941	2001-04-25	099.74	099.74	099.73
SCHLUMBERGER	D9	760942	2001-04-25	099.87	100.04	100.01
SCHLUMBERGER	D9	760943	2001-04-25	099.95	100.10	100.07
SCHLUMBERGER	D9	760944	2001-04-25	099.91	100.43	100.05
SCHLUMBERGER	D9	760945	2001-04-25	100.00	100.05	099.96
SCHLUMBERGER	D9	760946	2001-04-25	099.88	100.06	100.16
SCHLUMBERGER	D9	760947	2001-04-25	099.91	100.05	100.09
SCHLUMBERGER	D9	760948	2001-04-25	099.77	099.64	099.63
SCHLUMBERGER	D9	760949	2001-04-25	099.83	100.08	100.21
SCHLUMBERGER	D9	760950	2001-04-25	099.91	100.12	099.96
SCHLUMBERGER	D9	760951	2001-04-25	100.00	100.10	100.13
SCHLUMBERGER	D9	760952	2001-04-25	099.95	100.32	100.07
SCHLUMBERGER	D9	760953	2001-04-25	099.80	099.90	099.90
SCHLUMBERGER	D9	760954	2001-04-25	099.94	100.12	099.95
SCHLUMBERGER	D9	760955	2001-04-25	099.84	099.89	100.00
SCHLUMBERGER	D9	760956	2001-04-25	099.94	099.94	099.82
SCHLUMBERGER	D9	760957	2001-04-25	100.16	100.04	100.15
SCHLUMBERGER	D9	760958	2001-04-25	099.99	100.14	099.86
SCHLUMBERGER	D9	760959	2001-04-25	099.89	100.09	099.58
SCHLUMBERGER	D9	760960	2001-04-25	099.72	099.86	099.89
SCHLUMBERGER	D9	760961	2001-04-25	100.00	100.09	100.12
SCHLUMBERGER	D9	760962	2001-04-25	100.04	100.40	100.07
SCHLUMBERGER	D9	760963	2001-04-25	100.03	099.79	100.08
SCHLUMBERGER	D9	760964	2001-04-25	099.78	100.09	100.03
SCHLUMBERGER	D9	760965	2001-04-25	099.84	100.03	099.90
SCHLUMBERGER	D9	760966	2001-04-25	099.85	100.04	099.77
SCHLUMBERGER	D9	760967	2001-04-25	099.93	099.91	100.24
SCHLUMBERGER	D9	760968	2001-04-25	099.99	100.19	100.07
SCHLUMBERGER	D9	760969	2001-04-25	099.75	099.78	099.77
SCHLUMBERGER	D9	760970	2001-04-25	099.89	100.05	099.91
SCHLUMBERGER	D9	760971	2001-04-25	099.90	099.96	099.69
SCHLUMBERGER	D9	760972	2001-04-25	100.08	100.18	100.20
SCHLUMBERGER	D9	760973	2001-04-25	099.82	099.88	099.60
SCHLUMBERGER	D9	760974	2001-04-25	099.75	099.87	100.21
SCHLUMBERGER	D9	760975	2001-04-25	099.82	099.91	099.94
SCHLUMBERGER	D9	760976	2001-04-25	099.75	100.06	099.84
SCHLUMBERGER	D9	760977	2001-04-25	099.89	099.68	099.91
SCHLUMBERGER	D9	760978	2001-04-25	099.90	099.76	100.24
SCHLUMBERGER	D9	760979	2001-04-25	099.98	100.14	100.34
SCHLUMBERGER	D9	760980	2001-04-25	099.83	099.75	100.00
SCHLUMBERGER	D9	760981	2001-04-25	100.07	100.12	100.13

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	760982	2001-04-25	099.84	100.15	100.21
SCHLUMBERGER	D9	760983	2001-04-25	099.89	099.98	099.83
SCHLUMBERGER	D9	760984	2001-04-25	099.94	099.86	099.65
SCHLUMBERGER	D9	760985	2001-04-25	100.01	099.95	100.06
SCHLUMBERGER	D9	760986	2001-04-25	099.76	100.07	100.26
SCHLUMBERGER	D9	760987	2001-04-25	099.89	100.05	099.51
SCHLUMBERGER	D9	760988	2001-04-25	099.92	099.87	099.94
SCHLUMBERGER	D9	760989	2001-04-25	099.79	099.81	100.14
SCHLUMBERGER	D9	760990	2001-04-25	099.95	100.23	100.10
SCHLUMBERGER	D9	760991	2001-04-25	099.78	100.23	100.17
SCHLUMBERGER	D9	760992	2001-04-25	100.02	100.33	100.08
SCHLUMBERGER	D9	760993	2001-04-25	099.88	099.96	099.66
SCHLUMBERGER	D9	760994	2001-04-25	099.74	099.78	099.85
SCHLUMBERGER	D9	760995	2001-04-25	099.77	099.90	099.81
SCHLUMBERGER	D9	760996	2001-04-25	099.74	099.84	100.00
SCHLUMBERGER	D9	760997	2001-04-25	099.89	099.63	100.48
SCHLUMBERGER	D9	760998	2001-04-25	099.89	099.78	100.23
SCHLUMBERGER	D9	760999	2001-04-25	099.80	099.71	100.12
SCHLUMBERGER	D9	761000	2001-04-25	099.91	099.85	099.92
SCHLUMBERGER	D9	761001	2001-04-25	099.79	099.86	100.05
SCHLUMBERGER	D9	761002	2001-04-25	099.93	099.97	100.18
SCHLUMBERGER	D9	761003	2001-04-25	099.73	100.04	099.90
SCHLUMBERGER	D9	761004	2001-04-25	099.97	100.03	099.79
SCHLUMBERGER	D9	761005	2001-04-25	100.00	100.11	100.26
SCHLUMBERGER	D9	761006	2001-04-25	099.98	099.85	099.87
SCHLUMBERGER	D9	761007	2001-04-25	100.01	100.24	099.86
SCHLUMBERGER	D9	761008	2001-04-25	099.91	099.99	100.10
SCHLUMBERGER	D9	761009	2001-04-25	099.92	100.07	099.72
SCHLUMBERGER	D9	761010	2001-04-25	100.06	100.34	100.56
SCHLUMBERGER	D9	761011	2001-04-25	099.98	099.64	100.13
SCHLUMBERGER	D9	761012	2001-04-25	099.92	100.16	100.19
SCHLUMBERGER	D9	761013	2001-04-25	100.20	100.32	100.45
SCHLUMBERGER	D9	761014	2001-04-25	099.91	099.86	099.99
SCHLUMBERGER	D9	761015	2001-04-25	099.87	099.95	099.82
SCHLUMBERGER	D9	761016	2001-04-25	099.80	099.85	099.85
SCHLUMBERGER	D9	761017	2001-04-25	099.78	099.75	100.28
SCHLUMBERGER	D9	761018	2001-04-25	099.99	099.97	099.86
SCHLUMBERGER	D9	761019	2001-04-25	099.79	100.35	100.16
SCHLUMBERGER	D9	761020	2001-04-25	100.01	100.27	100.11
SCHLUMBERGER	D9	761021	2001-04-25	100.14	100.22	100.30
SCHLUMBERGER	D9	761022	2001-04-25	100.08	100.37	100.13
SCHLUMBERGER	D9	761023	2001-04-25	099.93	099.77	100.08
SCHLUMBERGER	D9	761024	2001-04-25	099.90	099.94	099.81
SCHLUMBERGER	D9	761025	2001-04-25	099.90	100.29	100.08
SCHLUMBERGER	D9	761026	2001-04-25	099.80	099.58	099.96
SCHLUMBERGER	D9	761027	2001-04-25	100.02	100.21	100.06
SCHLUMBERGER	D9	761028	2001-04-25	100.03	100.11	100.22
SCHLUMBERGER	D9	761029	2001-04-25	099.82	100.05	099.94
SCHLUMBERGER	D9	761030	2001-04-25	099.78	099.96	100.04
SCHLUMBERGER	D9	761031	2001-04-25	099.78	099.96	100.04

CIMS960A

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

03/01/2002
PAGE: 6

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	761032	2001-04-25	099.83	100.00	100.02
SCHLUMBERGER	D9	761033	2001-04-25	099.86	099.75	100.15
SCHLUMBERGER	D9	761034	2001-04-25	099.88	100.09	099.94
SCHLUMBERGER	D9	761035	2001-04-25	099.83	100.01	099.91
SCHLUMBERGER	D9	761036	2001-04-25	099.84	099.74	099.85
SCHLUMBERGER	D9	761037	2001-04-25	099.83	099.94	099.67
SCHLUMBERGER	D9	761038	2001-04-25	099.85	100.07	100.01
SCHLUMBERGER	D9	761039	2001-04-25	099.87	099.94	099.89
SCHLUMBERGER	D9	761040	2001-04-25	099.99	100.32	100.23
SCHLUMBERGER	D9	761041	2001-04-25	099.81	100.23	099.45
SCHLUMBERGER	D9	761042	2001-04-25	099.87	099.87	099.90
SCHLUMBERGER	D9	761043	2001-04-25	099.76	099.80	099.59
SCHLUMBERGER	D9	761044	2001-04-25	099.82	100.02	099.86
SCHLUMBERGER	D9	761045	2001-04-25	099.79	099.91	100.18
SCHLUMBERGER	D9	761046	2001-04-25	099.83	099.89	100.18
SCHLUMBERGER	D9	761047	2001-04-25	099.99	099.84	100.03
SCHLUMBERGER	D9	761048	2001-04-25	099.92	100.18	099.87
SCHLUMBERGER	D9	761049	2001-04-25	099.90	100.01	100.12
SCHLUMBERGER	D9	761050	2001-04-25	099.99	099.91	100.38
SCHLUMBERGER	D9	761051	2001-04-25	099.75	100.09	100.15
SCHLUMBERGER	D9	761052	2001-04-25	099.93	099.84	100.10
SCHLUMBERGER	D9	761053	2001-04-25	099.84	099.89	099.98
SCHLUMBERGER	D9	761054	2001-04-25	100.07	100.25	100.65
SCHLUMBERGER	D9	761055	2001-04-25	099.93	100.25	100.65
SCHLUMBERGER	D9	761056	2001-04-25	099.90	100.09	100.17
SCHLUMBERGER	D9	761057	2001-04-25	099.94	099.99	100.39
SCHLUMBERGER	D9	761058	2001-04-25	099.94	099.92	100.21
SCHLUMBERGER	D9	761059	2001-04-25	099.81	099.76	099.70
SCHLUMBERGER	D9	761060	2001-04-25	099.80	099.60	100.10
SCHLUMBERGER	D9	761061	2001-04-25	099.95	100.18	099.98
SCHLUMBERGER	D9	761062	2001-04-25	099.89	100.14	100.06
SCHLUMBERGER	D9	761063	2001-04-25	099.73	100.11	100.13
SCHLUMBERGER	D9	761064	2001-04-25	099.86	099.78	099.88
SCHLUMBERGER	D9	761065	2001-04-25	100.13	100.30	100.31
SCHLUMBERGER	D9	761066	2001-04-25	100.06	099.90	100.13
SCHLUMBERGER	D9	761067	2001-04-25	099.88	099.81	100.09
SCHLUMBERGER	D9	761068	2001-04-25	099.90	100.14	099.74
SCHLUMBERGER	D9	761069	2001-04-25	099.86	099.68	099.74
SCHLUMBERGER	D9	761070	2001-04-25	099.84	100.03	099.86
SCHLUMBERGER	D9	761071	2001-04-25	100.25	100.27	100.23
SCHLUMBERGER	D9	761072	2001-04-25	099.80	100.13	099.91
SCHLUMBERGER	D9	761073	2001-04-25	099.93	100.25	100.00
SCHLUMBERGER	D9	761074	2001-04-25	099.90	099.77	100.25
SCHLUMBERGER	D9	761075	2001-04-25	099.80	099.93	100.14
SCHLUMBERGER	D9	761076	2001-04-25	099.92	100.45	100.17
SCHLUMBERGER	D9	761077	2001-04-25	099.91	099.73	099.97
SCHLUMBERGER	D9	761078	2001-04-25	099.74	099.93	099.90
SCHLUMBERGER	D9	761079	2001-04-25	099.91	100.15	100.32
SCHLUMBERGER	D9	761080	2001-04-25	100.08	100.22	099.69
SCHLUMBERGER	D9	761081	2001-04-25	099.99	099.85	099.96

C1MS960A

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

03/01/2002
PAGE: 7

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	761082	2001-04-25	100.07	100.29	100.32
SCHLUMBERGER	D9	761083	2001-04-25	099.80	100.27	099.57
SCHLUMBERGER	D9	761084	2001-04-25	099.75	100.03	100.00
SCHLUMBERGER	D9	761085	2001-04-25	099.90	100.27	099.68
SCHLUMBERGER	D9	761086	2001-04-25	099.87	100.15	100.38
SCHLUMBERGER	D9	761087	2001-04-25	099.78	099.69	099.77
SCHLUMBERGER	D9	761088	2001-04-25	099.85	100.04	099.79
SCHLUMBERGER	D9	761089	2001-04-25	099.92	100.05	099.82
SCHLUMBERGER	D9	761090	2001-04-25	099.74	100.11	099.86
SCHLUMBERGER	D9	761091	2001-04-25	099.90	099.99	099.97
SCHLUMBERGER	D9	761092	2001-04-25	099.77	099.88	100.04
SCHLUMBERGER	D9	761093	2001-04-25	099.88	100.24	100.00
SCHLUMBERGER	D9	761094	2001-04-25	099.97	100.31	099.90
SCHLUMBERGER	D9	761095	2001-04-25	099.84	100.15	100.11
SCHLUMBERGER	D9	761096	2001-04-25	099.82	100.26	099.77
SCHLUMBERGER	D9	761097	2001-04-25	100.02	100.09	099.86
SCHLUMBERGER	D9	761098	2001-04-25	099.88	099.69	099.79
SCHLUMBERGER	D9	761099	2001-04-25	099.84	100.08	099.88
SCHLUMBERGER	D9	761100	2001-04-25	100.01	099.85	100.11
SCHLUMBERGER	D9	761101	2001-04-25	099.98	099.82	099.99
SCHLUMBERGER	D9	761102	2001-04-25	099.71	100.05	100.00
SCHLUMBERGER	D9	761103	2001-04-25	099.93	100.21	100.08
SCHLUMBERGER	D9	761104	2001-04-25	099.78	100.16	100.07
SCHLUMBERGER	D9	761105	2001-04-25	099.85	100.42	099.85
SCHLUMBERGER	D9	761106	2001-04-25	099.81	100.20	099.86
SCHLUMBERGER	D9	761107	2001-04-25	099.82	100.07	099.31
SCHLUMBERGER	D9	761108	2001-04-25	099.87	099.84	099.94
SCHLUMBERGER	D9	761109	2001-04-25	100.00	100.07	100.14
SCHLUMBERGER	D9	761110	2001-04-25	099.82	100.05	100.09
SCHLUMBERGER	D9	761111	2001-04-25	099.90	099.74	099.92
SCHLUMBERGER	D9	761112	2001-04-25	099.94	100.12	099.79
SCHLUMBERGER	D9	761113	2001-04-25	099.87	099.93	099.63
SCHLUMBERGER	D9	761114	2001-04-25	099.74	099.89	099.95
SCHLUMBERGER	D9	761115	2001-04-25	099.96	100.07	100.07
SCHLUMBERGER	D9	761116	2001-04-25	099.75	100.02	099.46
SCHLUMBERGER	D9	761117	2001-04-25	100.05	100.23	100.20
SCHLUMBERGER	D9	761118	2001-04-25	099.94	100.12	100.30
SCHLUMBERGER	D9	761119	2001-04-25	099.98	100.06	100.06
SCHLUMBERGER	D9	761120	2001-04-25	099.86	100.09	099.51
SCHLUMBERGER	D9	761121	2001-04-25	099.82	100.12	099.57
SCHLUMBERGER	D9	761122	2001-04-25	099.95	100.05	100.09
SCHLUMBERGER	D9	761123	2001-04-25	100.12	100.32	099.97
SCHLUMBERGER	D9	761124	2001-04-25	100.18	100.31	100.20
SCHLUMBERGER	D9	761125	2001-04-25	099.90	100.01	099.79
SCHLUMBERGER	D9	761126	2001-04-25	099.89	099.97	100.13
SCHLUMBERGER	D9	761127	2001-04-25	099.92	100.09	099.89
SCHLUMBERGER	D9	761128	2001-04-25	099.88	099.76	100.05
SCHLUMBERGER	D9	761129	2001-04-25	099.73	099.89	099.97
SCHLUMBERGER	D9	761130	2001-04-25	099.89	099.61	099.68
SCHLUMBERGER	D9	761131	2001-04-25	099.89	099.71	099.95

CIMS960A

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

03/01/2002
PAGE: 8

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACITOR
SCHLUMBERGER	D9	761132	2001-04-25	099.97	100.00	100.02
SCHLUMBERGER	D9	761133	2001-04-25	099.80	099.94	099.76
SCHLUMBERGER	D9	761134	2001-04-25	099.88	099.93	100.36
SCHLUMBERGER	D9	761135	2001-04-25	099.91	099.90	099.83
SCHLUMBERGER	D9	761136	2001-04-25	099.94	100.18	099.92
SCHLUMBERGER	D9	761137	2001-04-25	099.77	100.08	099.95
SCHLUMBERGER	D9	761138	2001-04-25	099.84	099.97	099.72
SCHLUMBERGER	D9	761139	2001-04-25	099.97	099.59	099.71
SCHLUMBERGER	D9	761140	2001-04-25	099.76	100.11	099.84
SCHLUMBERGER	D9	761141	2001-04-25	099.81	100.08	099.90
SCHLUMBERGER	D9	761142	2001-04-25	099.76	099.93	099.59
SCHLUMBERGER	D9	761143	2001-04-25	099.85	100.05	099.91
SCHLUMBERGER	D9	761144	2001-04-25	099.95	100.18	100.41
SCHLUMBERGER	D9	761145	2001-04-25	099.99	099.79	100.03
SCHLUMBERGER	D9	761146	2001-04-25	100.17	100.09	100.57
SCHLUMBERGER	D9	761147	2001-04-25	099.86	100.22	100.06
SCHLUMBERGER	D9	761148	2001-04-25	099.81	100.41	100.16
SCHLUMBERGER	D9	761149	2001-04-25	099.85	100.16	099.93
SCHLUMBERGER	D9	761150	2001-04-25	099.84	099.97	099.47
SCHLUMBERGER	D9	761151	2001-04-25	099.79	100.31	100.32
SCHLUMBERGER	D9	761152	2001-04-25	099.77	099.98	099.36
SCHLUMBERGER	D9	761153	2001-04-25	099.97	099.99	100.21
SCHLUMBERGER	D9	761154	2001-04-25	099.95	100.03	100.24
SCHLUMBERGER	D9	761155	2001-04-25	099.84	099.62	099.95
SCHLUMBERGER	D9	761156	2001-04-25	099.83	100.06	100.12
SCHLUMBERGER	D9	761157	2001-04-25	100.06	099.79	099.86
SCHLUMBERGER	D9	761158	2001-04-25	099.77	100.00	099.88
SCHLUMBERGER	D9	761159	2001-04-25	099.98	100.31	099.97
SCHLUMBERGER	D9	761160	2001-04-25	099.91	100.36	100.19
SCHLUMBERGER	D9	761161	2001-04-25	100.07	100.22	100.49
SCHLUMBERGER	D9	761162	2001-04-25	099.81	100.10	100.11
SCHLUMBERGER	D9	761163	2001-04-25	100.06	100.05	100.27
SCHLUMBERGER	D9	761164	2001-04-25	100.04	099.82	099.78
SCHLUMBERGER	D9	761165	2001-04-25	099.93	100.26	100.00
SCHLUMBERGER	D9	761166	2001-04-25	099.82	100.09	100.00
SCHLUMBERGER	D9	761167	2001-04-25	099.78	100.00	099.69
SCHLUMBERGER	D9	761168	2001-04-25	099.76	100.03	099.69
SCHLUMBERGER	D9	761169	2001-04-25	099.72	099.90	099.77
SCHLUMBERGER	D9	761170	2001-04-25	100.06	100.07	100.09
SCHLUMBERGER	D9	761171	2001-04-25	099.75	099.98	100.16
SCHLUMBERGER	D9	761172	2001-04-25	099.74	100.02	099.85
SCHLUMBERGER	D9	761173	2001-04-25	100.03	100.01	100.39
SCHLUMBERGER	D9	761174	2001-04-25	099.98	099.94	100.28
SCHLUMBERGER	D9	761175	2001-04-25	099.93	100.04	100.37
SCHLUMBERGER	D9	761176	2001-04-25	099.96	100.11	100.06
SCHLUMBERGER	D9	761177	2001-04-25	099.90	099.92	100.05
SCHLUMBERGER	D9	761178	2001-04-25	099.89	100.27	100.10
SCHLUMBERGER	D9	761179	2001-04-25	100.19	100.11	100.09
SCHLUMBERGER	D9	761180	2001-04-25	099.94	100.01	099.87
SCHLUMBERGER	D9	761181	2001-04-25	100.03	100.20	100.30

CIMS960A

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

03/01/2002
PAGE: 9

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	761182	2001-04-25	099.84	100.11	100.19
SCHLUMBERGER	D9	761183	2001-04-25	099.80	100.04	100.21
SCHLUMBERGER	D9	761184	2001-04-25	099.93	100.23	099.88
SCHLUMBERGER	D9	761185	2001-04-25	099.98	100.12	100.03
SCHLUMBERGER	D9	761186	2001-04-25	100.00	099.98	100.14
SCHLUMBERGER	D9	761187	2001-04-25	099.93	099.77	099.88
SCHLUMBERGER	D9	761188	2001-04-25	100.12	100.27	100.34
SCHLUMBERGER	D9	761189	2001-04-25	100.01	099.96	100.26
SCHLUMBERGER	D9	761190	2001-04-25	099.96	100.23	099.67
SCHLUMBERGER	D9	761191	2001-04-25	100.18	099.62	100.07
SCHLUMBERGER	D9	761192	2001-04-25	100.02	100.13	099.99
SCHLUMBERGER	D9	761193	2001-04-25	100.06	100.10	100.39
SCHLUMBERGER	D9	761194	2001-04-25	099.81	100.25	099.99
SCHLUMBERGER	D9	761195	2001-04-25	100.26	100.04	100.63
SCHLUMBERGER	D9	761196	2001-04-25	099.94	100.27	100.04
SCHLUMBERGER	D9	761197	2001-04-25	099.90	100.19	100.03
SCHLUMBERGER	D9	761198	2001-04-25	099.92	099.84	099.99
SCHLUMBERGER	D9	761199	2001-04-25	099.85	100.14	099.74
SCHLUMBERGER	D9	761200	2001-04-25	099.71	099.84	099.81
SCHLUMBERGER	D9	761201	2001-04-25	100.02	100.12	100.27
SCHLUMBERGER	D9	761202	2001-04-25	099.86	099.92	099.92
SCHLUMBERGER	D9	761203	2001-04-25	099.82	100.03	099.84
SCHLUMBERGER	D9	761204	2001-04-25	099.82	100.07	100.11
SCHLUMBERGER	D9	761205	2001-04-25	099.91	100.07	100.27
SCHLUMBERGER	D9	761206	2001-04-25	099.88	100.07	100.34
SCHLUMBERGER	D9	761207	2001-04-25	100.03	100.07	100.00
SCHLUMBERGER	D9	761208	2001-04-25	099.88	100.00	100.01
SCHLUMBERGER	D9	761209	2001-04-25	099.76	100.17	099.70
SCHLUMBERGER	D9	761210	2001-04-25	100.06	100.28	100.23
SCHLUMBERGER	D9	761211	2001-04-25	099.89	099.90	100.15
SCHLUMBERGER	D9	761212	2001-04-25	099.73	099.99	099.82
SCHLUMBERGER	D9	761213	2001-04-25	100.23	100.28	100.24
SCHLUMBERGER	D9	761214	2001-04-25	099.82	099.84	099.83
SCHLUMBERGER	D9	761215	2001-04-25	099.94	100.30	100.16
SCHLUMBERGER	D9	761216	2001-04-25	100.18	100.13	100.16
SCHLUMBERGER	D9	761217	2001-04-25	100.11	099.78	100.03
SCHLUMBERGER	D9	761218	2001-04-25	099.85	100.29	100.19
SCHLUMBERGER	D9	761219	2001-04-25	100.15	100.27	100.18
SCHLUMBERGER	D9	761220	2001-04-25	100.23	100.08	100.10
SCHLUMBERGER	D9	761221	2001-04-25	099.74	100.00	100.57
SCHLUMBERGER	D9	761222	2001-04-25	099.75	099.70	099.88
SCHLUMBERGER	D9	761223	2001-04-25	099.71	099.91	099.92
SCHLUMBERGER	D9	761224	2001-04-25	100.09	100.45	100.06
SCHLUMBERGER	D9	761225	2001-04-25	099.76	099.90	100.25
SCHLUMBERGER	D9	761226	2001-04-25	100.06	100.41	099.69
SCHLUMBERGER	D9	761227	2001-04-25	099.90	099.71	100.30
SCHLUMBERGER	D9	761228	2001-04-25	099.97	100.22	100.29
SCHLUMBERGER	D9	761229	2001-04-25	100.17	099.78	100.49
SCHLUMBERGER	D9	761230	2001-04-25	100.08	099.58	100.36
SCHLUMBERGER	D9	761231	2001-04-25	100.01	100.10	100.32
SCHLUMBERGER	D9					100.43

CIMS960A

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

03/01/2002
PAGE: 10

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	761232	2001-04-25	099.80	100.15	100.07
SCHLUMBERGER	D9	761233	2001-04-25	099.85	099.98	099.92
SCHLUMBERGER	D9	761234	2001-04-25	099.92	100.28	099.55
SCHLUMBERGER	D9	761235	2001-04-25	099.91	099.87	099.95
SCHLUMBERGER	D9	761236	2001-04-25	099.87	100.39	099.90
SCHLUMBERGER	D9	761237	2001-04-25	099.92	100.10	099.76
SCHLUMBERGER	D9	761238	2001-04-25	100.11	100.18	100.24
SCHLUMBERGER	D9	761239	2001-04-25	099.80	099.93	099.92
SCHLUMBERGER	D9	761240	2001-04-25	099.88	100.09	100.40
SCHLUMBERGER	D9	761241	2001-04-25	099.88	099.91	100.11
SCHLUMBERGER	D9	761242	2001-04-25	100.07	100.20	099.82
SCHLUMBERGER	D9	761243	2001-04-25	099.98	099.97	100.11
SCHLUMBERGER	D9	761244	2001-04-25	099.72	099.95	099.86
SCHLUMBERGER	D9	761245	2001-04-25	099.76	099.90	099.81
SCHLUMBERGER	D9	761246	2001-04-25	099.74	100.04	099.48
SCHLUMBERGER	D9	761247	2001-04-25	099.85	099.80	099.92
SCHLUMBERGER	D9	761248	2001-04-25	100.01	100.32	100.13
SCHLUMBERGER	D9	761249	2001-04-25	099.95	100.32	099.76
SCHLUMBERGER	D9	761250	2001-04-25	100.00	099.99	099.95
SCHLUMBERGER	D9	761251	2001-04-25	099.84	099.99	099.95
SCHLUMBERGER	D9	761252	2001-04-25	099.73	099.89	099.92
SCHLUMBERGER	D9	761253	2001-04-25	099.79	100.02	099.97
SCHLUMBERGER	D9	761254	2001-04-25	099.92	100.18	100.30
SCHLUMBERGER	D9	761255	2001-04-25	099.86	099.80	100.10
SCHLUMBERGER	D9	761256	2001-04-25	099.77	099.87	099.74
SCHLUMBERGER	D9	761257	2001-04-25	099.93	100.20	099.95
SCHLUMBERGER	D9	761258	2001-04-25	099.91	100.19	099.97
SCHLUMBERGER	D9	761259	2001-04-25	100.24	100.34	100.04
SCHLUMBERGER	D9	761260	2001-04-25	099.83	100.07	100.05
SCHLUMBERGER	D9	761261	2001-04-25	099.91	100.03	100.14
SCHLUMBERGER	D9	761262	2001-04-25	099.74	100.07	099.79
SCHLUMBERGER	D9	761263	2001-04-25	099.84	100.05	100.14
SCHLUMBERGER	D9	761264	2001-04-25	099.91	099.94	099.87
SCHLUMBERGER	D9	761265	2001-04-25	099.73	100.09	099.94
SCHLUMBERGER	D9	761266	2001-04-25	100.06	100.20	100.07
SCHLUMBERGER	D9	761267	2001-04-25	099.91	099.87	099.96
SCHLUMBERGER	D9	761268	2001-04-25	099.89	100.05	100.07
SCHLUMBERGER	D9	761269	2001-04-25	099.91	099.64	100.24
SCHLUMBERGER	D9	761270	2001-04-25	099.81	100.29	099.56
SCHLUMBERGER	D9	761271	2001-04-25	099.76	100.07	100.16
SCHLUMBERGER	D9	761272	2001-04-25	099.89	100.11	099.92
SCHLUMBERGER	D9	761273	2001-04-25	100.11	100.23	100.00
SCHLUMBERGER	D9	761274	2001-04-25	099.78	099.99	099.54
SCHLUMBERGER	D9	761275	2001-04-25	099.86	100.10	100.17
SCHLUMBERGER	D9	761276	2001-04-25	099.97	100.15	100.11
SCHLUMBERGER	D9	761277	2001-04-25	099.95	100.18	099.84
SCHLUMBERGER	D9	761278	2001-04-25	099.93	099.78	099.95
SCHLUMBERGER	D9	761279	2001-04-25	099.94	100.07	100.12
SCHLUMBERGER	D9	761280	2001-04-25	099.82	099.88	099.45
SCHLUMBERGER	D9	761281	2001-04-25	100.04	100.28	099.70

CIMS960A

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

03/01/2002
PAGE: 11

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	761282	2001-04-25	099.96	099.94	100.04
SCHLUMBERGER	D9	761283	2001-04-25	100.00	100.13	100.32
SCHLUMBERGER	D9	761284	2001-04-25	100.12	100.36	100.35
SCHLUMBERGER	D9	761285	2001-04-25	100.10	099.98	100.35
SCHLUMBERGER	D9	761286	2001-04-25	099.94	100.44	100.28
SCHLUMBERGER	D9	761287	2001-04-25	099.93	100.18	100.15
SCHLUMBERGER	D9	761288	2001-04-25	099.93	099.56	099.78
SCHLUMBERGER	D9	761289	2001-04-25	099.81	099.89	100.03
SCHLUMBERGER	D9	761290	2001-04-25	099.84	099.70	099.67
SCHLUMBERGER	D9	761291	2001-04-25	100.13	100.21	100.13
SCHLUMBERGER	D9	761292	2001-04-25	099.73	099.78	099.77
SCHLUMBERGER	D9	761293	2001-04-25	099.96	100.36	100.04
SCHLUMBERGER	D9	761294	2001-04-25	099.77	100.04	100.09
SCHLUMBERGER	D9	761295	2001-04-25	099.89	100.20	099.94
SCHLUMBERGER	D9	761296	2001-04-25	099.90	100.28	100.05
SCHLUMBERGER	D9	761297	2001-04-25	100.02	100.41	100.30
SCHLUMBERGER	D9	761298	2001-04-25	099.90	099.74	099.61
SCHLUMBERGER	D9	761299	2001-04-25	100.12	100.17	099.93
SCHLUMBERGER	D9	761300	2001-04-25	099.95	100.42	099.96
SCHLUMBERGER	D9	761301	2001-04-25	100.03	100.23	099.98
SCHLUMBERGER	D9	761302	2001-04-25	099.83	100.18	099.99
SCHLUMBERGER	D9	761303	2001-04-25	100.09	099.94	100.00
SCHLUMBERGER	D9	761304	2001-04-25	099.95	100.22	100.11
SCHLUMBERGER	D9	761305	2001-04-25	099.83	100.13	099.92
SCHLUMBERGER	D9	761306	2001-04-25	099.76	099.94	099.81
SCHLUMBERGER	D9	761307	2001-04-25	099.90	099.66	099.87
SCHLUMBERGER	D9	761308	2001-04-25	099.77	100.12	100.11
SCHLUMBERGER	D9	761309	2001-04-25	099.77	099.91	099.97
SCHLUMBERGER	D9	761310	2001-04-25	099.84	100.08	099.82
SCHLUMBERGER	D9	761311	2001-04-25	100.01	100.21	100.27
SCHLUMBERGER	D9	761312	2001-04-25	099.81	099.99	099.46
SCHLUMBERGER	D9	761313	2001-04-25	100.02	100.29	099.91
SCHLUMBERGER	D9	761314	2001-04-25	099.93	099.95	100.02
SCHLUMBERGER	D9	761315	2001-04-25	099.88	100.24	099.99
SCHLUMBERGER	D9	761316	2001-04-25	099.89	100.17	099.59
SCHLUMBERGER	D9	761317	2001-04-25	100.00	100.12	099.99
SCHLUMBERGER	D9	761318	2001-04-25	099.90	099.90	099.96
SCHLUMBERGER	D9	761319	2001-04-25	100.04	099.87	100.07
SCHLUMBERGER	D9	761320	2001-04-25	099.82	100.19	099.76
SCHLUMBERGER	D9	761321	2001-04-25	100.05	100.28	100.00
SCHLUMBERGER	D9	761322	2001-04-25	099.97	100.02	099.91
SCHLUMBERGER	D9	761323	2001-04-25	099.82	100.02	099.95
SCHLUMBERGER	D9	761324	2001-04-25	099.97	099.76	099.97
SCHLUMBERGER	D9	761325	2001-04-25	100.03	100.20	100.01
SCHLUMBERGER	D9	761326	2001-04-25	100.05	100.13	099.88
SCHLUMBERGER	D9	761327	2001-04-25	099.79	100.24	099.88
SCHLUMBERGER	D9	761328	2001-04-25	099.93	100.12	100.06
SCHLUMBERGER	D9	761329	2001-04-25	099.95	099.92	099.72
SCHLUMBERGER	D9	761330	2001-04-25	099.92	100.00	100.14
SCHLUMBERGER	D9	761331	2001-04-25	099.92	100.00	100.14

CIMS960A

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

03/01/2002
PAGE: 12

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	761332	2001-04-25	099.90	100.02	099.93
SCHLUMBERGER	D9	761333	2001-04-25	099.89	099.95	100.02
SCHLUMBERGER	D9	761334	2001-04-25	099.89	099.97	100.13
SCHLUMBERGER	D9	761335	2001-04-25	100.10	100.33	100.11
SCHLUMBERGER	D9	761336	2001-04-25	099.93	100.12	100.09
SCHLUMBERGER	D9	761337	2001-04-25	099.87	099.87	100.07
SCHLUMBERGER	D9	761338	2001-04-25	099.85	100.20	099.89
SCHLUMBERGER	D9	761339	2001-04-25	100.11	100.24	099.88
SCHLUMBERGER	D9	761340	2001-04-25	099.84	099.96	099.86
SCHLUMBERGER	D9	761341	2001-04-25	100.09	100.27	099.94
SCHLUMBERGER	D9	761342	2001-04-25	100.09	100.37	100.27
SCHLUMBERGER	D9	761343	2001-04-25	099.96	099.90	100.53
SCHLUMBERGER	D9	761344	2001-04-25	099.77	100.04	099.97
SCHLUMBERGER	D9	761345	2001-04-25	099.74	099.79	100.03
SCHLUMBERGER	D9	761346	2001-04-25	100.05	100.34	100.15
SCHLUMBERGER	D9	761347	2001-04-25	099.93	100.16	099.97
SCHLUMBERGER	D9	761348	2001-04-25	100.21	100.00	100.11
SCHLUMBERGER	D9	761349	2001-04-25	099.97	100.19	100.31
SCHLUMBERGER	D9	761350	2001-04-25	099.72	100.10	099.62
SCHLUMBERGER	D9	761351	2001-04-25	099.98	100.05	099.88
SCHLUMBERGER	D9	761352	2001-04-25	099.75	099.88	099.78
SCHLUMBERGER	D9	761353	2001-04-25	099.83	099.65	099.92
SCHLUMBERGER	D9	761354	2001-04-25	099.89	099.94	099.92
SCHLUMBERGER	D9	761355	2001-04-25	099.91	099.71	099.85
SCHLUMBERGER	D9	761356	2001-04-25	099.92	099.97	100.07
SCHLUMBERGER	D9	761357	2001-04-25	100.04	100.05	100.09
SCHLUMBERGER	D9	761358	2001-04-25	100.06	100.19	099.99
SCHLUMBERGER	D9	761359	2001-04-25	099.80	100.13	099.55
SCHLUMBERGER	D9	761360	2001-04-25	099.98	100.20	099.99
SCHLUMBERGER	D9	761361	2001-04-25	100.00	100.07	099.95
SCHLUMBERGER	D9	761362	2001-04-25	099.85	099.91	099.94
SCHLUMBERGER	D9	761363	2001-04-25	099.92	100.08	099.90
SCHLUMBERGER	D9	761364	2001-04-25	099.84	099.93	100.18
SCHLUMBERGER	D9	761365	2001-04-25	099.91	099.92	099.85
SCHLUMBERGER	D9	761366	2001-04-25	100.00	100.02	100.04
SCHLUMBERGER	D9	761367	2001-04-25	099.78	099.92	099.90
SCHLUMBERGER	D9	761368	2001-04-25	099.74	100.23	100.04
SCHLUMBERGER	D9	761369	2001-04-25	099.76	099.98	099.80
SCHLUMBERGER	D9	761370	2001-04-25	100.12	100.09	100.07
SCHLUMBERGER	D9	761371	2001-04-25	100.08	100.01	099.86
SCHLUMBERGER	D9	761372	2001-04-25	100.00	099.94	099.84
SCHLUMBERGER	D9	761373	2001-04-25	099.97	100.14	100.11
SCHLUMBERGER	D9	761374	2001-04-25	099.88	100.34	099.99
SCHLUMBERGER	D9	761375	2001-04-25	099.90	100.08	100.04
SCHLUMBERGER	D9	761376	2001-04-25	100.13	100.32	100.19
SCHLUMBERGER	D9	761377	2001-04-25	099.83	099.79	099.91
SCHLUMBERGER	D9	761378	2001-04-25	100.09	100.00	100.47
SCHLUMBERGER	D9	761379	2001-04-25	099.89	100.01	100.10
SCHLUMBERGER	D9	761380	2001-04-25	099.83	100.24	099.85

CIMS960A

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

03/01/2002
PAGE: 13

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	761382	2001-04-25	099.83	100.14	100.00
SCHLUMBERGER	D9	761383	2001-04-25	099.80	100.07	099.95
SCHLUMBERGER	D9	761384	2001-04-25	100.04	100.06	100.06
SCHLUMBERGER	D9	761385	2001-04-25	099.72	100.05	100.07
SCHLUMBERGER	D9	761386	2001-04-25	100.01	099.94	099.99
SCHLUMBERGER	D9	761387	2001-04-25	099.73	099.88	099.85
SCHLUMBERGER	D9	761388	2001-04-25	099.87	100.35	099.93
SCHLUMBERGER	D9	761389	2001-04-25	099.91	099.73	099.99
SCHLUMBERGER	D9	761390	2001-04-25	099.91	099.90	099.92
SCHLUMBERGER	D9	761391	2001-04-25	099.71	099.82	100.05
SCHLUMBERGER	D9	761392	2001-04-25	099.97	100.15	100.03
SCHLUMBERGER	D9	761393	2001-04-25	100.12	100.30	100.13
SCHLUMBERGER	D9	761394	2001-04-25	099.82	100.07	099.83
SCHLUMBERGER	D9	761395	2001-04-25	099.81	099.94	100.10
SCHLUMBERGER	D9	761396	2001-04-25	099.97	100.06	099.96
SCHLUMBERGER	D9	761397	2001-04-25	099.97	099.93	100.11
SCHLUMBERGER	D9	761398	2001-04-25	099.81	100.14	100.29
SCHLUMBERGER	D9	761399	2001-04-25	099.81	099.91	099.92
SCHLUMBERGER	D9	761400	2001-04-25	099.80	100.12	099.96
SCHLUMBERGER	D9	761401	2001-04-25	099.89	100.27	099.96
SCHLUMBERGER	D9	761402	2001-04-25	099.84	100.12	100.08
SCHLUMBERGER	D9	761403	2001-04-25	099.70	099.71	099.98
SCHLUMBERGER	D9	761404	2001-04-25	099.94	100.24	100.08
SCHLUMBERGER	D9	761405	2001-04-25	099.85	100.39	099.83
SCHLUMBERGER	D9	761406	2001-04-25	099.81	099.88	100.02
SCHLUMBERGER	D9	761407	2001-04-25	099.72	100.32	099.89
SCHLUMBERGER	D9	761408	2001-04-25	099.98	100.16	100.01
SCHLUMBERGER	D9	761409	2001-04-25	099.97	100.30	100.39
SCHLUMBERGER	D9	761410	2001-04-25	099.91	100.00	099.96
SCHLUMBERGER	D9	761411	2001-04-25	099.89	100.16	100.12
SCHLUMBERGER	D9	761412	2001-04-25	099.83	099.94	099.81
SCHLUMBERGER	D9	761413	2001-04-25	099.99	100.23	099.64
SCHLUMBERGER	D9	761414	2001-04-25	099.82	100.11	099.90
SCHLUMBERGER	D9	761415	2001-04-25	100.00	100.16	100.08
SCHLUMBERGER	D9	761416	2001-04-25	100.09	100.24	100.32
SCHLUMBERGER	D9	761417	2001-04-25	099.74	099.80	099.87
SCHLUMBERGER	D9	761418	2001-04-25	099.81	100.01	099.94
SCHLUMBERGER	D9	761419	2001-04-25	099.97	099.96	100.22
SCHLUMBERGER	D9	761420	2001-04-25	099.76	100.10	100.17
SCHLUMBERGER	D9	761421	2001-04-25	099.95	100.02	099.74
SCHLUMBERGER	D9	761422	2001-04-25	099.79	099.91	100.17
SCHLUMBERGER	D9	761423	2001-04-25	099.84	100.02	100.07
SCHLUMBERGER	D9	761424	2001-04-25	099.84	100.09	099.86
SCHLUMBERGER	D9	761425	2001-04-25	099.81	100.09	099.90
SCHLUMBERGER	D9	761426	2001-04-25	099.78	099.90	099.79
SCHLUMBERGER	D9	761427	2001-04-25	099.72	099.85	099.99
SCHLUMBERGER	D9	761428	2001-04-25	099.76	100.02	100.01
SCHLUMBERGER	D9	761429	2001-04-25	099.95	100.08	100.07
SCHLUMBERGER	D9	761430	2001-04-25	099.74	099.95	099.94
SCHLUMBERGER	D9	761431	2001-04-25	099.90	099.99	099.78

CIMS960A

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

03/01/2002
PAGE: 14

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACITOR
SCHLUMBERGER	D9	761432	2001-04-25	099.76	100.09	099.99
SCHLUMBERGER	D9	761433	2001-04-25	099.87	099.98	100.08
SCHLUMBERGER	D9	761434	2001-04-25	099.88	100.04	099.82
SCHLUMBERGER	D9	761435	2001-04-25	099.78	099.76	099.78
SCHLUMBERGER	D9	761436	2001-04-25	100.02	099.99	099.97
SCHLUMBERGER	D9	761437	2001-04-25	099.88	100.08	099.98
SCHLUMBERGER	D9	761438	2001-04-25	099.85	100.01	099.96
SCHLUMBERGER	D9	761439	2001-04-25	099.83	099.99	100.11
SCHLUMBERGER	D9	761440	2001-04-25	100.08	099.93	100.07
SCHLUMBERGER	D9	761441	2001-04-25	099.86	099.90	099.85
SCHLUMBERGER	D9	761442	2001-04-25	100.06	100.17	100.20
SCHLUMBERGER	D9	761443	2001-04-25	099.95	100.19	100.01
SCHLUMBERGER	D9	761444	2001-04-25	099.85	099.93	099.83
SCHLUMBERGER	D9	761445	2001-04-25	099.92	099.95	099.82
SCHLUMBERGER	D9	761446	2001-04-25	099.79	099.92	099.85
SCHLUMBERGER	D9	761447	2001-04-25	099.95	100.10	099.99
SCHLUMBERGER	D9	761448	2001-04-25	099.95	099.76	100.21
SCHLUMBERGER	D9	761449	2001-04-25	099.89	099.87	099.89
SCHLUMBERGER	D9	761450	2001-04-25	099.86	100.05	099.89
SCHLUMBERGER	D9	761451	2001-04-25	099.84	100.08	099.96
SCHLUMBERGER	D9	761452	2001-04-25	099.86	099.93	099.81
SCHLUMBERGER	D9	761453	2001-04-25	099.92	099.80	099.92
SCHLUMBERGER	D9	761454	2001-04-25	099.86	099.80	100.23
SCHLUMBERGER	D9	761455	2001-04-25	099.85	100.22	100.08
SCHLUMBERGER	D9	761456	2001-04-25	099.79	099.82	100.02
SCHLUMBERGER	D9	761457	2001-04-25	100.01	100.32	100.02
SCHLUMBERGER	D9	761458	2001-04-25	099.92	100.03	099.98
SCHLUMBERGER	D9	761459	2001-04-25	099.76	099.93	100.02
SCHLUMBERGER	D9	761460	2001-04-25	099.89	100.05	099.95
SCHLUMBERGER	D9	761461	2001-04-25	099.90	100.11	099.99
SCHLUMBERGER	D9	761462	2001-04-25	100.02	100.02	100.09
SCHLUMBERGER	D9	761463	2001-04-25	099.86	099.96	099.96
SCHLUMBERGER	D9	761464	2001-04-25	099.96	100.12	100.51
SCHLUMBERGER	D9	761465	2001-04-25	099.88	100.07	100.12
SCHLUMBERGER	D9	761466	2001-04-25	100.20	100.19	100.30
SCHLUMBERGER	D9	761467	2001-04-25	099.89	099.94	099.82
SCHLUMBERGER	D9	761468	2001-04-25	099.86	099.99	099.90
SCHLUMBERGER	D9	761469	2001-04-25	099.91	100.17	100.00
SCHLUMBERGER	D9	761470	2001-04-25	099.91	100.15	100.01
SCHLUMBERGER	D9	761471	2001-04-25	099.83	100.15	100.01
SCHLUMBERGER	D9	761472	2001-04-25	099.98	100.07	099.97
SCHLUMBERGER	D9	761473	2001-04-25	099.89	099.96	099.85
SCHLUMBERGER	D9	761474	2001-04-25	100.03	100.13	100.04
SCHLUMBERGER	D9	761475	2001-04-25	099.81	099.89	100.08
SCHLUMBERGER	D9	761476	2001-04-25	099.87	099.86	099.92
SCHLUMBERGER	D9	761477	2001-04-25	099.92	099.87	099.94
SCHLUMBERGER	D9	761478	2001-04-25	099.81	100.26	099.91
SCHLUMBERGER	D9	761479	2001-04-25	099.99	099.96	099.96
SCHLUMBERGER	D9	761480	2001-04-25	099.83	099.98	099.91
SCHLUMBERGER	D9	761481	2001-04-25	099.98	100.04	099.93

CIMS960A

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

03/01/2002
PAGE: 15

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	761482	2001-04-25	099.89	100.17	099.77
SCHLUMBERGER	D9	761483	2001-04-25	099.85	100.06	099.93
SCHLUMBERGER	D9	761484	2001-04-25	099.77	100.03	100.12
SCHLUMBERGER	D9	761485	2001-04-25	099.73	099.90	099.80
SCHLUMBERGER	D9	761486	2001-04-25	100.05	100.39	100.26
SCHLUMBERGER	D9	761487	2001-04-25	099.91	100.11	099.49
SCHLUMBERGER	D9	761488	2001-04-25	099.90	100.06	099.89
SCHLUMBERGER	D9	761489	2001-04-25	100.10	100.10	100.41
SCHLUMBERGER	D9	761490	2001-04-25	099.97	100.09	100.19
SCHLUMBERGER	D9	761491	2001-04-25	099.94	100.01	100.16
SCHLUMBERGER	D9	761492	2001-04-25	099.94	099.99	099.84
SCHLUMBERGER	D9	761493	2001-04-25	099.81	099.81	100.10
SCHLUMBERGER	D9	761494	2001-04-25	100.12	100.26	100.24
SCHLUMBERGER	D9	761495	2001-04-25	099.84	100.02	099.92
SCHLUMBERGER	D9	761496	2001-04-25	100.07	099.88	100.21
SCHLUMBERGER	D9	761497	2001-04-25	099.85	100.06	099.83
SCHLUMBERGER	D9	761498	2001-04-25	099.79	099.87	099.99
SCHLUMBERGER	D9	761499	2001-04-25	099.85	100.02	099.84
SCHLUMBERGER	D9	761500	2001-04-25	099.93	100.15	100.00
SCHLUMBERGER	D9	761501	2001-04-25	099.82	099.97	099.79
SCHLUMBERGER	D9	761502	2001-04-25	099.78	100.07	099.83
SCHLUMBERGER	D9	761503	2001-04-25	099.90	099.93	100.02
SCHLUMBERGER	D9	761504	2001-04-25	099.87	099.90	099.64
SCHLUMBERGER	D9	761505	2001-04-25	099.80	099.97	099.88
SCHLUMBERGER	D9	761506	2001-04-25	099.99	100.14	100.19
SCHLUMBERGER	D9	761507	2001-04-25	099.84	099.89	100.14
SCHLUMBERGER	D9	761508	2001-04-25	099.88	100.20	100.12
SCHLUMBERGER	D9	761509	2001-04-25	099.92	100.02	100.49
SCHLUMBERGER	D9	761510	2001-04-25	099.84	099.82	100.48
SCHLUMBERGER	D9	761511	2001-04-25	100.07	100.13	100.17
SCHLUMBERGER	D9	761512	2001-04-25	099.80	100.05	100.08
SCHLUMBERGER	D9	761513	2001-04-25	099.87	100.20	099.85
SCHLUMBERGER	D9	761514	2001-04-25	099.84	100.02	100.07
SCHLUMBERGER	D9	761515	2001-04-25	099.85	099.86	099.96
SCHLUMBERGER	D9	761516	2001-04-25	099.99	099.82	100.05
SCHLUMBERGER	D9	761517	2001-04-25	099.92	099.91	100.00
SCHLUMBERGER	D9	761518	2001-04-25	099.82	099.99	100.05
SCHLUMBERGER	D9	761519	2001-04-25	099.73	099.95	100.03
SCHLUMBERGER	D9	761520	2001-04-25	099.85	099.85	100.11
SCHLUMBERGER	D9	761521	2001-04-25	100.05	099.86	100.09
SCHLUMBERGER	D9	761522	2001-04-25	099.87	099.97	099.92
SCHLUMBERGER	D9	761523	2001-04-25	099.93	099.87	099.69
SCHLUMBERGER	D9	761524	2001-04-25	099.94	099.96	099.79
SCHLUMBERGER	D9	761525	2001-04-25	100.14	100.22	100.48
SCHLUMBERGER	D9	761526	2001-04-25	099.90	100.10	100.03
SCHLUMBERGER	D9	761527	2001-04-25	099.77	099.92	099.60
SCHLUMBERGER	D9	761528	2001-04-25	099.74	100.14	100.07
SCHLUMBERGER	D9	761529	2001-04-25	099.96	099.96	100.10
SCHLUMBERGER	D9	761530	2001-04-25	099.87	099.93	099.90
SCHLUMBERGER	D9	761531	2001-04-25	099.95	100.16	100.45

CIMS960A

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

03/01/2002
PAGE: 16

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	761532	2001-04-25	099.92	099.94	100.10
SCHLUMBERGER	D9	761533	2001-04-25	099.92	100.24	100.48
SCHLUMBERGER	D9	761534	2001-04-25	099.85	100.14	100.01
SCHLUMBERGER	D9	761535	2001-04-25	099.85	100.03	099.90
SCHLUMBERGER	D9	761536	2001-04-25	099.82	100.25	100.12
SCHLUMBERGER	D9	761537	2001-04-25	100.11	100.09	100.25
SCHLUMBERGER	D9	761538	2001-04-25	100.01	100.33	100.05
SCHLUMBERGER	D9	761539	2001-04-25	099.97	099.96	099.95
SCHLUMBERGER	D9	761540	2001-04-25	100.18	100.02	100.42
SCHLUMBERGER	D9	761541	2001-04-25	100.10	100.40	100.21
SCHLUMBERGER	D9	761542	2001-04-25	099.93	099.98	099.88
SCHLUMBERGER	D9	761543	2001-04-25	099.92	100.07	099.67
SCHLUMBERGER	D9	761544	2001-04-25	100.14	100.09	100.44
SCHLUMBERGER	D9	761545	2001-04-25	099.80	100.00	100.11
SCHLUMBERGER	D9	761546	2001-04-25	099.93	100.11	099.87
SCHLUMBERGER	D9	761547	2001-04-25	100.04	099.78	099.83
SCHLUMBERGER	D9	761548	2001-04-25	099.83	099.86	100.04
SCHLUMBERGER	D9	761549	2001-04-25	100.19	099.87	099.87
SCHLUMBERGER	D9	761550	2001-04-25	099.97	099.77	100.14
SCHLUMBERGER	D9	761551	2001-04-25	099.88	099.93	099.99
SCHLUMBERGER	D9	761552	2001-04-25	099.71	099.79	100.14
SCHLUMBERGER	D9	761553	2001-04-25	100.12	100.16	100.47
SCHLUMBERGER	D9	761554	2001-04-25	099.97	100.13	100.53
SCHLUMBERGER	D9	761555	2001-04-25	099.79	099.91	099.98
SCHLUMBERGER	D9	761556	2001-04-25	099.85	099.99	100.08
SCHLUMBERGER	D9	761557	2001-04-25	099.90	099.95	100.03
SCHLUMBERGER	D9	761558	2001-04-25	099.90	099.71	100.03
SCHLUMBERGER	D9	761559	2001-04-25	100.04	100.04	100.15
SCHLUMBERGER	D9	761560	2001-04-25	099.81	099.96	100.00
SCHLUMBERGER	D9	761561	2001-04-25	099.89	100.23	100.01
SCHLUMBERGER	D9	761562	2001-04-25	099.75	100.20	100.01
SCHLUMBERGER	D9	761563	2001-04-25	099.95	099.78	099.66
SCHLUMBERGER	D9	761564	2001-04-25	099.80	100.05	100.26
SCHLUMBERGER	D9	761565	2001-04-25	100.20	100.00	099.75
SCHLUMBERGER	D9	761566	2001-04-25	099.75	100.02	100.42
SCHLUMBERGER	D9	761567	2001-04-25	099.90	100.09	099.81
SCHLUMBERGER	D9	761568	2001-04-25	099.90	099.82	100.07
SCHLUMBERGER	D9	761569	2001-04-25	099.77	099.96	099.83
SCHLUMBERGER	D9	761570	2001-04-25	100.06	099.95	100.10
SCHLUMBERGER	D9	761571	2001-04-25	099.99	100.15	100.10
SCHLUMBERGER	D9	761572	2001-04-25	100.00	100.03	100.22
SCHLUMBERGER	D9	761573	2001-04-25	099.76	099.85	099.80
SCHLUMBERGER	D9	761574	2001-04-25	099.08	100.36	100.16
SCHLUMBERGER	D9	761575	2001-04-25	099.88	100.43	099.75
SCHLUMBERGER	D9	761576	2001-04-25	099.80	099.73	100.09
SCHLUMBERGER	D9	761577	2001-04-25	100.02	100.09	100.17
SCHLUMBERGER	D9	761578	2001-04-25	099.86	100.19	100.25
SCHLUMBERGER	D9	761579	2001-04-25	099.77	100.20	099.83
SCHLUMBERGER	D9	761580	2001-04-25	099.98	100.05	099.98
SCHLUMBERGER	D9	761581	2001-04-25	099.75	099.81	099.94

CIMS960A

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

03/01/2002
PAGE: 17

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	761582	2001-04-25	099.81	100.13	099.51
SCHLUMBERGER	D9	761583	2001-04-25	099.95	099.88	099.95
SCHLUMBERGER	D9	761584	2001-04-25	099.81	099.94	100.00
SCHLUMBERGER	D9	761585	2001-04-25	099.99	100.12	100.02
SCHLUMBERGER	D9	761586	2001-04-25	099.88	100.03	099.91
SCHLUMBERGER	D9	761587	2001-04-25	099.95	100.02	100.03
SCHLUMBERGER	D9	761588	2001-04-25	099.84	100.13	100.02
SCHLUMBERGER	D9	761589	2001-04-25	100.09	100.26	100.39
SCHLUMBERGER	D9	761590	2001-04-25	099.95	100.01	100.13
SCHLUMBERGER	D9	761591	2001-04-25	099.78	099.68	099.66
SCHLUMBERGER	D9	761592	2001-04-25	099.81	099.95	099.90
SCHLUMBERGER	D9	761593	2001-04-25	099.90	099.76	100.21
SCHLUMBERGER	D9	761594	2001-04-25	099.91	099.66	099.63
SCHLUMBERGER	D9	761595	2001-04-25	099.87	099.81	099.95
SCHLUMBERGER	D9	761596	2001-04-25	099.77	099.98	100.04
SCHLUMBERGER	D9	761597	2001-04-25	099.99	099.83	100.19
SCHLUMBERGER	D9	761598	2001-04-25	099.83	099.95	099.81
SCHLUMBERGER	D9	761599	2001-04-25	099.79	100.08	099.67
SCHLUMBERGER	D9	761600	2001-04-25	099.82	099.71	099.74
SCHLUMBERGER	D9	761601	2001-04-25	100.02	100.20	099.95
SCHLUMBERGER	D9	761602	2001-04-25	099.87	100.02	099.64
SCHLUMBERGER	D9	761603	2001-04-25	100.00	100.02	099.59
SCHLUMBERGER	D9	761604	2001-04-25	100.06	100.19	100.08
SCHLUMBERGER	D9	761605	2001-04-25	099.95	100.21	100.14
SCHLUMBERGER	D9	761606	2001-04-25	099.84	100.02	100.22
SCHLUMBERGER	D9	761607	2001-04-25	099.83	099.79	099.71
SCHLUMBERGER	D9	761608	2001-04-25	099.90	099.81	100.00
SCHLUMBERGER	D9	761609	2001-04-25	100.13	100.08	100.25
SCHLUMBERGER	D9	761610	2001-04-25	100.10	100.27	100.32
SCHLUMBERGER	D9	761611	2001-04-25	099.78	099.87	100.12
SCHLUMBERGER	D9	761612	2001-04-25	100.04	099.59	100.29
SCHLUMBERGER	D9	761613	2001-04-25	100.07	099.98	100.12
SCHLUMBERGER	D9	761614	2001-04-25	099.81	099.83	099.82
SCHLUMBERGER	D9	761615	2001-04-25	099.79	100.14	099.93
SCHLUMBERGER	D9	761616	2001-04-25	099.87	099.74	100.07
SCHLUMBERGER	D9	761617	2001-04-25	100.04	100.08	100.22
SCHLUMBERGER	D9	761618	2001-04-25	099.91	099.90	100.02
SCHLUMBERGER	D9	761619	2001-04-25	099.88	100.07	100.11
SCHLUMBERGER	D9	761620	2001-04-25	099.95	100.10	100.22
SCHLUMBERGER	D9	761621	2001-04-25	099.78	100.36	099.87
SCHLUMBERGER	D9	761622	2001-04-25	099.82	099.88	100.38
SCHLUMBERGER	D9	761623	2001-04-25	099.87	100.28	100.21
SCHLUMBERGER	D9	761624	2001-04-25	100.01	100.15	100.17
SCHLUMBERGER	D9	761625	2001-04-25	100.01	100.36	099.86
SCHLUMBERGER	D9	761526	2001-04-25	099.77	099.66	099.56
SCHLUMBERGER	D9	761627	2001-04-25	100.04	100.45	100.34
SCHLUMBERGER	D9	761628	2001-04-25	099.97	100.16	100.05
SCHLUMBERGER	D9	761629	2001-04-25	100.12	099.96	099.80
SCHLUMBERGER	D9	761630	2001-04-25	099.95	100.03	099.87
SCHLUMBERGER	D9	761631	2001-04-25	099.95	099.90	099.96

CIMS960A

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

03/01/2002
PAGE: 18

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	761632	2001-04-25	100.15	100.16	100.23
SCHLUMBERGER	D9	761633	2001-04-25	100.02	100.42	100.14
SCHLUMBERGER	D9	761634	2001-04-25	099.85	099.93	099.86
SCHLUMBERGER	D9	761635	2001-04-25	099.96	100.15	100.25
SCHLUMBERGER	D9	761636	2001-04-25	099.95	099.79	099.75
SCHLUMBERGER	D9	761637	2001-04-25	099.98	099.89	100.22
SCHLUMBERGER	D9	761638	2001-04-25	099.83	099.68	099.71
SCHLUMBERGER	D9	761639	2001-04-25	099.76	100.11	099.89
SCHLUMBERGER	D9	761640	2001-04-25	099.90	099.98	099.54
SCHLUMBERGER	D9	761641	2001-04-25	100.08	100.22	100.19
SCHLUMBERGER	D9	761642	2001-04-25	099.79	099.71	099.82
SCHLUMBERGER	D9	761643	2001-04-25	099.76	099.88	099.83
SCHLUMBERGER	D9	761644	2001-04-25	099.75	099.81	099.71
SCHLUMBERGER	D9	761645	2001-04-25	100.16	100.15	100.24
SCHLUMBERGER	D9	761646	2001-04-25	100.12	099.97	100.24
SCHLUMBERGER	D9	761647	2001-04-25	100.18	100.30	099.98
SCHLUMBERGER	D9	761648	2001-04-25	099.86	100.22	100.27
SCHLUMBERGER	D9	761649	2001-04-25	099.96	100.01	100.10
SCHLUMBERGER	D9	761650	2001-04-25	100.07	099.79	100.11
SCHLUMBERGER	D9	761651	2001-04-25	099.88	099.63	100.34
SCHLUMBERGER	D9	761652	2001-04-25	099.82	099.88	100.02
SCHLUMBERGER	D9	761653	2001-04-25	099.98	099.90	100.35
SCHLUMBERGER	D9	761654	2001-04-25	099.85	100.02	099.87
SCHLUMBERGER	D9	761655	2001-04-25	100.02	099.88	099.89
SCHLUMBERGER	D9	761656	2001-04-25	099.91	100.04	100.13
SCHLUMBERGER	D9	761657	2001-04-25	099.95	099.92	100.11
SCHLUMBERGER	D9	761658	2001-04-25	099.75	099.86	100.12
SCHLUMBERGER	D9	761659	2001-04-25	099.86	100.02	099.58
SCHLUMBERGER	D9	761660	2001-04-25	099.75	099.70	099.72
SCHLUMBERGER	D9	761661	2001-04-25	099.95	099.88	099.86
SCHLUMBERGER	D9	761662	2001-04-25	099.82	099.91	100.02
SCHLUMBERGER	D9	761663	2001-04-25	100.25	100.24	100.14
SCHLUMBERGER	D9	761664	2001-04-25	100.06	100.05	100.30
SCHLUMBERGER	D9	761665	2001-04-25	099.74	099.27	100.08
SCHLUMBERGER	D9	761666	2001-04-25	099.84	099.74	099.78
SCHLUMBERGER	D9	761667	2001-04-25	099.77	099.90	100.02
SCHLUMBERGER	D9	761668	2001-04-25	100.05	100.25	100.09
SCHLUMBERGER	D9	761669	2001-04-25	099.77	099.58	099.64
SCHLUMBERGER	D9	761670	2001-04-25	099.86	099.76	099.81
SCHLUMBERGER	D9	761671	2001-04-25	100.26	100.30	100.40
SCHLUMBERGER	D9	761672	2001-04-25	099.91	099.82	100.31
SCHLUMBERGER	D9	761673	2001-04-25	099.83	100.10	099.68
SCHLUMBERGER	D9	761674	2001-04-25	099.80	100.26	099.85
SCHLUMBERGER	D9	761675	2001-04-25	099.82	099.80	099.98
SCHLUMBERGER	D9	761676	2001-04-25	100.03	100.05	100.18
SCHLUMBERGER	D9	761677	2001-04-25	100.14	099.96	100.12
SCHLUMBERGER	D9	761678	2001-04-25	099.86	100.11	099.73
SCHLUMBERGER	D9	761679	2001-04-25	099.98	099.96	100.34
SCHLUMBERGER	D9	761680	2001-04-25	100.01	100.04	099.92
SCHLUMBERGER	D9	761681	2001-04-25	099.88	099.56	100.19

CIMS960A

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

03/01/2002
PAGE: 19

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	761682	2001-04-25	099.82	099.95	099.69
SCHLUMBERGER	D9	761683	2001-04-25	099.89	100.22	100.49
SCHLUMBERGER	D9	761684	2001-04-25	099.83	099.97	099.77
SCHLUMBERGER	D9	761685	2001-04-25	100.13	099.95	099.75
SCHLUMBERGER	D9	761686	2001-04-25	099.81	100.09	099.94
SCHLUMBERGER	D9	761687	2001-04-25	099.77	099.87	099.78
SCHLUMBERGER	D9	761688	2001-04-25	099.98	099.71	100.14
SCHLUMBERGER	D9	761689	2001-04-25	099.88	100.07	100.02
SCHLUMBERGER	D9	761690	2001-04-25	100.24	100.08	099.84
SCHLUMBERGER	D9	761691	2001-04-25	100.01	100.02	099.89
SCHLUMBERGER	D9	761692	2001-04-25	100.02	100.28	099.81
SCHLUMBERGER	D9	761693	2001-04-25	099.94	099.78	100.03
SCHLUMBERGER	D9	761694	2001-04-25	099.79	099.92	099.82
SCHLUMBERGER	D9	761695	2001-04-25	099.70	099.92	099.66
SCHLUMBERGER	D9	761696	2001-04-25	099.94	100.28	100.16
SCHLUMBERGER	D9	761697	2001-04-25	099.96	099.88	100.01
SCHLUMBERGER	D9	761698	2001-04-25	099.84	100.03	099.97
SCHLUMBERGER	D9	761699	2001-04-25	099.74	100.38	099.86
SCHLUMBERGER	D9	761700	2001-04-25	099.79	099.92	100.08
SCHLUMBERGER	D9	761701	2001-04-25	099.96	099.95	099.82
SCHLUMBERGER	D9	761702	2001-04-25	099.89	099.91	100.05
SCHLUMBERGER	D9	761703	2001-04-25	099.83	099.99	099.93
SCHLUMBERGER	D9	761704	2001-04-25	099.80	099.70	100.02
SCHLUMBERGER	D9	761705	2001-04-25	099.88	100.02	099.96
SCHLUMBERGER	D9	761706	2001-04-25	100.13	100.35	100.04
SCHLUMBERGER	D9	761707	2001-04-25	099.86	099.91	099.90
SCHLUMBERGER	D9	761708	2001-04-25	099.85	099.91	099.53
SCHLUMBERGER	D9	761709	2001-04-25	100.12	099.94	099.46
SCHLUMBERGER	D9	761710	2001-04-25	099.98	100.18	099.80
SCHLUMBERGER	D9	761711	2001-04-25	099.98	100.24	100.16
SCHLUMBERGER	D9	761712	2001-04-25	100.03	100.36	100.23
SCHLUMBERGER	D9	761713	2001-04-25	099.97	099.99	099.89
SCHLUMBERGER	D9	761714	2001-04-25	099.80	099.87	099.91
SCHLUMBERGER	D9	761715	2001-04-25	099.92	099.95	100.02
SCHLUMBERGER	D9	761716	2001-04-25	099.89	099.98	099.87
SCHLUMBERGER	D9	761717	2001-04-25	099.95	100.00	100.00
SCHLUMBERGER	D9	761718	2001-04-25	099.86	100.19	099.95
SCHLUMBERGER	D9	761719	2001-04-25	099.80	099.96	099.95
SCHLUMBERGER	D9	761720	2001-04-25	099.90	099.82	099.95
SCHLUMBERGER	D9	761721	2001-04-25	100.06	100.25	100.15
SCHLUMBERGER	D9	761722	2001-04-25	100.08	100.12	100.18
SCHLUMBERGER	D9	761723	2001-04-25	100.08	099.99	100.27
SCHLUMBERGER	D9	761724	2001-04-25	099.83	099.94	100.02
SCHLUMBERGER	D9	761725	2001-04-25	099.84	099.93	099.80
SCHLUMBERGER	D9	761726	2001-04-25	099.87	099.98	100.10
SCHLUMBERGER	D9	761727	2001-04-25	100.12	100.33	100.45
SCHLUMBERGER	D9	761728	2001-04-25	099.81	099.99	099.70
SCHLUMBERGER	D9	761729	2001-04-25	099.89	099.68	100.01
SCHLUMBERGER	D9	761730	2001-04-25	099.85	100.04	099.99
SCHLUMBERGER	D9	761731	2001-04-25	099.96	099.93	099.96

CIMS960A

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	761732	2001-04-25	099.85	100.11	100.15
SCHLUMBERGER	D9	761733	2001-04-25	100.02	100.00	099.99
SCHLUMBERGER	D9	761734	2001-04-25	099.93	099.85	099.93
SCHLUMBERGER	D9	761735	2001-04-25	099.86	100.11	099.98
SCHLUMBERGER	D9	761736	2001-04-25	100.29	100.01	100.58
SCHLUMBERGER	D9	761737	2001-04-25	099.83	099.80	099.73
SCHLUMBERGER	D9	761738	2001-04-25	099.87	099.90	099.96
SCHLUMBERGER	D9	761739	2001-04-25	100.11	099.97	100.24
SCHLUMBERGER	D9	761740	2001-04-25	099.90	100.08	100.20
SCHLUMBERGER	D9	761741	2001-04-25	099.87	099.96	099.86
SCHLUMBERGER	D9	761742	2001-04-25	100.04	099.96	100.01
SCHLUMBERGER	D9	761743	2001-04-25	100.21	099.62	100.08
SCHLUMBERGER	D9	761744	2001-04-25	099.83	100.01	100.16
SCHLUMBERGER	D9	761745	2001-04-25	099.98	100.05	100.10
SCHLUMBERGER	D9	761746	2001-04-25	099.91	099.81	099.91
SCHLUMBERGER	D9	761747	2001-04-25	099.95	099.94	099.64
SCHLUMBERGER	D9	761748	2001-04-25	099.95	099.95	099.89
SCHLUMBERGER	D9	761749	2001-04-25	099.92	099.81	099.92
SCHLUMBERGER	D9	761750	2001-04-25	099.89	099.69	100.24
SCHLUMBERGER	D9	761751	2001-04-25	099.86	099.94	100.18
SCHLUMBERGER	D9	761752	2001-04-25	099.96	099.91	099.87
SCHLUMBERGER	D9	761753	2001-04-25	100.16	100.10	100.45
SCHLUMBERGER	D9	761754	2001-04-25	099.72	100.02	100.15
SCHLUMBERGER	D9	761755	2001-04-25	099.83	099.75	099.70
SCHLUMBERGER	D9	761756	2001-04-25	100.15	100.35	100.06
SCHLUMBERGER	D9	761757	2001-04-25	099.91	100.03	099.81
SCHLUMBERGER	D9	761758	2001-04-25	099.81	100.03	099.81
SCHLUMBERGER	D9	761759	2001-04-25	099.98	099.86	099.60
SCHLUMBERGER	D9	761760	2001-04-25	099.84	099.86	100.26
SCHLUMBERGER	D9	761761	2001-04-25	099.89	099.81	099.87
SCHLUMBERGER	D9	761762	2001-04-25	099.89	099.96	099.99
SCHLUMBERGER	D9	761763	2001-04-25	099.87	099.88	099.84
SCHLUMBERGER	D9	761764	2001-04-25	099.87	099.86	099.94
SCHLUMBERGER	D9	761765	2001-04-25	099.90	099.96	099.57
SCHLUMBERGER	D9	761766	2001-04-25	099.98	100.06	099.93
SCHLUMBERGER	D9	761767	2001-04-25	099.88	099.65	099.85
SCHLUMBERGER	D9	761768	2001-04-25	099.94	099.61	099.85
SCHLUMBERGER	D9	761769	2001-04-25	099.91	099.86	100.14
SCHLUMBERGER	D9	761770	2001-04-25	099.84	099.90	099.94
SCHLUMBERGER	D9	761771	2001-04-25	100.05	099.86	100.04
SCHLUMBERGER	D9	761772	2001-04-25	099.84	099.96	100.03
SCHLUMBERGER	D9	761773	2001-04-25	099.78	099.93	099.76
SCHLUMBERGER	D9	761774	2001-04-25	099.82	099.95	100.30
SCHLUMBERGER	D9	761775	2001-04-25	099.92	099.57	099.80
SCHLUMBERGER	D9	761776	2001-04-25	099.75	099.97	099.50
SCHLUMBERGER	D9	761777	2001-04-25	099.84	099.90	100.30
SCHLUMBERGER	D9	761778	2001-04-25	099.83	100.05	099.88
SCHLUMBERGER	D9	761779	2001-04-25	099.81	100.05	099.70
SCHLUMBERGER	D9	761780	2001-04-25	100.17	100.04	100.20
SCHLUMBERGER	D9	761781	2001-04-25	099.93	100.04	100.03

CIMS960A

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

03/01/2002
PAGE: 21

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	761782	2001-04-25	099.93	099.91	099.63
SCHLUMBERGER	D9	761783	2001-04-25	099.96	100.21	100.02
SCHLUMBERGER	D9	761784	2001-04-25	099.87	099.78	099.93
SCHLUMBERGER	D9	761785	2001-04-25	099.84	099.88	100.11
SCHLUMBERGER	D9	761786	2001-04-25	099.86	099.81	099.91
SCHLUMBERGER	D9	761787	2001-04-25	099.94	099.70	099.78
SCHLUMBERGER	D9	761788	2001-04-25	100.09	099.99	100.11
SCHLUMBERGER	D9	761789	2001-04-25	099.97	099.97	099.82
SCHLUMBERGER	D9	761790	2001-04-25	100.04	099.93	099.97
SCHLUMBERGER	D9	761791	2001-04-25	099.82	099.83	099.65
SCHLUMBERGER	D9	761792	2001-04-25	100.08	100.32	099.77
SCHLUMBERGER	D9	761793	2001-04-25	099.99	100.42	100.04
SCHLUMBERGER	D9	761794	2001-04-25	099.95	100.02	100.03
SCHLUMBERGER	D9	761795	2001-04-25	100.01	100.06	100.44
SCHLUMBERGER	D9	761796	2001-04-25	099.83	100.20	099.89
SCHLUMBERGER	D9	761797	2001-04-25	099.74	100.09	100.24
SCHLUMBERGER	D9	761798	2001-04-25	099.94	100.06	100.10
SCHLUMBERGER	D9	761799	2001-04-25	099.92	100.22	100.01
SCHLUMBERGER	D9	761800	2001-04-25	099.73	099.99	100.34
SCHLUMBERGER	D9	761801	2001-04-25	100.01	100.02	100.28
SCHLUMBERGER	D9	761802	2001-04-25	100.16	100.31	100.18
SCHLUMBERGER	D9	761803	2001-04-25	099.71	099.79	099.77
SCHLUMBERGER	D9	761804	2001-04-25	099.77	099.83	099.69
SCHLUMBERGER	D9	761805	2001-04-25	099.88	099.73	099.75
SCHLUMBERGER	D9	761806	2001-04-25	100.12	100.14	100.19
SCHLUMBERGER	D9	761807	2001-04-25	099.87	099.94	099.85
SCHLUMBERGER	D9	761808	2001-04-25	099.97	100.16	099.99
SCHLUMBERGER	D9	761809	2001-04-25	099.98	100.14	099.96
SCHLUMBERGER	D9	761810	2001-04-25	099.81	100.00	099.79
SCHLUMBERGER	D9	761811	2001-04-25	099.87	099.68	099.83
SCHLUMBERGER	D9	761812	2001-04-25	099.91	100.06	099.96
SCHLUMBERGER	D9	761813	2001-04-25	099.98	100.27	100.01
SCHLUMBERGER	D9	761814	2001-04-25	099.89	100.05	100.02
SCHLUMBERGER	D9	761815	2001-04-25	099.78	099.81	099.96
SCHLUMBERGER	D9	761816	2001-04-25	099.80	100.04	099.78
SCHLUMBERGER	D9	761817	2001-04-25	099.78	099.93	099.73
SCHLUMBERGER	D9	761818	2001-04-25	099.73	099.86	100.20
SCHLUMBERGER	D9	761819	2001-04-25	099.94	099.98	100.08
SCHLUMBERGER	D9	761820	2001-04-25	100.09	100.11	100.12
SCHLUMBERGER	D9	761821	2001-04-25	099.90	099.93	100.18
SCHLUMBERGER	D9	761822	2001-04-25	100.28	099.87	100.46
SCHLUMBERGER	D9	761823	2001-04-25	100.11	099.66	099.83
SCHLUMBERGER	D9	761824	2001-04-25	099.93	099.93	099.83
SCHLUMBERGER	D9	761825	2001-04-25	099.88	099.63	099.62
SCHLUMBERGER	D9	761826	2001-04-25	100.03	100.22	100.39
SCHLUMBERGER	D9	761827	2001-04-25	100.26	100.13	100.30
SCHLUMBERGER	D9	761828	2001-04-25	099.72	099.67	099.88
SCHLUMBERGER	D9	761829	2001-04-25	099.96	099.81	100.27
SCHLUMBERGER	D9	761830	2001-04-25	099.99	100.03	099.89
SCHLUMBERGER	D9	761831	2001-04-25	100.16	099.90	099.88

CIMS960A

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

03/01/2002
PAGE: 22

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFAC TOR
SCHLUMBERGER	D9	761832	2001-04-25	099.99	100.19	099.62
SCHLUMBERGER	D9	761833	2001-04-25	099.87	099.69	099.80
SCHLUMBERGER	D9	761834	2001-04-25	099.87	099.83	100.05
SCHLUMBERGER	D9	761835	2001-04-25	100.01	099.85	100.11
SCHLUMBERGER	D9	761836	2001-04-25	099.90	099.97	100.15
SCHLUMBERGER	D9	761837	2001-04-25	100.05	099.96	099.81
SCHLUMBERGER	D9	761838	2001-04-25	099.96	100.05	100.14
SCHLUMBERGER	D9	761839	2001-04-25	099.78	100.33	100.03
SCHLUMBERGER	D9	761840	2001-04-25	099.80	099.77	099.79
SCHLUMBERGER	D9	761841	2001-04-25	099.80	099.72	099.72
SCHLUMBERGER	D9	761842	2001-04-25	099.89	100.09	100.09
SCHLUMBERGER	D9	761843	2001-04-25	099.89	099.79	100.07
SCHLUMBERGER	D9	761844	2001-04-25	099.97	099.66	099.77
SCHLUMBERGER	D9	761845	2001-04-25	100.00	099.59	099.84
SCHLUMBERGER	D9	761846	2001-04-25	099.92	100.28	099.84
SCHLUMBERGER	D9	761847	2001-04-25	099.98	099.95	100.09
SCHLUMBERGER	D9	761848	2001-04-25	099.75	099.85	099.79
SCHLUMBERGER	D9	761849	2001-04-25	099.91	100.00	099.95
SCHLUMBERGER	D9	761850	2001-04-25	099.98	100.45	099.73
SCHLUMBERGER	D9	761851	2001-04-25	099.82	099.85	099.58
SCHLUMBERGER	D9	761852	2001-04-25	099.98	099.71	099.94
SCHLUMBERGER	D9	761853	2001-04-25	100.01	099.96	100.17
SCHLUMBERGER	D9	761854	2001-04-25	099.92	099.92	100.15
SCHLUMBERGER	D9	761855	2001-04-25	099.89	099.83	099.89
SCHLUMBERGER	D9	761856	2001-04-25	099.93	099.84	099.90
SCHLUMBERGER	D9	761857	2001-04-25	100.13	099.91	100.09
SCHLUMBERGER	D9	761858	2001-04-25	099.82	100.05	099.88
SCHLUMBERGER	D9	761859	2001-04-25	099.85	099.96	099.79
SCHLUMBERGER	D9	761860	2001-04-25	099.94	100.18	100.17
SCHLUMBERGER	D9	761861	2001-04-25	099.99	100.20	099.81
SCHLUMBERGER	D9	761862	2001-04-25	099.98	100.05	100.39
SCHLUMBERGER	D9	761863	2001-04-25	099.95	099.93	100.28
SCHLUMBERGER	D9	761864	2001-04-25	099.73	099.84	099.78
SCHLUMBERGER	D9	761865	2001-04-25	099.74	100.09	099.74
SCHLUMBERGER	D9	761866	2001-04-25	099.98	100.15	100.03
SCHLUMBERGER	D9	761867	2001-04-25	099.83	099.91	100.00
SCHLUMBERGER	D9	761868	2001-04-25	099.87	099.79	100.18
SCHLUMBERGER	D9	761869	2001-04-25	099.89	099.70	100.05
SCHLUMBERGER	D9	761870	2001-04-25	099.83	100.25	099.72
SCHLUMBERGER	D9	761871	2001-04-25	100.10	100.37	100.14
SCHLUMBERGER	D9	761872	2001-04-25	099.96	099.76	100.15
SCHLUMBERGER	D9	761873	2001-04-25	099.87	099.99	100.06
SCHLUMBERGER	D9	761874	2001-04-25	099.79	100.04	099.93
SCHLUMBERGER	D9	761875	2001-04-25	099.93	099.59	099.67
SCHLUMBERGER	D9	761876	2001-04-25	099.74	099.91	099.67
SCHLUMBERGER	D9	761877	2001-04-25	100.02	100.06	099.95
SCHLUMBERGER	D9	761878	2001-04-25	099.77	099.88	099.87
SCHLUMBERGER	D9	761879	2001-04-25	099.98	100.03	099.68
SCHLUMBERGER	D9	761880	2001-04-25	099.98	100.03	100.08
SCHLUMBERGER	D9	761881	2001-04-25	099.98	100.04	099.87

CIMS960A

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

03/01/2002
PAGE: 23

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	761882	2001-04-25	100.01	099.86	099.96
SCHLUMBERGER	D9	761883	2001-04-25	100.00	099.65	099.98
SCHLUMBERGER	D9	761884	2001-04-25	099.87	099.99	099.99
SCHLUMBERGER	D9	761885	2001-04-25	100.11	100.14	099.78
SCHLUMBERGER	D9	761886	2001-04-25	100.11	099.74	100.07
SCHLUMBERGER	D9	761887	2001-04-25	100.00	099.80	100.44
SCHLUMBERGER	D9	761888	2001-04-25	099.95	100.04	099.89
SCHLUMBERGER	D9	761889	2001-04-25	099.86	099.99	099.82
SCHLUMBERGER	D9	761890	2001-04-25	099.81	099.68	100.00
SCHLUMBERGER	D9	761891	2001-04-25	099.92	100.15	100.04
SCHLUMBERGER	D9	761892	2001-04-25	100.00	099.88	100.04
SCHLUMBERGER	D9	761893	2001-04-25	100.00	099.98	100.03
SCHLUMBERGER	D9	761894	2001-04-25	100.10	100.18	099.84
SCHLUMBERGER	D9	761895	2001-04-25	099.98	100.21	100.07
SCHLUMBERGER	D9	761896	2001-04-25	099.92	099.99	099.86
SCHLUMBERGER	D9	761897	2001-04-25	099.87	100.11	099.85
SCHLUMBERGER	D9	761898	2001-04-25	100.07	099.99	099.61
SCHLUMBERGER	D9	761899	2001-04-25	099.96	100.09	100.14
SCHLUMBERGER	D9	761900	2001-04-25	100.17	099.70	100.14
SCHLUMBERGER	D9	761901	2001-04-25	099.92	099.91	099.99
SCHLUMBERGER	D9	761902	2001-04-25	099.75	100.28	099.92
SCHLUMBERGER	D9	761903	2001-04-25	100.06	099.99	100.08
SCHLUMBERGER	D9	761904	2001-04-25	100.01	100.02	099.87
SCHLUMBERGER	D9	761905	2001-04-25	100.18	100.09	100.39
SCHLUMBERGER	D9	761906	2001-04-25	100.02	100.06	100.23
SCHLUMBERGER	D9	761907	2001-04-25	099.99	100.14	099.67
SCHLUMBERGER	D9	761908	2001-04-25	099.88	099.96	099.98
SCHLUMBERGER	D9	761909	2001-04-25	099.79	099.81	100.48
SCHLUMBERGER	D9	761910	2001-04-25	099.86	099.96	100.01
SCHLUMBERGER	D9	761911	2001-04-25	099.97	100.02	100.04
SCHLUMBERGER	D9	761912	2001-04-25	099.96	100.05	100.16
SCHLUMBERGER	D9	761913	2001-04-25	100.12	099.99	100.15
SCHLUMBERGER	D9	761914	2001-04-25	099.90	100.07	100.14
SCHLUMBERGER	D9	761915	2001-04-25	099.78	100.09	100.08
SCHLUMBERGER	D9	761916	2001-04-25	099.99	099.74	099.82
SCHLUMBERGER	D9	761917	2001-04-25	099.92	099.90	099.84
SCHLUMBERGER	D9	761918	2001-04-25	099.94	100.23	100.05
SCHLUMBERGER	D9	761919	2001-04-25	099.87	099.95	099.78
SCHLUMBERGER	D9	761920	2001-04-25	099.97	099.99	099.88
SCHLUMBERGER	D9	761921	2001-04-25	099.82	099.98	099.81
SCHLUMBERGER	D9	761922	2001-04-25	099.98	099.84	099.75
SCHLUMBERGER	D9	761923	2001-04-25	100.03	100.05	099.98
SCHLUMBERGER	D9	761924	2001-04-25	100.20	100.19	100.26
SCHLUMBERGER	D9	761925	2001-04-25	100.01	099.88	099.92
SCHLUMBERGER	D9	761926	2001-04-25	099.95	100.06	099.94
SCHLUMBERGER	D9	761927	2001-04-25	099.84	099.94	100.13
SCHLUMBERGER	D9	761928	2001-04-25	099.93	099.87	099.90
SCHLUMBERGER	D9	761929	2001-04-25	100.04	099.98	100.20
SCHLUMBERGER	D9	761930	2001-04-25	099.94	100.29	100.24
SCHLUMBERGER	D9	761931	2001-04-25	099.84	100.01	099.94

CIMS960A

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

03/01/2002
PAGE: 24

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	761932	2001-04-25	099.88	099.85	099.74
SCHLUMBERGER	D9	761933	2001-04-25	100.03	100.14	099.94
SCHLUMBERGER	D9	761934	2001-04-25	099.89	100.39	099.71
SCHLUMBERGER	D9	761935	2001-04-25	099.92	099.96	100.21
SCHLUMBERGER	D9	761936	2001-04-25	099.86	099.90	100.36
SCHLUMBERGER	D9	761937	2001-04-25	099.89	099.70	100.01
SCHLUMBERGER	D9	761938	2001-04-25	099.84	099.99	099.80
SCHLUMBERGER	D9	761939	2001-04-25	099.96	099.94	100.13
SCHLUMBERGER	D9	761940	2001-04-25	099.88	099.78	099.87
SCHLUMBERGER	D9	761941	2001-04-25	099.80	099.91	100.09
SCHLUMBERGER	D9	761942	2001-04-25	099.79	099.91	099.87
SCHLUMBERGER	D9	761943	2001-04-25	100.02	099.97	099.93
SCHLUMBERGER	D9	761944	2001-04-25	099.87	099.91	099.92
SCHLUMBERGER	D9	761945	2001-04-25	099.92	099.99	100.17
SCHLUMBERGER	D9	761946	2001-04-25	099.99	100.08	100.15
SCHLUMBERGER	D9	761947	2001-04-25	099.99	099.92	099.91
SCHLUMBERGER	D9	761948	2001-04-25	099.83	099.92	099.91
SCHLUMBERGER	D9	761949	2001-04-25	099.76	099.92	099.99
SCHLUMBERGER	D9	761950	2001-04-25	099.88	100.04	100.19
SCHLUMBERGER	D9	761951	2001-04-25	099.73	100.03	100.31
SCHLUMBERGER	D9	761952	2001-04-25	100.06	100.32	100.22
SCHLUMBERGER	D9	761953	2001-04-25	099.99	100.08	099.95
SCHLUMBERGER	D9	761954	2001-04-25	099.85	099.77	099.95
SCHLUMBERGER	D9	761955	2001-04-25	099.87	100.14	099.82
SCHLUMBERGER	D9	761956	2001-04-25	099.83	099.93	099.71
SCHLUMBERGER	D9	761957	2001-04-25	100.02	100.15	099.93
SCHLUMBERGER	D9	761958	2001-04-25	100.03	100.22	099.89
SCHLUMBERGER	D9	761959	2001-04-25	099.91	100.30	099.92
SCHLUMBERGER	D9	761960	2001-04-25	099.80	099.90	099.92
SCHLUMBERGER	D9	761961	2001-04-25	100.19	099.94	100.38
SCHLUMBERGER	D9	761962	2001-04-25	100.11	099.98	100.26
SCHLUMBERGER	D9	761963	2001-04-25	099.98	100.22	100.25
SCHLUMBERGER	D9	761964	2001-04-25	099.99	099.88	100.06
SCHLUMBERGER	D9	761965	2001-04-25	099.90	099.88	099.95
SCHLUMBERGER	D9	761966	2001-04-25	099.86	100.34	099.91
SCHLUMBERGER	D9	761967	2001-04-25	099.94	100.00	099.68
SCHLUMBERGER	D9	761968	2001-04-25	099.85	099.84	099.73
SCHLUMBERGER	D9	761969	2001-04-25	099.96	100.24	100.28
SCHLUMBERGER	D9	761970	2001-04-25	099.88	100.01	099.91
SCHLUMBERGER	D9	761971	2001-04-25	099.90	100.03	099.94
SCHLUMBERGER	D9	761972	2001-04-25	100.16	100.08	100.34
SCHLUMBERGER	D9	761973	2001-04-25	099.78	099.63	099.63
SCHLUMBERGER	D9	761974	2001-04-25	099.92	100.02	100.19
SCHLUMBERGER	D9	761975	2001-04-25	100.07	100.35	099.82
SCHLUMBERGER	D9	761976	2001-04-25	099.80	099.83	099.82
SCHLUMBERGER	D9	761977	2001-04-25	099.86	100.17	099.95
SCHLUMBERGER	D9	761978	2001-04-25	100.06	100.19	099.99
SCHLUMBERGER	D9	761979	2001-04-25	099.96	100.05	100.09
SCHLUMBERGER	D9	761980	2001-04-25	099.91	100.08	099.79
SCHLUMBERGER	D9	761981	2001-04-25	099.90	099.90	100.03
SCHLUMBERGER	D9	761981	2001-04-25	099.80	100.31	099.87

CIMS960A

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

03/01/2002
PAGE: 25

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	761982	2001-04-25	099.95	100.23	099.84
SCHLUMBERGER	D9	761983	2001-04-25	099.87	099.94	099.91
SCHLUMBERGER	D9	761984	2001-04-25	099.91	099.94	100.07
SCHLUMBERGER	D9	761985	2001-04-25	099.81	100.21	099.98
SCHLUMBERGER	D9	761986	2001-04-25	100.05	100.13	099.85
SCHLUMBERGER	D9	761987	2001-04-25	100.14	099.96	100.10
SCHLUMBERGER	D9	761988	2001-04-25	099.87	100.12	100.01
SCHLUMBERGER	D9	761989	2001-04-25	100.18	100.04	100.04
SCHLUMBERGER	D9	761990	2001-04-25	099.74	099.95	099.59
SCHLUMBERGER	D9	761991	2001-04-25	099.89	100.08	099.91
SCHLUMBERGER	D9	761992	2001-04-25	099.83	099.98	099.95
SCHLUMBERGER	D9	761993	2001-04-25	099.90	100.05	100.01
SCHLUMBERGER	D9	761994	2001-04-25	099.77	099.70	099.88
SCHLUMBERGER	D9	761995	2001-04-25	099.94	100.00	099.63
SCHLUMBERGER	D9	761996	2001-04-25	099.92	099.83	099.89
SCHLUMBERGER	D9	761997	2001-04-25	099.82	100.01	100.05
SCHLUMBERGER	D9	761998	2001-04-25	099.82	099.83	099.72
SCHLUMBERGER	D9	761999	2001-04-25	099.74	099.82	099.54
SCHLUMBERGER	D9	762000	2001-04-25	100.06	099.72	100.11
SCHLUMBERGER	D9	762001	2001-04-25	100.13	100.16	100.15
SCHLUMBERGER	D9	762002	2001-04-25	100.07	100.10	100.05
SCHLUMBERGER	D9	762003	2001-04-25	099.84	099.93	100.14
SCHLUMBERGER	D9	762004	2001-04-25	099.90	099.87	100.10
SCHLUMBERGER	D9	762005	2001-04-25	099.87	099.85	099.85
SCHLUMBERGER	D9	762006	2001-04-25	099.85	099.93	099.86
SCHLUMBERGER	D9	762007	2001-04-25	100.00	100.17	099.76
SCHLUMBERGER	D9	762008	2001-04-25	100.11	099.57	100.09
SCHLUMBERGER	D9	762009	2001-04-25	099.76	099.82	099.67
SCHLUMBERGER	D9	762010	2001-04-25	099.84	099.79	100.04
SCHLUMBERGER	D9	762011	2001-04-25	100.09	100.11	100.42
SCHLUMBERGER	D9	762012	2001-04-25	099.74	099.68	099.63
SCHLUMBERGER	D9	762013	2001-04-25	099.88	099.96	100.15
SCHLUMBERGER	D9	762014	2001-04-25	099.95	099.86	100.09
SCHLUMBERGER	D9	762015	2001-04-25	099.77	099.71	100.01
SCHLUMBERGER	D9	762016	2001-04-25	099.79	099.88	099.96
SCHLUMBERGER	D9	762017	2001-04-25	099.86	099.58	099.84
SCHLUMBERGER	D9	762018	2001-04-25	100.00	100.15	100.10
SCHLUMBERGER	D9	762019	2001-04-25	099.87	100.00	099.80
SCHLUMBERGER	D9	762020	2001-04-25	099.76	100.18	099.90
SCHLUMBERGER	D9	762021	2001-04-25	100.04	099.94	100.08
SCHLUMBERGER	D9	762022	2001-04-25	100.11	100.05	099.80
SCHLUMBERGER	D9	762023	2001-04-25	099.92	100.24	100.28
SCHLUMBERGER	D9	762024	2001-04-25	099.90	099.96	100.07
SCHLUMBERGER	D9	762025	2001-04-25	099.79	100.05	099.88
SCHLUMBERGER	D9	762026	2001-04-25	099.78	099.86	099.85
SCHLUMBERGER	D9	762027	2001-04-25	099.82	099.93	099.68
SCHLUMBERGER	D9	762028	2001-04-25	100.04	099.97	099.99
SCHLUMBERGER	D9	762029	2001-04-25	099.88	099.78	099.80
SCHLUMBERGER	D9	762030	2001-04-25	099.95	099.74	099.70
SCHLUMBERGER	D9	762031	2001-04-25			

CIMS960A

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

03/01/2002
PAGE: 26

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	762032	2001-04-25	099.89	099.67	099.89
SCHLUMBERGER	D9	762033	2001-04-25	099.76	100.12	100.07
SCHLUMBERGER	D9	762034	2001-04-25	099.82	100.21	099.94
SCHLUMBERGER	D9	762035	2001-04-25	099.77	099.86	099.64
SCHLUMBERGER	D9	762036	2001-04-25	099.96	100.03	100.21
SCHLUMBERGER	D9	762037	2001-04-25	100.13	100.09	100.19
SCHLUMBERGER	D9	762038	2001-04-25	099.78	100.21	099.82
SCHLUMBERGER	D9	762039	2001-04-25	099.97	099.65	099.98
SCHLUMBERGER	D9	762040	2001-04-25	099.81	099.78	099.56
SCHLUMBERGER	D9	762041	2001-04-25	099.78	099.71	099.68
SCHLUMBERGER	D9	762042	2001-04-25	099.74	099.68	099.67
SCHLUMBERGER	D9	762043	2001-04-25	099.95	099.64	100.00
SCHLUMBERGER	D9	762044	2001-04-25	099.77	100.08	099.60
SCHLUMBERGER	D9	762045	2001-04-25	099.84	099.94	100.32
SCHLUMBERGER	D9	762046	2001-04-25	099.86	100.16	099.82
SCHLUMBERGER	D9	762047	2001-04-25	100.10	100.38	100.18
SCHLUMBERGER	D9	762048	2001-04-25	099.82	099.71	100.00
SCHLUMBERGER	D9	762049	2001-04-25	099.95	100.29	099.96
SCHLUMBERGER	D9	762050	2001-04-25	099.96	099.79	099.72
SCHLUMBERGER	D9	762051	2001-04-25	100.27	100.39	100.30
SCHLUMBERGER	D9	762052	2001-04-25	099.71	099.74	099.74
SCHLUMBERGER	D9	762053	2001-04-25	099.71	099.64	099.45
SCHLUMBERGER	D9	762054	2001-04-25	100.21	100.17	099.99
SCHLUMBERGER	D9	762055	2001-04-25	099.97	100.11	100.02
SCHLUMBERGER	D9	762056	2001-04-25	099.92	099.72	099.92
SCHLUMBERGER	D9	762057	2001-04-25	099.71	099.99	099.76
SCHLUMBERGER	D9	762058	2001-04-25	099.87	099.95	099.93
SCHLUMBERGER	D9	762059	2001-04-25	099.96	100.04	100.32
SCHLUMBERGER	D9	762060	2001-04-25	100.04	099.89	100.29
SCHLUMBERGER	D9	762061	2001-04-25	099.76	099.87	099.92
SCHLUMBERGER	D9	762062	2001-04-25	099.81	099.99	099.88
SCHLUMBERGER	D9	762063	2001-04-25	099.93	100.06	099.99
SCHLUMBERGER	D9	762064	2001-04-25	099.88	099.90	099.88
SCHLUMBERGER	D9	762065	2001-04-25	099.93	100.00	100.00
SCHLUMBERGER	D9	762066	2001-04-25	099.97	100.07	100.14
SCHLUMBERGER	D9	762067	2001-04-25	099.83	099.92	099.97
SCHLUMBERGER	D9	762068	2001-04-25	099.95	099.78	100.00
SCHLUMBERGER	D9	762069	2001-04-25	099.83	100.10	099.66
SCHLUMBERGER	D9	762070	2001-04-25	099.97	100.16	100.06
SCHLUMBERGER	D9	762071	2001-04-25	099.93	099.93	100.09
SCHLUMBERGER	D9	762072	2001-04-25	100.11	100.37	100.17
SCHLUMBERGER	D9	762073	2001-04-25	099.93	100.01	100.01
SCHLUMBERGER	D9	762074	2001-04-25	099.90	100.10	099.57
SCHLUMBERGER	D9	762075	2001-04-25	099.96	099.81	099.88
SCHLUMBERGER	D9	762076	2001-04-25	099.97	099.68	099.86
SCHLUMBERGER	D9	762077	2001-04-25	100.05	100.13	099.92
SCHLUMBERGER	D9	762078	2001-04-25	099.85	100.17	100.28
SCHLUMBERGER	D9	762079	2001-04-25	100.04	100.04	100.18
SCHLUMBERGER	D9	762080	2001-04-25			
SCHLUMBERGER	D9	762081	2001-04-25			

CIMS960A

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

03/01/2002
PAGE: 27

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	762082	2001-04-25	099.86	099.86	099.42
SCHLUMBERGER	D9	762083	2001-04-25	099.89	099.85	100.00
SCHLUMBERGER	D9	762084	2001-04-25	099.86	100.03	100.06
SCHLUMBERGER	D9	762085	2001-04-25	099.85	100.12	099.88
SCHLUMBERGER	D9	762086	2001-04-25	099.71	099.57	099.67
SCHLUMBERGER	D9	762087	2001-04-25	099.87	100.03	099.98
SCHLUMBERGER	D9	762088	2001-04-25	099.85	100.34	099.94
SCHLUMBERGER	D9	762089	2001-04-25	099.94	099.71	100.01
SCHLUMBERGER	D9	762090	2001-04-25	100.01	100.05	099.93
SCHLUMBERGER	D9	762091	2001-04-25	099.79	099.56	100.00
SCHLUMBERGER	D9	762092	2001-04-25	099.97	100.08	099.51
SCHLUMBERGER	D9	762093	2001-04-25	099.90	099.94	099.97
SCHLUMBERGER	D9	762094	2001-04-25	099.85	099.80	099.89
SCHLUMBERGER	D9	762095	2001-04-25	100.14	099.84	099.90
SCHLUMBERGER	D9	762096	2001-04-25	099.81	099.78	099.84
SCHLUMBERGER	D9	762097	2001-04-25	099.79	100.00	099.93
SCHLUMBERGER	D9	762098	2001-04-25	099.83	100.09	099.89
SCHLUMBERGER	D9	762099	2001-04-25	100.01	100.04	100.20
SCHLUMBERGER	D9	762100	2001-04-25	099.72	100.19	100.24
SCHLUMBERGER	D9	762101	2001-04-25	099.96	100.06	100.34
SCHLUMBERGER	D9	762102	2001-04-25	099.85	100.04	100.08
SCHLUMBERGER	D9	762103	2001-04-25	099.87	100.05	100.18
SCHLUMBERGER	D9	762104	2001-04-25	099.86	100.21	100.15
SCHLUMBERGER	D9	762105	2001-04-25	099.91	100.11	100.25
SCHLUMBERGER	D9	762106	2001-04-25	099.95	099.88	100.10
SCHLUMBERGER	D9	762107	2001-04-25	099.87	099.61	100.20
SCHLUMBERGER	D9	762108	2001-04-25	099.88	099.96	099.87
SCHLUMBERGER	D9	762109	2001-04-25	099.90	100.08	100.02
SCHLUMBERGER	D9	762110	2001-04-25	099.87	100.07	100.20
SCHLUMBERGER	D9	762111	2001-04-25	099.91	100.11	099.59
SCHLUMBERGER	D9	762112	2001-04-25	100.03	100.32	100.19
SCHLUMBERGER	D9	762113	2001-04-25	099.85	099.96	099.88
SCHLUMBERGER	D9	762114	2001-04-25	099.85	100.12	099.92
SCHLUMBERGER	D9	762115	2001-04-25	099.90	100.12	099.92
SCHLUMBERGER	D9	762116	2001-04-25	099.84	099.89	100.17
SCHLUMBERGER	D9	762117	2001-04-25	099.84	099.58	099.85
SCHLUMBERGER	D9	762118	2001-04-25	100.01	099.88	099.75
SCHLUMBERGER	D9	762119	2001-04-25	099.96	100.09	099.80
SCHLUMBERGER	D9	762120	2001-04-25	099.75	099.69	099.95
SCHLUMBERGER	D9	762121	2001-04-25	100.03	100.03	099.93
SCHLUMBERGER	D9	762122	2001-04-25	099.83	099.92	100.16
SCHLUMBERGER	D9	762123	2001-04-25	099.71	099.92	099.61
SCHLUMBERGER	D9	762124	2001-04-25	099.92	100.12	099.87
SCHLUMBERGER	D9	762125	2001-04-25	099.98	100.13	099.79
SCHLUMBERGER	D9	762126	2001-04-25	099.76	099.73	099.96
SCHLUMBERGER	D9	762127	2001-04-25	099.96	100.00	100.21
SCHLUMBERGER	D9	762128	2001-04-25	099.98	100.00	100.19
SCHLUMBERGER	D9	762129	2001-04-25	099.94	100.32	100.23
SCHLUMBERGER	D9	762130	2001-04-25	099.89	100.02	099.82
SCHLUMBERGER	D9	762131	2001-04-25	100.03	099.98	099.68

CIMS96A0A

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

03/01/2002
PAGE: 28

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	762132	2001-04-25	099.88	099.92	100.07
SCHLUMBERGER	D9	762133	2001-04-25	099.82	099.85	100.08
SCHLUMBERGER	D9	762134	2001-04-25	099.98	099.98	099.86
SCHLUMBERGER	D9	762135	2001-04-25	099.84	099.68	099.75
SCHLUMBERGER	D9	762136	2001-04-25	099.78	100.06	099.98
SCHLUMBERGER	D9	762137	2001-04-25	099.76	099.95	100.04
SCHLUMBERGER	D9	762138	2001-04-25	099.91	099.89	099.81
SCHLUMBERGER	D9	762139	2001-04-25	099.73	099.95	099.91
SCHLUMBERGER	D9	762140	2001-04-25	100.03	100.21	099.94
SCHLUMBERGER	D9	762141	2001-04-25	099.83	100.04	100.23
SCHLUMBERGER	D9	762142	2001-04-25	099.82	100.05	099.64
SCHLUMBERGER	D9	762143	2001-04-25	099.89	100.00	100.29
SCHLUMBERGER	D9	762144	2001-04-25	099.95	100.15	100.19
SCHLUMBERGER	D9	762145	2001-04-25	099.89	100.08	100.17
SCHLUMBERGER	D9	762146	2001-04-25	100.02	100.30	100.04
SCHLUMBERGER	D9	762147	2001-04-25	100.06	100.16	099.92
SCHLUMBERGER	D9	762148	2001-04-25	100.23	099.84	100.12
SCHLUMBERGER	D9	762149	2001-04-25	099.89	100.32	100.04
SCHLUMBERGER	D9	762150	2001-04-25	100.06	100.13	099.95
SCHLUMBERGER	D9	762151	2001-04-25	099.96	100.26	100.03
SCHLUMBERGER	D9	762152	2001-04-25	099.95	100.19	099.92
SCHLUMBERGER	D9	762153	2001-04-25	099.97	100.23	100.00
SCHLUMBERGER	D9	762154	2001-04-25	099.81	099.70	099.57
SCHLUMBERGER	D9	762155	2001-04-25	099.86	099.87	099.76
SCHLUMBERGER	D9	762156	2001-04-25	099.73	099.71	099.62
SCHLUMBERGER	D9	762157	2001-04-25	099.92	100.01	099.97
SCHLUMBERGER	D9	762158	2001-04-25	099.79	099.65	099.57
SCHLUMBERGER	D9	762159	2001-04-25	099.94	099.94	100.19
SCHLUMBERGER	D9	762160	2001-04-25	099.94	100.00	100.11
SCHLUMBERGER	D9	762161	2001-04-25	099.86	099.84	100.13
SCHLUMBERGER	D9	762162	2001-04-25	100.05	099.93	100.19
SCHLUMBERGER	D9	762163	2001-04-25	099.71	099.87	100.14
SCHLUMBERGER	D9	762164	2001-04-25	099.88	099.76	099.95
SCHLUMBERGER	D9	762165	2001-04-25	099.91	099.83	100.15
SCHLUMBERGER	D9	762166	2001-04-25	099.93	099.99	100.12
SCHLUMBERGER	D9	762167	2001-04-25	099.84	100.07	099.79
SCHLUMBERGER	D9	762168	2001-04-25	099.79	100.07	100.01
SCHLUMBERGER	D9	762169	2001-04-25	099.90	099.94	099.94
SCHLUMBERGER	D9	762170	2001-04-25	099.94	100.14	100.02
SCHLUMBERGER	D9	762171	2001-04-25	100.03	100.14	100.39
SCHLUMBERGER	D9	762172	2001-04-25	099.87	099.76	099.99
SCHLUMBERGER	D9	762173	2001-04-25	099.76	100.05	100.13
SCHLUMBERGER	D9	762174	2001-04-25	099.93	100.04	100.14
SCHLUMBERGER	D9	762175	2001-04-25	099.93	100.04	100.08
SCHLUMBERGER	D9	762176	2001-04-25	099.99	099.97	099.86
SCHLUMBERGER	D9	762177	2001-04-25	099.83	100.00	099.86
SCHLUMBERGER	D9	762178	2001-04-25	099.72	100.20	099.92
SCHLUMBERGER	D9	762179	2001-04-25	099.88	099.97	100.05
SCHLUMBERGER	D9	762180	2001-04-25	099.92	099.91	100.09
SCHLUMBERGER	D9	762181	2001-04-25	099.92	099.91	100.09

CIMS960A

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

03/01/2002
PAGE: 29

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	762182	2001-04-25	100.23	100.00	100.16
SCHLUMBERGER	D9	762183	2001-04-25	099.94	099.97	100.04
SCHLUMBERGER	D9	762184	2001-04-25	100.21	100.28	100.32
SCHLUMBERGER	D9	762185	2001-04-25	099.87	099.85	099.91
SCHLUMBERGER	D9	762186	2001-04-25	099.93	100.23	100.17
SCHLUMBERGER	D9	762187	2001-04-25	099.73	099.78	099.94
SCHLUMBERGER	D9	762188	2001-04-25	099.90	100.30	100.16
SCHLUMBERGER	D9	762189	2001-04-25	099.97	100.03	099.95
SCHLUMBERGER	D9	762190	2001-04-25	100.04	100.05	100.15
SCHLUMBERGER	D9	762191	2001-04-25	099.91	099.85	099.96
SCHLUMBERGER	D9	762192	2001-04-25	099.84	099.94	099.83
SCHLUMBERGER	D9	762193	2001-04-25	099.84	099.93	099.83
SCHLUMBERGER	D9	762194	2001-04-25	099.95	100.08	099.93
SCHLUMBERGER	D9	762195	2001-04-25	100.04	099.99	100.25
SCHLUMBERGER	D9	762196	2001-04-25	099.88	100.19	100.26
SCHLUMBERGER	D9	762197	2001-04-25	099.93	099.88	099.94
SCHLUMBERGER	D9	762198	2001-04-25	099.88	099.92	099.91
SCHLUMBERGER	D9	762199	2001-04-25	100.11	100.04	100.29
SCHLUMBERGER	D9	762200	2001-04-25	099.80	099.95	099.78
SCHLUMBERGER	D9	762201	2001-04-25	100.04	100.03	100.25
SCHLUMBERGER	D9	762202	2001-04-25	099.90	100.00	099.58
SCHLUMBERGER	D9	762203	2001-04-25	099.87	100.02	099.93
SCHLUMBERGER	D9	762204	2001-04-25	099.78	100.09	099.91
SCHLUMBERGER	D9	762205	2001-04-25	099.95	099.88	100.14
SCHLUMBERGER	D9	762206	2001-04-25	099.91	100.37	099.98
SCHLUMBERGER	D9	762207	2001-04-25	100.02	100.18	100.18
SCHLUMBERGER	D9	762208	2001-04-25	099.79	099.86	099.99
SCHLUMBERGER	D9	762209	2001-04-25	099.77	099.78	099.38
SCHLUMBERGER	D9	762210	2001-04-25	099.86	099.94	100.11
SCHLUMBERGER	D9	762211	2001-04-25	100.16	100.34	100.53
SCHLUMBERGER	D9	762212	2001-04-25	100.00	099.86	099.90
SCHLUMBERGER	D9	762213	2001-04-25	100.00	100.22	100.35
SCHLUMBERGER	D9	762214	2001-04-25	099.81	100.10	100.13
SCHLUMBERGER	D9	762215	2001-04-25	099.86	100.07	100.01
SCHLUMBERGER	D9	762216	2001-04-25	099.96	100.13	100.06
SCHLUMBERGER	D9	762217	2001-04-25	099.86	100.24	100.08
SCHLUMBERGER	D9	762218	2001-04-25	099.79	099.75	099.78
SCHLUMBERGER	D9	762219	2001-04-25	099.93	099.75	099.71
SCHLUMBERGER	D9	762220	2001-04-25	099.86	100.08	100.02
SCHLUMBERGER	D9	762221	2001-04-25	099.99	100.09	100.31
SCHLUMBERGER	D9	762222	2001-04-25	099.88	099.66	099.88
SCHLUMBERGER	D9	762223	2001-04-25	099.83	099.93	099.92
SCHLUMBERGER	D9	762224	2001-04-25	099.89	100.03	099.52
SCHLUMBERGER	D9	762225	2001-04-25	099.94	100.25	099.99
SCHLUMBERGER	D9	762226	2001-04-25	099.75	100.08	099.97
SCHLUMBERGER	D9	762227	2001-04-25	099.95	099.96	100.10
SCHLUMBERGER	D9	762228	2001-04-25	099.92	100.06	099.76
SCHLUMBERGER	D9	762229	2001-04-25	099.91	100.32	100.45
SCHLUMBERGER	D9	762230	2001-04-25	099.94	099.55	099.67
SCHLUMBERGER	D9	762231	2001-04-25	099.98	100.00	100.01

CIMG960A

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

03/01/2002
PAGE: 30

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	762232	2001-04-25	099.96	100.11	100.14
SCHLUMBERGER	D9	762233	2001-04-25	100.12	100.19	100.27
SCHLUMBERGER	D9	762234	2001-04-25	099.80	099.94	099.95
SCHLUMBERGER	D9	762235	2001-04-25	099.86	100.11	099.80
SCHLUMBERGER	D9	762236	2001-04-25	099.71	099.67	099.86
SCHLUMBERGER	D9	762237	2001-04-25	099.80	099.85	100.10
SCHLUMBERGER	D9	762238	2001-04-25	099.74	099.82	100.06
SCHLUMBERGER	D9	762239	2001-04-25	100.02	099.97	100.37
SCHLUMBERGER	D9	762240	2001-04-25	099.93	099.84	099.95
SCHLUMBERGER	D9	762241	2001-04-25	099.97	099.62	100.21
SCHLUMBERGER	D9	762242	2001-04-25	100.02	100.20	100.11
SCHLUMBERGER	D9	762243	2001-04-25	099.90	099.69	100.11
SCHLUMBERGER	D9	762244	2001-04-25	099.99	099.61	099.91
SCHLUMBERGER	D9	762245	2001-04-25	099.88	099.96	100.13
SCHLUMBERGER	D9	762246	2001-04-25	100.11	099.75	100.11
SCHLUMBERGER	D9	762247	2001-04-25	099.80	099.62	100.25
SCHLUMBERGER	D9	762248	2001-04-25	099.89	099.91	100.02
SCHLUMBERGER	D9	762249	2001-04-25	099.82	099.98	099.89
SCHLUMBERGER	D9	762250	2001-04-25	099.88	100.00	100.28
SCHLUMBERGER	D9	762251	2001-04-25	099.70	099.91	099.95
SCHLUMBERGER	D9	762252	2001-04-25	099.89	099.73	099.82
SCHLUMBERGER	D9	762253	2001-04-25	099.86	100.05	099.82
SCHLUMBERGER	D9	762254	2001-04-25	099.97	100.12	100.09
SCHLUMBERGER	D9	762255	2001-04-25	100.08	100.05	100.15
SCHLUMBERGER	D9	762256	2001-04-25	100.09	100.22	099.90
SCHLUMBERGER	D9	762257	2001-04-25	099.93	099.92	100.08
SCHLUMBERGER	D9	762258	2001-04-25	099.89	099.88	099.99
SCHLUMBERGER	D9	762259	2001-04-25	099.93	099.87	100.06
SCHLUMBERGER	D9	762260	2001-04-25	100.17	100.34	100.51
SCHLUMBERGER	D9	762261	2001-04-25	099.91	099.69	099.91
SCHLUMBERGER	D9	762262	2001-04-25	100.04	100.00	100.44
SCHLUMBERGER	D9	762263	2001-04-25	100.03	100.18	100.24
SCHLUMBERGER	D9	762264	2001-04-25	100.05	100.21	100.06
SCHLUMBERGER	D9	762265	2001-04-25	099.77	099.81	100.06
SCHLUMBERGER	D9	762266	2001-04-25	100.11	100.14	099.97
SCHLUMBERGER	D9	762267	2001-04-25	099.96	099.97	099.69
SCHLUMBERGER	D9	762268	2001-04-25	099.83	099.66	100.17
SCHLUMBERGER	D9	762269	2001-04-25	099.80	100.12	099.74
SCHLUMBERGER	D9	762270	2001-04-25	099.94	100.21	099.86
SCHLUMBERGER	D9	762271	2001-04-25	099.79	099.96	099.93
SCHLUMBERGER	D9	762272	2001-04-25	099.85	099.55	099.94
SCHLUMBERGER	D9	762273	2001-04-25	099.97	099.96	099.65
SCHLUMBERGER	D9	762274	2001-04-25	100.07	100.00	100.43
SCHLUMBERGER	D9	762275	2001-04-25	099.90	099.96	100.33
SCHLUMBERGER	D9	762276	2001-04-25	099.83	100.01	099.60
SCHLUMBERGER	D9	762277	2001-04-25	099.96	099.80	099.97
SCHLUMBERGER	D9	762278	2001-04-25	099.99	100.11	100.14
SCHLUMBERGER	D9	762279	2001-04-25	099.95	099.66	099.76
SCHLUMBERGER	D9	762280	2001-04-25	100.14	099.63	099.91
SCHLUMBERGER	D9	762281	2001-04-25	099.94	099.86	099.89

CIMS960A

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

03/01/2002
PAGE: 31

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	762282	2001-04-25	099.94	100.04	100.18
SCHLUMBERGER	D9	762283	2001-04-25	099.85	099.91	099.89
SCHLUMBERGER	D9	762284	2001-04-25	099.87	100.10	100.07
SCHLUMBERGER	D9	762285	2001-04-25	099.87	099.85	099.96
SCHLUMBERGER	D9	762286	2001-04-25	100.11	100.01	100.20
SCHLUMBERGER	D9	762287	2001-04-25	099.97	099.85	100.03
SCHLUMBERGER	D9	762288	2001-04-25	099.97	099.57	099.97
SCHLUMBERGER	D9	762289	2001-04-25	100.11	100.34	100.09
SCHLUMBERGER	D9	762290	2001-04-25	099.99	099.96	099.98
SCHLUMBERGER	D9	762291	2001-04-25	099.87	100.04	100.04
SCHLUMBERGER	D9	762292	2001-04-25	099.93	100.24	100.31
SCHLUMBERGER	D9	762293	2001-04-25	099.87	100.09	099.95
SCHLUMBERGER	D9	762294	2001-04-25	099.92	099.97	099.87
SCHLUMBERGER	D9	762295	2001-04-25	099.91	099.99	100.28
SCHLUMBERGER	D9	762296	2001-04-25	100.04	100.31	100.33
SCHLUMBERGER	D9	762297	2001-04-25	100.29	100.27	100.52
SCHLUMBERGER	D9	762298	2001-04-25	099.93	100.33	100.06
SCHLUMBERGER	D9	762299	2001-04-25	099.85	099.95	099.96
SCHLUMBERGER	D9	762300	2001-04-25	099.79	100.04	100.26
SCHLUMBERGER	D9	762301	2001-04-25	099.90	099.97	100.10
SCHLUMBERGER	D9	762302	2001-04-25	099.98	099.74	100.00
SCHLUMBERGER	D9	762303	2001-04-25	099.88	100.10	099.92
SCHLUMBERGER	D9	762304	2001-04-25	099.88	099.70	099.95
SCHLUMBERGER	D9	762305	2001-04-25	100.12	099.74	099.89
SCHLUMBERGER	D9	762306	2001-04-25	099.77	099.75	099.91
SCHLUMBERGER	D9	762307	2001-04-25	099.75	099.93	099.95
SCHLUMBERGER	D9	762308	2001-04-25	100.09	100.35	100.21
SCHLUMBERGER	D9	762309	2001-04-25	100.06	099.94	100.34
SCHLUMBERGER	D9	762310	2001-04-25	100.09	100.43	099.69
SCHLUMBERGER	D9	762311	2001-04-25	100.07	100.20	099.73
SCHLUMBERGER	D9	762312	2001-04-25	100.12	099.91	099.96
SCHLUMBERGER	D9	762313	2001-04-25	099.74	099.78	099.90
SCHLUMBERGER	D9	762314	2001-04-25	099.89	100.14	100.09
SCHLUMBERGER	D9	762315	2001-04-25	099.97	099.57	099.70
SCHLUMBERGER	D9	762316	2001-04-25	100.14	099.98	100.41
SCHLUMBERGER	D9	762317	2001-04-25	100.00	099.98	100.03
SCHLUMBERGER	D9	762318	2001-04-25	099.95	100.14	099.98
SCHLUMBERGER	D9	762319	2001-04-25	099.97	100.19	099.50
SCHLUMBERGER	D9	762320	2001-04-25	099.74	099.99	099.61
SCHLUMBERGER	D9	762321	2001-04-25	099.96	100.03	099.99
SCHLUMBERGER	D9	762322	2001-04-25	100.17	100.34	100.41
SCHLUMBERGER	D9	762323	2001-04-25	099.83	099.90	099.79
SCHLUMBERGER	D9	762324	2001-04-25	099.80	100.33	099.84
SCHLUMBERGER	D9	762325	2001-04-25	099.83	099.87	099.85
SCHLUMBERGER	D9	762326	2001-04-25	099.95	099.87	100.08
SCHLUMBERGER	D9	762327	2001-04-25	099.80	099.88	099.89
SCHLUMBERGER	D9	762328	2001-04-25	099.74	099.78	099.78
SCHLUMBERGER	D9	762329	2001-04-25	099.91	100.23	100.22
SCHLUMBERGER	D9	762330	2001-04-25	099.83	100.25	099.81

CIMS960A

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

03/01/2002
PAGE: 32

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	762332	2001-04-25	099.89	100.00	100.03
SCHLUMBERGER	D9	762333	2001-04-25	099.79	099.90	099.72
SCHLUMBERGER	D9	762334	2001-04-25	100.03	100.14	100.23
SCHLUMBERGER	D9	762335	2001-04-25	099.85	099.94	099.95
SCHLUMBERGER	D9	762336	2001-04-25	099.88	099.88	100.05
SCHLUMBERGER	D9	762337	2001-04-25	100.09	100.28	100.30
SCHLUMBERGER	D9	762338	2001-04-25	099.84	100.03	099.78
SCHLUMBERGER	D9	762339	2001-04-25	099.78	099.74	099.49
SCHLUMBERGER	D9	762340	2001-04-25	099.81	099.99	100.10
SCHLUMBERGER	D9	762341	2001-04-25	100.00	100.27	100.21
SCHLUMBERGER	D9	762342	2001-04-25	099.77	100.13	099.91
SCHLUMBERGER	D9	762343	2001-04-25	099.87	099.95	099.53
SCHLUMBERGER	D9	762344	2001-04-25	099.93	099.94	100.02
SCHLUMBERGER	D9	762345	2001-04-25	100.06	100.08	100.11
SCHLUMBERGER	D9	762346	2001-04-25	099.77	099.68	099.78
SCHLUMBERGER	D9	762347	2001-04-25	099.88	100.02	100.06
SCHLUMBERGER	D9	762348	2001-04-25	099.83	099.87	100.16
SCHLUMBERGER	D9	762349	2001-04-25	100.03	100.21	100.19
SCHLUMBERGER	D9	762350	2001-04-25	099.81	100.19	099.46
SCHLUMBERGER	D9	762351	2001-04-25	099.87	099.87	100.05
SCHLUMBERGER	D9	762352	2001-04-25	099.96	100.38	100.46
SCHLUMBERGER	D9	762353	2001-04-25	099.98	100.29	099.83
SCHLUMBERGER	D9	762354	2001-04-25	099.88	099.80	100.17
SCHLUMBERGER	D9	762355	2001-04-25	099.77	100.00	100.15
SCHLUMBERGER	D9	762356	2001-04-25	099.93	100.30	100.11
SCHLUMBERGER	D9	762357	2001-04-25	100.05	100.29	100.13
SCHLUMBERGER	D9	762358	2001-04-25	099.87	099.99	100.00
SCHLUMBERGER	D9	762359	2001-04-25	100.01	100.15	100.11
SCHLUMBERGER	D9	762360	2001-04-25	099.85	100.13	100.26
SCHLUMBERGER	D9	762361	2001-04-25	099.94	099.89	100.06
SCHLUMBERGER	D9	762362	2001-04-25	100.10	100.31	100.13
SCHLUMBERGER	D9	762363	2001-04-25	099.96	100.17	100.10
SCHLUMBERGER	D9	762364	2001-04-25	099.95	099.82	099.59
SCHLUMBERGER	D9	762365	2001-04-25	099.77	099.92	100.04
SCHLUMBERGER	D9	762366	2001-04-25	099.87	099.96	099.92
SCHLUMBERGER	D9	762367	2001-04-25	099.97	100.16	100.28
SCHLUMBERGER	D9	762368	2001-04-25	099.98	100.26	099.78
SCHLUMBERGER	D9	762369	2001-04-25	099.75	100.04	100.08
SCHLUMBERGER	D9	762370	2001-04-25	099.88	099.87	100.00
SCHLUMBERGER	D9	762371	2001-04-25	099.88	099.96	099.91
SCHLUMBERGER	D9	762372	2001-04-25	099.88	100.19	100.17
SCHLUMBERGER	D9	762373	2001-04-25	099.96	100.03	100.08
SCHLUMBERGER	D9	762374	2001-04-25	099.77	100.21	099.67
SCHLUMBERGER	D9	762375	2001-04-25	100.04	099.91	099.95
SCHLUMBERGER	D9	762376	2001-04-25	099.83	100.29	100.01
SCHLUMBERGER	D9	762377	2001-04-25	100.01	100.15	099.86
SCHLUMBERGER	D9	762378	2001-04-25	100.07	100.32	099.94
SCHLUMBERGER	D9	762379	2001-04-25	099.91	100.06	100.24
SCHLUMBERGER	D9	762380	2001-04-25	099.98	100.02	099.99
SCHLUMBERGER	D9	762381	2001-04-25	099.82	099.97	100.22

CIMS960A

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

03/01/2002
PAGE: 33

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	762382	2001-04-25	099.98	099.74	099.87
SCHLUMBERGER	D9	762383	2001-04-25	099.77	100.16	099.92
SCHLUMBERGER	D9	762384	2001-04-25	099.93	100.12	100.10
SCHLUMBERGER	D9	762385	2001-04-25	099.97	099.96	100.03
SCHLUMBERGER	D9	762386	2001-04-25	100.04	100.14	100.15
SCHLUMBERGER	D9	762387	2001-04-25	100.04	100.20	099.96
SCHLUMBERGER	D9	762388	2001-04-25	099.87	099.91	099.83
SCHLUMBERGER	D9	762389	2001-04-25	100.04	099.82	100.05
SCHLUMBERGER	D9	762390	2001-04-25	099.85	099.84	099.79
SCHLUMBERGER	D9	762391	2001-04-25	099.77	100.16	100.00
SCHLUMBERGER	D9	762392	2001-04-25	099.75	099.99	099.81
SCHLUMBERGER	D9	762393	2001-04-25	100.00	100.35	100.27
SCHLUMBERGER	D9	762394	2001-04-25	100.16	099.91	100.50
SCHLUMBERGER	D9	762395	2001-04-25	100.01	099.83	099.94
SCHLUMBERGER	D9	762396	2001-04-25	099.78	100.16	100.01
SCHLUMBERGER	D9	762397	2001-04-25	099.83	100.08	100.20
SCHLUMBERGER	D9	762398	2001-04-25	099.91	100.07	100.08
SCHLUMBERGER	D9	762399	2001-04-25	099.82	099.90	099.72
SCHLUMBERGER	D9	762400	2001-04-25	099.73	099.86	100.08
SCHLUMBERGER	D9	762401	2001-04-25	100.11	100.14	100.21
SCHLUMBERGER	D9	762402	2001-04-25	100.06	100.20	100.00
SCHLUMBERGER	D9	762403	2001-04-25	099.94	100.26	100.00
SCHLUMBERGER	D9	762404	2001-04-25	099.80	100.24	100.18
SCHLUMBERGER	D9	762405	2001-04-25	099.96	100.12	099.89
SCHLUMBERGER	D9	762406	2001-04-25	099.80	099.79	099.98
SCHLUMBERGER	D9	762407	2001-04-25	100.00	099.84	100.28
SCHLUMBERGER	D9	762408	2001-04-25	099.83	099.97	099.97
SCHLUMBERGER	D9	762409	2001-04-25	100.04	100.02	099.92
SCHLUMBERGER	D9	762410	2001-04-25	099.98	100.36	099.95
SCHLUMBERGER	D9	762411	2001-04-25	099.94	100.09	099.61
SCHLUMBERGER	D9	762412	2001-04-25	099.93	100.10	100.01
SCHLUMBERGER	D9	762413	2001-04-25	099.77	100.18	100.06
SCHLUMBERGER	D9	762414	2001-04-25	099.83	100.16	100.15
SCHLUMBERGER	D9	762415	2001-04-25	099.75	100.00	100.26
SCHLUMBERGER	D9	762416	2001-04-25	099.98	099.94	099.81
SCHLUMBERGER	D9	762417	2001-04-25	099.92	100.09	099.95
SCHLUMBERGER	D9	762418	2001-04-25	099.94	100.12	100.12
SCHLUMBERGER	D9	762419	2001-04-25	099.76	100.35	100.10
SCHLUMBERGER	D9	762420	2001-04-25	099.91	100.12	100.10
SCHLUMBERGER	D9	762421	2001-04-25	100.21	100.30	099.95
SCHLUMBERGER	D9	762422	2001-04-25	099.83	099.83	099.77
SCHLUMBERGER	D9	762423	2001-04-25	099.88	100.02	100.03
SCHLUMBERGER	D9	762424	2001-04-25	099.85	100.20	099.77
SCHLUMBERGER	D9	762425	2001-04-25	099.89	099.97	099.59
SCHLUMBERGER	D9	762426	2001-04-25	099.73	099.72	099.72
SCHLUMBERGER	D9	762427	2001-04-25	099.93	099.88	100.13
SCHLUMBERGER	D9	762428	2001-04-25	099.83	100.03	099.93
SCHLUMBERGER	D9	762429	2001-04-25	099.96	099.76	100.20
SCHLUMBERGER	D9	762430	2001-04-25	099.98	099.95	100.32
SCHLUMBERGER	D9	762431	2001-04-25	099.90	099.99	099.93

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	762432	2001-04-25	099.79	100.28	099.92
SCHLUMBERGER	D9	762433	2001-04-25	099.96	100.03	100.02
SCHLUMBERGER	D9	762434	2001-04-25	099.87	100.11	100.32
SCHLUMBERGER	D9	762435	2001-04-25	100.06	099.99	100.08
SCHLUMBERGER	D9	762436	2001-04-25	099.81	099.93	099.92
SCHLUMBERGER	D9	762437	2001-04-25	099.75	099.97	100.22
SCHLUMBERGER	D9	762438	2001-04-25	099.89	099.93	099.79
SCHLUMBERGER	D9	762439	2001-04-25	099.91	099.89	100.08
SCHLUMBERGER	D9	762440	2001-04-25	099.78	100.09	100.01
SCHLUMBERGER	D9	762441	2001-04-25	099.90	100.21	100.33
SCHLUMBERGER	D9	762442	2001-04-25	099.82	099.81	099.95
SCHLUMBERGER	D9	762443	2001-04-25	099.99	100.29	100.06
SCHLUMBERGER	D9	762444	2001-04-25	099.94	100.22	100.11
SCHLUMBERGER	D9	762445	2001-04-25	100.00	100.09	100.27
SCHLUMBERGER	D9	762446	2001-04-25	099.98	100.11	099.92
SCHLUMBERGER	D9	762447	2001-04-25	099.95	099.88	100.19
SCHLUMBERGER	D9	762448	2001-04-25	099.88	100.08	100.26
SCHLUMBERGER	D9	762449	2001-04-25	099.80	100.00	099.82
SCHLUMBERGER	D9	762450	2001-04-25	099.84	099.86	100.17
SCHLUMBERGER	D9	762451	2001-04-25	100.18	100.39	099.99
SCHLUMBERGER	D9	762452	2001-04-25	099.79	100.24	099.52
SCHLUMBERGER	D9	762453	2001-04-25	099.89	100.27	100.38
SCHLUMBERGER	D9	762454	2001-04-25	099.99	100.29	100.25
SCHLUMBERGER	D9	762455	2001-04-25	099.98	100.08	100.11
SCHLUMBERGER	D9	762456	2001-04-25	099.74	099.76	099.59
SCHLUMBERGER	D9	762457	2001-04-25	100.04	100.29	100.56
SCHLUMBERGER	D9	762458	2001-04-25	099.81	100.09	099.93
SCHLUMBERGER	D9	762459	2001-04-25	099.98	100.27	100.12
SCHLUMBERGER	D9	762460	2001-04-25	099.86	099.70	099.95
SCHLUMBERGER	D9	762461	2001-04-25	099.99	099.90	100.06
SCHLUMBERGER	D9	762462	2001-04-25	100.13	100.27	099.92
SCHLUMBERGER	D9	762463	2001-04-25	099.99	099.88	100.43
SCHLUMBERGER	D9	762464	2001-04-25	100.13	099.97	100.07
SCHLUMBERGER	D9	762465	2001-04-25	099.87	100.09	099.45
SCHLUMBERGER	D9	762466	2001-04-25	099.77	099.71	099.99
SCHLUMBERGER	D9	762467	2001-04-25	099.90	100.11	100.14
SCHLUMBERGER	D9	762468	2001-04-25	099.90	099.93	100.08
SCHLUMBERGER	D9	762469	2001-04-25	099.82	100.30	099.95
SCHLUMBERGER	D9	762470	2001-04-25	099.94	099.63	100.00
SCHLUMBERGER	D9	762471	2001-04-25	099.96	100.07	100.04
SCHLUMBERGER	D9	762472	2001-04-25	099.93	100.16	099.99
SCHLUMBERGER	D9	762473	2001-04-25	099.86	100.12	100.13
SCHLUMBERGER	D9	762474	2001-04-25	099.84	099.74	099.86
SCHLUMBERGER	D9	762475	2001-04-25	100.01	100.28	100.10
SCHLUMBERGER	D9	762476	2001-04-25	099.88	099.82	099.71
SCHLUMBERGER	D9	762477	2001-04-25	099.83	100.06	100.07
SCHLUMBERGER	D9	762478	2001-04-25	099.75	100.22	099.73
SCHLUMBERGER	D9	762479	2001-04-25	099.89	099.88	100.02
SCHLUMBERGER	D9	762480	2001-04-25	099.93	100.26	100.24

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	762482	2001-04-25	100.09	100.33	099.92
SCHLUMBERGER	D9	762483	2001-04-25	099.75	100.00	099.76
SCHLUMBERGER	D9	762484	2001-04-25	099.88	100.13	100.06
SCHLUMBERGER	D9	762485	2001-04-25	099.97	100.10	100.19
SCHLUMBERGER	D9	762486	2001-04-25	099.89	099.91	100.02
SCHLUMBERGER	D9	762487	2001-04-25	099.81	099.71	099.84
SCHLUMBERGER	D9	762488	2001-04-25	099.92	100.12	100.44
SCHLUMBERGER	D9	762489	2001-04-25	099.97	099.92	099.86
SCHLUMBERGER	D9	762490	2001-04-25	099.97	100.28	100.18
SCHLUMBERGER	D9	762491	2001-04-25	099.97	100.10	099.99
SCHLUMBERGER	D9	762492	2001-04-25	099.90	099.85	099.50
SCHLUMBERGER	D9	762493	2001-04-25	099.83	100.07	099.65
SCHLUMBERGER	D9	762494	2001-04-25	099.82	099.85	099.96
SCHLUMBERGER	D9	762495	2001-04-25	099.84	099.86	100.06
SCHLUMBERGER	D9	762496	2001-04-25	099.85	099.75	100.19
SCHLUMBERGER	D9	762497	2001-04-25	099.87	100.15	099.96
SCHLUMBERGER	D9	762498	2001-04-25	099.88	099.86	099.68
SCHLUMBERGER	D9	762499	2001-04-25	099.86	100.03	099.94
SCHLUMBERGER	D9	762500	2001-04-25	099.76	099.66	099.94
SCHLUMBERGER	D9	762501	2001-04-25	099.79	100.09	099.95
SCHLUMBERGER	D9	762502	2001-04-25	099.96	100.07	100.19
SCHLUMBERGER	D9	762503	2001-04-25	099.99	100.16	100.23
SCHLUMBERGER	D9	762504	2001-04-25	099.81	100.13	100.03
SCHLUMBERGER	D9	762505	2001-04-25	099.89	099.99	100.08
SCHLUMBERGER	D9	762506	2001-04-25	099.90	100.12	099.79
SCHLUMBERGER	D9	762507	2001-04-25	100.04	100.41	100.20
SCHLUMBERGER	D9	762508	2001-04-25	099.83	100.13	099.97
SCHLUMBERGER	D9	762509	2001-04-25	099.92	099.93	100.15
SCHLUMBERGER	D9	762510	2001-04-25	099.93	100.10	099.58
SCHLUMBERGER	D9	762511	2001-04-25	099.71	100.14	100.07
SCHLUMBERGER	D9	762512	2001-04-25	100.04	099.96	099.84
SCHLUMBERGER	D9	762513	2001-04-25	099.84	099.94	099.88
SCHLUMBERGER	D9	762514	2001-04-25	099.81	099.76	099.92
SCHLUMBERGER	D9	762515	2001-04-25	099.87	099.84	099.80
SCHLUMBERGER	D9	762516	2001-04-25	099.98	099.92	099.93
SCHLUMBERGER	D9	762517	2001-04-25	099.96	100.08	100.40
SCHLUMBERGER	D9	762518	2001-04-25	099.92	100.30	100.00
SCHLUMBERGER	D9	762519	2001-04-25	099.93	099.90	100.19
SCHLUMBERGER	D9	762520	2001-04-25	099.83	100.02	099.86
SCHLUMBERGER	D9	762521	2001-04-25	100.01	100.12	100.13
SCHLUMBERGER	D9	762522	2001-04-25	099.86	100.00	099.74
SCHLUMBERGER	D9	762523	2001-04-25	099.77	099.91	100.05
SCHLUMBERGER	D9	762524	2001-04-25	099.89	099.98	099.39
SCHLUMBERGER	D9	762525	2001-04-25	099.70	100.11	099.91
SCHLUMBERGER	D9	762526	2001-04-25	099.85	100.04	100.17
SCHLUMBERGER	D9	762527	2001-04-25	100.05	099.97	100.10
SCHLUMBERGER	D9	762528	2001-04-25	100.23	100.14	100.43
SCHLUMBERGER	D9	762529	2001-04-25	099.96	099.80	100.08
SCHLUMBERGER	D9	762530	2001-04-25	100.12	100.08	100.36
SCHLUMBERGER	D9	762531	2001-04-25	099.83	099.98	099.91

CIIMS960A

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

03/01/2002
PAGE: 36

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	762532	2001-04-25	099.91	099.85	099.73
SCHLUMBERGER	D9	762533	2001-04-25	099.81	099.90	099.90
SCHLUMBERGER	D9	762534	2001-04-25	099.79	100.23	099.84
SCHLUMBERGER	D9	762535	2001-04-25	099.86	099.80	099.71
SCHLUMBERGER	D9	762536	2001-04-25	100.03	100.01	100.07
SCHLUMBERGER	D9	762537	2001-04-25	099.74	099.69	099.75
SCHLUMBERGER	D9	762538	2001-04-25	099.95	099.94	100.32
SCHLUMBERGER	D9	762539	2001-04-25	099.99	099.99	099.86
SCHLUMBERGER	D9	762540	2001-04-25	099.83	099.62	099.82
SCHLUMBERGER	D9	762541	2001-04-25	099.93	100.21	100.39
SCHLUMBERGER	D9	762542	2001-04-25	099.93	100.04	099.88
SCHLUMBERGER	D9	762543	2001-04-25	099.90	099.91	100.06
SCHLUMBERGER	D9	762544	2001-04-25	100.02	100.12	099.99
SCHLUMBERGER	D9	762545	2001-04-25	099.79	100.15	100.21
SCHLUMBERGER	D9	762546	2001-04-25	099.84	099.94	100.07
SCHLUMBERGER	D9	762547	2001-04-25	099.82	099.98	099.85
SCHLUMBERGER	D9	762548	2001-04-25	100.06	100.29	100.11
SCHLUMBERGER	D9	762549	2001-04-25	100.02	099.93	100.36
SCHLUMBERGER	D9	762550	2001-04-25	099.92	100.11	099.97
SCHLUMBERGER	D9	762551	2001-04-25	099.77	099.94	099.91
SCHLUMBERGER	D9	762552	2001-04-25	100.01	100.37	100.26
SCHLUMBERGER	D9	762553	2001-04-25	099.88	100.11	099.80
SCHLUMBERGER	D9	762554	2001-04-25	099.87	100.14	099.68
SCHLUMBERGER	D9	762555	2001-04-25	100.09	100.01	099.93
SCHLUMBERGER	D9	762556	2001-04-25	100.05	100.38	100.21
SCHLUMBERGER	D9	762557	2001-04-25	100.09	100.28	100.11
SCHLUMBERGER	D9	762558	2001-04-25	099.93	100.06	100.02
SCHLUMBERGER	D9	762559	2001-04-25	099.88	099.91	099.77
SCHLUMBERGER	D9	762560	2001-04-25	099.95	100.24	099.89
SCHLUMBERGER	D9	762561	2001-04-25	100.01	100.19	099.94
SCHLUMBERGER	D9	762562	2001-04-25	100.01	100.07	100.17
SCHLUMBERGER	D9	762563	2001-04-25	099.95	100.34	099.85
SCHLUMBERGER	D9	762564	2001-04-25	099.77	099.94	099.78
SCHLUMBERGER	D9	762565	2001-04-25	099.90	100.27	099.99
SCHLUMBERGER	D9	762566	2001-04-25	099.91	100.01	100.03
SCHLUMBERGER	D9	762567	2001-04-25	099.91	100.00	100.07
SCHLUMBERGER	D9	762568	2001-04-25	099.95	099.92	100.06
SCHLUMBERGER	D9	762569	2001-04-25	099.92	100.23	099.87
SCHLUMBERGER	D9	762570	2001-04-25	099.82	100.14	100.03
SCHLUMBERGER	D9	762571	2001-04-25	099.76	099.90	099.99
SCHLUMBERGER	D9	762572	2001-04-25	100.00	100.28	100.02
SCHLUMBERGER	D9	762573	2001-04-25	100.09	100.42	099.71
SCHLUMBERGER	D9	762574	2001-04-25	099.81	100.03	099.81
SCHLUMBERGER	D9	762575	2001-04-25	099.96	099.96	099.81
SCHLUMBERGER	D9	762576	2001-04-25	099.71	100.10	099.80
SCHLUMBERGER	D9	762577	2001-04-25	099.87	100.08	099.90
SCHLUMBERGER	D9	762578	2001-04-25	099.81	100.21	100.08
SCHLUMBERGER	D9	762579	2001-04-25	099.96	099.91	100.42
SCHLUMBERGER	D9	762580	2001-04-25	099.90	100.01	100.17
SCHLUMBERGER	D9	762581	2001-04-25	099.81	099.92	099.96

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	762582	2001-04-25	099.96	100.13	100.07
SCHLUMBERGER	D9	762583	2001-04-25	100.02	100.24	100.19
SCHLUMBERGER	D9	762584	2001-04-25	099.87	100.00	099.94
SCHLUMBERGER	D9	762585	2001-04-25	099.88	100.18	099.95
SCHLUMBERGER	D9	762586	2001-04-25	099.81	099.97	100.08
SCHLUMBERGER	D9	762587	2001-04-25	099.80	099.99	099.84
SCHLUMBERGER	D9	762588	2001-04-25	100.03	100.06	100.27
SCHLUMBERGER	D9	762589	2001-04-25	100.21	099.91	100.31
SCHLUMBERGER	D9	762590	2001-04-25	100.00	099.96	100.00
SCHLUMBERGER	D9	762591	2001-04-25	099.88	100.00	100.13
SCHLUMBERGER	D9	762592	2001-04-25	100.03	099.17	100.16
SCHLUMBERGER	D9	762593	2001-04-25	099.75	099.97	100.17
SCHLUMBERGER	D9	762594	2001-04-25	099.93	100.06	100.03
SCHLUMBERGER	D9	762595	2001-04-25	099.90	100.25	100.11
SCHLUMBERGER	D9	762596	2001-04-25	099.94	100.01	099.74
SCHLUMBERGER	D9	762597	2001-04-25	100.04	100.09	099.96
SCHLUMBERGER	D9	762598	2001-04-25	099.88	100.09	100.12
SCHLUMBERGER	D9	762599	2001-04-25	099.93	100.24	100.27
SCHLUMBERGER	D9	762600	2001-04-25	099.80	100.21	100.07
SCHLUMBERGER	D9	762601	2001-04-25	099.83	099.77	100.06
SCHLUMBERGER	D9	762602	2001-04-25	099.88	100.15	099.80
SCHLUMBERGER	D9	762603	2001-04-25	099.96	099.88	099.91
SCHLUMBERGER	D9	762604	2001-04-25	099.87	100.08	100.24
SCHLUMBERGER	D9	762605	2001-04-25	099.90	100.14	100.36
SCHLUMBERGER	D9	762606	2001-04-25	099.96	099.81	099.81
SCHLUMBERGER	D9	762607	2001-04-25	099.71	099.76	099.93
SCHLUMBERGER	D9	762608	2001-04-25	099.94	099.93	099.93
SCHLUMBERGER	D9	762609	2001-04-25	099.82	100.26	100.02
SCHLUMBERGER	D9	762610	2001-04-25	099.80	099.57	100.09
SCHLUMBERGER	D9	762611	2001-04-25	100.01	100.23	100.23
SCHLUMBERGER	D9	762612	2001-04-25	100.07	100.11	100.26
SCHLUMBERGER	D9	762613	2001-04-25	099.89	099.89	099.60
SCHLUMBERGER	D9	762614	2001-04-25	099.92	100.09	100.33
SCHLUMBERGER	D9	762615	2001-04-25	099.76	099.95	099.59
SCHLUMBERGER	D9	762616	2001-04-25	099.76	099.82	099.65
SCHLUMBERGER	D9	762617	2001-04-25	099.73	100.01	100.11
SCHLUMBERGER	D9	762618	2001-04-25	100.01	099.84	100.34
SCHLUMBERGER	D9	762619	2001-04-25	100.01	099.84	100.34
SCHLUMBERGER	D9	762620	2001-04-25	099.73	100.21	099.96
SCHLUMBERGER	D9	762621	2001-04-25	099.72	099.88	099.96
SCHLUMBERGER	D9	762622	2001-04-25	099.81	099.92	099.82
SCHLUMBERGER	D9	762623	2001-04-25	099.86	099.74	099.88
SCHLUMBERGER	D9	762624	2001-04-25	100.04	100.21	100.03
SCHLUMBERGER	D9	762625	2001-04-25	099.93	100.21	100.03
SCHLUMBERGER	D9	762626	2001-04-25	100.01	100.18	100.07
SCHLUMBERGER	D9	762627	2001-04-25	099.85	099.09	099.70
SCHLUMBERGER	D9	762628	2001-04-25	099.74	099.93	099.83
SCHLUMBERGER	D9	762629	2001-04-25	099.90	100.01	099.98
SCHLUMBERGER	D9	762630	2001-04-25	100.07	100.03	100.23
SCHLUMBERGER	D9	762631	2001-04-25	099.94	100.05	099.88

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	762632	2001-04-25	100.03	100.12	100.14
SCHLUMBERGER	D9	762633	2001-04-25	099.75	100.08	100.08
SCHLUMBERGER	D9	762634	2001-04-25	099.99	100.21	100.06
SCHLUMBERGER	D9	762635	2001-04-25	099.83	099.91	099.89
SCHLUMBERGER	D9	762636	2001-04-25	099.83	099.84	100.12
SCHLUMBERGER	D9	762637	2001-04-25	099.80	100.08	099.92
SCHLUMBERGER	D9	762638	2001-04-25	099.84	099.94	099.90
SCHLUMBERGER	D9	762639	2001-04-25	100.02	099.98	100.09
SCHLUMBERGER	D9	762640	2001-04-25	099.74	100.05	100.03
SCHLUMBERGER	D9	762641	2001-04-25	099.98	099.96	099.93
SCHLUMBERGER	D9	762642	2001-04-25	099.83	100.24	099.80
SCHLUMBERGER	D9	762643	2001-04-25	099.91	099.90	099.94
SCHLUMBERGER	D9	762644	2001-04-25	099.90	099.88	099.97
SCHLUMBERGER	D9	762645	2001-04-25	099.94	100.39	099.91
SCHLUMBERGER	D9	762646	2001-04-25	100.07	100.06	100.17
SCHLUMBERGER	D9	762647	2001-04-25	099.74	099.95	099.76
SCHLUMBERGER	D9	762648	2001-04-25	099.98	100.23	099.81
SCHLUMBERGER	D9	762649	2001-04-25	099.99	100.26	099.86
SCHLUMBERGER	D9	762650	2001-04-25	099.86	100.06	099.92
SCHLUMBERGER	D9	762651	2001-04-25	099.82	099.98	099.80
SCHLUMBERGER	D9	762652	2001-04-25	099.92	100.15	099.66
SCHLUMBERGER	D9	762653	2001-04-25	099.87	099.96	099.99
SCHLUMBERGER	D9	762654	2001-04-25	099.93	100.13	100.08
SCHLUMBERGER	D9	762655	2001-04-25	099.95	100.12	099.81
SCHLUMBERGER	D9	762656	2001-04-25	099.80	099.96	100.13
SCHLUMBERGER	D9	762657	2001-04-25	099.80	099.75	099.68
SCHLUMBERGER	D9	762658	2001-04-25	099.93	100.03	100.14
SCHLUMBERGER	D9	762659	2001-04-25	099.86	099.84	100.07
SCHLUMBERGER	D9	762660	2001-04-25	099.98	099.98	100.13
SCHLUMBERGER	D9	762661	2001-04-25	100.05	100.17	100.30
SCHLUMBERGER	D9	762662	2001-04-25	100.24	099.86	099.92
SCHLUMBERGER	D9	762663	2001-04-25	099.90	100.00	100.09
SCHLUMBERGER	D9	762664	2001-04-25	099.99	100.16	099.89
SCHLUMBERGER	D9	762665	2001-04-25	100.28	100.06	100.30
SCHLUMBERGER	D9	762666	2001-04-25	099.90	100.02	100.12
SCHLUMBERGER	D9	762667	2001-04-25	100.04	100.03	100.23
SCHLUMBERGER	D9	762668	2001-04-25	099.76	100.04	099.96
SCHLUMBERGER	D9	762669	2001-04-25	099.86	100.18	100.32
SCHLUMBERGER	D9	762670	2001-04-25	099.82	100.15	100.21
SCHLUMBERGER	D9	762671	2001-04-25	100.08	100.08	100.15
SCHLUMBERGER	D9	762672	2001-04-25	100.27	100.27	100.47
SCHLUMBERGER	D9	762673	2001-04-25	100.03	100.26	100.24
SCHLUMBERGER	D9	762674	2001-04-25	099.86	100.16	099.62
SCHLUMBERGER	D9	762675	2001-04-25	099.80	100.14	099.32
SCHLUMBERGER	D9	762676	2001-04-25	099.89	099.86	100.11
SCHLUMBERGER	D9	762677	2001-04-25	099.85	100.07	100.07
SCHLUMBERGER	D9	762678	2001-04-25	099.92	100.04	100.15
SCHLUMBERGER	D9	762679	2001-04-25	099.85	100.25	100.20
SCHLUMBERGER	D9	762680	2001-04-25	099.85	099.97	100.08
SCHLUMBERGER	D9	762681	2001-04-25	099.96	100.26	100.08

CIMS960A

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

03/01/2002
PAGE: 39

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACCTR
SCHLUMBERGER	D9	762682	2001-04-25	100.04	100.26	100.19
SCHLUMBERGER	D9	762683	2001-04-25	099.93	099.99	099.74
SCHLUMBERGER	D9	762684	2001-04-25	099.91	099.97	100.02
SCHLUMBERGER	D9	762685	2001-04-25	099.78	099.97	100.02
SCHLUMBERGER	D9	762686	2001-04-25	099.93	099.87	100.04
SCHLUMBERGER	D9	762687	2001-04-25	100.23	100.34	100.21
SCHLUMBERGER	D9	762688	2001-04-25	099.94	100.21	099.99
SCHLUMBERGER	D9	762689	2001-04-25	099.99	100.00	100.40
SCHLUMBERGER	D9	762690	2001-04-25	099.87	099.89	099.65
SCHLUMBERGER	D9	762691	2001-04-25	099.73	099.83	099.94
SCHLUMBERGER	D9	762692	2001-04-25	099.86	100.08	099.89
SCHLUMBERGER	D9	762693	2001-04-25	100.04	100.32	100.34
SCHLUMBERGER	D9	762694	2001-04-25	099.75	100.08	100.27
SCHLUMBERGER	D9	762695	2001-04-25	099.93	100.20	100.28
SCHLUMBERGER	D9	762696	2001-04-25	099.86	099.73	099.75
SCHLUMBERGER	D9	762697	2001-04-25	099.76	099.93	099.88
SCHLUMBERGER	D9	762698	2001-04-25	099.87	100.12	100.09
SCHLUMBERGER	D9	762699	2001-04-25	099.95	100.21	099.88
SCHLUMBERGER	D9	762700	2001-04-25	099.90	099.95	099.96
SCHLUMBERGER	D9	762701	2001-04-25	100.04	100.31	099.97
SCHLUMBERGER	D9	762702	2001-07-25	099.80	099.73	099.75
SCHLUMBERGER	D9	762703	2001-07-25	100.16	100.34	099.89
SCHLUMBERGER	D9	762704	2001-07-25	099.84	100.18	100.12
SCHLUMBERGER	D9	762705	2001-07-25	099.83	099.96	099.86
SCHLUMBERGER	D9	762706	2001-07-25	099.91	100.11	100.04
SCHLUMBERGER	D9	762707	2001-07-25	099.94	100.04	100.00
SCHLUMBERGER	D9	762708	2001-07-25	099.88	100.24	100.08
SCHLUMBERGER	D9	762709	2001-07-25	100.02	099.97	100.25
SCHLUMBERGER	D9	762710	2001-07-25	099.82	100.03	099.98
SCHLUMBERGER	D9	762711	2001-07-25	099.86	100.15	099.70
SCHLUMBERGER	D9	762712	2001-07-25	100.10	100.20	099.86
SCHLUMBERGER	D9	762713	2001-07-25	099.85	099.97	099.50
SCHLUMBERGER	D9	762714	2001-07-25	099.90	099.71	099.89
SCHLUMBERGER	D9	762715	2001-07-25	100.01	099.81	100.14
SCHLUMBERGER	D9	762716	2001-07-25	099.89	100.22	099.96
SCHLUMBERGER	D9	762717	2001-07-25	100.14	100.13	100.14
SCHLUMBERGER	D9	762718	2001-07-25	099.90	100.04	100.01
SCHLUMBERGER	D9	762719	2001-07-25	099.84	100.18	099.96
SCHLUMBERGER	D9	762720	2001-07-25	100.11	100.14	100.15
SCHLUMBERGER	D9	762721	2001-07-25	099.97	100.24	100.12
SCHLUMBERGER	D9	762722	2001-07-25	099.99	099.87	100.11
SCHLUMBERGER	D9	762723	2001-07-25	099.97	099.89	099.95
SCHLUMBERGER	D9	762724	2001-07-25	099.90	099.95	100.26
SCHLUMBERGER	D9	762725	2001-07-25	099.92	099.90	100.03
SCHLUMBERGER	D9	762726	2001-07-25	099.90	099.88	100.10
SCHLUMBERGER	D9	762727	2001-07-25	099.92	099.70	099.94
SCHLUMBERGER	D9	762728	2001-07-25	099.83	100.07	100.08
SCHLUMBERGER	D9	762729	2001-07-25	100.10	100.35	100.15
SCHLUMBERGER	D9	762730	2001-07-25	099.90	100.18	100.09
SCHLUMBERGER	D9	762731	2001-07-25	099.85	100.22	100.04

CIMS960A

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

03/01/2002
PAGE: 40

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PF FACTOR
SCHLUMBERGER	D9	762732	2001-07-25	099.87	100.24	100.42
SCHLUMBERGER	D9	762733	2001-07-25	100.03	099.95	099.92
SCHLUMBERGER	D9	762734	2001-07-25	099.99	100.38	100.06
SCHLUMBERGER	D9	762735	2001-07-25	099.75	099.83	099.68
SCHLUMBERGER	D9	762736	2001-07-25	100.02	100.06	100.10
SCHLUMBERGER	D9	762737	2001-07-25	100.01	100.07	100.06
SCHLUMBERGER	D9	762738	2001-07-25	099.97	100.20	099.97
SCHLUMBERGER	D9	762739	2001-07-25	099.90	100.12	099.93
SCHLUMBERGER	D9	762740	2001-07-25	099.95	100.18	100.25
SCHLUMBERGER	D9	762741	2001-07-25	099.80	099.81	099.97
SCHLUMBERGER	D9	762742	2001-07-25	099.83	100.06	099.91
SCHLUMBERGER	D9	762743	2001-07-25	100.27	099.82	100.57
SCHLUMBERGER	D9	762744	2001-07-25	099.77	099.75	100.00
SCHLUMBERGER	D9	762745	2001-07-25	100.06	100.39	099.97
SCHLUMBERGER	D9	762746	2001-07-25	099.99	100.06	099.80
SCHLUMBERGER	D9	762747	2001-07-25	099.97	100.11	100.08
SCHLUMBERGER	D9	762748	2001-07-25	099.87	099.90	099.92
SCHLUMBERGER	D9	762749	2001-07-25	100.11	100.39	100.36
SCHLUMBERGER	D9	762750	2001-07-25	099.80	100.28	099.91
SCHLUMBERGER	D9	762751	2001-07-25	099.86	099.66	100.07
SCHLUMBERGER	D9	762752	2001-07-25	099.80	099.78	099.84
SCHLUMBERGER	D9	762753	2001-07-25	100.01	100.20	100.21
SCHLUMBERGER	D9	762754	2001-07-25	099.93	100.32	099.97
SCHLUMBERGER	D9	762755	2001-07-25	100.03	100.07	100.22
SCHLUMBERGER	D9	762756	2001-07-25	099.94	099.84	099.72
SCHLUMBERGER	D9	762757	2001-07-25	099.94	099.89	100.17
SCHLUMBERGER	D9	762758	2001-07-25	099.96	099.89	100.24
SCHLUMBERGER	D9	762759	2001-07-25	099.95	099.76	099.91
SCHLUMBERGER	D9	762760	2001-07-25	100.13	100.06	100.10
SCHLUMBERGER	D9	762761	2001-07-25	099.91	100.05	099.79
SCHLUMBERGER	D9	762762	2001-07-25	100.02	100.30	100.10
SCHLUMBERGER	D9	762763	2001-07-25	099.84	100.10	099.96
SCHLUMBERGER	D9	762764	2001-07-25	099.87	099.92	099.78
SCHLUMBERGER	D9	762765	2001-07-25	100.01	099.99	100.07
SCHLUMBERGER	D9	762766	2001-07-25	099.75	100.13	099.63
SCHLUMBERGER	D9	762767	2001-07-25	099.95	100.11	099.84
SCHLUMBERGER	D9	762768	2001-07-25	099.95	099.68	100.07
SCHLUMBERGER	D9	762769	2001-07-25	099.84	100.03	099.86
SCHLUMBERGER	D9	762770	2001-07-25	099.82	099.66	099.70
SCHLUMBERGER	D9	762771	2001-07-25	100.17	099.98	099.98
SCHLUMBERGER	D9	762772	2001-07-25	099.89	100.05	100.44
SCHLUMBERGER	D9	762773	2001-07-25	100.22	100.06	100.15
SCHLUMBERGER	D9	762774	2001-07-25	099.79	100.24	099.46
SCHLUMBERGER	D9	762775	2001-07-25	099.83	100.07	099.96
SCHLUMBERGER	D9	762776	2001-07-25	100.06	100.03	100.31
SCHLUMBERGER	D9	762777	2001-07-25	099.94	099.99	100.06
SCHLUMBERGER	D9	762778	2001-07-25	100.01	100.15	099.63
SCHLUMBERGER	D9	762779	2001-07-25	099.75	099.98	100.24
SCHLUMBERGER	D9	762780	2001-07-25	100.01	099.76	100.19
SCHLUMBERGER	D9	762781	2001-07-25	100.17	099.98	099.93

CIMG960A

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

03/01/2002
PAGE: 41

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	762782	2001-07-25	099.78	099.97	099.97
SCHLUMBERGER	D9	762783	2001-07-25	099.82	099.61	100.08
SCHLUMBERGER	D9	762784	2001-07-25	099.95	099.94	100.05
SCHLUMBERGER	D9	762785	2001-07-25	099.98	100.14	099.95
SCHLUMBERGER	D9	762786	2001-07-25	099.99	100.23	099.85
SCHLUMBERGER	D9	762787	2001-07-25	099.78	099.94	099.73
SCHLUMBERGER	D9	762788	2001-07-25	100.03	100.13	100.20
SCHLUMBERGER	D9	762789	2001-07-25	099.86	100.22	099.72
SCHLUMBERGER	D9	762790	2001-07-25	099.98	099.97	099.98
SCHLUMBERGER	D9	762791	2001-07-25	099.91	100.13	099.87
SCHLUMBERGER	D9	762792	2001-07-25	099.92	100.32	100.38
SCHLUMBERGER	D9	762793	2001-07-25	099.87	099.87	099.76
SCHLUMBERGER	D9	762794	2001-07-25	099.82	099.91	099.71
SCHLUMBERGER	D9	762795	2001-07-25	099.94	099.94	100.20
SCHLUMBERGER	D9	762796	2001-07-25	099.95	099.99	099.85
SCHLUMBERGER	D9	762797	2001-07-25	100.00	100.04	099.93
SCHLUMBERGER	D9	762798	2001-07-25	099.92	100.10	100.00
SCHLUMBERGER	D9	762799	2001-07-25	099.90	100.08	099.94
SCHLUMBERGER	D9	762800	2001-07-25	099.98	100.23	100.30
SCHLUMBERGER	D9	762801	2001-07-25	099.84	100.05	099.67
SCHLUMBERGER	D9	762802	2001-07-25	099.85	099.83	100.11
SCHLUMBERGER	D9	762803	2001-07-25	099.99	099.83	100.08
SCHLUMBERGER	D9	762804	2001-07-25	099.82	099.97	100.09
SCHLUMBERGER	D9	762805	2001-07-25	100.12	099.81	099.76
SCHLUMBERGER	D9	762806	2001-07-25	099.99	100.34	100.20
SCHLUMBERGER	D9	762807	2001-07-25	099.92	100.18	099.95
SCHLUMBERGER	D9	762808	2001-07-25	099.89	099.68	099.99
SCHLUMBERGER	D9	762809	2001-07-25	099.92	100.11	099.79
SCHLUMBERGER	D9	762810	2001-07-25	099.79	100.25	100.26
SCHLUMBERGER	D9	762811	2001-07-25	099.74	099.96	100.21
SCHLUMBERGER	D9	762812	2001-07-25	100.02	100.09	100.36
SCHLUMBERGER	D9	762813	2001-07-25	099.88	100.07	099.94
SCHLUMBERGER	D9	762814	2001-07-25	100.10	100.11	099.90
SCHLUMBERGER	D9	762815	2001-07-25	099.86	099.88	099.96
SCHLUMBERGER	D9	762816	2001-07-25	099.91	100.10	099.91
SCHLUMBERGER	D9	762817	2001-07-25	100.24	100.33	100.39
SCHLUMBERGER	D9	762818	2001-07-25	099.20	099.86	099.80
SCHLUMBERGER	D9	762819	2001-07-25	099.90	100.03	099.72
SCHLUMBERGER	D9	762820	2001-07-25	099.98	100.08	100.12
SCHLUMBERGER	D9	762821	2001-07-25	099.89	099.18	099.79
SCHLUMBERGER	D9	762822	2001-07-25	099.84	099.63	099.60
SCHLUMBERGER	D9	762823	2001-07-25	100.02	099.78	100.22
SCHLUMBERGER	D9	762824	2001-07-25	099.86	100.04	099.74
SCHLUMBERGER	D9	762825	2001-07-25	099.87	099.75	099.99
SCHLUMBERGER	D9	762826	2001-07-25	099.98	099.89	100.32
SCHLUMBERGER	D9	762827	2001-07-25	099.84	099.99	099.63
SCHLUMBERGER	D9	762828	2001-07-25	100.16	100.37	100.25
SCHLUMBERGER	D9	762829	2001-07-25	099.97	100.24	099.74
SCHLUMBERGER	D9	762830	2001-07-25	100.11	100.01	099.74
SCHLUMBERGER	D9	762831	2001-07-25	100.18	099.93	100.17

CIMS960A

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

03/01/2002
PAGE: 42

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PF FACTOR
SCHLUMBERGER	D9	762832	2001-07-25	100.11	099.95	100.33
SCHLUMBERGER	D9	762833	2001-07-25	099.95	100.03	099.72
SCHLUMBERGER	D9	762834	2001-07-25	100.17	099.84	100.62
SCHLUMBERGER	D9	762835	2001-07-25	099.76	099.56	099.85
SCHLUMBERGER	D9	762836	2001-07-25	099.88	099.80	100.35
SCHLUMBERGER	D9	762837	2001-07-25	100.09	100.07	099.89
SCHLUMBERGER	D9	762838	2001-07-25	099.78	099.76	099.75
SCHLUMBERGER	D9	762839	2001-07-25	100.02	099.90	099.77
SCHLUMBERGER	D9	762840	2001-07-25	099.88	100.20	099.87
SCHLUMBERGER	D9	762841	2001-07-25	100.08	099.84	100.14
SCHLUMBERGER	D9	762842	2001-07-25	099.90	100.04	100.10
SCHLUMBERGER	D9	762843	2001-07-25	099.90	099.65	099.94
SCHLUMBERGER	D9	762844	2001-07-25	099.73	099.73	099.83
SCHLUMBERGER	D9	762845	2001-07-25	100.03	099.99	099.86
SCHLUMBERGER	D9	762846	2001-07-25	099.98	100.02	100.28
SCHLUMBERGER	D9	762847	2001-07-25	099.94	099.88	100.06
SCHLUMBERGER	D9	762848	2001-07-25	099.72	099.87	099.72
SCHLUMBERGER	D9	762849	2001-07-25	099.94	100.33	099.65
SCHLUMBERGER	D9	762850	2001-07-25	100.04	099.73	100.05
SCHLUMBERGER	D9	762851	2001-07-25	099.94	099.81	099.96
SCHLUMBERGER	D9	762852	2001-07-25	099.85	099.72	099.78
SCHLUMBERGER	D9	762853	2001-07-25	099.93	099.99	100.07
SCHLUMBERGER	D9	762854	2001-07-25	099.94	100.00	099.98
SCHLUMBERGER	D9	762855	2001-07-25	100.18	100.25	099.93
SCHLUMBERGER	D9	762856	2001-07-25	099.94	099.69	100.21
SCHLUMBERGER	D9	762857	2001-07-25	100.23	100.27	100.55
SCHLUMBERGER	D9	762858	2001-07-25	099.94	099.71	100.13
SCHLUMBERGER	D9	762859	2001-07-25	099.91	099.68	099.70
SCHLUMBERGER	D9	762860	2001-07-25	099.84	099.93	100.09
SCHLUMBERGER	D9	762861	2001-07-25	100.19	100.33	100.14
SCHLUMBERGER	D9	762862	2001-07-25	099.98	100.01	100.15
SCHLUMBERGER	D9	762863	2001-07-25	099.75	099.73	099.91
SCHLUMBERGER	D9	762864	2001-07-25	099.99	100.10	100.18
SCHLUMBERGER	D9	762865	2001-07-25	099.88	099.90	099.98
SCHLUMBERGER	D9	762866	2001-07-25	099.85	099.60	099.76
SCHLUMBERGER	D9	762867	2001-07-25	099.93	100.20	099.75
SCHLUMBERGER	D9	762868	2001-07-25	100.09	100.20	099.89
SCHLUMBERGER	D9	762869	2001-07-25	099.99	099.97	099.96
SCHLUMBERGER	D9	762870	2001-07-25	099.86	100.21	099.96
SCHLUMBERGER	D9	762871	2001-07-25	099.93	099.79	100.11
SCHLUMBERGER	D9	762872	2001-07-25	099.93	100.09	100.02
SCHLUMBERGER	D9	762873	2001-07-25	100.12	100.20	099.99
SCHLUMBERGER	D9	762874	2001-07-25	099.84	099.93	099.69
SCHLUMBERGER	D9	762875	2001-07-25	100.01	100.10	099.94
SCHLUMBERGER	D9	762876	2001-07-25	099.94	100.10	099.90
SCHLUMBERGER	D9	762877	2001-07-25	099.94	099.72	100.14
SCHLUMBERGER	D9	762878	2001-07-25	099.93	100.01	099.97
SCHLUMBERGER	D9	762879	2001-07-25	099.92	099.86	099.96
SCHLUMBERGER	D9	762880	2001-07-25	100.03	100.14	100.19
SCHLUMBERGER	D9	762881	2001-07-25	099.84	100.13	099.89

CIMS960A

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

03/01/2002
PAGE: 43

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACITOR
SCHLUMBERGER	D9	762882	2001-07-25	099.96	100.09	100.16
SCHLUMBERGER	D9	762883	2001-07-25	099.95	099.79	100.08
SCHLUMBERGER	D9	762884	2001-07-25	100.03	100.00	100.11
SCHLUMBERGER	D9	762885	2001-07-25	099.75	099.85	100.24
SCHLUMBERGER	D9	762886	2001-07-25	099.86	100.28	100.26
SCHLUMBERGER	D9	762887	2001-07-25	099.88	099.78	099.77
SCHLUMBERGER	D9	762888	2001-07-25	100.00	100.20	099.93
SCHLUMBERGER	D9	762889	2001-07-25	100.02	100.07	100.25
SCHLUMBERGER	D9	762890	2001-07-25	099.88	099.81	099.78
SCHLUMBERGER	D9	762891	2001-07-25	099.90	099.95	099.68
SCHLUMBERGER	D9	762892	2001-07-25	100.05	100.04	100.45
SCHLUMBERGER	D9	762893	2001-07-25	099.85	100.03	099.71
SCHLUMBERGER	D9	762894	2001-07-25	099.99	099.88	100.21
SCHLUMBERGER	D9	762895	2001-07-25	099.94	099.66	099.91
SCHLUMBERGER	D9	762896	2001-07-25	099.92	099.97	100.06
SCHLUMBERGER	D9	762897	2001-07-25	099.95	099.92	100.10
SCHLUMBERGER	D9	762898	2001-07-25	099.94	100.16	100.11
SCHLUMBERGER	D9	762899	2001-07-25	099.85	100.25	100.51
SCHLUMBERGER	D9	762900	2001-07-25	099.84	099.66	100.16
SCHLUMBERGER	D9	762901	2001-07-25	100.09	100.19	100.16
SCHLUMBERGER	D9	762902	2001-07-25	100.16	100.15	100.60
SCHLUMBERGER	D9	762903	2001-07-25	099.87	099.91	100.32
SCHLUMBERGER	D9	762904	2001-07-25	099.95	099.97	100.06
SCHLUMBERGER	D9	762905	2001-07-25	099.88	099.90	099.85
SCHLUMBERGER	D9	762906	2001-07-25	099.94	100.36	100.36
SCHLUMBERGER	D9	762907	2001-07-25	100.00	100.06	100.25
SCHLUMBERGER	D9	762908	2001-07-25	100.00	100.09	100.26
SCHLUMBERGER	D9	762909	2001-07-25	099.88	100.29	099.91
SCHLUMBERGER	D9	762910	2001-07-25	099.96	099.62	100.26
SCHLUMBERGER	D9	762911	2001-07-25	099.88	099.86	100.59
SCHLUMBERGER	D9	762912	2001-07-25	100.02	099.97	099.84
SCHLUMBERGER	D9	762913	2001-07-25	100.21	100.10	100.10
SCHLUMBERGER	D9	762914	2001-07-25	099.93	099.78	099.95
SCHLUMBERGER	D9	762915	2001-07-25	099.95	100.39	100.11
SCHLUMBERGER	D9	762916	2001-07-25	099.94	100.12	100.21
SCHLUMBERGER	D9	762917	2001-07-25	099.79	100.39	100.01
SCHLUMBERGER	D9	762918	2001-07-25	100.02	099.80	099.99
SCHLUMBERGER	D9	762919	2001-07-25	099.95	100.01	099.91
SCHLUMBERGER	D9	762920	2001-07-25	100.07	099.74	099.85
SCHLUMBERGER	D9	762921	2001-07-25	100.07	100.09	100.15
SCHLUMBERGER	D9	762922	2001-07-25	100.17	100.09	100.15
SCHLUMBERGER	D9	762923	2001-07-25	100.04	099.87	100.16
SCHLUMBERGER	D9	762924	2001-07-25	099.95	100.01	100.10
SCHLUMBERGER	D9	762925	2001-07-25	100.04	099.98	100.25
SCHLUMBERGER	D9	762926	2001-07-25	099.79	099.80	099.72
SCHLUMBERGER	D9	762927	2001-07-25	099.86	100.00	099.44
SCHLUMBERGER	D9	762928	2001-07-25	100.11	099.78	099.82
SCHLUMBERGER	D9	762929	2001-07-25	100.05	100.19	100.25
SCHLUMBERGER	D9	762930	2001-07-25	099.95	099.95	100.27
SCHLUMBERGER	D9	762931	2001-07-25	099.96	099.62	099.67

CIMS960A

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

03/01/2002
PAGE: 44

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	762932	2001-07-25	099.86	099.95	099.97
SCHLUMBERGER	D9	762933	2001-07-25	100.01	099.78	100.09
SCHLUMBERGER	D9	762934	2001-07-25	099.99	100.07	100.40
SCHLUMBERGER	D9	762935	2001-07-25	099.76	099.93	100.05
SCHLUMBERGER	D9	762936	2001-07-25	100.01	100.14	100.14
SCHLUMBERGER	D9	762937	2001-07-25	100.14	100.37	100.15
SCHLUMBERGER	D9	762938	2001-07-25	100.08	100.37	100.36
SCHLUMBERGER	D9	762939	2001-07-25	099.98	100.27	100.16
SCHLUMBERGER	D9	762940	2001-07-25	099.91	100.03	100.14
SCHLUMBERGER	D9	762941	2001-07-25	100.09	099.96	099.95
SCHLUMBERGER	D9	762942	2001-07-25	100.00	100.03	100.32
SCHLUMBERGER	D9	762943	2001-07-25	099.85	100.09	100.01
SCHLUMBERGER	D9	762944	2001-07-25	099.89	099.86	099.88
SCHLUMBERGER	D9	762945	2001-07-25	100.15	100.12	100.18
SCHLUMBERGER	D9	762946	2001-07-25	100.08	100.27	099.89
SCHLUMBERGER	D9	762947	2001-07-25	100.05	100.19	099.97
SCHLUMBERGER	D9	762948	2001-07-25	099.99	100.26	100.19
SCHLUMBERGER	D9	762949	2001-07-25	100.05	100.22	100.07
SCHLUMBERGER	D9	762950	2001-07-25	099.96	099.99	099.70
SCHLUMBERGER	D9	762951	2001-07-25	100.11	099.95	100.26
SCHLUMBERGER	D9	762952	2001-07-25	100.21	099.76	100.17
SCHLUMBERGER	D9	762953	2001-07-25	100.03	099.98	100.03
SCHLUMBERGER	D9	762954	2001-07-25	099.92	100.12	099.83
SCHLUMBERGER	D9	762955	2001-07-25	100.01	100.10	099.95
SCHLUMBERGER	D9	762956	2001-07-25	099.80	099.10	099.95
SCHLUMBERGER	D9	762957	2001-07-25	100.09	099.96	099.83
SCHLUMBERGER	D9	762958	2001-07-25	099.81	100.02	099.97
SCHLUMBERGER	D9	762959	2001-07-25	099.71	100.10	099.72
SCHLUMBERGER	D9	762960	2001-07-25	100.02	099.87	100.18
SCHLUMBERGER	D9	762961	2001-07-25	099.94	099.89	100.18
SCHLUMBERGER	D9	762962	2001-07-25	099.91	100.03	099.96
SCHLUMBERGER	D9	762963	2001-07-25	100.01	099.93	099.93
SCHLUMBERGER	D9	762964	2001-07-25	100.11	099.79	099.52
SCHLUMBERGER	D9	762965	2001-07-25	099.95	100.01	099.75
SCHLUMBERGER	D9	762966	2001-07-25	099.98	100.19	100.25
SCHLUMBERGER	D9	762967	2001-07-25	099.92	099.83	100.31
SCHLUMBERGER	D9	762968	2001-07-25	099.88	100.07	100.16
SCHLUMBERGER	D9	762969	2001-07-25	100.01	099.91	099.70
SCHLUMBERGER	D9	762970	2001-07-25	099.93	100.18	100.79
SCHLUMBERGER	D9	762971	2001-07-25	100.16	099.79	100.56
SCHLUMBERGER	D9	762972	2001-07-25	100.11	100.22	100.32
SCHLUMBERGER	D9	762973	2001-07-25	100.08	099.88	100.19
SCHLUMBERGER	D9	762974	2001-07-25	100.29	099.87	100.11
SCHLUMBERGER	D9	762975	2001-07-25	099.80	099.88	099.76
SCHLUMBERGER	D9	762976	2001-07-25	100.06	099.93	099.73
SCHLUMBERGER	D9	762977	2001-07-25	099.82	100.05	099.79
SCHLUMBERGER	D9	762978	2001-07-25	099.92	100.06	099.63
SCHLUMBERGER	D9	762979	2001-07-25	100.30	100.22	100.25
SCHLUMBERGER	D9	762980	2001-07-25	099.88	100.21	100.03
SCHLUMBERGER	D9	762981	2001-07-25	099.70	100.26	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
SCHLUMBERGER	D9	762982	2001-07-25	099.91	099.57	099.83
SCHLUMBERGER	D9	762983	2001-07-25	100.01	100.37	099.99
SCHLUMBERGER	D9	762984	2001-07-25	099.94	100.03	100.13
SCHLUMBERGER	D9	762985	2001-07-25	099.78	099.83	099.85
SCHLUMBERGER	D9	762986	2001-07-25	100.21	100.28	100.35
SCHLUMBERGER	D9	762987	2001-07-25	100.04	100.41	100.11
SCHLUMBERGER	D9	762988	2001-07-25	099.76	100.03	100.09
SCHLUMBERGER	D9	762989	2001-07-25	099.97	099.92	100.27
SCHLUMBERGER	D9	762990	2001-07-25	099.98	100.12	099.99
SCHLUMBERGER	D9	762991	2001-07-25	099.95	100.20	100.16
SCHLUMBERGER	D9	762992	2001-07-25	099.97	100.20	100.40
SCHLUMBERGER	D9	762993	2001-07-25	099.83	099.86	100.00
SCHLUMBERGER	D9	762994	2001-07-25	099.78	099.72	099.66
SCHLUMBERGER	D9	762995	2001-07-25	099.82	099.84	099.80
SCHLUMBERGER	D9	762996	2001-07-25	100.05	099.87	099.92
SCHLUMBERGER	D9	762997	2001-07-25	099.92	100.15	100.19
SCHLUMBERGER	D9	762998	2001-07-25	100.02	100.01	100.39
SCHLUMBERGER	D9	762999	2001-07-25	099.88	099.82	099.97
SCHLUMBERGER	D9	763000	2001-07-25	099.90	100.11	100.04
SCHLUMBERGER	D9	763001	2001-07-25	099.92	100.17	099.71
SCHLUMBERGER	D9	763002	2001-07-25	099.76	099.82	099.47
SCHLUMBERGER	D9	763003	2001-07-25	100.05	100.02	100.01
SCHLUMBERGER	D9	763004	2001-07-25	099.95	100.02	100.30
SCHLUMBERGER	D9	763005	2001-07-25	099.90	100.01	100.09
SCHLUMBERGER	D9	763006	2001-07-25	100.05	099.98	100.25
SCHLUMBERGER	D9	763007	2001-07-25	099.97	100.14	100.07
SCHLUMBERGER	D9	763008	2001-07-25	099.87	100.06	100.03
SCHLUMBERGER	D9	763009	2001-07-25	099.97	100.10	099.92
SCHLUMBERGER	D9	763010	2001-07-25	100.11	099.89	099.90
SCHLUMBERGER	D9	763011	2001-07-25	099.71	099.81	100.08
SCHLUMBERGER	D9	763012	2001-07-25	099.73	099.78	100.14
SCHLUMBERGER	D9	763013	2001-07-25	099.81	100.07	100.26
SCHLUMBERGER	D9	763014	2001-07-25	099.96	100.07	100.20
SCHLUMBERGER	D9	763015	2001-07-25	100.04	100.39	100.39
SCHLUMBERGER	D9	763016	2001-07-25	099.97	099.98	099.91
SCHLUMBERGER	D9	763017	2001-07-25	099.95	100.09	099.86
SCHLUMBERGER	D9	763018	2001-07-25	100.27	099.99	099.91
SCHLUMBERGER	D9	763019	2001-07-25	100.01	100.10	100.18
SCHLUMBERGER	D9	763020	2001-07-25	099.79	100.08	099.98
SCHLUMBERGER	D9	763021	2001-07-25	099.87	100.28	099.86
SCHLUMBERGER	D9	763022	2001-07-25	100.12	100.09	100.18
SCHLUMBERGER	D9	763023	2001-07-25	100.06	100.20	100.23
SCHLUMBERGER	D9	763024	2001-07-25	099.97	099.76	100.02
SCHLUMBERGER	D9	763025	2001-07-25	099.77	099.84	099.83
SCHLUMBERGER	D9	763026	2001-07-25	099.86	099.87	100.33
SCHLUMBERGER	D9	763027	2001-07-25	099.93	100.11	100.08
SCHLUMBERGER	D9	763028	2001-07-25	099.98	099.96	100.23
SCHLUMBERGER	D9	763029	2001-07-25	100.04	099.98	100.03
SCHLUMBERGER	D9	763030	2001-07-25	099.82	099.96	099.99
SCHLUMBERGER	D9	763031	2001-07-25	099.93	100.20	099.87

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	763032	2001-07-25	100.13	100.15	100.02
SCHLUMBERGER	D9	763033	2001-07-25	099.81	100.25	099.83
SCHLUMBERGER	D9	763034	2001-07-25	099.90	099.95	099.66
SCHLUMBERGER	D9	763035	2001-07-25	100.24	100.23	100.17
SCHLUMBERGER	D9	763036	2001-07-25	099.71	099.92	099.93
SCHLUMBERGER	D9	763037	2001-07-25	099.94	099.89	100.10
SCHLUMBERGER	D9	763038	2001-07-25	099.92	099.84	100.16
SCHLUMBERGER	D9	763039	2001-07-25	099.90	099.93	100.02
SCHLUMBERGER	D9	763040	2001-07-25	099.93	100.07	099.98
SCHLUMBERGER	D9	763041	2001-07-25	099.92	100.11	100.25
SCHLUMBERGER	D9	763042	2001-07-25	099.99	100.05	100.18
SCHLUMBERGER	D9	763043	2001-07-25	099.95	100.10	099.97
SCHLUMBERGER	D9	763044	2001-07-25	100.06	100.22	099.83
SCHLUMBERGER	D9	763045	2001-07-25	099.83	099.93	100.14
SCHLUMBERGER	D9	763046	2001-07-25	099.85	099.96	100.08
SCHLUMBERGER	D9	763047	2001-07-25	099.91	100.18	100.02
SCHLUMBERGER	D9	763048	2001-07-25	099.91	099.71	099.98
SCHLUMBERGER	D9	763049	2001-07-25	100.11	100.10	099.97
SCHLUMBERGER	D9	763050	2001-07-25	099.98	100.06	099.85
SCHLUMBERGER	D9	763051	2001-07-25	100.17	100.16	100.42
SCHLUMBERGER	D9	763052	2001-07-25	099.85	099.78	099.92
SCHLUMBERGER	D9	763053	2001-07-25	099.92	099.87	099.91
SCHLUMBERGER	D9	763054	2001-07-25	099.78	099.85	099.91
SCHLUMBERGER	D9	763055	2001-07-25	099.88	100.25	099.79
SCHLUMBERGER	D9	763056	2001-07-25	099.78	100.08	099.96
SCHLUMBERGER	D9	763057	2001-07-25	099.91	099.67	100.01
SCHLUMBERGER	D9	763058	2001-07-25	100.04	100.00	099.85
SCHLUMBERGER	D9	763059	2001-07-25	099.87	100.10	100.25
SCHLUMBERGER	D9	763060	2001-07-25	099.95	100.01	099.72
SCHLUMBERGER	D9	763061	2001-07-25	099.87	099.74	099.83
SCHLUMBERGER	D9	763062	2001-07-25	099.92	099.92	099.91
SCHLUMBERGER	D9	763063	2001-07-25	099.87	100.24	100.31
SCHLUMBERGER	D9	763064	2001-07-25	099.92	099.92	099.87
SCHLUMBERGER	D9	763065	2001-07-25	099.95	100.04	100.07
SCHLUMBERGER	D9	763066	2001-07-25	099.78	100.03	099.35
SCHLUMBERGER	D9	763067	2001-07-25	099.84	100.00	100.20
SCHLUMBERGER	D9	763068	2001-07-25	100.00	099.92	099.96
SCHLUMBERGER	D9	763069	2001-07-25	099.99	100.19	099.83
SCHLUMBERGER	D9	763070	2001-07-25	099.89	100.12	100.23
SCHLUMBERGER	D9	763071	2001-07-25	099.85	099.86	099.97
SCHLUMBERGER	D9	763072	2001-07-25	099.85	099.74	099.61
SCHLUMBERGER	D9	763073	2001-07-25	099.80	099.74	099.55
SCHLUMBERGER	D9	763074	2001-07-25	100.03	100.14	100.30
SCHLUMBERGER	D9	763075	2001-07-25	099.78	100.13	099.81
SCHLUMBERGER	D9	763076	2001-07-25	099.77	099.65	099.99
SCHLUMBERGER	D9	763077	2001-07-25	099.94	100.15	100.06
SCHLUMBERGER	D9	763078	2001-07-25	100.05	099.96	100.41
SCHLUMBERGER	D9	763079	2001-07-25	100.16	100.36	100.15
SCHLUMBERGER	D9	763080	2001-07-25	099.99	100.01	099.97
SCHLUMBERGER	D9	763081	2001-07-25	100.19	099.94	100.09

CIMS960A

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

03/01/2002
PAGE: 47

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PF FACTOR
SCHLUMBERGER	D9	763082	2001-07-25	099.98	100.07	100.16
SCHLUMBERGER	D9	763083	2001-07-25	099.97	100.15	099.87
SCHLUMBERGER	D9	763084	2001-07-25	099.88	100.00	099.68
SCHLUMBERGER	D9	763085	2001-07-25	099.88	099.98	099.75
SCHLUMBERGER	D9	763086	2001-07-25	099.91	099.86	100.04
SCHLUMBERGER	D9	763087	2001-07-25	100.02	100.09	100.15
SCHLUMBERGER	D9	763088	2001-07-25	099.77	099.61	100.13
SCHLUMBERGER	D9	763089	2001-07-25	099.86	099.98	100.25
SCHLUMBERGER	D9	763090	2001-07-25	099.93	099.94	099.84
SCHLUMBERGER	D9	763091	2001-07-25	100.03	100.23	100.23
SCHLUMBERGER	D9	763092	2001-07-25	099.91	100.11	099.79
SCHLUMBERGER	D9	763093	2001-07-25	099.92	100.23	099.51
SCHLUMBERGER	D9	763094	2001-07-25	099.90	100.06	099.86
SCHLUMBERGER	D9	763095	2001-07-25	099.93	099.94	100.03
SCHLUMBERGER	D9	763096	2001-07-25	099.73	099.90	099.76
SCHLUMBERGER	D9	763097	2001-07-25	099.98	100.22	100.44
SCHLUMBERGER	D9	763098	2001-07-25	099.97	099.99	100.15
SCHLUMBERGER	D9	763099	2001-07-25	099.76	100.12	099.67
SCHLUMBERGER	D9	763100	2001-07-25	099.92	100.20	100.04
SCHLUMBERGER	D9	763101	2001-07-25	099.96	099.91	100.18
SCHLUMBERGER	D9	763102	2001-07-25	099.76	099.90	100.12
SCHLUMBERGER	D9	763103	2001-07-25	099.81	100.16	099.91
SCHLUMBERGER	D9	763104	2001-07-25	100.00	100.37	099.97
SCHLUMBERGER	D9	763105	2001-07-25	099.89	099.73	099.96
SCHLUMBERGER	D9	763106	2001-07-25	099.98	100.07	100.06
SCHLUMBERGER	D9	763107	2001-07-25	099.94	099.86	100.09
SCHLUMBERGER	D9	763108	2001-07-25	099.73	100.18	100.11
SCHLUMBERGER	D9	763109	2001-07-25	099.86	099.56	099.88
SCHLUMBERGER	D9	763110	2001-07-25	099.80	099.89	099.86
SCHLUMBERGER	D9	763111	2001-07-25	100.01	099.78	100.09
SCHLUMBERGER	D9	763112	2001-07-25	099.83	099.88	099.97
SCHLUMBERGER	D9	763113	2001-07-25	100.25	099.61	099.97
SCHLUMBERGER	D9	763114	2001-07-25	100.25	100.31	100.38
SCHLUMBERGER	D9	763115	2001-07-25	099.85	100.01	100.05
SCHLUMBERGER	D9	763116	2001-07-25	099.78	100.38	100.38
SCHLUMBERGER	D9	763117	2001-07-25	099.87	099.78	099.97
SCHLUMBERGER	D9	763118	2001-07-25	099.85	100.07	099.55
SCHLUMBERGER	D9	763119	2001-07-25	099.82	100.01	100.02
SCHLUMBERGER	D9	763120	2001-07-25	099.94	099.72	100.18
SCHLUMBERGER	D9	763121	2001-07-25	099.81	099.92	100.16
SCHLUMBERGER	D9	763122	2001-07-25	100.03	100.22	100.16
SCHLUMBERGER	D9	763123	2001-07-25	099.95	100.26	100.16
SCHLUMBERGER	D9	763124	2001-07-25	099.93	100.35	099.72
SCHLUMBERGER	D9	763125	2001-07-25	100.05	100.08	099.62
SCHLUMBERGER	D9	763126	2001-07-25	099.77	099.87	099.82
SCHLUMBERGER	D9	763127	2001-07-25	099.73	100.09	100.42
SCHLUMBERGER	D9	763128	2001-07-25	100.03	099.86	100.16
SCHLUMBERGER	D9	763129	2001-07-25	099.55	099.79	100.05
SCHLUMBERGER	D9	763130	2001-07-25	099.99	100.01	100.30
SCHLUMBERGER	D9	763131	2001-07-25	100.03	100.04	099.99

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	763132	2001-07-25	099.89	100.02	099.82
SCHLUMBERGER	D9	763133	2001-07-25	100.08	100.12	099.86
SCHLUMBERGER	D9	763134	2001-07-25	100.07	100.15	100.29
SCHLUMBERGER	D9	763135	2001-07-25	100.03	100.25	100.17
SCHLUMBERGER	D9	763136	2001-07-25	099.96	099.85	099.81
SCHLUMBERGER	D9	763137	2001-07-25	099.96	100.07	100.34
SCHLUMBERGER	D9	763138	2001-07-25	100.06	100.26	100.39
SCHLUMBERGER	D9	763139	2001-07-25	099.89	100.01	100.00
SCHLUMBERGER	D9	763140	2001-07-25	099.82	099.59	099.98
SCHLUMBERGER	D9	763141	2001-07-25	099.99	100.03	099.77
SCHLUMBERGER	D9	763142	2001-07-25	100.09	100.08	099.85
SCHLUMBERGER	D9	763143	2001-07-25	099.87	099.79	099.83
SCHLUMBERGER	D9	763144	2001-07-25	099.86	099.90	099.96
SCHLUMBERGER	D9	763145	2001-07-25	099.88	099.98	099.84
SCHLUMBERGER	D9	763146	2001-07-25	100.07	100.12	100.15
SCHLUMBERGER	D9	763147	2001-07-25	099.94	099.89	099.82
SCHLUMBERGER	D9	763148	2001-07-25	099.83	100.00	099.49
SCHLUMBERGER	D9	763149	2001-07-25	099.86	099.58	100.07
SCHLUMBERGER	D9	763150	2001-07-25	099.88	099.95	100.19
SCHLUMBERGER	D9	763151	2001-07-25	100.16	099.77	100.31
SCHLUMBERGER	D9	763152	2001-07-25	100.01	099.68	100.05
SCHLUMBERGER	D9	763153	2001-07-25	099.89	100.17	099.75
SCHLUMBERGER	D9	763154	2001-07-25	100.12	099.94	100.26
SCHLUMBERGER	D9	763155	2001-07-25	099.94	100.16	099.79
SCHLUMBERGER	D9	763156	2001-07-25	099.89	099.72	099.79
SCHLUMBERGER	D9	763157	2001-07-25	099.94	100.04	099.45
SCHLUMBERGER	D9	763158	2001-07-25	099.87	099.73	099.90
SCHLUMBERGER	D9	763159	2001-07-25	099.93	099.93	099.97
SCHLUMBERGER	D9	763160	2001-07-25	099.91	100.12	100.40
SCHLUMBERGER	D9	763161	2001-07-25	099.92	100.04	099.86
SCHLUMBERGER	D9	763162	2001-07-25	099.90	100.19	099.97
SCHLUMBERGER	D9	763163	2001-07-25	099.88	100.07	100.13
SCHLUMBERGER	D9	763164	2001-07-25	100.28	100.21	100.22
SCHLUMBERGER	D9	763165	2001-07-25	100.06	099.77	100.25
SCHLUMBERGER	D9	763166	2001-07-25	100.00	100.34	100.16
SCHLUMBERGER	D9	763167	2001-07-25	099.79	099.87	099.73
SCHLUMBERGER	D9	763168	2001-07-25	099.84	100.13	099.81
SCHLUMBERGER	D9	763169	2001-07-25	100.08	099.99	100.16
SCHLUMBERGER	D9	763170	2001-07-25	099.78	099.99	099.57
SCHLUMBERGER	D9	763171	2001-07-25	099.94	099.98	100.12
SCHLUMBERGER	D9	763172	2001-07-25	099.95	099.88	100.04
SCHLUMBERGER	D9	763173	2001-07-25	099.94	099.81	099.73
SCHLUMBERGER	D9	763174	2001-07-25	099.84	100.08	100.21
SCHLUMBERGER	D9	763175	2001-07-25	100.02	100.34	099.92
SCHLUMBERGER	D9	763176	2001-07-25	099.84	100.17	099.85
SCHLUMBERGER	D9	763177	2001-07-25	100.03	100.31	099.94
SCHLUMBERGER	D9	763178	2001-07-25	099.88	099.87	099.99
SCHLUMBERGER	D9	763179	2001-07-25	099.92	100.36	100.04
SCHLUMBERGER	D9	763180	2001-07-25	099.93	099.87	099.92
SCHLUMBERGER	D9	763181	2001-07-25	099.81	099.70	099.92

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	FFACTOR
SCHLUMBERGER	D9	763182	2001-07-25	099.83	099.85	099.61
SCHLUMBERGER	D9	763183	2001-07-25	099.76	099.92	099.81
SCHLUMBERGER	D9	763184	2001-07-25	099.83	099.76	100.08
SCHLUMBERGER	D9	763185	2001-07-25	099.92	100.14	100.14
SCHLUMBERGER	D9	763186	2001-07-25	099.86	100.10	099.91
SCHLUMBERGER	D9	763187	2001-07-25	099.87	099.76	099.91
SCHLUMBERGER	D9	763188	2001-07-25	099.87	099.86	099.84
SCHLUMBERGER	D9	763189	2001-07-25	099.90	100.06	099.83
SCHLUMBERGER	D9	763190	2001-07-25	099.81	100.11	099.82
SCHLUMBERGER	D9	763191	2001-07-25	100.03	099.76	099.98
SCHLUMBERGER	D9	763192	2001-07-25	100.00	100.38	100.56
SCHLUMBERGER	D9	763193	2001-07-25	099.80	099.96	100.03
SCHLUMBERGER	D9	763194	2001-07-25	099.96	099.84	099.87
SCHLUMBERGER	D9	763195	2001-07-25	099.83	099.82	100.20
SCHLUMBERGER	D9	763196	2001-07-25	099.72	099.90	099.82
SCHLUMBERGER	D9	763197	2001-07-25	100.04	099.87	099.90
SCHLUMBERGER	D9	763198	2001-07-25	099.86	100.14	099.94
SCHLUMBERGER	D9	763199	2001-07-25	099.94	099.90	099.86
SCHLUMBERGER	D9	763200	2001-07-25	099.93	100.10	099.89
SCHLUMBERGER	D9	763201	2001-07-25	099.91	099.93	099.97
SCHLUMBERGER	D9	763202	2001-07-25	099.86	099.86	100.00
SCHLUMBERGER	D9	763203	2001-07-25	099.91	100.18	100.09
SCHLUMBERGER	D9	763204	2001-07-25	099.83	099.93	099.90
SCHLUMBERGER	D9	763205	2001-07-25	100.26	100.21	100.33
SCHLUMBERGER	D9	763206	2001-07-25	099.90	100.12	099.92
SCHLUMBERGER	D9	763207	2001-07-25	099.79	099.98	099.96
SCHLUMBERGER	D9	763208	2001-07-25	099.89	099.76	100.24
SCHLUMBERGER	D9	763209	2001-07-25	099.99	100.13	099.75
SCHLUMBERGER	D9	763210	2001-07-25	100.02	099.74	100.02
SCHLUMBERGER	D9	763211	2001-07-25	099.90	099.56	100.12
SCHLUMBERGER	D9	763212	2001-07-25	099.81	100.18	099.87
SCHLUMBERGER	D9	763213	2001-07-25	099.86	099.67	099.62
SCHLUMBERGER	D9	763214	2001-07-25	099.98	100.16	100.14
SCHLUMBERGER	D9	763215	2001-07-25	099.86	099.90	099.64
SCHLUMBERGER	D9	763216	2001-07-25	100.04	100.20	099.98
SCHLUMBERGER	D9	763217	2001-07-25	099.90	100.01	100.17
SCHLUMBERGER	D9	763218	2001-07-25	099.88	100.28	100.07
SCHLUMBERGER	D9	763219	2001-07-25	099.96	099.96	100.14
SCHLUMBERGER	D9	763220	2001-07-25	100.19	099.87	100.07
SCHLUMBERGER	D9	763221	2001-07-25	099.85	099.88	099.89
SCHLUMBERGER	D9	763222	2001-07-25	100.10	100.02	099.75
SCHLUMBERGER	D9	763223	2001-07-25	099.93	100.14	099.89
SCHLUMBERGER	D9	763224	2001-07-25	099.91	099.87	099.83
SCHLUMBERGER	D9	763225	2001-07-25	099.94	100.08	100.03
SCHLUMBERGER	D9	763226	2001-07-25	099.87	100.03	099.86
SCHLUMBERGER	D9	763227	2001-07-25	099.90	100.33	100.26
SCHLUMBERGER	D9	763228	2001-07-25	099.83	099.94	100.01
SCHLUMBERGER	D9	763229	2001-07-25	099.81	099.99	100.11
SCHLUMBERGER	D9	763230	2001-07-25	099.99	100.10	099.90
SCHLUMBERGER	D9	763231	2001-07-25	099.76	100.19	100.40

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACITOR
SCHLUMBERGER	D9	763232	2001-07-25	099.81	099.88	100.06
SCHLUMBERGER	D9	763233	2001-07-25	099.89	099.74	099.73
SCHLUMBERGER	D9	763234	2001-07-25	099.76	100.01	099.98
SCHLUMBERGER	D9	763235	2001-07-25	099.88	099.88	099.92
SCHLUMBERGER	D9	763236	2001-07-25	099.89	099.92	100.50
SCHLUMBERGER	D9	763237	2001-07-25	099.87	099.98	100.15
SCHLUMBERGER	D9	763238	2001-07-25	100.08	099.91	100.09
SCHLUMBERGER	D9	763239	2001-07-25	099.96	100.22	100.01
SCHLUMBERGER	D9	763240	2001-07-25	099.93	100.01	100.20
SCHLUMBERGER	D9	763241	2001-07-25	100.01	100.30	099.72
SCHLUMBERGER	D9	763242	2001-07-25	099.72	099.97	100.11
SCHLUMBERGER	D9	763243	2001-07-25	100.01	099.80	099.92
SCHLUMBERGER	D9	763244	2001-07-25	100.01	100.05	100.27
SCHLUMBERGER	D9	763245	2001-07-25	099.93	100.29	099.88
SCHLUMBERGER	D9	763246	2001-07-25	099.93	100.02	099.88
SCHLUMBERGER	D9	763247	2001-07-25	100.03	099.77	100.07
SCHLUMBERGER	D9	763248	2001-07-25	100.05	100.26	100.24
SCHLUMBERGER	D9	763249	2001-07-25	099.80	099.98	099.68
SCHLUMBERGER	D9	763250	2001-07-25	100.07	100.10	100.00
SCHLUMBERGER	D9	763251	2001-07-25	100.00	099.83	100.10
SCHLUMBERGER	D9	763252	2001-07-25	099.77	099.86	099.64
SCHLUMBERGER	D9	763253	2001-07-25	100.01	100.25	099.92
SCHLUMBERGER	D9	763254	2001-07-25	099.91	100.03	099.61
SCHLUMBERGER	D9	763255	2001-07-25	099.86	100.06	100.18
SCHLUMBERGER	D9	763256	2001-07-25	099.70	100.23	099.86
SCHLUMBERGER	D9	763257	2001-07-25	099.98	100.19	099.57
SCHLUMBERGER	D9	763258	2001-07-25	100.12	100.27	099.94
SCHLUMBERGER	D9	763259	2001-07-25	100.01	100.13	099.76
SCHLUMBERGER	D9	763260	2001-07-25	099.82	099.91	099.74
SCHLUMBERGER	D9	763261	2001-07-25	099.86	100.10	100.16
SCHLUMBERGER	D9	763262	2001-07-25	099.91	099.95	099.86
SCHLUMBERGER	D9	763263	2001-07-25	099.79	099.69	100.05
SCHLUMBERGER	D9	763264	2001-07-25	099.80	100.29	099.69
SCHLUMBERGER	D9	763265	2001-07-25	099.92	100.17	099.99
SCHLUMBERGER	D9	763266	2001-07-25	099.77	100.17	099.61
SCHLUMBERGER	D9	763267	2001-07-25	099.97	099.78	100.20
SCHLUMBERGER	D9	763268	2001-07-25	099.99	099.92	100.03
SCHLUMBERGER	D9	763269	2001-07-25	099.72	100.13	099.67
SCHLUMBERGER	D9	763270	2001-07-25	099.90	099.84	100.08
SCHLUMBERGER	D9	763271	2001-07-25	100.05	100.10	099.65
SCHLUMBERGER	D9	763272	2001-07-25	099.99	100.28	100.32
SCHLUMBERGER	D9	763273	2001-07-25	099.98	100.30	100.11
SCHLUMBERGER	D9	763274	2001-07-25	099.99	099.99	099.84
SCHLUMBERGER	D9	763275	2001-07-25	099.90	099.91	099.91
SCHLUMBERGER	D9	763276	2001-07-25	099.96	100.29	099.93
SCHLUMBERGER	D9	763277	2001-07-25	099.95	100.02	100.21
SCHLUMBERGER	D9	763278	2001-07-25	100.03	100.02	100.34
SCHLUMBERGER	D9	763279	2001-07-25	100.04	100.23	100.07
SCHLUMBERGER	D9	763280	2001-07-25	100.05	100.20	099.89
SCHLUMBERGER	D9	763281	2001-07-25	099.89	100.21	100.04

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	763282	2001-07-25	099.93	100.05	100.16
SCHLUMBERGER	D9	763283	2001-07-25	099.99	100.01	100.18
SCHLUMBERGER	D9	763284	2001-07-25	099.86	100.03	100.28
SCHLUMBERGER	D9	763285	2001-07-25	099.80	100.07	099.69
SCHLUMBERGER	D9	763286	2001-07-25	100.00	100.11	100.08
SCHLUMBERGER	D9	763287	2001-07-25	099.98	100.22	100.03
SCHLUMBERGER	D9	763288	2001-07-25	099.92	099.81	100.14
SCHLUMBERGER	D9	763289	2001-07-25	099.92	099.87	099.92
SCHLUMBERGER	D9	763290	2001-07-25	099.93	100.02	100.09
SCHLUMBERGER	D9	763291	2001-07-25	100.21	099.93	100.09
SCHLUMBERGER	D9	763292	2001-07-25	099.96	100.15	100.16
SCHLUMBERGER	D9	763293	2001-07-25	100.12	099.82	100.14
SCHLUMBERGER	D9	763294	2001-07-25	100.16	100.28	100.19
SCHLUMBERGER	D9	763295	2001-07-25	099.85	099.98	099.85
SCHLUMBERGER	D9	763296	2001-07-25	099.84	099.89	099.65
SCHLUMBERGER	D9	763297	2001-07-25	099.87	099.62	099.80
SCHLUMBERGER	D9	763298	2001-07-25	100.01	100.22	099.84
SCHLUMBERGER	D9	763299	2001-07-25	099.95	100.09	100.15
SCHLUMBERGER	D9	763300	2001-07-25	099.95	099.98	099.90
SCHLUMBERGER	D9	763301	2001-07-25	099.97	100.26	099.95
SCHLUMBERGER	D9	763302	2001-07-25	099.96	099.98	099.68
SCHLUMBERGER	D9	763303	2001-07-25	099.98	100.27	100.01
SCHLUMBERGER	D9	763304	2001-07-25	099.99	100.19	100.08
SCHLUMBERGER	D9	763305	2001-07-25	099.99	099.94	099.98
SCHLUMBERGER	D9	763306	2001-07-25	100.05	100.12	100.12
SCHLUMBERGER	D9	763307	2001-07-25	099.79	099.74	099.76
SCHLUMBERGER	D9	763308	2001-07-25	099.99	100.39	100.25
SCHLUMBERGER	D9	763309	2001-07-25	100.03	100.01	099.92
SCHLUMBERGER	D9	763310	2001-07-25	100.02	100.07	100.39
SCHLUMBERGER	D9	763311	2001-07-25	099.90	100.04	100.14
SCHLUMBERGER	D9	763312	2001-07-25	100.07	100.15	099.78
SCHLUMBERGER	D9	763313	2001-07-25	099.78	100.27	100.12
SCHLUMBERGER	D9	763314	2001-07-25	099.80	100.12	099.51
SCHLUMBERGER	D9	763315	2001-07-25	099.78	100.07	100.04
SCHLUMBERGER	D9	763316	2001-07-25	100.11	100.09	100.13
SCHLUMBERGER	D9	763317	2001-07-25	099.97	099.87	100.05
SCHLUMBERGER	D9	763318	2001-07-25	100.03	100.06	100.15
SCHLUMBERGER	D9	763319	2001-07-25	099.87	099.70	099.93
SCHLUMBERGER	D9	763320	2001-07-25	099.84	100.34	099.67
SCHLUMBERGER	D9	763321	2001-07-25	099.86	099.98	099.83
SCHLUMBERGER	D9	763322	2001-07-25	099.93	100.07	099.96
SCHLUMBERGER	D9	763323	2001-07-25	099.97	099.90	099.98
SCHLUMBERGER	D9	763324	2001-07-25	100.08	100.18	099.96
SCHLUMBERGER	D9	763325	2001-07-25	099.92	100.03	100.36
SCHLUMBERGER	D9	763326	2001-07-25	099.75	100.33	099.91
SCHLUMBERGER	D9	763327	2001-07-25	100.05	100.03	100.18
SCHLUMBERGER	D9	763328	2001-07-25	099.81	100.17	099.94
SCHLUMBERGER	D9	763329	2001-07-25	099.97	100.32	099.99
SCHLUMBERGER	D9	763330	2001-07-25	099.84	099.79	099.81
SCHLUMBERGER	D9	763331	2001-07-25	099.88	100.44	099.93

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	7633332	2001-07-25	099.90	099.59	100.17
SCHLUMBERGER	D9	7633333	2001-07-25	099.90	100.01	100.00
SCHLUMBERGER	D9	7633334	2001-07-25	100.02	100.19	100.19
SCHLUMBERGER	D9	7633335	2001-07-25	100.04	100.39	100.13
SCHLUMBERGER	D9	7633336	2001-07-25	099.91	100.33	100.16
SCHLUMBERGER	D9	7633337	2001-07-25	100.01	100.04	100.21
SCHLUMBERGER	D9	7633338	2001-07-25	099.86	099.93	100.25
SCHLUMBERGER	D9	7633339	2001-07-25	099.78	099.90	099.59
SCHLUMBERGER	D9	7633340	2001-07-25	099.93	099.65	099.66
SCHLUMBERGER	D9	7633341	2001-07-25	100.00	100.11	099.83
SCHLUMBERGER	D9	7633342	2001-07-25	100.00	099.66	099.46
SCHLUMBERGER	D9	7633343	2001-07-25	100.03	100.10	100.00
SCHLUMBERGER	D9	7633344	2001-07-25	099.86	100.08	099.94
SCHLUMBERGER	D9	7633345	2001-07-25	099.94	100.22	100.29
SCHLUMBERGER	D9	7633346	2001-07-25	099.82	100.26	099.87
SCHLUMBERGER	D9	7633347	2001-07-25	100.13	099.98	099.60
SCHLUMBERGER	D9	7633348	2001-07-25	099.76	100.25	099.78
SCHLUMBERGER	D9	7633349	2001-07-25	099.84	099.66	099.83
SCHLUMBERGER	D9	7633350	2001-07-25	099.89	100.13	099.69
SCHLUMBERGER	D9	7633351	2001-07-25	099.83	099.91	099.79
SCHLUMBERGER	D9	7633352	2001-07-25	099.85	100.12	100.25
SCHLUMBERGER	D9	7633353	2001-07-25	099.87	099.78	099.90
SCHLUMBERGER	D9	7633354	2001-07-25	099.95	100.40	100.19
SCHLUMBERGER	D9	7633355	2001-07-25	099.93	100.00	099.88
SCHLUMBERGER	D9	7633356	2001-07-25	099.83	100.11	099.73
SCHLUMBERGER	D9	7633357	2001-07-25	099.96	100.00	100.11
SCHLUMBERGER	D9	7633358	2001-07-25	099.88	100.02	099.92
SCHLUMBERGER	D9	7633359	2001-07-25	099.80	099.98	099.99
SCHLUMBERGER	D9	7633360	2001-07-25	099.96	100.13	100.07
SCHLUMBERGER	D9	7633361	2001-07-25	099.78	100.10	100.17
SCHLUMBERGER	D9	7633362	2001-07-25	099.77	099.70	099.75
SCHLUMBERGER	D9	7633363	2001-07-25	099.82	100.03	099.80
SCHLUMBERGER	D9	7633364	2001-07-25	100.03	100.14	100.05
SCHLUMBERGER	D9	7633365	2001-07-25	099.93	099.69	100.49
SCHLUMBERGER	D9	7633366	2001-07-25	099.85	100.18	100.00
SCHLUMBERGER	D9	7633367	2001-07-25	100.20	099.90	100.17
SCHLUMBERGER	D9	7633368	2001-07-25	099.97	100.36	100.24
SCHLUMBERGER	D9	7633369	2001-07-25	099.85	099.86	099.57
SCHLUMBERGER	D9	7633370	2001-07-25	099.93	099.96	100.03
SCHLUMBERGER	D9	7633371	2001-07-25	100.00	099.93	100.13
SCHLUMBERGER	D9	7633372	2001-07-25	099.78	099.98	100.02
SCHLUMBERGER	D9	7633373	2001-07-25	099.92	100.18	100.00
SCHLUMBERGER	D9	7633374	2001-07-25	099.93	100.10	100.05
SCHLUMBERGER	D9	7633375	2001-07-25	099.82	099.94	099.89
SCHLUMBERGER	D9	7633376	2001-07-25	099.87	099.94	100.24
SCHLUMBERGER	D9	7633377	2001-07-25	100.00	100.13	099.92
SCHLUMBERGER	D9	7633378	2001-07-25	099.93	099.97	099.94
SCHLUMBERGER	D9	7633379	2001-07-25	099.77	100.36	099.66
SCHLUMBERGER	D9	7633380	2001-07-25	099.98	100.17	100.55
SCHLUMBERGER	D9	7633381	2001-07-25	099.80	099.99	100.02

CIMS960A

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

03/01/2002
PAGE: 53

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	FFACTOR
SCHLUMBERGER	D9	763382	2001-07-25	099.94	100.27	100.07
SCHLUMBERGER	D9	763383	2001-07-25	099.81	099.79	100.01
SCHLUMBERGER	D9	763384	2001-07-25	099.93	100.15	100.11
SCHLUMBERGER	D9	763385	2001-07-25	099.93	099.85	100.32
SCHLUMBERGER	D9	763386	2001-07-25	099.83	100.22	099.83
SCHLUMBERGER	D9	763387	2001-07-25	099.80	099.98	099.59
SCHLUMBERGER	D9	763388	2001-07-25	099.82	099.95	099.79
SCHLUMBERGER	D9	763389	2001-07-25	100.16	100.30	099.70
SCHLUMBERGER	D9	763390	2001-07-25	100.02	099.82	099.98
SCHLUMBERGER	D9	763391	2001-07-25	099.94	099.86	100.36
SCHLUMBERGER	D9	763392	2001-07-25	100.17	100.17	099.87
SCHLUMBERGER	D9	763393	2001-07-25	099.86	100.10	100.19
SCHLUMBERGER	D9	763394	2001-07-25	099.94	099.95	099.79
SCHLUMBERGER	D9	763395	2001-07-25	099.88	100.09	100.04
SCHLUMBERGER	D9	763396	2001-07-25	099.88	099.88	099.92
SCHLUMBERGER	D9	763397	2001-07-25	099.87	099.84	099.79
SCHLUMBERGER	D9	763398	2001-07-25	099.87	100.12	099.72
SCHLUMBERGER	D9	763399	2001-07-25	099.83	099.75	099.82
SCHLUMBERGER	D9	763400	2001-07-25	099.89	100.12	099.95
SCHLUMBERGER	D9	763401	2001-07-25	099.94	100.06	100.06
SCHLUMBERGER	D9	763402	2001-07-25	099.86	100.19	099.89
SCHLUMBERGER	D9	763403	2001-07-25	100.00	100.31	099.95
SCHLUMBERGER	D9	763404	2001-07-25	099.91	099.93	099.70
SCHLUMBERGER	D9	763405	2001-07-25	099.75	099.82	100.10
SCHLUMBERGER	D9	763406	2001-07-25	099.92	100.32	099.93
SCHLUMBERGER	D9	763407	2001-07-25	099.95	099.96	099.93
SCHLUMBERGER	D9	763408	2001-07-25	099.84	099.84	099.80
SCHLUMBERGER	D9	763409	2001-07-25	100.08	100.00	099.81
SCHLUMBERGER	D9	763410	2001-07-25	099.88	100.08	099.49
SCHLUMBERGER	D9	763411	2001-07-25	099.95	100.20	100.10
SCHLUMBERGER	D9	763412	2001-07-25	099.78	099.96	099.84
SCHLUMBERGER	D9	763413	2001-07-25	099.96	100.12	100.02
SCHLUMBERGER	D9	763414	2001-07-25	099.77	099.93	099.49
SCHLUMBERGER	D9	763415	2001-07-25	099.81	100.05	099.53
SCHLUMBERGER	D9	763416	2001-07-25	099.89	100.28	100.06
SCHLUMBERGER	D9	763417	2001-07-25	099.74	099.98	099.72
SCHLUMBERGER	D9	763418	2001-07-25	099.83	100.28	099.78
SCHLUMBERGER	D9	763419	2001-07-25	099.97	099.97	099.46
SCHLUMBERGER	D9	763420	2001-07-25	099.75	099.82	099.72
SCHLUMBERGER	D9	763421	2001-07-25	099.95	100.00	099.94
SCHLUMBERGER	D9	763422	2001-07-25	099.94	100.16	100.31
SCHLUMBERGER	D9	763423	2001-07-25	100.25	100.39	100.68
SCHLUMBERGER	D9	763424	2001-07-25	100.03	100.16	100.19
SCHLUMBERGER	D9	763425	2001-07-25	099.79	100.12	099.63
SCHLUMBERGER	D9	763426	2001-07-25	099.97	099.81	099.90
SCHLUMBERGER	D9	763427	2001-07-25	099.96	099.83	099.95
SCHLUMBERGER	D9	763428	2001-07-25	099.88	100.18	100.37
SCHLUMBERGER	D9	763429	2001-07-25	099.90	099.73	099.78
SCHLUMBERGER	D9	763430	2001-07-25	099.95	100.38	100.42
SCHLUMBERGER	D9	763431	2001-07-25	099.79	100.12	099.76

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	7634332	2001-07-25	099.96	099.90	100.17
SCHLUMBERGER	D9	7634333	2001-07-25	099.93	100.04	099.99
SCHLUMBERGER	D9	7634334	2001-07-25	100.02	100.11	100.13
SCHLUMBERGER	D9	7634335	2001-07-25	100.11	099.90	100.18
SCHLUMBERGER	D9	7634336	2001-07-25	099.94	100.28	099.92
SCHLUMBERGER	D9	7634337	2001-07-25	099.82	100.30	100.07
SCHLUMBERGER	D9	7634338	2001-07-25	099.90	100.09	099.99
SCHLUMBERGER	D9	7634339	2001-07-25	100.10	100.03	100.36
SCHLUMBERGER	D9	7634440	2001-07-25	100.13	100.27	099.81
SCHLUMBERGER	D9	7634441	2001-07-25	099.98	100.10	099.99
SCHLUMBERGER	D9	7634442	2001-07-25	099.94	099.90	100.12
SCHLUMBERGER	D9	7634443	2001-07-25	099.92	100.07	100.07
SCHLUMBERGER	D9	7634444	2001-07-25	099.93	099.76	100.34
SCHLUMBERGER	D9	7634445	2001-07-25	099.83	099.61	099.75
SCHLUMBERGER	D9	7634446	2001-07-25	099.89	100.24	099.93
SCHLUMBERGER	D9	7634447	2001-07-25	099.76	099.78	100.24
SCHLUMBERGER	D9	7634448	2001-07-25	100.11	100.17	099.84
SCHLUMBERGER	D9	7634449	2001-07-25	099.97	100.21	099.96
SCHLUMBERGER	D9	7634450	2001-07-25	099.95	100.13	100.04
SCHLUMBERGER	D9	7634451	2001-07-25	100.11	099.94	099.86
SCHLUMBERGER	D9	7634452	2001-07-25	099.91	099.74	100.38
SCHLUMBERGER	D9	7634453	2001-07-25	099.90	099.87	099.98
SCHLUMBERGER	D9	7634454	2001-07-25	099.93	099.94	099.95
SCHLUMBERGER	D9	7634455	2001-07-25	099.87	099.66	099.77
SCHLUMBERGER	D9	7634456	2001-07-25	099.80	100.01	100.12
SCHLUMBERGER	D9	7634457	2001-07-25	100.04	099.78	099.95
SCHLUMBERGER	D9	7634458	2001-07-25	100.10	100.00	099.96
SCHLUMBERGER	D9	7634459	2001-07-25	099.94	100.08	099.98
SCHLUMBERGER	D9	7634460	2001-07-25	099.92	100.08	100.38
SCHLUMBERGER	D9	7634461	2001-07-25	099.89	099.76	100.40
SCHLUMBERGER	D9	7634462	2001-07-25	099.89	100.07	100.06
SCHLUMBERGER	D9	7634463	2001-07-25	100.03	099.93	099.95
SCHLUMBERGER	D9	7634464	2001-07-25	099.78	100.10	100.16
SCHLUMBERGER	D9	7634465	2001-07-25	100.09	100.07	100.16
SCHLUMBERGER	D9	7634466	2001-07-25	100.23	100.01	100.49
SCHLUMBERGER	D9	7634467	2001-07-25	099.99	100.19	100.30
SCHLUMBERGER	D9	7634468	2001-07-25	099.85	100.11	099.76
SCHLUMBERGER	D9	7634469	2001-07-25	099.86	099.82	099.73
SCHLUMBERGER	D9	7634470	2001-07-25	099.90	100.12	099.92
SCHLUMBERGER	D9	7634471	2001-07-25	100.07	100.19	100.34
SCHLUMBERGER	D9	7634472	2001-07-25	099.87	099.97	099.98
SCHLUMBERGER	D9	7634473	2001-07-25	099.98	100.04	099.86
SCHLUMBERGER	D9	7634474	2001-07-25	099.98	100.12	100.30
SCHLUMBERGER	D9	7634475	2001-07-25	099.98	099.85	099.60
SCHLUMBERGER	D9	7634476	2001-07-25	100.05	100.02	100.14
SCHLUMBERGER	D9	7634477	2001-07-25	099.89	099.80	100.00
SCHLUMBERGER	D9	7634478	2001-07-25	100.10	099.70	100.11
SCHLUMBERGER	D9	7634479	2001-07-25	100.01	100.12	099.67
SCHLUMBERGER	D9	7634480	2001-07-25	099.83	099.78	099.65
SCHLUMBERGER	D9	7634481	2001-07-25			

CIMS960A

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

03/01/2002
PAGE: 55

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	763482	2001-07-25	099.82	099.97	100.27
SCHLUMBERGER	D9	763483	2001-07-25	099.82	099.95	100.08
SCHLUMBERGER	D9	763484	2001-07-25	100.12	100.35	099.93
SCHLUMBERGER	D9	763485	2001-07-25	099.91	099.78	099.93
SCHLUMBERGER	D9	763486	2001-07-25	100.06	100.41	100.53
SCHLUMBERGER	D9	763487	2001-07-25	099.97	100.01	099.93
SCHLUMBERGER	D9	763488	2001-07-25	099.94	099.87	099.69
SCHLUMBERGER	D9	763489	2001-07-25	099.91	100.04	100.27
SCHLUMBERGER	D9	763490	2001-07-25	099.88	099.73	099.66
SCHLUMBERGER	D9	763491	2001-07-25	099.96	099.96	099.99
SCHLUMBERGER	D9	763492	2001-07-25	099.73	100.11	099.95
SCHLUMBERGER	D9	763493	2001-07-25	100.07	099.96	099.96
SCHLUMBERGER	D9	763494	2001-07-25	099.88	099.83	099.93
SCHLUMBERGER	D9	763495	2001-07-25	099.74	099.79	099.64
SCHLUMBERGER	D9	763496	2001-07-25	099.95	100.03	100.08
SCHLUMBERGER	D9	763497	2001-07-25	100.08	100.12	100.30
SCHLUMBERGER	D9	763498	2001-07-25	099.98	100.02	100.47
SCHLUMBERGER	D9	763499	2001-07-25	099.99	100.13	100.44
SCHLUMBERGER	D9	763500	2001-07-25	099.90	100.06	100.49
SCHLUMBERGER	D9	763501	2001-07-25	099.95	099.77	099.74
SCHLUMBERGER	D9	763502	2001-07-25	100.02	100.20	100.08
SCHLUMBERGER	D9	763503	2001-07-25	099.88	100.07	100.39
SCHLUMBERGER	D9	763504	2001-07-25	099.83	099.66	100.03
SCHLUMBERGER	D9	763505	2001-07-25	099.89	100.23	099.84
SCHLUMBERGER	D9	763506	2001-07-25	099.71	099.83	099.84
SCHLUMBERGER	D9	763507	2001-07-25	099.95	099.99	100.02
SCHLUMBERGER	D9	763508	2001-07-25	099.87	099.78	099.55
SCHLUMBERGER	D9	763509	2001-07-25	099.94	100.09	100.00
SCHLUMBERGER	D9	763510	2001-07-25	100.04	099.94	099.88
SCHLUMBERGER	D9	763511	2001-07-25	099.96	100.03	100.27
SCHLUMBERGER	D9	763512	2001-07-25	099.92	099.94	099.94
SCHLUMBERGER	D9	763513	2001-07-25	099.91	099.72	100.17
SCHLUMBERGER	D9	763514	2001-07-25	099.86	100.19	100.29
SCHLUMBERGER	D9	763515	2001-07-25	099.86	099.86	100.29
SCHLUMBERGER	D9	763516	2001-07-25	099.87	099.92	100.31
SCHLUMBERGER	D9	763517	2001-07-25	099.93	100.17	099.92
SCHLUMBERGER	D9	763518	2001-07-25	099.93	100.08	100.42
SCHLUMBERGER	D9	763519	2001-07-25	099.91	100.02	100.28
SCHLUMBERGER	D9	763520	2001-07-25	099.83	100.06	100.24
SCHLUMBERGER	D9	763521	2001-07-25	099.93	099.90	100.11
SCHLUMBERGER	D9	763522	2001-07-25	099.98	100.00	099.86
SCHLUMBERGER	D9	763523	2001-07-25	100.14	100.20	099.72
SCHLUMBERGER	D9	763524	2001-07-25	100.21	100.20	100.14
SCHLUMBERGER	D9	763525	2001-07-25	099.90	100.42	100.45
SCHLUMBERGER	D9	763526	2001-07-25	099.72	099.86	099.67
SCHLUMBERGER	D9	763527	2001-07-25	099.99	100.34	099.69
SCHLUMBERGER	D9	763528	2001-07-25	099.92	099.89	099.91
SCHLUMBERGER	D9	763529	2001-07-25	099.91	100.10	099.71
SCHLUMBERGER	D9	763530	2001-07-25	099.84	099.78	100.09
SCHLUMBERGER	D9	763531	2001-07-25	099.95	100.00	100.25

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	763532	2001-07-25	100.03	100.08	099.95
SCHLUMBERGER	D9	763533	2001-07-25	099.87	100.16	100.04
SCHLUMBERGER	D9	763534	2001-07-25	099.93	100.09	099.97
SCHLUMBERGER	D9	763535	2001-07-25	099.98	100.09	100.18
SCHLUMBERGER	D9	763536	2001-07-25	100.10	100.17	100.15
SCHLUMBERGER	D9	763537	2001-07-25	099.95	099.88	100.12
SCHLUMBERGER	D9	763538	2001-07-25	099.73	100.32	099.99
SCHLUMBERGER	D9	763539	2001-07-25	099.83	100.02	100.16
SCHLUMBERGER	D9	763540	2001-07-25	100.13	100.32	100.40
SCHLUMBERGER	D9	763541	2001-07-25	099.99	099.90	100.16
SCHLUMBERGER	D9	763542	2001-07-25	099.91	099.83	099.84
SCHLUMBERGER	D9	763543	2001-07-25	099.87	100.16	100.25
SCHLUMBERGER	D9	763544	2001-07-25	099.83	100.04	100.16
SCHLUMBERGER	D9	763545	2001-07-25	099.92	099.63	099.85
SCHLUMBERGER	D9	763546	2001-07-25	099.92	100.25	100.20
SCHLUMBERGER	D9	763547	2001-07-25	100.14	099.85	099.75
SCHLUMBERGER	D9	763548	2001-07-25	100.01	100.25	100.27
SCHLUMBERGER	D9	763549	2001-07-25	099.96	100.11	100.36
SCHLUMBERGER	D9	763550	2001-07-25	099.96	099.69	100.27
SCHLUMBERGER	D9	763551	2001-07-25	099.89	099.94	099.89
SCHLUMBERGER	D9	763552	2001-07-25	099.91	099.69	099.95
SCHLUMBERGER	D9	763553	2001-07-25	099.75	099.75	099.90
SCHLUMBERGER	D9	763554	2001-07-25	099.82	099.73	100.00
SCHLUMBERGER	D9	763555	2001-07-25	099.96	100.02	100.22
SCHLUMBERGER	D9	763556	2001-07-25	100.02	100.06	100.18
SCHLUMBERGER	D9	763557	2001-07-25	099.78	100.16	100.17
SCHLUMBERGER	D9	763558	2001-07-25	099.80	099.95	100.21
SCHLUMBERGER	D9	763559	2001-07-25	099.86	100.19	100.13
SCHLUMBERGER	D9	763560	2001-07-25	099.90	099.87	100.02
SCHLUMBERGER	D9	763561	2001-07-25	099.88	100.19	100.27
SCHLUMBERGER	D9	763562	2001-07-25	099.88	100.00	099.91
SCHLUMBERGER	D9	763563	2001-07-25	099.95	100.36	100.09
SCHLUMBERGER	D9	763564	2001-07-25	099.85	099.94	100.15
SCHLUMBERGER	D9	763565	2001-07-25	100.00	099.98	100.33
SCHLUMBERGER	D9	763566	2001-07-25	099.82	099.97	100.21
SCHLUMBERGER	D9	763567	2001-07-25	100.08	100.14	100.37
SCHLUMBERGER	D9	763568	2001-07-25	100.27	100.08	100.26
SCHLUMBERGER	D9	763569	2001-07-25	099.94	100.00	100.24
SCHLUMBERGER	D9	763570	2001-07-25	099.89	099.92	099.55
SCHLUMBERGER	D9	763571	2001-07-25	099.80	099.76	099.84
SCHLUMBERGER	D9	763572	2001-07-25	099.98	099.95	100.20
SCHLUMBERGER	D9	763573	2001-07-25	100.22	100.06	099.87
SCHLUMBERGER	D9	763574	2001-07-25	100.05	099.97	099.75
SCHLUMBERGER	D9	763575	2001-07-25	099.97	100.28	100.40
SCHLUMBERGER	D9	763576	2001-07-25	099.94	100.15	099.89
SCHLUMBERGER	D9	763577	2001-07-25	100.07	100.07	100.25
SCHLUMBERGER	D9	763578	2001-07-25	099.93	100.13	100.43
SCHLUMBERGER	D9	763579	2001-07-25	099.93	100.18	100.23
SCHLUMBERGER	D9	763580	2001-07-25	099.77	099.77	100.25
SCHLUMBERGER	D9	763581	2001-07-25	099.99	100.13	100.52

C1MS960A

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

03/01/2002
PAGE: 57

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	763582	2001-07-25	099.85	100.00	100.00
SCHLUMBERGER	D9	763583	2001-07-25	099.92	099.99	100.28
SCHLUMBERGER	D9	763584	2001-07-25	099.83	099.98	100.27
SCHLUMBERGER	D9	763585	2001-07-25	099.91	099.76	100.19
SCHLUMBERGER	D9	763586	2001-07-25	099.87	100.16	100.24
SCHLUMBERGER	D9	763587	2001-07-25	099.90	099.73	100.21
SCHLUMBERGER	D9	763588	2001-07-25	099.85	100.10	099.75
SCHLUMBERGER	D9	763589	2001-07-25	099.76	099.77	099.72
SCHLUMBERGER	D9	763590	2001-07-25	099.97	099.97	100.03
SCHLUMBERGER	D9	763591	2001-07-25	099.89	100.06	100.08
SCHLUMBERGER	D9	763592	2001-07-25	099.91	099.95	099.66
SCHLUMBERGER	D9	763593	2001-07-25	099.97	099.97	100.04
SCHLUMBERGER	D9	763594	2001-07-25	100.05	099.90	100.03
SCHLUMBERGER	D9	763595	2001-07-25	099.98	099.90	100.07
SCHLUMBERGER	D9	763596	2001-07-25	099.94	100.10	100.27
SCHLUMBERGER	D9	763597	2001-07-25	099.99	099.99	100.18
SCHLUMBERGER	D9	763598	2001-07-25	099.98	099.90	100.00
SCHLUMBERGER	D9	763599	2001-07-25	099.95	100.17	099.76
SCHLUMBERGER	D9	763600	2001-07-25	099.89	099.90	100.10
SCHLUMBERGER	D9	763601	2001-07-25	099.98	100.11	100.13
SCHLUMBERGER	D9	763602	2001-07-25	099.94	100.02	099.61
SCHLUMBERGER	D9	763603	2001-07-25	100.07	099.76	100.04
SCHLUMBERGER	D9	763604	2001-07-25	100.03	099.73	100.04
SCHLUMBERGER	D9	763605	2001-07-25	099.80	099.55	099.72
SCHLUMBERGER	D9	763606	2001-07-25	100.01	100.07	100.05
SCHLUMBERGER	D9	763607	2001-07-25	099.79	099.92	099.98
SCHLUMBERGER	D9	763608	2001-07-25	099.85	099.83	100.01
SCHLUMBERGER	D9	763609	2001-07-25	099.98	099.80	100.62
SCHLUMBERGER	D9	763610	2001-07-25	100.02	100.08	099.97
SCHLUMBERGER	D9	763611	2001-07-25	099.92	099.92	099.75
SCHLUMBERGER	D9	763612	2001-07-25	099.96	099.72	099.87
SCHLUMBERGER	D9	763613	2001-07-25	100.30	100.38	099.22
SCHLUMBERGER	D9	763614	2001-07-25	099.89	099.94	099.99
SCHLUMBERGER	D9	763615	2001-07-25	099.85	099.56	099.75
SCHLUMBERGER	D9	763616	2001-07-25	099.79	100.13	099.92
SCHLUMBERGER	D9	763617	2001-07-25	100.04	100.33	099.98
SCHLUMBERGER	D9	763618	2001-07-25	100.07	100.15	100.53
SCHLUMBERGER	D9	763619	2001-07-25	099.91	099.87	100.02
SCHLUMBERGER	D9	763620	2001-07-25	099.98	100.02	100.28
SCHLUMBERGER	D9	763621	2001-07-25	099.99	099.96	100.19
SCHLUMBERGER	D9	763622	2001-07-25	100.03	100.17	100.52
SCHLUMBERGER	D9	763623	2001-07-25	099.85	099.83	099.96
SCHLUMBERGER	D9	763624	2001-07-25	099.88	100.10	099.89
SCHLUMBERGER	D9	763625	2001-07-25	099.82	100.19	099.86
SCHLUMBERGER	D9	763626	2001-07-25	099.91	100.27	099.78
SCHLUMBERGER	D9	763627	2001-07-25	099.85	099.81	100.16
SCHLUMBERGER	D9	763628	2001-07-25	099.90	099.67	100.24
SCHLUMBERGER	D9	763629	2001-07-25	100.04	100.12	100.27
SCHLUMBERGER	D9	763630	2001-07-25	100.09	100.07	100.02
SCHLUMBERGER	D9	763631	2001-07-25	099.95	100.18	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
SCHLUMBERGER	D9	763632	2001-07-25	099.82	099.95	100.08
SCHLUMBERGER	D9	763633	2001-07-25	100.10	100.14	100.30
SCHLUMBERGER	D9	763634	2001-07-25	099.87	099.90	099.93
SCHLUMBERGER	D9	763635	2001-07-25	099.89	099.55	100.03
SCHLUMBERGER	D9	763636	2001-07-25	099.78	100.21	100.34
SCHLUMBERGER	D9	763637	2001-07-25	100.10	100.22	100.20
SCHLUMBERGER	D9	763638	2001-07-25	099.81	099.97	099.63
SCHLUMBERGER	D9	763639	2001-07-25	099.92	099.72	100.00
SCHLUMBERGER	D9	763640	2001-07-25	099.92	099.84	100.39
SCHLUMBERGER	D9	763641	2001-07-25	099.89	099.91	100.15
SCHLUMBERGER	D9	763642	2001-07-25	099.98	099.58	100.21
SCHLUMBERGER	D9	763643	2001-07-25	099.83	099.65	099.99
SCHLUMBERGER	D9	763644	2001-07-25	099.74	099.76	100.04
SCHLUMBERGER	D9	763645	2001-07-25	099.78	099.77	100.01
SCHLUMBERGER	D9	763646	2001-07-25	099.82	099.65	100.03
SCHLUMBERGER	D9	763647	2001-07-25	099.87	099.99	099.94
SCHLUMBERGER	D9	763648	2001-07-25	100.00	100.21	099.61
SCHLUMBERGER	D9	763649	2001-07-25	099.93	100.43	100.41
SCHLUMBERGER	D9	763650	2001-07-25	099.81	099.85	100.02
SCHLUMBERGER	D9	763651	2001-07-25	100.04	099.98	100.34
SCHLUMBERGER	D9	763652	2001-07-25	100.19	100.28	100.12
SCHLUMBERGER	D9	763653	2001-07-25	099.98	100.20	100.12
SCHLUMBERGER	D9	763654	2001-07-25	099.87	100.15	100.00
SCHLUMBERGER	D9	763655	2001-07-25	100.01	100.25	099.91
SCHLUMBERGER	D9	763656	2001-07-25	099.89	100.34	099.46
SCHLUMBERGER	D9	763657	2001-07-25	099.89	099.60	100.07
SCHLUMBERGER	D9	763658	2001-07-25	099.80	099.84	099.78
SCHLUMBERGER	D9	763659	2001-07-25	099.83	099.76	100.15
SCHLUMBERGER	D9	763660	2001-07-25	099.89	099.96	099.94
SCHLUMBERGER	D9	763661	2001-07-25	099.81	099.70	099.83
SCHLUMBERGER	D9	763662	2001-07-25	100.00	099.62	100.15
SCHLUMBERGER	D9	763663	2001-07-25	099.91	099.78	100.27
SCHLUMBERGER	D9	763664	2001-07-25	099.82	099.99	099.81
SCHLUMBERGER	D9	763665	2001-07-25	099.79	099.91	100.02
SCHLUMBERGER	D9	763666	2001-07-25	099.87	099.65	099.87
SCHLUMBERGER	D9	763667	2001-07-25	099.90	100.09	100.19
SCHLUMBERGER	D9	763668	2001-07-25	100.20	099.96	099.55
SCHLUMBERGER	D9	763669	2001-07-25	099.79	099.99	099.92
SCHLUMBERGER	D9	763670	2001-07-25	100.11	099.83	100.40
SCHLUMBERGER	D9	763671	2001-07-25	099.78	099.66	100.01
SCHLUMBERGER	D9	763672	2001-07-25	099.82	099.83	099.90
SCHLUMBERGER	D9	763673	2001-07-25	099.89	099.90	100.20
SCHLUMBERGER	D9	763674	2001-07-25	099.84	099.83	099.99
SCHLUMBERGER	D9	763675	2001-07-25	099.96	099.63	099.89
SCHLUMBERGER	D9	763676	2001-07-25	099.77	100.40	100.21
SCHLUMBERGER	D9	763677	2001-07-25	099.84	099.89	099.89
SCHLUMBERGER	D9	763678	2001-07-25	099.83	099.76	099.90
SCHLUMBERGER	D9	763679	2001-07-25	099.91	099.85	100.09
SCHLUMBERGER	D9	763680	2001-07-25	099.98	100.14	100.14
SCHLUMBERGER	D9	763681	2001-07-25	099.96	100.02	100.12

CIMS960A

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

03/01/2002
PAGE: 59

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACITOR
SCHLUMBERGER	D9	763682	2001-07-25	099.89	100.18	100.01
SCHLUMBERGER	D9	763683	2001-07-25	099.90	100.15	100.00
SCHLUMBERGER	D9	763684	2001-07-25	100.02	100.11	099.79
SCHLUMBERGER	D9	763685	2001-07-25	099.85	099.97	100.06
SCHLUMBERGER	D9	763686	2001-07-25	099.97	100.00	100.60
SCHLUMBERGER	D9	763687	2001-07-25	099.96	100.19	100.46
SCHLUMBERGER	D9	763688	2001-07-25	099.91	100.12	099.64
SCHLUMBERGER	D9	763689	2001-07-25	099.94	100.40	099.96
SCHLUMBERGER	D9	763690	2001-07-25	100.05	100.14	100.78
SCHLUMBERGER	D9	763691	2001-07-25	099.82	100.12	099.92
SCHLUMBERGER	D9	763692	2001-07-25	099.88	099.92	100.23
SCHLUMBERGER	D9	763693	2001-07-25	099.98	099.83	100.30
SCHLUMBERGER	D9	763694	2001-07-25	099.89	099.90	100.03
SCHLUMBERGER	D9	763695	2001-07-25	099.83	099.80	100.18
SCHLUMBERGER	D9	763696	2001-07-25	099.90	100.08	100.32
SCHLUMBERGER	D9	763697	2001-07-25	100.03	100.10	100.48
SCHLUMBERGER	D9	763698	2001-07-25	099.80	099.94	100.48
SCHLUMBERGER	D9	763699	2001-07-25	100.07	100.20	100.03
SCHLUMBERGER	D9	763700	2001-07-25	099.84	100.08	099.93
SCHLUMBERGER	D9	763701	2001-07-25	099.85	099.94	099.81
SCHLUMBERGER	D9	763702	2001-07-25	100.07	100.29	100.16
SCHLUMBERGER	D9	763703	2001-07-25	099.89	100.08	100.16
SCHLUMBERGER	D9	763704	2001-07-25	099.91	100.00	100.34
SCHLUMBERGER	D9	763705	2001-07-25	099.99	100.13	100.46
SCHLUMBERGER	D9	763706	2001-07-25	099.93	099.84	099.81
SCHLUMBERGER	D9	763707	2001-07-25	099.87	100.23	099.87
SCHLUMBERGER	D9	763708	2001-07-25	100.00	100.44	100.23
SCHLUMBERGER	D9	763709	2001-07-25	099.81	100.20	100.07
SCHLUMBERGER	D9	763710	2001-07-25	099.94	099.60	099.92
SCHLUMBERGER	D9	763711	2001-07-25	099.94	100.32	099.99
SCHLUMBERGER	D9	763712	2001-07-25	099.96	099.77	100.56
SCHLUMBERGER	D9	763713	2001-07-25	099.96	100.26	100.40
SCHLUMBERGER	D9	763714	2001-07-25	099.82	099.89	100.15
SCHLUMBERGER	D9	763715	2001-07-25	099.72	099.86	099.88
SCHLUMBERGER	D9	763716	2001-07-25	099.91	100.17	099.95
SCHLUMBERGER	D9	763717	2001-07-25	099.80	100.11	100.42
SCHLUMBERGER	D9	763718	2001-07-25	099.86	100.09	099.74
SCHLUMBERGER	D9	763719	2001-07-25	099.88	099.81	099.60
SCHLUMBERGER	D9	763720	2001-07-25	099.99	100.24	099.87
SCHLUMBERGER	D9	763721	2001-07-25	099.90	099.89	099.77
SCHLUMBERGER	D9	763722	2001-07-25	099.83	099.84	099.82
SCHLUMBERGER	D9	763723	2001-07-25	100.04	100.05	100.17
SCHLUMBERGER	D9	763724	2001-07-25	099.98	100.14	100.07
SCHLUMBERGER	D9	763725	2001-07-25	099.97	100.03	099.70
SCHLUMBERGER	D9	763726	2001-07-25	099.87	100.00	099.91
SCHLUMBERGER	D9	763727	2001-07-25	100.06	100.18	099.90
SCHLUMBERGER	D9	763728	2001-07-25	099.85	099.94	099.57
SCHLUMBERGER	D9	763729	2001-07-25	099.90	099.73	099.60
SCHLUMBERGER	D9	763730	2001-07-25	099.91	100.16	100.48
SCHLUMBERGER	D9	763731	2001-07-25	099.80	100.03	099.85

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	763732	2001-07-25	099.97	099.98	100.15
SCHLUMBERGER	D9	763733	2001-07-25	100.00	099.99	100.07
SCHLUMBERGER	D9	763734	2001-07-25	099.96	099.94	099.86
SCHLUMBERGER	D9	763735	2001-07-25	100.26	099.89	100.60
SCHLUMBERGER	D9	763736	2001-07-25	099.85	099.85	100.38
SCHLUMBERGER	D9	763737	2001-07-25	099.94	099.97	100.12
SCHLUMBERGER	D9	763738	2001-07-25	099.75	100.03	099.94
SCHLUMBERGER	D9	763739	2001-07-25	099.97	100.13	099.91
SCHLUMBERGER	D9	763740	2001-07-25	100.02	100.15	100.40
SCHLUMBERGER	D9	763741	2001-07-25	100.17	100.26	099.55
SCHLUMBERGER	D9	763742	2001-07-25	099.87	099.86	099.98
SCHLUMBERGER	D9	763743	2001-07-25	100.12	100.16	100.69
SCHLUMBERGER	D9	763744	2001-07-25	099.78	100.04	100.00
SCHLUMBERGER	D9	763745	2001-07-25	099.95	100.00	100.08
SCHLUMBERGER	D9	763746	2001-07-25	100.28	100.01	100.42
SCHLUMBERGER	D9	763747	2001-07-25	100.08	100.26	099.66
SCHLUMBERGER	D9	763748	2001-07-25	100.01	100.38	099.77
SCHLUMBERGER	D9	763749	2001-07-25	099.97	100.12	100.08
SCHLUMBERGER	D9	763750	2001-07-25	099.97	100.08	100.32
SCHLUMBERGER	D9	763751	2001-07-25	100.17	099.64	099.52
SCHLUMBERGER	D9	763752	2001-07-25	099.93	100.01	099.76
SCHLUMBERGER	D9	763753	2001-07-25	099.71	100.08	099.43
SCHLUMBERGER	D9	763754	2001-07-25	099.93	100.33	099.82
SCHLUMBERGER	D9	763755	2001-07-25	099.80	100.18	099.81
SCHLUMBERGER	D9	763756	2001-07-25	100.01	100.02	100.08
SCHLUMBERGER	D9	763757	2001-07-25	099.96	100.27	100.03
SCHLUMBERGER	D9	763758	2001-07-25	099.93	099.98	099.36
SCHLUMBERGER	D9	763759	2001-07-25	100.09	099.86	099.95
SCHLUMBERGER	D9	763760	2001-07-25	099.90	099.97	100.27
SCHLUMBERGER	D9	763761	2001-07-25	099.92	100.00	099.72
SCHLUMBERGER	D9	763762	2001-07-25	100.03	100.06	100.32
SCHLUMBERGER	D9	763763	2001-07-25	099.81	100.03	099.89
SCHLUMBERGER	D9	763764	2001-07-25	099.93	100.04	100.23
SCHLUMBERGER	D9	763765	2001-07-25	099.75	099.85	099.83
SCHLUMBERGER	D9	763766	2001-07-25	099.93	099.79	099.93
SCHLUMBERGER	D9	763767	2001-07-25	099.75	099.95	100.29
SCHLUMBERGER	D9	763768	2001-07-25	099.93	100.16	099.89
SCHLUMBERGER	D9	763769	2001-07-25	099.93	099.88	099.95
SCHLUMBERGER	D9	763770	2001-07-25	100.06	100.14	100.20
SCHLUMBERGER	D9	763771	2001-07-25	099.85	100.08	100.26
SCHLUMBERGER	D9	763772	2001-07-25	099.93	099.98	099.55
SCHLUMBERGER	D9	763773	2001-07-25	099.98	100.07	099.68
SCHLUMBERGER	D9	763774	2001-07-25	099.99	100.08	099.82
SCHLUMBERGER	D9	763775	2001-07-25	099.89	099.96	100.50
SCHLUMBERGER	D9	763776	2001-07-25	100.18	100.14	099.65
SCHLUMBERGER	D9	763777	2001-07-25	100.00	100.27	100.53
SCHLUMBERGER	D9	763778	2001-07-25	099.91	099.71	099.98
SCHLUMBERGER	D9	763779	2001-07-25	099.95	100.29	099.88
SCHLUMBERGER	D9	763780	2001-07-25	100.21	100.25	100.43
SCHLUMBERGER	D9	763781	2001-07-25	099.86	100.11	100.32

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	763782	2001-07-25	099.92	100.15	100.15
SCHLUMBERGER	D9	763783	2001-07-25	100.06	100.26	099.73
SCHLUMBERGER	D9	763784	2001-07-25	099.80	100.17	099.80
SCHLUMBERGER	D9	763785	2001-07-25	099.90	099.98	099.82
SCHLUMBERGER	D9	763786	2001-07-25	099.91	100.07	100.36
SCHLUMBERGER	D9	763787	2001-07-25	100.03	100.17	100.29
SCHLUMBERGER	D9	763788	2001-07-25	099.83	099.99	100.14
SCHLUMBERGER	D9	763789	2001-07-25	099.96	099.75	099.53
SCHLUMBERGER	D9	763790	2001-07-25	099.81	099.81	099.88
SCHLUMBERGER	D9	763791	2001-07-25	100.07	100.18	100.33
SCHLUMBERGER	D9	763792	2001-07-25	100.06	099.90	100.23
SCHLUMBERGER	D9	763793	2001-07-25	099.79	099.95	099.76
SCHLUMBERGER	D9	763794	2001-07-25	099.97	099.75	100.12
SCHLUMBERGER	D9	763795	2001-07-25	099.97	099.74	099.69
SCHLUMBERGER	D9	763796	2001-07-25	099.81	099.72	099.52
SCHLUMBERGER	D9	763797	2001-07-25	099.83	100.27	100.29
SCHLUMBERGER	D9	763798	2001-07-25	100.05	100.02	100.31
SCHLUMBERGER	D9	763799	2001-07-25	099.95	100.17	100.38
SCHLUMBERGER	D9	763800	2001-07-25	099.91	100.04	099.76
SCHLUMBERGER	D9	763801	2001-07-25	099.94	099.88	100.20
SCHLUMBERGER	D9	763802	2001-07-25	099.93	099.84	099.80
SCHLUMBERGER	D9	763803	2001-07-25	100.00	100.26	099.41
SCHLUMBERGER	D9	763804	2001-07-25	100.02	100.36	100.29
SCHLUMBERGER	D9	763805	2001-07-25	099.90	099.90	099.75
SCHLUMBERGER	D9	763806	2001-07-25	099.98	100.11	100.34
SCHLUMBERGER	D9	763807	2001-07-25	099.83	099.87	100.10
SCHLUMBERGER	D9	763808	2001-07-25	100.07	100.20	099.85
SCHLUMBERGER	D9	763809	2001-07-25	099.98	100.33	100.49
SCHLUMBERGER	D9	763810	2001-07-25	100.12	099.82	100.24
SCHLUMBERGER	D9	763811	2001-07-25	099.99	100.10	100.49
SCHLUMBERGER	D9	763812	2001-07-25	100.08	099.95	100.14
SCHLUMBERGER	D9	763813	2001-07-25	099.96	100.27	099.93
SCHLUMBERGER	D9	763814	2001-07-25	100.21	099.88	100.29
SCHLUMBERGER	D9	763815	2001-07-25	100.01	100.26	099.75
SCHLUMBERGER	D9	763816	2001-07-25	099.99	100.22	100.15
SCHLUMBERGER	D9	763817	2001-07-25	099.82	099.96	099.95
SCHLUMBERGER	D9	763818	2001-07-25	099.86	099.99	099.58
SCHLUMBERGER	D9	763819	2001-07-25	100.01	100.17	100.09
SCHLUMBERGER	D9	763820	2001-07-25	100.00	100.22	099.83
SCHLUMBERGER	D9	763821	2001-07-25	099.82	099.88	099.99
SCHLUMBERGER	D9	763822	2001-07-25	099.98	100.02	100.13
SCHLUMBERGER	D9	763823	2001-07-25	100.11	099.71	100.22
SCHLUMBERGER	D9	763824	2001-07-25	099.87	099.83	100.19
SCHLUMBERGER	D9	763825	2001-07-25	099.98	100.08	099.77
SCHLUMBERGER	D9	763826	2001-07-25	099.92	100.36	099.25
SCHLUMBERGER	D9	763827	2001-07-25	099.94	100.12	100.26
SCHLUMBERGER	D9	763828	2001-07-25	100.05	100.07	100.23
SCHLUMBERGER	D9	763829	2001-07-25	100.15	099.83	100.50
SCHLUMBERGER	D9	763830	2001-07-25	099.90	099.95	099.93
SCHLUMBERGER	D9	763831	2001-07-25	100.05	100.12	099.53

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	FFACTOR
SCHLUMBERGER	D9	763832	2001-07-25	099.99	100.26	100.16
SCHLUMBERGER	D9	763833	2001-07-25	099.76	099.99	099.81
SCHLUMBERGER	D9	763834	2001-07-25	099.90	100.13	099.84
SCHLUMBERGER	D9	763835	2001-07-25	099.93	100.00	099.34
SCHLUMBERGER	D9	763836	2001-07-25	099.93	099.72	099.75
SCHLUMBERGER	D9	763837	2001-07-25	100.11	100.24	100.26
SCHLUMBERGER	D9	763838	2001-07-25	099.86	099.71	099.83
SCHLUMBERGER	D9	763839	2001-07-25	099.70	099.98	099.97
SCHLUMBERGER	D9	763840	2001-07-25	099.88	099.94	100.39
SCHLUMBERGER	D9	763841	2001-07-25	100.05	099.89	100.31
SCHLUMBERGER	D9	763842	2001-07-25	100.07	100.14	099.88
SCHLUMBERGER	D9	763843	2001-07-25	099.77	100.22	099.57
SCHLUMBERGER	D9	763844	2001-07-25	099.98	100.15	099.43
SCHLUMBERGER	D9	763845	2001-07-25	100.00	099.80	100.19
SCHLUMBERGER	D9	763846	2001-07-25	100.01	100.21	099.65
SCHLUMBERGER	D9	763847	2001-07-25	099.77	099.90	099.99
SCHLUMBERGER	D9	763848	2001-07-25	100.00	099.78	100.41
SCHLUMBERGER	D9	763849	2001-07-25	099.89	100.05	099.43
SCHLUMBERGER	D9	763850	2001-07-25	100.06	099.98	100.24
SCHLUMBERGER	D9	763851	2001-07-25	099.83	100.13	100.60
SCHLUMBERGER	D9	763852	2001-07-25	099.78	099.82	100.28
SCHLUMBERGER	D9	763853	2001-07-25	099.99	100.17	099.77
SCHLUMBERGER	D9	763854	2001-07-25	099.99	100.12	099.52
SCHLUMBERGER	D9	763855	2001-07-25	099.74	100.21	100.03
SCHLUMBERGER	D9	763856	2001-07-25	099.94	100.12	100.06
SCHLUMBERGER	D9	763857	2001-07-25	099.91	099.91	099.87
SCHLUMBERGER	D9	763858	2001-07-25	099.96	100.00	099.99
SCHLUMBERGER	D9	763859	2001-07-25	099.98	100.05	100.05
SCHLUMBERGER	D9	763860	2001-07-25	099.91	100.23	100.00
SCHLUMBERGER	D9	763861	2001-07-25	100.02	100.17	100.05
SCHLUMBERGER	D9	763862	2001-07-25	099.91	099.62	100.07
SCHLUMBERGER	D9	763863	2001-07-25	099.99	100.16	100.16
SCHLUMBERGER	D9	763864	2001-07-25	099.95	100.05	100.10
SCHLUMBERGER	D9	763865	2001-07-25	099.99	100.36	099.34
SCHLUMBERGER	D9	763866	2001-07-25	099.88	099.86	099.80
SCHLUMBERGER	D9	763867	2001-07-25	100.00	100.11	100.08
SCHLUMBERGER	D9	763868	2001-07-25	099.86	099.84	099.74
SCHLUMBERGER	D9	763869	2001-07-25	099.89	099.92	099.38
SCHLUMBERGER	D9	763870	2001-07-25	100.03	099.92	100.10
SCHLUMBERGER	D9	763871	2001-07-25	099.82	099.81	100.17
SCHLUMBERGER	D9	763872	2001-07-25	099.98	100.17	100.03
SCHLUMBERGER	D9	763873	2001-07-25	099.88	100.09	100.30
SCHLUMBERGER	D9	763874	2001-07-25	099.87	100.01	099.89
SCHLUMBERGER	D9	763875	2001-07-25	100.19	100.28	099.83
SCHLUMBERGER	D9	763876	2001-07-25	099.86	100.27	099.66
SCHLUMBERGER	D9	763877	2001-07-25	099.99	100.03	100.42
SCHLUMBERGER	D9	763878	2001-07-25	099.99	099.97	100.05
SCHLUMBERGER	D9	763879	2001-07-25	099.99	100.37	100.07
SCHLUMBERGER	D9	763880	2001-07-25	100.07	100.04	099.97
SCHLUMBERGER	D9	763881	2001-07-25	100.00	099.97	099.93

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	763882	2001-07-25	100.08	100.00	099.70
SCHLUMBERGER	D9	763883	2001-07-25	100.01	100.11	100.06
SCHLUMBERGER	D9	763884	2001-07-25	099.94	100.07	099.83
SCHLUMBERGER	D9	763885	2001-07-25	100.02	100.23	099.77
SCHLUMBERGER	D9	763886	2001-07-25	099.96	099.82	100.16
SCHLUMBERGER	D9	763887	2001-07-25	100.10	100.08	100.10
SCHLUMBERGER	D9	763888	2001-07-25	099.97	100.08	100.05
SCHLUMBERGER	D9	763889	2001-07-25	100.09	099.84	100.60
SCHLUMBERGER	D9	763890	2001-07-25	099.76	099.96	099.69
SCHLUMBERGER	D9	763891	2001-07-25	099.95	099.90	100.02
SCHLUMBERGER	D9	763892	2001-07-25	099.91	099.95	100.26
SCHLUMBERGER	D9	763893	2001-07-25	100.23	100.34	100.49
SCHLUMBERGER	D9	763894	2001-07-25	100.02	099.88	099.81
SCHLUMBERGER	D9	763895	2001-07-25	099.70	099.90	099.81
SCHLUMBERGER	D9	763896	2001-07-25	099.84	099.75	100.53
SCHLUMBERGER	D9	763897	2001-07-25	099.88	099.89	099.64
SCHLUMBERGER	D9	763898	2001-07-25	099.88	100.23	099.77
SCHLUMBERGER	D9	763899	2001-07-25	099.91	100.03	099.97
SCHLUMBERGER	D9	763900	2001-07-25	100.04	099.76	100.31
SCHLUMBERGER	D9	763901	2001-07-25	099.18	099.61	100.18
SCHLUMBERGER	D9	763902	2001-07-25	099.92	099.77	100.09
SCHLUMBERGER	D9	763903	2001-07-25	100.03	100.10	100.24
SCHLUMBERGER	D9	763904	2001-07-25	099.89	100.21	099.89
SCHLUMBERGER	D9	763905	2001-07-25	100.00	100.16	100.21
SCHLUMBERGER	D9	763906	2001-07-25	100.10	100.09	100.37
SCHLUMBERGER	D9	763907	2001-07-25	100.01	099.94	100.42
SCHLUMBERGER	D9	763908	2001-07-25	099.82	100.11	099.98
SCHLUMBERGER	D9	763909	2001-07-25	099.96	100.12	099.48
SCHLUMBERGER	D9	763910	2001-07-25	099.93	100.09	100.21
SCHLUMBERGER	D9	763911	2001-07-25	100.17	100.13	099.72
SCHLUMBERGER	D9	763912	2001-07-25	100.07	100.10	100.38
SCHLUMBERGER	D9	763913	2001-07-25	099.91	099.96	099.29
SCHLUMBERGER	D9	763914	2001-07-25	100.06	100.24	100.11
SCHLUMBERGER	D9	763915	2001-07-25	100.20	100.20	100.64
SCHLUMBERGER	D9	763916	2001-07-25	099.99	100.16	099.67
SCHLUMBERGER	D9	763917	2001-07-25	099.89	100.05	099.47
SCHLUMBERGER	D9	763918	2001-07-25	100.02	100.14	099.88
SCHLUMBERGER	D9	763919	2001-07-25	099.91	100.15	099.73
SCHLUMBERGER	D9	763920	2001-07-25	100.14	100.26	100.46
SCHLUMBERGER	D9	763921	2001-07-25	099.86	099.91	100.06
SCHLUMBERGER	D9	763922	2001-07-25	099.95	099.92	099.87
SCHLUMBERGER	D9	763923	2001-07-25	099.83	100.16	100.03
SCHLUMBERGER	D9	763924	2001-07-25	100.01	100.14	099.93
SCHLUMBERGER	D9	763925	2001-07-25	099.95	100.05	100.05
SCHLUMBERGER	D9	763926	2001-07-25	099.94	100.08	099.35
SCHLUMBERGER	D9	763927	2001-07-25	099.90	099.95	099.48
SCHLUMBERGER	D9	763928	2001-07-25	099.92	100.04	100.17
SCHLUMBERGER	D9	763929	2001-07-25	099.93	099.97	099.82
SCHLUMBERGER	D9	763930	2001-07-25	099.79	100.13	099.91
SCHLUMBERGER	D9	763931	2001-07-25	099.90	100.09	100.18

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFAC TOR
SCHLUMBERGER	D9	763932	2001-07-25	099.96	099.92	100.27
SCHLUMBERGER	D9	763933	2001-07-25	099.78	099.87	099.51
SCHLUMBERGER	D9	763934	2001-07-25	099.99	100.19	099.88
SCHLUMBERGER	D9	763935	2001-07-25	099.92	100.00	100.19
SCHLUMBERGER	D9	763936	2001-07-25	099.94	100.25	100.35
SCHLUMBERGER	D9	763937	2001-07-25	099.98	100.13	100.25
SCHLUMBERGER	D9	763938	2001-07-25	099.99	099.99	099.69
SCHLUMBERGER	D9	763939	2001-07-25	099.86	099.92	099.97
SCHLUMBERGER	D9	763940	2001-07-25	100.01	100.25	099.97
SCHLUMBERGER	D9	763941	2001-07-25	099.91	099.92	099.76
SCHLUMBERGER	D9	763942	2001-07-25	099.85	099.97	100.02
SCHLUMBERGER	D9	763943	2001-07-25	099.83	099.78	100.20
SCHLUMBERGER	D9	763944	2001-07-25	099.94	100.07	099.77
SCHLUMBERGER	D9	763945	2001-07-25	099.97	099.93	100.01
SCHLUMBERGER	D9	763946	2001-07-25	099.73	100.03	100.31
SCHLUMBERGER	D9	763947	2001-07-25	100.10	099.55	099.48
SCHLUMBERGER	D9	763948	2001-07-25	099.83	100.05	099.70
SCHLUMBERGER	D9	763949	2001-07-25	099.88	100.11	099.88
SCHLUMBERGER	D9	763950	2001-07-25	100.11	100.07	100.73
SCHLUMBERGER	D9	763951	2001-07-25	100.06	100.13	099.70
SCHLUMBERGER	D9	763952	2001-07-25	099.83	099.81	100.63
SCHLUMBERGER	D9	763953	2001-07-25	099.94	099.92	100.22
SCHLUMBERGER	D9	763954	2001-07-25	100.00	100.04	100.66
SCHLUMBERGER	D9	763955	2001-07-25	099.98	099.91	099.69
SCHLUMBERGER	D9	763956	2001-07-25	099.79	099.96	099.96
SCHLUMBERGER	D9	763957	2001-07-25	099.71	099.61	099.81
SCHLUMBERGER	D9	763958	2001-07-25	100.05	100.01	099.59
SCHLUMBERGER	D9	763959	2001-07-25	099.96	100.27	099.86
SCHLUMBERGER	D9	763960	2001-07-25	099.91	100.19	099.21
SCHLUMBERGER	D9	763961	2001-07-25	099.96	099.92	100.46
SCHLUMBERGER	D9	763962	2001-07-25	099.83	100.36	100.08
SCHLUMBERGER	D9	763963	2001-07-25	099.83	099.75	099.97
SCHLUMBERGER	D9	763964	2001-07-25	099.90	099.94	100.30
SCHLUMBERGER	D9	763965	2001-07-25	100.04	099.90	099.78
SCHLUMBERGER	D9	763966	2001-07-25	099.78	099.67	100.03
SCHLUMBERGER	D9	763967	2001-07-25	100.23	100.10	100.55
SCHLUMBERGER	D9	763968	2001-07-25	100.02	100.21	100.41
SCHLUMBERGER	D9	763969	2001-07-25	099.88	100.06	099.49
SCHLUMBERGER	D9	763970	2001-07-25	099.96	099.59	099.96
SCHLUMBERGER	D9	763971	2001-07-25	099.94	100.14	100.27
SCHLUMBERGER	D9	763972	2001-07-25	099.88	099.68	099.70
SCHLUMBERGER	D9	763973	2001-07-25	099.85	099.95	099.78
SCHLUMBERGER	D9	763974	2001-07-25	100.12	100.16	099.46
SCHLUMBERGER	D9	763975	2001-07-25	100.15	099.68	100.03
SCHLUMBERGER	D9	763976	2001-07-25	099.79	099.81	099.72
SCHLUMBERGER	D9	763977	2001-07-25	099.92	100.35	099.96
SCHLUMBERGER	D9	763978	2001-07-25	099.81	099.96	100.44
SCHLUMBERGER	D9	763979	2001-07-25	099.98	099.96	100.16
SCHLUMBERGER	D9	763980	2001-07-25	099.95	100.07	100.55
SCHLUMBERGER	D9	763981	2001-07-25	099.93	099.73	100.36

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	763982	2001-07-25	099.92	099.75	099.67
SCHLUMBERGER	D9	763983	2001-07-25	099.86	100.39	100.04
SCHLUMBERGER	D9	763984	2001-07-25	100.04	100.18	100.27
SCHLUMBERGER	D9	763985	2001-07-25	100.03	100.05	100.53
SCHLUMBERGER	D9	763986	2001-07-25	100.05	100.11	100.15
SCHLUMBERGER	D9	763987	2001-07-25	099.95	099.63	100.06
SCHLUMBERGER	D9	763988	2001-07-25	099.86	100.11	099.72
SCHLUMBERGER	D9	763989	2001-07-25	099.93	099.74	100.32
SCHLUMBERGER	D9	763990	2001-07-25	099.71	099.85	100.18
SCHLUMBERGER	D9	763991	2001-07-25	099.92	099.95	100.06
SCHLUMBERGER	D9	763992	2001-07-25	099.98	099.98	100.03
SCHLUMBERGER	D9	763993	2001-07-25	100.06	100.28	100.27
SCHLUMBERGER	D9	763994	2001-07-25	099.86	099.90	100.05
SCHLUMBERGER	D9	763995	2001-07-25	099.89	100.36	099.54
SCHLUMBERGER	D9	763996	2001-07-25	100.06	100.15	100.19
SCHLUMBERGER	D9	763997	2001-07-25	099.89	100.02	099.78
SCHLUMBERGER	D9	763998	2001-07-25	099.91	100.26	099.95
SCHLUMBERGER	D9	763999	2001-07-25	099.85	099.83	100.24
SCHLUMBERGER	D9	764000	2001-07-25	099.97	100.17	100.30
SCHLUMBERGER	D9	764001	2001-07-25	100.09	099.95	100.53
SCHLUMBERGER	D9	764002	2001-07-25	099.98	100.02	099.76
SCHLUMBERGER	D9	764003	2001-07-25	099.78	100.32	100.30
SCHLUMBERGER	D9	764004	2001-07-25	100.13	100.40	100.29
SCHLUMBERGER	D9	764005	2001-07-25	099.91	100.10	100.08
SCHLUMBERGER	D9	764006	2001-07-25	099.97	099.88	100.09
SCHLUMBERGER	D9	764007	2001-07-25	099.94	099.82	099.84
SCHLUMBERGER	D9	764008	2001-07-25	100.01	099.82	099.72
SCHLUMBERGER	D9	764009	2001-07-25	099.98	099.89	099.87
SCHLUMBERGER	D9	764010	2001-07-25	099.89	099.87	099.81
SCHLUMBERGER	D9	764011	2001-07-25	099.98	100.03	099.76
SCHLUMBERGER	D9	764012	2001-07-25	099.93	100.21	100.21
SCHLUMBERGER	D9	764013	2001-07-25	100.02	100.37	100.59
SCHLUMBERGER	D9	764014	2001-07-25	099.91	100.07	100.06
SCHLUMBERGER	D9	764015	2001-07-25	099.91	099.91	099.58
SCHLUMBERGER	D9	764016	2001-07-25	099.90	099.88	100.25
SCHLUMBERGER	D9	764017	2001-07-25	100.07	100.01	100.18
SCHLUMBERGER	D9	764018	2001-07-25	100.00	099.94	100.40
SCHLUMBERGER	D9	764019	2001-07-25	099.96	100.09	100.12
SCHLUMBERGER	D9	764020	2001-07-25	099.88	099.77	100.46
SCHLUMBERGER	D9	764021	2001-07-25	099.90	099.76	100.13
SCHLUMBERGER	D9	764022	2001-07-25	100.05	100.14	100.34
SCHLUMBERGER	D9	764023	2001-07-25	099.76	099.67	100.13
SCHLUMBERGER	D9	764024	2001-07-25	099.86	100.03	100.44
SCHLUMBERGER	D9	764025	2001-07-25	099.90	100.34	100.26
SCHLUMBERGER	D9	764026	2001-07-25	099.94	100.02	100.64
SCHLUMBERGER	D9	764027	2001-07-25	099.97	100.45	100.34
SCHLUMBERGER	D9	764028	2001-07-25	099.91	099.97	099.55
SCHLUMBERGER	D9	764029	2001-07-25	099.76	099.74	100.19
SCHLUMBERGER	D9	764030	2001-07-25	099.97	100.20	100.17
SCHLUMBERGER	D9	764031	2001-07-25	099.79	099.95	099.93

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	764032	2001-07-25	100.02	100.24	099.78
SCHLUMBERGER	D9	764033	2001-07-25	099.97	100.36	100.15
SCHLUMBERGER	D9	764034	2001-07-25	099.75	100.08	100.10
SCHLUMBERGER	D9	764035	2001-07-25	099.99	100.27	100.20
SCHLUMBERGER	D9	764036	2001-07-25	100.10	099.60	100.58
SCHLUMBERGER	D9	764037	2001-07-25	099.91	100.16	099.70
SCHLUMBERGER	D9	764038	2001-07-25	099.99	100.01	099.87
SCHLUMBERGER	D9	764039	2001-07-25	099.93	100.07	100.73
SCHLUMBERGER	D9	764040	2001-07-25	100.05	100.16	099.70
SCHLUMBERGER	D9	764041	2001-07-25	099.93	099.88	099.69
SCHLUMBERGER	D9	764042	2001-07-25	099.78	100.15	100.07
SCHLUMBERGER	D9	764043	2001-07-25	099.89	100.19	100.11
SCHLUMBERGER	D9	764044	2001-07-25	099.85	100.05	099.63
SCHLUMBERGER	D9	764045	2001-07-25	099.79	099.75	099.91
SCHLUMBERGER	D9	764046	2001-07-25	099.79	099.72	099.55
SCHLUMBERGER	D9	764047	2001-07-25	099.93	100.12	099.83
SCHLUMBERGER	D9	764048	2001-07-25	099.74	099.75	099.40
SCHLUMBERGER	D9	764049	2001-07-25	100.04	100.37	099.88
SCHLUMBERGER	D9	764050	2001-07-25	099.97	099.94	099.55
SCHLUMBERGER	D9	764051	2001-07-25	099.78	100.08	100.25
SCHLUMBERGER	D9	764052	2001-07-25	100.08	100.06	100.35
SCHLUMBERGER	D9	764053	2001-07-25	100.12	099.93	099.84
SCHLUMBERGER	D9	764054	2001-07-25	100.03	100.08	100.22
SCHLUMBERGER	D9	764055	2001-07-25	099.75	100.08	100.01
SCHLUMBERGER	D9	764056	2001-07-25	099.81	100.14	100.02
SCHLUMBERGER	D9	764057	2001-07-25	100.01	099.72	099.91
SCHLUMBERGER	D9	764058	2001-07-25	100.10	099.94	100.35
SCHLUMBERGER	D9	764059	2001-07-25	100.04	100.21	100.00
SCHLUMBERGER	D9	764060	2001-07-25	099.86	100.25	100.10
SCHLUMBERGER	D9	764061	2001-07-25	100.09	099.83	099.41
SCHLUMBERGER	D9	764062	2001-07-25	099.74	099.86	100.35
SCHLUMBERGER	D9	764063	2001-07-25	099.94	099.86	100.35
SCHLUMBERGER	D9	764064	2001-07-25	100.04	099.72	100.75
SCHLUMBERGER	D9	764065	2001-07-25	099.94	099.86	099.99
SCHLUMBERGER	D9	764066	2001-07-25	099.86	100.15	100.17
SCHLUMBERGER	D9	764067	2001-07-25	100.03	100.06	099.99
SCHLUMBERGER	D9	764068	2001-07-25	099.87	099.84	099.55
SCHLUMBERGER	D9	764069	2001-07-25	099.85	099.58	100.09
SCHLUMBERGER	D9	764070	2001-07-25	099.98	100.17	100.09
SCHLUMBERGER	D9	764071	2001-07-25	099.96	099.68	099.58
SCHLUMBERGER	D9	764072	2001-07-25	099.88	100.00	099.90
SCHLUMBERGER	D9	764073	2001-07-25	100.02	100.10	099.93
SCHLUMBERGER	D9	764074	2001-07-25	099.97	100.24	099.85
SCHLUMBERGER	D9	764075	2001-07-25	099.76	100.09	099.85
SCHLUMBERGER	D9	764076	2001-07-25	100.07	100.06	100.48
SCHLUMBERGER	D9	764077	2001-07-25	100.06	100.27	099.82
SCHLUMBERGER	D9	764078	2001-07-25	100.10	100.18	099.89
SCHLUMBERGER	D9	764079	2001-07-25	100.03	100.04	099.88
SCHLUMBERGER	D9	764080	2001-07-25	099.91	100.13	099.68
SCHLUMBERGER	D9	764081	2001-07-25			

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	764082	2001-07-25	099.88	100.00	099.95
SCHLUMBERGER	D9	764083	2001-07-25	100.07	100.00	100.45
SCHLUMBERGER	D9	764084	2001-07-25	099.95	099.63	099.29
SCHLUMBERGER	D9	764085	2001-07-25	099.96	099.89	100.18
SCHLUMBERGER	D9	764086	2001-07-25	100.05	100.31	100.01
SCHLUMBERGER	D9	764087	2001-07-25	099.97	100.17	100.47
SCHLUMBERGER	D9	764088	2001-07-25	099.90	100.22	100.13
SCHLUMBERGER	D9	764089	2001-07-25	100.17	099.92	100.49
SCHLUMBERGER	D9	764090	2001-07-25	100.03	100.15	100.11
SCHLUMBERGER	D9	764091	2001-07-25	099.94	099.99	099.93
SCHLUMBERGER	D9	764092	2001-07-25	099.92	100.32	099.88
SCHLUMBERGER	D9	764093	2001-07-25	099.78	099.83	099.98
SCHLUMBERGER	D9	764094	2001-07-25	100.10	100.06	099.67
SCHLUMBERGER	D9	764095	2001-07-25	099.92	099.98	099.87
SCHLUMBERGER	D9	764096	2001-07-25	099.83	099.99	099.80
SCHLUMBERGER	D9	764097	2001-07-25	099.95	100.14	100.05
SCHLUMBERGER	D9	764098	2001-07-25	099.88	100.13	100.20
SCHLUMBERGER	D9	764099	2001-07-25	100.00	099.99	100.28
SCHLUMBERGER	D9	764100	2001-07-25	099.98	100.06	100.16
SCHLUMBERGER	D9	764101	2001-07-25	099.92	099.99	100.17
SCHLUMBERGER	D9	764102	2001-07-25	099.97	100.06	100.63
SCHLUMBERGER	D9	764103	2001-07-25	100.04	099.84	099.90
SCHLUMBERGER	D9	764104	2001-07-25	099.77	099.97	099.82
SCHLUMBERGER	D9	764105	2001-07-25	100.07	100.03	100.27
SCHLUMBERGER	D9	764106	2001-07-25	099.91	099.83	100.38
SCHLUMBERGER	D9	764107	2001-07-25	099.82	099.89	100.20
SCHLUMBERGER	D9	764108	2001-07-25	100.08	100.20	100.31
SCHLUMBERGER	D9	764109	2001-07-25	099.89	099.78	099.92
SCHLUMBERGER	D9	764110	2001-07-25	100.02	100.27	100.09
SCHLUMBERGER	D9	764111	2001-07-25	099.85	099.92	099.58
SCHLUMBERGER	D9	764112	2001-07-25	099.92	100.15	099.38
SCHLUMBERGER	D9	764113	2001-07-25	099.95	099.75	100.05
SCHLUMBERGER	D9	764114	2001-07-25	100.02	100.24	099.90
SCHLUMBERGER	D9	764115	2001-07-25	099.89	100.21	100.11
SCHLUMBERGER	D9	764116	2001-07-25	099.94	099.93	099.66
SCHLUMBERGER	D9	764117	2001-07-25	099.91	099.95	100.20
SCHLUMBERGER	D9	764118	2001-07-25	099.90	099.79	100.03
SCHLUMBERGER	D9	764119	2001-07-25	099.99	100.18	100.32
SCHLUMBERGER	D9	764120	2001-07-25	099.82	100.05	099.76
SCHLUMBERGER	D9	764121	2001-07-25	100.18	100.18	100.65
SCHLUMBERGER	D9	764122	2001-07-25	099.97	100.07	100.33
SCHLUMBERGER	D9	764123	2001-07-25	099.93	099.94	099.71
SCHLUMBERGER	D9	764124	2001-07-25	099.98	100.10	100.24
SCHLUMBERGER	D9	764125	2001-07-25	100.14	099.99	100.17
SCHLUMBERGER	D9	764126	2001-07-25	099.87	100.14	099.76
SCHLUMBERGER	D9	764127	2001-07-25	099.75	099.83	099.74
SCHLUMBERGER	D9	764128	2001-07-25	099.97	100.08	099.95
SCHLUMBERGER	D9	764129	2001-07-25	099.73	099.96	099.53
SCHLUMBERGER	D9	764130	2001-07-25	100.02	099.95	100.12
SCHLUMBERGER	D9	764131	2001-07-25	099.85	100.09	099.71

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	764132	2001-07-25	100.10	099.95	100.28
SCHLUMBERGER	D9	764133	2001-07-25	099.80	099.77	099.42
SCHLUMBERGER	D9	764134	2001-07-25	099.75	100.08	099.67
SCHLUMBERGER	D9	764135	2001-07-25	099.85	099.90	099.66
SCHLUMBERGER	D9	764136	2001-07-25	099.96	100.12	100.06
SCHLUMBERGER	D9	764137	2001-07-25	100.02	100.27	100.23
SCHLUMBERGER	D9	764138	2001-07-25	099.98	100.21	100.15
SCHLUMBERGER	D9	764139	2001-07-25	099.95	100.17	100.17
SCHLUMBERGER	D9	764140	2001-07-25	099.91	099.74	099.90
SCHLUMBERGER	D9	764141	2001-07-25	099.77	099.89	099.96
SCHLUMBERGER	D9	764142	2001-07-25	099.99	100.00	100.29
SCHLUMBERGER	D9	764143	2001-07-25	099.75	099.93	099.89
SCHLUMBERGER	D9	764144	2001-07-25	099.92	099.81	099.91
SCHLUMBERGER	D9	764145	2001-07-25	099.97	100.25	099.98
SCHLUMBERGER	D9	764146	2001-07-25	099.79	099.89	100.13
SCHLUMBERGER	D9	764147	2001-07-25	099.71	100.22	100.31
SCHLUMBERGER	D9	764148	2001-07-25	099.99	100.10	100.19
SCHLUMBERGER	D9	764149	2001-07-25	100.03	100.32	100.66
SCHLUMBERGER	D9	764150	2001-07-25	100.03	100.15	100.14
SCHLUMBERGER	D9	764151	2001-07-25	100.08	100.16	100.70
SCHLUMBERGER	D9	764152	2001-07-25	099.77	100.14	100.11
SCHLUMBERGER	D9	764153	2001-07-25	099.79	100.28	099.86
SCHLUMBERGER	D9	764154	2001-07-25	099.87	099.87	099.74
SCHLUMBERGER	D9	764155	2001-07-25	099.90	099.88	100.34
SCHLUMBERGER	D9	764156	2001-07-25	100.05	099.79	099.98
SCHLUMBERGER	D9	764157	2001-07-25	099.95	099.90	100.04
SCHLUMBERGER	D9	764158	2001-07-25	099.84	099.99	099.84
SCHLUMBERGER	D9	764159	2001-07-25	099.76	099.99	100.00
SCHLUMBERGER	D9	764160	2001-07-25	099.92	100.07	099.81
SCHLUMBERGER	D9	764161	2001-07-25	099.93	100.33	100.21
SCHLUMBERGER	D9	764162	2001-07-25	099.91	100.03	099.93
SCHLUMBERGER	D9	764163	2001-07-25	099.99	099.82	099.89
SCHLUMBERGER	D9	764164	2001-07-25	099.95	100.19	099.92
SCHLUMBERGER	D9	764165	2001-07-25	100.00	100.05	099.96
SCHLUMBERGER	D9	764166	2001-07-25	100.00	100.00	100.17
SCHLUMBERGER	D9	764167	2001-07-25	099.92	100.34	099.77
SCHLUMBERGER	D9	764168	2001-07-25	099.91	100.07	100.04
SCHLUMBERGER	D9	764169	2001-07-25	099.91	100.13	100.38
SCHLUMBERGER	D9	764170	2001-07-25	100.00	099.93	100.13
SCHLUMBERGER	D9	764171	2001-07-25	099.82	099.82	099.33
SCHLUMBERGER	D9	764172	2001-07-25	099.86	100.24	099.76
SCHLUMBERGER	D9	764173	2001-07-25	099.83	100.10	099.81
SCHLUMBERGER	D9	764174	2001-07-25	100.02	100.22	100.62
SCHLUMBERGER	D9	764175	2001-07-25	099.88	100.05	100.34
SCHLUMBERGER	D9	764176	2001-07-25	099.96	100.32	109.08
SCHLUMBERGER	D9	764177	2001-07-25	099.98	100.01	109.54
SCHLUMBERGER	D9	764178	2001-07-25	099.86	100.19	099.52
SCHLUMBERGER	D9	764179	2001-07-25	099.96	100.29	099.81
SCHLUMBERGER	D9	764180	2001-07-25	099.91	100.19	100.20
SCHLUMBERGER	D9	764181	2001-07-25	099.83	099.91	100.11

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	764182	2001-07-25	099.85	099.83	100.16
SCHLUMBERGER	D9	764183	2001-07-25	099.93	099.95	100.16
SCHLUMBERGER	D9	764184	2001-07-25	099.90	100.09	100.41
SCHLUMBERGER	D9	764185	2001-07-25	099.81	100.16	099.72
SCHLUMBERGER	D9	764186	2001-07-25	099.83	100.00	100.06
SCHLUMBERGER	D9	764187	2001-07-25	099.79	099.80	099.48
SCHLUMBERGER	D9	764188	2001-07-25	099.98	099.92	099.88
SCHLUMBERGER	D9	764189	2001-07-25	100.05	099.94	100.38
SCHLUMBERGER	D9	764190	2001-07-25	100.05	100.14	099.84
SCHLUMBERGER	D9	764191	2001-07-25	100.05	100.28	100.35
SCHLUMBERGER	D9	764192	2001-07-25	099.76	099.57	100.19
SCHLUMBERGER	D9	764193	2001-07-25	099.98	100.41	099.90
SCHLUMBERGER	D9	764194	2001-07-25	099.75	100.18	099.84
SCHLUMBERGER	D9	764195	2001-07-25	099.95	099.89	100.30
SCHLUMBERGER	D9	764196	2001-07-25	099.94	099.75	100.04
SCHLUMBERGER	D9	764197	2001-07-25	099.92	099.97	099.84
SCHLUMBERGER	D9	764198	2001-07-25	100.21	099.73	100.41
SCHLUMBERGER	D9	764199	2001-07-25	099.74	099.88	100.13
SCHLUMBERGER	D9	764200	2001-07-25	099.74	099.99	099.80
SCHLUMBERGER	D9	764201	2001-07-25	099.96	099.92	100.32
SCHLUMBERGER	D9	764202	2001-07-25	100.13	100.17	100.28
SCHLUMBERGER	D9	764203	2001-07-25	099.72	099.92	099.91
SCHLUMBERGER	D9	764204	2001-07-25	099.81	099.95	099.70
SCHLUMBERGER	D9	764205	2001-07-25	099.94	100.06	099.85
SCHLUMBERGER	D9	764206	2001-07-25	099.88	099.73	099.94
SCHLUMBERGER	D9	764207	2001-07-25	099.89	099.93	099.97
SCHLUMBERGER	D9	764208	2001-07-25	099.85	099.95	099.86
SCHLUMBERGER	D9	764209	2001-07-25	099.98	100.10	099.80
SCHLUMBERGER	D9	764210	2001-07-25	099.91	100.09	099.87
SCHLUMBERGER	D9	764211	2001-07-25	099.85	100.12	100.15
SCHLUMBERGER	D9	764212	2001-07-25	099.83	100.21	099.55
SCHLUMBERGER	D9	764213	2001-07-25	099.83	099.89	099.56
SCHLUMBERGER	D9	764214	2001-07-25	099.88	100.24	100.55
SCHLUMBERGER	D9	764215	2001-07-25	100.07	099.86	100.56
SCHLUMBERGER	D9	764216	2001-07-25	099.92	099.92	100.13
SCHLUMBERGER	D9	764217	2001-07-25	100.16	100.32	100.69
SCHLUMBERGER	D9	764218	2001-07-25	099.86	099.94	099.58
SCHLUMBERGER	D9	764219	2001-07-25	099.94	100.22	100.00
SCHLUMBERGER	D9	764220	2001-07-25	099.73	099.76	100.07
SCHLUMBERGER	D9	764221	2001-07-25	099.78	099.86	099.34
SCHLUMBERGER	D9	764222	2001-07-25	100.27	100.33	100.39
SCHLUMBERGER	D9	764223	2001-07-25	100.28	100.25	100.11
SCHLUMBERGER	D9	764224	2001-07-25	099.71	099.69	099.27
SCHLUMBERGER	D9	764225	2001-07-25	100.00	100.00	099.97
SCHLUMBERGER	D9	764226	2001-07-25	099.85	100.10	099.14
SCHLUMBERGER	D9	764227	2001-07-25	099.85	099.78	099.88
SCHLUMBERGER	D9	764228	2001-07-25	100.24	099.93	099.99
SCHLUMBERGER	D9	764229	2001-07-25	099.79	100.05	099.81
SCHLUMBERGER	D9	764230	2001-07-25	100.14	099.59	100.19
SCHLUMBERGER	D9	764231	2001-07-25	099.93	099.83	099.89

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	7642322	2001-07-25	099.90	099.80	099.63
SCHLUMBERGER	D9	7642323	2001-07-25	099.86	100.01	099.71
SCHLUMBERGER	D9	7642324	2001-07-25	099.81	099.83	099.84
SCHLUMBERGER	D9	7642325	2001-07-25	099.95	100.12	100.26
SCHLUMBERGER	D9	7642326	2001-07-25	100.10	100.18	099.62
SCHLUMBERGER	D9	7642327	2001-07-25	099.81	099.81	099.27
SCHLUMBERGER	D9	7642328	2001-07-25	099.82	099.84	100.19
SCHLUMBERGER	D9	7642329	2001-07-25	099.96	100.42	099.91
SCHLUMBERGER	D9	7642340	2001-07-25	099.89	100.19	099.76
SCHLUMBERGER	D9	7642441	2001-07-25	099.86	099.97	099.98
SCHLUMBERGER	D9	7642442	2001-07-25	099.86	100.07	099.57
SCHLUMBERGER	D9	7642443	2001-07-25	099.78	100.00	099.82
SCHLUMBERGER	D9	7642444	2001-07-25	099.89	099.93	099.49
SCHLUMBERGER	D9	7642445	2001-07-25	100.04	100.24	100.67
SCHLUMBERGER	D9	7642446	2001-07-25	099.80	100.34	099.42
SCHLUMBERGER	D9	7642447	2001-07-25	100.08	100.21	099.87
SCHLUMBERGER	D9	7642448	2001-07-25	099.79	100.30	099.93
SCHLUMBERGER	D9	7642449	2001-07-25	099.99	100.02	099.66
SCHLUMBERGER	D9	7642500	2001-07-25	100.22	099.77	100.31
SCHLUMBERGER	D9	7642501	2001-07-25	099.94	099.79	100.14
SCHLUMBERGER	D9	7642502	2001-07-25	100.00	099.90	099.71
SCHLUMBERGER	D9	7642503	2001-07-25	099.89	099.91	100.20
SCHLUMBERGER	D9	7642504	2001-07-25	099.84	100.22	100.22
SCHLUMBERGER	D9	7642505	2001-07-25	099.92	100.05	099.66
SCHLUMBERGER	D9	7642506	2001-07-25	100.04	100.14	100.28
SCHLUMBERGER	D9	7642507	2001-07-25	100.01	099.98	099.96
SCHLUMBERGER	D9	7642508	2001-07-25	099.77	100.16	099.83
SCHLUMBERGER	D9	7642509	2001-07-25	099.89	099.98	099.30
SCHLUMBERGER	D9	7642560	2001-07-25	099.92	100.12	100.16
SCHLUMBERGER	D9	7642561	2001-07-25	100.04	099.92	099.97
SCHLUMBERGER	D9	7642562	2001-07-25	099.96	099.79	100.02
SCHLUMBERGER	D9	7642563	2001-07-25	099.90	100.17	099.73
SCHLUMBERGER	D9	7642564	2001-07-25	099.81	100.42	099.92
SCHLUMBERGER	D9	7642565	2001-07-25	099.86	100.25	099.61
SCHLUMBERGER	D9	7642566	2001-07-25	100.09	099.55	100.22
SCHLUMBERGER	D9	7642567	2001-07-25	099.96	100.29	099.62
SCHLUMBERGER	D9	7642568	2001-07-25	099.95	100.25	099.96
SCHLUMBERGER	D9	7642569	2001-07-25	099.80	100.17	100.22
SCHLUMBERGER	D9	7642570	2001-07-25	099.97	100.06	100.23
SCHLUMBERGER	D9	7642571	2001-07-25	099.86	100.03	099.95
SCHLUMBERGER	D9	7642572	2001-07-25	099.87	100.12	100.09
SCHLUMBERGER	D9	7642573	2001-07-25	099.98	100.18	099.87
SCHLUMBERGER	D9	7642574	2001-07-25	099.88	100.14	099.70
SCHLUMBERGER	D9	7642575	2001-07-25	100.02	099.96	100.13
SCHLUMBERGER	D9	7642576	2001-07-25	099.80	100.11	099.45
SCHLUMBERGER	D9	7642577	2001-07-25	099.79	099.90	100.00
SCHLUMBERGER	D9	7642578	2001-07-25	100.00	099.83	100.13
SCHLUMBERGER	D9	7642579	2001-07-25	099.94	100.12	100.02
SCHLUMBERGER	D9	764280	2001-07-25	099.92	099.90	099.65
SCHLUMBERGER	D9	764281	2001-07-25	100.03	100.06	100.31

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	764282	2001-07-25	099.95	100.33	100.28
SCHLUMBERGER	D9	764283	2001-07-25	099.84	100.24	099.89
SCHLUMBERGER	D9	764284	2001-07-25	099.93	099.89	099.78
SCHLUMBERGER	D9	764285	2001-07-25	099.96	100.23	099.83
SCHLUMBERGER	D9	764286	2001-07-25	099.93	100.39	100.41
SCHLUMBERGER	D9	764287	2001-07-25	099.91	100.03	099.79
SCHLUMBERGER	D9	764288	2001-07-25	099.80	100.04	099.86
SCHLUMBERGER	D9	764289	2001-07-25	100.00	100.05	100.15
SCHLUMBERGER	D9	764290	2001-07-25	100.06	099.87	100.14
SCHLUMBERGER	D9	764291	2001-07-25	099.99	099.95	099.93
SCHLUMBERGER	D9	764292	2001-07-25	099.97	099.88	099.77
SCHLUMBERGER	D9	764293	2001-07-25	099.93	100.20	099.91
SCHLUMBERGER	D9	764294	2001-07-25	100.03	100.04	100.34
SCHLUMBERGER	D9	764295	2001-07-25	100.23	100.17	100.80
SCHLUMBERGER	D9	764296	2001-07-25	099.92	100.22	100.39
SCHLUMBERGER	D9	764297	2001-07-25	100.09	100.34	099.83
SCHLUMBERGER	D9	764298	2001-07-25	099.98	100.10	099.96
SCHLUMBERGER	D9	764299	2001-07-25	100.14	100.09	099.78
SCHLUMBERGER	D9	764300	2001-07-25	099.82	099.86	099.92
SCHLUMBERGER	D9	764301	2001-07-25	099.98	099.89	099.98
SCHLUMBERGER	D9	764302	2001-07-25	099.99	100.00	100.13
SCHLUMBERGER	D9	764303	2001-07-25	099.89	099.87	099.85
SCHLUMBERGER	D9	764304	2001-07-25	100.03	100.19	100.39
SCHLUMBERGER	D9	764305	2001-07-25	099.80	100.17	100.23
SCHLUMBERGER	D9	764306	2001-07-25	100.00	100.24	099.98
SCHLUMBERGER	D9	764307	2001-07-25	099.94	100.02	099.53
SCHLUMBERGER	D9	764308	2001-07-25	099.81	100.04	100.05
SCHLUMBERGER	D9	764309	2001-07-25	099.86	100.20	099.84
SCHLUMBERGER	D9	764310	2001-07-25	100.02	099.98	099.87
SCHLUMBERGER	D9	764311	2001-07-25	099.99	099.85	099.88
SCHLUMBERGER	D9	764312	2001-07-25	099.84	100.05	099.73
SCHLUMBERGER	D9	764313	2001-07-25	099.95	100.08	099.50
SCHLUMBERGER	D9	764314	2001-07-25	099.88	099.86	099.68
SCHLUMBERGER	D9	764315	2001-07-25	099.92	099.92	100.17
SCHLUMBERGER	D9	764316	2001-07-25	100.01	100.35	100.03
SCHLUMBERGER	D9	764317	2001-07-25	099.86	099.98	099.82
SCHLUMBERGER	D9	764318	2001-07-25	099.87	100.02	100.12
SCHLUMBERGER	D9	764319	2001-07-25	099.71	099.72	099.75
SCHLUMBERGER	D9	764320	2001-07-25	100.01	099.83	099.89
SCHLUMBERGER	D9	764321	2001-07-25	099.97	100.13	100.19
SCHLUMBERGER	D9	764322	2001-07-25	099.79	100.15	099.90
SCHLUMBERGER	D9	764323	2001-07-25	099.86	099.88	099.99
SCHLUMBERGER	D9	764324	2001-07-25	099.99	099.88	099.66
SCHLUMBERGER	D9	764325	2001-07-25	100.07	099.94	100.47
SCHLUMBERGER	D9	764326	2001-07-25	099.96	100.08	100.04
SCHLUMBERGER	D9	764327	2001-07-25	099.88	099.82	100.32
SCHLUMBERGER	D9	764328	2001-07-25	100.00	100.01	100.10
SCHLUMBERGER	D9	764329	2001-07-25	099.98	099.96	099.77
SCHLUMBERGER	D9	764330	2001-07-25	100.04	100.40	100.04
SCHLUMBERGER	D9	764331	2001-07-25	100.07	100.18	100.15

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	764332	2001-07-25	099.91	100.10	100.03
SCHLUMBERGER	D9	764333	2001-07-25	100.00	099.91	099.82
SCHLUMBERGER	D9	764334	2001-07-25	100.03	099.94	100.08
SCHLUMBERGER	D9	764335	2001-07-25	099.91	100.08	100.01
SCHLUMBERGER	D9	764336	2001-07-25	099.92	099.98	100.46
SCHLUMBERGER	D9	764337	2001-07-25	099.97	099.63	100.55
SCHLUMBERGER	D9	764338	2001-07-25	099.97	100.02	099.89
SCHLUMBERGER	D9	764339	2001-07-25	099.89	099.81	099.94
SCHLUMBERGER	D9	764340	2001-07-25	099.72	100.38	100.18
SCHLUMBERGER	D9	764341	2001-07-25	099.89	100.12	100.09
SCHLUMBERGER	D9	764342	2001-07-25	099.94	099.98	099.75
SCHLUMBERGER	D9	764343	2001-07-25	099.99	099.89	099.79
SCHLUMBERGER	D9	764344	2001-07-25	100.03	100.22	100.64
SCHLUMBERGER	D9	764345	2001-07-25	100.06	100.19	099.84
SCHLUMBERGER	D9	764346	2001-07-25	099.99	099.70	100.13
SCHLUMBERGER	D9	764347	2001-07-25	100.10	100.19	099.71
SCHLUMBERGER	D9	764348	2001-07-25	099.84	099.99	099.74
SCHLUMBERGER	D9	764349	2001-07-25	100.11	100.21	100.47
SCHLUMBERGER	D9	764350	2001-07-25	100.03	099.88	099.99
SCHLUMBERGER	D9	764351	2001-07-25	099.80	099.82	099.28
SCHLUMBERGER	D9	764352	2001-07-25	100.26	099.86	099.88
SCHLUMBERGER	D9	764353	2001-07-25	099.98	100.33	100.06
SCHLUMBERGER	D9	764354	2001-07-25	100.04	100.17	100.12
SCHLUMBERGER	D9	764355	2001-07-25	100.07	100.12	100.30
SCHLUMBERGER	D9	764356	2001-07-25	099.92	099.88	099.79
SCHLUMBERGER	D9	764357	2001-07-25	100.07	099.89	100.33
SCHLUMBERGER	D9	764358	2001-07-25	100.07	099.96	099.83
SCHLUMBERGER	D9	764359	2001-07-25	100.06	100.09	100.24
SCHLUMBERGER	D9	764360	2001-07-25	099.87	099.86	100.13
SCHLUMBERGER	D9	764361	2001-07-25	100.00	099.96	099.87
SCHLUMBERGER	D9	764362	2001-07-25	099.90	099.81	099.57
SCHLUMBERGER	D9	764363	2001-07-25	099.92	100.05	100.24
SCHLUMBERGER	D9	764364	2001-07-25	099.92	100.04	099.85
SCHLUMBERGER	D9	764365	2001-07-25	099.93	099.83	100.04
SCHLUMBERGER	D9	764366	2001-07-25	099.93	099.78	100.13
SCHLUMBERGER	D9	764367	2001-07-25	099.85	100.07	099.80
SCHLUMBERGER	D9	764368	2001-07-25	100.03	099.97	100.68
SCHLUMBERGER	D9	764369	2001-07-25	099.91	100.15	100.09
SCHLUMBERGER	D9	764370	2001-07-25	100.04	100.03	100.22
SCHLUMBERGER	D9	764371	2001-07-25	100.08	100.09	100.13
SCHLUMBERGER	D9	764372	2001-07-25	100.12	100.08	100.34
SCHLUMBERGER	D9	764373	2001-07-25	100.03	100.24	099.84
SCHLUMBERGER	D9	764374	2001-07-25	099.86	100.08	099.58
SCHLUMBERGER	D9	764375	2001-07-25	099.94	099.95	100.31
SCHLUMBERGER	D9	764376	2001-07-25	099.96	100.06	100.13
SCHLUMBERGER	D9	764377	2001-07-25	099.96	100.01	100.65
SCHLUMBERGER	D9	764378	2001-07-25	099.88	099.64	099.85
SCHLUMBERGER	D9	764379	2001-07-25	099.92	099.88	100.20
SCHLUMBERGER	D9	764380	2001-07-25	100.00	099.90	099.80
SCHLUMBERGER	D9	764381	2001-07-25	100.05	100.06	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
SCHLUMBERGER	D9	764382	2001-07-25	099.92	100.21	099.95
SCHLUMBERGER	D9	764383	2001-07-25	099.77	100.13	100.00
SCHLUMBERGER	D9	764384	2001-07-25	099.86	100.04	100.02
SCHLUMBERGER	D9	764385	2001-07-25	099.87	099.65	100.05
SCHLUMBERGER	D9	764386	2001-07-25	100.10	100.17	100.26
SCHLUMBERGER	D9	764387	2001-07-25	099.95	099.83	100.13
SCHLUMBERGER	D9	764388	2001-07-25	099.93	099.78	100.25
SCHLUMBERGER	D9	764389	2001-07-25	099.98	099.79	099.85
SCHLUMBERGER	D9	764390	2001-07-25	100.09	099.95	099.82
SCHLUMBERGER	D9	764391	2001-07-25	099.98	099.70	100.21
SCHLUMBERGER	D9	764392	2001-07-25	100.17	099.99	100.21
SCHLUMBERGER	D9	764393	2001-07-25	099.94	100.04	100.09
SCHLUMBERGER	D9	764394	2001-07-25	100.01	100.04	100.10
SCHLUMBERGER	D9	764395	2001-07-25	099.74	099.78	099.77
SCHLUMBERGER	D9	764396	2001-07-25	099.93	100.01	100.35
SCHLUMBERGER	D9	764397	2001-07-25	099.87	099.99	100.16
SCHLUMBERGER	D9	764398	2001-07-25	100.29	100.05	100.23
SCHLUMBERGER	D9	764399	2001-07-25	099.88	099.97	100.02
SCHLUMBERGER	D9	764400	2001-07-25	099.90	099.97	100.15
SCHLUMBERGER	D9	764401	2001-07-25	100.03	099.80	099.76
SCHLUMBERGER	D9	764402	2001-07-25	099.92	100.17	100.10
SCHLUMBERGER	D9	764403	2001-07-25	100.03	100.17	099.98
SCHLUMBERGER	D9	764404	2001-07-25	099.86	100.40	099.64
SCHLUMBERGER	D9	764405	2001-07-25	100.01	099.88	100.09
SCHLUMBERGER	D9	764406	2001-07-25	099.26	100.23	099.77
SCHLUMBERGER	D9	764407	2001-07-25	099.97	100.06	099.97
SCHLUMBERGER	D9	764408	2001-07-25	100.19	100.06	100.05
SCHLUMBERGER	D9	764409	2001-07-25	099.84	100.15	099.87
SCHLUMBERGER	D9	764410	2001-07-25	099.81	100.05	099.93
SCHLUMBERGER	D9	764411	2001-07-25	099.81	100.11	100.55
SCHLUMBERGER	D9	764412	2001-07-25	099.94	100.21	100.53
SCHLUMBERGER	D9	764413	2001-07-25	099.90	100.18	100.53
SCHLUMBERGER	D9	764414	2001-07-25	099.90	100.14	100.02
SCHLUMBERGER	D9	764415	2001-07-25	100.01	100.14	099.87
SCHLUMBERGER	D9	764416	2001-07-25	099.91	100.10	100.11
SCHLUMBERGER	D9	764417	2001-07-25	099.89	100.17	099.87
SCHLUMBERGER	D9	764418	2001-07-25	100.16	100.03	099.88
SCHLUMBERGER	D9	764419	2001-07-25	100.16	100.22	100.34
SCHLUMBERGER	D9	764420	2001-07-25	099.75	099.97	099.48
SCHLUMBERGER	D9	764421	2001-07-25	100.05	100.16	100.32
SCHLUMBERGER	D9	764422	2001-07-25	099.92	099.97	100.06
SCHLUMBERGER	D9	764423	2001-07-25	099.97	100.16	100.26
SCHLUMBERGER	D9	764424	2001-07-25	099.92	099.98	099.97
SCHLUMBERGER	D9	764425	2001-07-25	100.02	099.70	100.17
SCHLUMBERGER	D9	764426	2001-07-25	099.90	099.73	100.09
SCHLUMBERGER	D9	764427	2001-07-25	099.92	099.61	100.37
SCHLUMBERGER	D9	764428	2001-07-25	099.96	099.68	100.23
SCHLUMBERGER	D9	764429	2001-07-25	099.94	099.88	100.26
SCHLUMBERGER	D9	764430	2001-07-25	099.99	100.15	099.57
SCHLUMBERGER	D9	764431	2001-07-25	099.92	099.96	100.35

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACITOR
SCHLUMBERGER	D9	764432	2001-07-25	099.93	099.86	099.98
SCHLUMBERGER	D9	764433	2001-07-25	099.98	100.01	100.24
SCHLUMBERGER	D9	764434	2001-07-25	099.86	099.88	099.50
SCHLUMBERGER	D9	764435	2001-07-25	099.95	100.07	099.81
SCHLUMBERGER	D9	764436	2001-07-25	099.95	100.17	100.35
SCHLUMBERGER	D9	764437	2001-07-25	099.86	100.18	099.85
SCHLUMBERGER	D9	764438	2001-07-25	099.87	099.98	100.38
SCHLUMBERGER	D9	764439	2001-07-25	100.06	099.81	100.07
SCHLUMBERGER	D9	764440	2001-07-25	099.71	100.18	099.89
SCHLUMBERGER	D9	764441	2001-07-25	099.97	100.27	099.74
SCHLUMBERGER	D9	764442	2001-07-25	099.96	100.19	099.29
SCHLUMBERGER	D9	764443	2001-07-25	099.82	099.57	099.88
SCHLUMBERGER	D9	764444	2001-07-25	100.04	100.14	099.88
SCHLUMBERGER	D9	764445	2001-07-25	099.97	099.90	099.99
SCHLUMBERGER	D9	764446	2001-07-25	100.27	100.13	100.78
SCHLUMBERGER	D9	764447	2001-07-25	099.93	100.04	100.19
SCHLUMBERGER	D9	764448	2001-07-25	099.88	099.59	099.51
SCHLUMBERGER	D9	764449	2001-07-25	099.91	099.95	100.48
SCHLUMBERGER	D9	764450	2001-07-25	099.97	099.87	100.32
SCHLUMBERGER	D9	764451	2001-07-25	100.06	100.01	100.59
SCHLUMBERGER	D9	764452	2001-07-25	099.94	100.11	100.58
SCHLUMBERGER	D9	764453	2001-07-25	099.87	100.26	100.43
SCHLUMBERGER	D9	764454	2001-07-25	099.91	099.89	100.18
SCHLUMBERGER	D9	764455	2001-07-25	100.00	100.28	099.63
SCHLUMBERGER	D9	764456	2001-07-25	099.83	100.08	099.99
SCHLUMBERGER	D9	764457	2001-07-25	100.03	099.72	099.92
SCHLUMBERGER	D9	764458	2001-07-25	100.00	099.83	099.92
SCHLUMBERGER	D9	764459	2001-07-25	099.90	100.03	099.94
SCHLUMBERGER	D9	764460	2001-07-25	099.96	099.78	099.96
SCHLUMBERGER	D9	764461	2001-07-25	099.91	100.16	100.01
SCHLUMBERGER	D9	764462	2001-07-25	100.10	100.15	100.63
SCHLUMBERGER	D9	764463	2001-07-25	099.83	099.94	099.78
SCHLUMBERGER	D9	764464	2001-07-25	099.96	099.97	100.08
SCHLUMBERGER	D9	764465	2001-07-25	100.13	099.94	100.33
SCHLUMBERGER	D9	764466	2001-07-25	099.96	099.90	100.11
SCHLUMBERGER	D9	764467	2001-07-25	099.79	099.69	100.20
SCHLUMBERGER	D9	764468	2001-07-25	099.79	100.09	100.34
SCHLUMBERGER	D9	764469	2001-07-25	099.96	100.02	100.02
SCHLUMBERGER	D9	764470	2001-07-25	099.91	099.92	099.76
SCHLUMBERGER	D9	764471	2001-07-25	099.89	100.18	099.66
SCHLUMBERGER	D9	764472	2001-07-25	099.87	099.67	100.37
SCHLUMBERGER	D9	764473	2001-07-25	100.02	100.03	100.17
SCHLUMBERGER	D9	764474	2001-07-25	099.96	099.87	100.10
SCHLUMBERGER	D9	764475	2001-07-25	099.83	099.96	099.78
SCHLUMBERGER	D9	764476	2001-07-25	099.87	100.02	099.96
SCHLUMBERGER	D9	764477	2001-07-25	099.74	099.68	100.11
SCHLUMBERGER	D9	764478	2001-07-25	099.83	099.89	100.06
SCHLUMBERGER	D9	764479	2001-07-25	100.08	100.15	100.68
SCHLUMBERGER	D9	764480	2001-07-25	100.13	100.34	100.30
SCHLUMBERGER	D9	764481	2001-07-25	099.98	100.40	100.70

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	764482	2001-07-25	100.18	100.14	099.92
SCHLUMBERGER	D9	764483	2001-07-25	099.79	099.82	099.60
SCHLUMBERGER	D9	764484	2001-07-25	100.04	100.06	100.33
SCHLUMBERGER	D9	764485	2001-07-25	099.93	099.90	100.30
SCHLUMBERGER	D9	764486	2001-07-25	100.25	100.17	100.74
SCHLUMBERGER	D9	764487	2001-07-25	099.87	099.96	099.93
SCHLUMBERGER	D9	764488	2001-07-25	099.90	099.79	100.43
SCHLUMBERGER	D9	764489	2001-07-25	100.08	100.01	100.16
SCHLUMBERGER	D9	764490	2001-07-25	099.95	099.99	099.92
SCHLUMBERGER	D9	764491	2001-07-25	099.91	099.96	100.18
SCHLUMBERGER	D9	764492	2001-07-25	099.77	099.98	099.51
SCHLUMBERGER	D9	764493	2001-07-25	100.29	100.36	100.59
SCHLUMBERGER	D9	764494	2001-07-25	099.78	100.00	099.67
SCHLUMBERGER	D9	764495	2001-07-25	099.80	099.73	099.65
SCHLUMBERGER	D9	764496	2001-07-25	099.84	100.39	100.07
SCHLUMBERGER	D9	764497	2001-07-25	099.81	100.08	100.22
SCHLUMBERGER	D9	764498	2001-07-25	100.06	100.07	100.18
SCHLUMBERGER	D9	764499	2001-07-25	099.72	099.71	099.26
SCHLUMBERGER	D9	764500	2001-07-25	099.83	099.89	099.88
SCHLUMBERGER	D9	764501	2001-07-25	099.79	099.61	099.84
SCHLUMBERGER	D9	764502	2001-07-25	099.97	100.08	099.86
SCHLUMBERGER	D9	764503	2001-07-25	099.85	100.18	100.34
SCHLUMBERGER	D9	764504	2001-07-25	099.90	099.90	099.89
SCHLUMBERGER	D9	764505	2001-07-25	099.75	100.29	100.04
SCHLUMBERGER	D9	764506	2001-07-25	099.72	099.96	100.02
SCHLUMBERGER	D9	764507	2001-07-25	099.97	099.94	100.60
SCHLUMBERGER	D9	764508	2001-07-25	099.77	099.87	100.15
SCHLUMBERGER	D9	764509	2001-07-25	100.26	100.30	100.56
SCHLUMBERGER	D9	764510	2001-07-25	099.89	100.33	100.04
SCHLUMBERGER	D9	764511	2001-07-25	099.93	100.05	100.09
SCHLUMBERGER	D9	764512	2001-07-25	099.95	100.28	100.39
SCHLUMBERGER	D9	764513	2001-07-25	099.89	100.19	100.37
SCHLUMBERGER	D9	764514	2001-07-25	100.14	100.02	099.91
SCHLUMBERGER	D9	764515	2001-07-25	099.94	100.06	100.66
SCHLUMBERGER	D9	764516	2001-07-25	100.02	100.27	100.32
SCHLUMBERGER	D9	764517	2001-07-25	099.83	100.11	099.96
SCHLUMBERGER	D9	764518	2001-07-25	100.11	100.17	100.18
SCHLUMBERGER	D9	764519	2001-07-25	100.06	100.27	100.35
SCHLUMBERGER	D9	764520	2001-07-25	100.14	100.03	100.27
SCHLUMBERGER	D9	764521	2001-07-25	099.87	100.18	100.01
SCHLUMBERGER	D9	764522	2001-07-25	099.93	100.18	100.24
SCHLUMBERGER	D9	764523	2001-07-25	099.90	100.00	100.23
SCHLUMBERGER	D9	764524	2001-07-25	099.77	100.02	100.37
SCHLUMBERGER	D9	764525	2001-07-25	099.72	100.03	099.56
SCHLUMBERGER	D9	764526	2001-07-25	099.98	100.33	100.23
SCHLUMBERGER	D9	764527	2001-07-25	100.00	100.28	100.20
SCHLUMBERGER	D9	764528	2001-07-25	099.84	099.67	100.25
SCHLUMBERGER	D9	764529	2001-07-25	099.84	100.23	100.25
SCHLUMBERGER	D9	764530	2001-07-25	099.81	099.71	099.88
SCHLUMBERGER	D9	764531	2001-07-25	099.92	099.95	100.18

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACITOR
SCHLUMBERGER	D9	764532	2001-07-25	100.11	100.05	100.03
SCHLUMBERGER	D9	764533	2001-07-25	100.08	100.19	100.04
SCHLUMBERGER	D9	764534	2001-07-25	099.89	100.16	100.15
SCHLUMBERGER	D9	764535	2001-07-25	099.96	100.26	099.94
SCHLUMBERGER	D9	764536	2001-07-25	100.00	100.15	100.65
SCHLUMBERGER	D9	764537	2001-07-25	099.95	100.11	100.05
SCHLUMBERGER	D9	764538	2001-07-25	099.83	100.02	099.72
SCHLUMBERGER	D9	764539	2001-07-25	099.85	099.91	100.03
SCHLUMBERGER	D9	764540	2001-07-25	100.03	100.18	100.64
SCHLUMBERGER	D9	764541	2001-07-25	099.92	099.84	100.22
SCHLUMBERGER	D9	764542	2001-07-25	099.99	100.10	100.40
SCHLUMBERGER	D9	764543	2001-07-25	099.89	100.02	100.04
SCHLUMBERGER	D9	764544	2001-07-25	099.95	100.10	100.05
SCHLUMBERGER	D9	764545	2001-07-25	099.78	099.17	100.08
SCHLUMBERGER	D9	764546	2001-07-25	099.78	099.89	100.04
SCHLUMBERGER	D9	764547	2001-07-25	100.04	099.87	100.20
SCHLUMBERGER	D9	764548	2001-07-25	100.01	100.09	100.50
SCHLUMBERGER	D9	764549	2001-07-25	099.91	100.26	099.78
SCHLUMBERGER	D9	764550	2001-07-25	099.92	100.00	099.70
SCHLUMBERGER	D9	764551	2001-07-25	099.84	100.12	100.18
SCHLUMBERGER	D9	764552	2001-07-25	099.73	099.65	099.97
SCHLUMBERGER	D9	764553	2001-07-25	099.79	100.34	099.83
SCHLUMBERGER	D9	764554	2001-07-25	099.97	100.01	100.25
SCHLUMBERGER	D9	764555	2001-07-25	100.02	099.69	100.28
SCHLUMBERGER	D9	764556	2001-07-25	099.90	100.18	100.00
SCHLUMBERGER	D9	764557	2001-07-25	100.30	100.40	099.90
SCHLUMBERGER	D9	764558	2001-07-25	100.02	100.22	100.22
SCHLUMBERGER	D9	764559	2001-07-25	099.90	099.98	100.34
SCHLUMBERGER	D9	764560	2001-07-25	099.98	099.82	100.14
SCHLUMBERGER	D9	764561	2001-07-25	100.15	100.42	100.44
SCHLUMBERGER	D9	764562	2001-07-25	099.89	100.06	100.18
SCHLUMBERGER	D9	764563	2001-07-25	099.93	099.90	099.82
SCHLUMBERGER	D9	764564	2001-07-25	099.93	100.11	100.03
SCHLUMBERGER	D9	764565	2001-07-25	099.96	099.98	100.08
SCHLUMBERGER	D9	764566	2001-07-25	100.14	100.22	100.36
SCHLUMBERGER	D9	764567	2001-07-25	099.94	100.34	100.09
SCHLUMBERGER	D9	764568	2001-07-25	099.83	100.12	100.17
SCHLUMBERGER	D9	764569	2001-07-25	099.86	099.65	100.50
SCHLUMBERGER	D9	764570	2001-07-25	099.91	100.12	100.22
SCHLUMBERGER	D9	764571	2001-07-25	099.86	100.02	099.95
SCHLUMBERGER	D9	764572	2001-07-25	099.90	100.00	100.00
SCHLUMBERGER	D9	764573	2001-07-25	099.83	099.64	100.08
SCHLUMBERGER	D9	764574	2001-07-25	099.98	099.92	100.20
SCHLUMBERGER	D9	764575	2001-07-25	099.85	100.10	100.01
SCHLUMBERGER	D9	764576	2001-07-25	099.78	100.13	100.28
SCHLUMBERGER	D9	764577	2001-07-25	099.97	100.36	100.06
SCHLUMBERGER	D9	764578	2001-07-25	099.98	100.36	100.11
SCHLUMBERGER	D9	764579	2001-07-25	100.03	100.20	100.07
SCHLUMBERGER	D9	764580	2001-07-25	099.95	100.13	100.26
SCHLUMBERGER	D9	764581	2001-07-25	099.89	100.34	100.47

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACITOR
SCHLUMBERGER	D9	764582	2001-07-25	099.86	099.56	099.96
SCHLUMBERGER	D9	764583	2001-07-25	099.97	100.23	099.90
SCHLUMBERGER	D9	764584	2001-07-25	100.03	099.85	100.14
SCHLUMBERGER	D9	764585	2001-07-25	099.97	100.14	099.99
SCHLUMBERGER	D9	764586	2001-07-25	100.15	100.17	100.25
SCHLUMBERGER	D9	764587	2001-07-25	099.92	099.89	099.72
SCHLUMBERGER	D9	764588	2001-07-25	099.75	099.96	100.21
SCHLUMBERGER	D9	764589	2001-07-25	099.92	100.19	100.08
SCHLUMBERGER	D9	764590	2001-07-25	099.94	100.05	100.60
SCHLUMBERGER	D9	764591	2001-07-25	100.03	100.43	100.19
SCHLUMBERGER	D9	764592	2001-07-25	099.77	099.67	100.19
SCHLUMBERGER	D9	764593	2001-07-25	099.93	100.10	099.81
SCHLUMBERGER	D9	764594	2001-07-25	099.91	100.04	100.24
SCHLUMBERGER	D9	764595	2001-07-25	100.02	100.20	100.14
SCHLUMBERGER	D9	764596	2001-07-25	099.79	099.77	099.88
SCHLUMBERGER	D9	764597	2001-07-25	099.86	099.76	100.23
SCHLUMBERGER	D9	764598	2001-07-25	099.92	099.93	100.38
SCHLUMBERGER	D9	764599	2001-07-25	099.85	099.92	100.11
SCHLUMBERGER	D9	764600	2001-07-25	099.92	100.06	100.35
SCHLUMBERGER	D9	764601	2001-07-25	099.89	099.81	099.93
SCHLUMBERGER	D9	764602	2001-07-25	099.91	100.06	099.91
SCHLUMBERGER	D9	764603	2001-07-25	100.01	100.23	100.59
SCHLUMBERGER	D9	764604	2001-07-25	100.09	100.29	100.60
SCHLUMBERGER	D9	764605	2001-07-25	099.80	099.95	099.76
SCHLUMBERGER	D9	764606	2001-07-25	099.98	099.93	100.03
SCHLUMBERGER	D9	764607	2001-07-25	099.88	100.07	099.80
SCHLUMBERGER	D9	764608	2001-07-25	100.02	100.29	099.91
SCHLUMBERGER	D9	764609	2001-07-25	099.82	100.00	100.20
SCHLUMBERGER	D9	764610	2001-07-25	099.97	100.09	100.35
SCHLUMBERGER	D9	764611	2001-07-25	100.02	100.25	100.08
SCHLUMBERGER	D9	764612	2001-07-25	099.96	100.17	100.26
SCHLUMBERGER	D9	764613	2001-07-25	100.07	099.77	100.32
SCHLUMBERGER	D9	764614	2001-07-25	099.96	099.99	100.04
SCHLUMBERGER	D9	764615	2001-07-25	099.83	100.05	099.93
SCHLUMBERGER	D9	764616	2001-07-25	099.91	099.92	099.97
SCHLUMBERGER	D9	764617	2001-07-25	100.22	100.36	100.20
SCHLUMBERGER	D9	764618	2001-07-25	099.95	100.02	099.86
SCHLUMBERGER	D9	764619	2001-07-25	100.20	100.43	100.25
SCHLUMBERGER	D9	764620	2001-07-25	099.90	100.08	099.85
SCHLUMBERGER	D9	764621	2001-07-25	100.00	100.21	100.08
SCHLUMBERGER	D9	764622	2001-09-26	100.21	100.31	100.52
SCHLUMBERGER	D9	764623	2001-09-26	099.97	099.80	100.08
SCHLUMBERGER	D9	764624	2001-09-26	099.92	100.39	100.17
SCHLUMBERGER	D9	764625	2001-09-26	099.97	100.29	099.90
SCHLUMBERGER	D9	764626	2001-09-26	099.94	100.07	100.12
SCHLUMBERGER	D9	764627	2001-09-26	100.08	100.27	100.46
SCHLUMBERGER	D9	764628	2001-09-26	100.12	100.16	100.62
SCHLUMBERGER	D9	764629	2001-09-26	099.90	100.04	100.24
SCHLUMBERGER	D9	764630	2001-09-26	100.08	100.00	099.98
SCHLUMBERGER	D9	764631	2001-09-26	099.77	100.05	100.19

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFAC TOR
SCHLUMBERGER	D9	764632	2001-09-26	109.04	100.35	100.34
SCHLUMBERGER	D9	764633	2001-09-26	099.98	100.06	099.67
SCHLUMBERGER	D9	764634	2001-09-26	099.97	100.12	099.96
SCHLUMBERGER	D9	764635	2001-09-26	100.04	099.97	099.84
SCHLUMBERGER	D9	764636	2001-09-26	100.03	099.92	099.97
SCHLUMBERGER	D9	764637	2001-09-26	099.05	100.13	099.56
SCHLUMBERGER	D9	764638	2001-09-26	099.95	100.34	100.09
SCHLUMBERGER	D9	764639	2001-09-26	100.04	100.40	100.72
SCHLUMBERGER	D9	764640	2001-09-26	099.90	100.24	100.38
SCHLUMBERGER	D9	764641	2001-09-26	099.90	100.23	100.29
SCHLUMBERGER	D9	764642	2001-09-26	099.99	100.29	099.90
SCHLUMBERGER	D9	764643	2001-09-26	100.15	100.44	100.46
SCHLUMBERGER	D9	764644	2001-09-26	100.27	100.23	100.29
SCHLUMBERGER	D9	764645	2001-09-26	100.04	100.11	100.28
SCHLUMBERGER	D9	764646	2001-09-26	100.07	099.85	100.37
SCHLUMBERGER	D9	764647	2001-09-26	099.87	099.87	100.44
SCHLUMBERGER	D9	764648	2001-09-26	100.06	100.01	100.59
SCHLUMBERGER	D9	764649	2001-09-26	099.94	100.03	100.14
SCHLUMBERGER	D9	764650	2001-09-26	100.21	100.13	100.12
SCHLUMBERGER	D9	764651	2001-09-26	100.05	100.12	099.86
SCHLUMBERGER	D9	764652	2001-09-26	100.26	100.34	100.51
SCHLUMBERGER	D9	764653	2001-09-26	099.23	100.33	100.22
SCHLUMBERGER	D9	764654	2001-09-26	099.84	100.03	100.40
SCHLUMBERGER	D9	764655	2001-09-26	099.87	099.79	100.05
SCHLUMBERGER	D9	764656	2001-09-26	099.92	099.92	100.13
SCHLUMBERGER	D9	764657	2001-09-26	100.12	100.06	100.51
SCHLUMBERGER	D9	764658	2001-09-26	099.87	099.87	099.94
SCHLUMBERGER	D9	764659	2001-09-26	099.96	100.06	100.52
SCHLUMBERGER	D9	764660	2001-09-26	100.04	100.24	100.27
SCHLUMBERGER	D9	764661	2001-09-26	099.92	100.33	100.57
SCHLUMBERGER	D9	764662	2001-09-26	099.99	099.68	100.66
SCHLUMBERGER	D9	764663	2001-09-26	100.19	100.08	100.40
SCHLUMBERGER	D9	764664	2001-09-26	100.21	100.27	100.42
SCHLUMBERGER	D9	764665	2001-09-26	100.06	100.07	100.42
SCHLUMBERGER	D9	764666	2001-09-26	100.06	100.07	100.20
SCHLUMBERGER	D9	764666	2001-09-26	100.20	100.22	100.56
SCHLUMBERGER	D9	764667	2001-09-26	099.99	099.89	099.59
SCHLUMBERGER	D9	764668	2001-09-26	099.94	100.14	100.58
SCHLUMBERGER	D9	764669	2001-09-26	099.91	100.20	100.19
SCHLUMBERGER	D9	764670	2001-09-26	099.92	100.00	100.17
SCHLUMBERGER	D9	764671	2001-09-26	100.07	100.30	100.10
SCHLUMBERGER	D9	764672	2001-09-26	100.06	100.07	100.04
SCHLUMBERGER	D9	764673	2001-09-26	099.98	100.32	100.33
SCHLUMBERGER	D9	764674	2001-09-26	100.25	100.10	100.52
SCHLUMBERGER	D9	764675	2001-09-26	100.01	100.37	100.45
SCHLUMBERGER	D9	764676	2001-09-26	099.85	099.95	099.93
SCHLUMBERGER	D9	764677	2001-09-26	100.28	100.15	099.53
SCHLUMBERGER	D9	764678	2001-09-26	099.90	100.32	099.59
SCHLUMBERGER	D9	764679	2001-09-26	100.17	099.93	100.17
SCHLUMBERGER	D9	764680	2001-09-26	099.79	100.38	100.08
SCHLUMBERGER	D9	764681	2001-09-26	100.01	100.23	100.39

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	764682	2001-09-26	100.11	100.12	100.11
SCHLUMBERGER	D9	764683	2001-09-26	100.18	100.31	100.36
SCHLUMBERGER	D9	764684	2001-09-26	100.14	100.35	100.70
SCHLUMBERGER	D9	764685	2001-09-26	099.87	100.04	100.25
SCHLUMBERGER	D9	764686	2001-09-26	099.92	099.83	099.86
SCHLUMBERGER	D9	764687	2001-09-26	100.02	100.06	100.31
SCHLUMBERGER	D9	764688	2001-09-26	100.03	100.27	100.26
SCHLUMBERGER	D9	764689	2001-09-26	099.83	100.06	100.20
SCHLUMBERGER	D9	764690	2001-09-26	100.03	100.01	100.40
SCHLUMBERGER	D9	764691	2001-09-26	099.96	100.37	099.87
SCHLUMBERGER	D9	764692	2001-09-26	100.08	099.78	100.05
SCHLUMBERGER	D9	764693	2001-09-26	100.05	100.33	100.15
SCHLUMBERGER	D9	764694	2001-09-26	099.94	099.88	099.86
SCHLUMBERGER	D9	764695	2001-09-26	099.71	100.34	099.46
SCHLUMBERGER	D9	764696	2001-09-26	100.23	100.41	100.63
SCHLUMBERGER	D9	764697	2001-09-26	100.14	100.08	100.22
SCHLUMBERGER	D9	764698	2001-09-26	099.93	100.21	100.36
SCHLUMBERGER	D9	764699	2001-09-26	100.03	100.05	100.20
SCHLUMBERGER	D9	764700	2001-09-26	099.96	099.83	100.26
SCHLUMBERGER	D9	764701	2001-09-26	100.12	100.40	100.32
SCHLUMBERGER	D9	764702	2001-09-26	100.07	100.24	100.44
SCHLUMBERGER	D9	764703	2001-09-26	100.00	100.23	100.26
SCHLUMBERGER	D9	764704	2001-09-26	099.99	100.16	100.37
SCHLUMBERGER	D9	764705	2001-09-26	099.95	100.02	100.28
SCHLUMBERGER	D9	764706	2001-09-26	099.91	100.41	099.67
SCHLUMBERGER	D9	764707	2001-09-26	099.85	100.28	100.65
SCHLUMBERGER	D9	764708	2001-09-26	100.06	100.32	100.11
SCHLUMBERGER	D9	764709	2001-09-26	099.90	100.29	100.07
SCHLUMBERGER	D9	764710	2001-09-26	099.87	099.89	100.00
SCHLUMBERGER	D9	764711	2001-09-26	099.94	100.09	100.11
SCHLUMBERGER	D9	764712	2001-09-26	100.11	100.29	100.19
SCHLUMBERGER	D9	764713	2001-09-26	099.86	100.15	100.40
SCHLUMBERGER	D9	764714	2001-09-26	100.02	100.08	100.42
SCHLUMBERGER	D9	764715	2001-09-26	099.91	100.21	100.23
SCHLUMBERGER	D9	764716	2001-09-26	099.86	099.90	099.81
SCHLUMBERGER	D9	764717	2001-09-26	100.13	100.43	100.15
SCHLUMBERGER	D9	764718	2001-09-26	099.81	100.28	100.24
SCHLUMBERGER	D9	764719	2001-09-26	099.84	100.34	099.96
SCHLUMBERGER	D9	764720	2001-09-26	100.07	100.15	100.25
SCHLUMBERGER	D9	764721	2001-09-26	099.99	100.20	099.83
SCHLUMBERGER	D9	764722	2001-09-26	099.81	100.21	100.12
SCHLUMBERGER	D9	764723	2001-09-26	099.73	100.11	100.27
SCHLUMBERGER	D9	764724	2001-09-26	100.00	100.30	099.95
SCHLUMBERGER	D9	764725	2001-09-26	100.00	100.30	099.95
SCHLUMBERGER	D9	764726	2001-09-26	099.99	100.10	100.38
SCHLUMBERGER	D9	764727	2001-09-26	100.04	100.17	100.35
SCHLUMBERGER	D9	764728	2001-09-26	099.95	100.34	100.38
SCHLUMBERGER	D9	764729	2001-09-26	100.05	099.98	100.25
SCHLUMBERGER	D9	764730	2001-09-26	100.00	100.29	099.86
SCHLUMBERGER	D9	764731	2001-09-26	100.00	100.29	099.86

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PEAFCTOR
SCHLUMBERGER	D9	764732	2001-09-26	100.03	100.19	100.01
SCHLUMBERGER	D9	764733	2001-09-26	099.89	100.10	099.97
SCHLUMBERGER	D9	764734	2001-09-26	099.93	100.04	100.37
SCHLUMBERGER	D9	764735	2001-09-26	099.91	100.13	100.23
SCHLUMBERGER	D9	764736	2001-09-26	100.11	100.29	100.23
SCHLUMBERGER	D9	764737	2001-09-26	099.96	100.14	100.23
SCHLUMBERGER	D9	764738	2001-09-26	099.90	099.93	100.04
SCHLUMBERGER	D9	764739	2001-09-26	100.21	100.28	100.28
SCHLUMBERGER	D9	764740	2001-09-26	100.14	100.35	100.49
SCHLUMBERGER	D9	764741	2001-09-26	100.10	100.08	100.14
SCHLUMBERGER	D9	764742	2001-09-26	099.86	100.23	099.98
SCHLUMBERGER	D9	764743	2001-09-26	099.92	100.29	100.21
SCHLUMBERGER	D9	764744	2001-09-26	100.16	100.33	100.46
SCHLUMBERGER	D9	764745	2001-09-26	099.87	100.05	100.03
SCHLUMBERGER	D9	764746	2001-09-26	100.10	100.26	100.48
SCHLUMBERGER	D9	764747	2001-09-26	100.12	100.44	099.64
SCHLUMBERGER	D9	764748	2001-09-26	099.86	100.09	100.02
SCHLUMBERGER	D9	764749	2001-09-26	099.74	100.04	099.69
SCHLUMBERGER	D9	764750	2001-09-26	099.98	100.21	100.28
SCHLUMBERGER	D9	764751	2001-09-26	100.02	099.97	100.02
SCHLUMBERGER	D9	764752	2001-09-26	099.91	099.82	100.36
SCHLUMBERGER	D9	764753	2001-09-26	100.13	100.03	100.32
SCHLUMBERGER	D9	764754	2001-09-26	100.03	099.99	100.36
SCHLUMBERGER	D9	764755	2001-09-26	099.96	100.09	100.07
SCHLUMBERGER	D9	764756	2001-09-26	099.71	100.19	099.86
SCHLUMBERGER	D9	764757	2001-09-26	100.00	100.05	100.17
SCHLUMBERGER	D9	764758	2001-09-26	100.26	100.28	100.42
SCHLUMBERGER	D9	764759	2001-09-26	100.09	100.22	100.28
SCHLUMBERGER	D9	764760	2001-09-26	099.89	100.37	100.16
SCHLUMBERGER	D9	764761	2001-09-26	100.05	099.80	100.03
SCHLUMBERGER	D9	764762	2001-09-26	099.96	099.77	099.98
SCHLUMBERGER	D9	764763	2001-09-26	100.27	100.28	100.48
SCHLUMBERGER	D9	764764	2001-09-26	099.94	100.33	099.80
SCHLUMBERGER	D9	764765	2001-09-26	099.96	100.42	100.24
SCHLUMBERGER	D9	764766	2001-09-26	100.03	099.91	100.28
SCHLUMBERGER	D9	764767	2001-09-26	099.90	100.06	100.14
SCHLUMBERGER	D9	764768	2001-09-26	099.81	099.99	100.03
SCHLUMBERGER	D9	764769	2001-09-26	099.97	099.88	100.03
SCHLUMBERGER	D9	764770	2001-09-26	100.09	100.18	100.58
SCHLUMBERGER	D9	764771	2001-09-26	100.01	100.19	100.33
SCHLUMBERGER	D9	764772	2001-09-26	099.98	100.15	100.29
SCHLUMBERGER	D9	764773	2001-09-26	100.09	100.06	100.23
SCHLUMBERGER	D9	764774	2001-09-26	099.76	099.97	099.59
SCHLUMBERGER	D9	764775	2001-09-26	099.85	100.23	099.94
SCHLUMBERGER	D9	764776	2001-09-26	100.05	100.20	100.23
SCHLUMBERGER	D9	764777	2001-09-26	099.92	100.25	099.91
SCHLUMBERGER	D9	764778	2001-09-26	100.01	100.30	100.23
SCHLUMBERGER	D9	764779	2001-09-26	099.95	100.25	100.07
SCHLUMBERGER	D9	764780	2001-09-26	100.25	100.33	100.01
SCHLUMBERGER	D9	764781	2001-09-26	099.83	100.20	100.12

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	764782	2001-09-26	100.07	099.86	100.36
SCHLUMBERGER	D9	764783	2001-09-26	100.10	100.29	099.79
SCHLUMBERGER	D9	764784	2001-09-26	099.95	100.00	100.46
SCHLUMBERGER	D9	764785	2001-09-26	100.03	100.32	099.70
SCHLUMBERGER	D9	764786	2001-09-26	099.98	100.37	100.27
SCHLUMBERGER	D9	764787	2001-09-26	099.78	100.25	099.82
SCHLUMBERGER	D9	764788	2001-09-26	100.14	100.30	100.06
SCHLUMBERGER	D9	764789	2001-09-26	099.94	100.23	100.41
SCHLUMBERGER	D9	764790	2001-09-26	100.08	100.35	100.23
SCHLUMBERGER	D9	764791	2001-09-26	100.15	100.15	100.35
SCHLUMBERGER	D9	764792	2001-09-26	100.04	100.05	100.33
SCHLUMBERGER	D9	764793	2001-09-26	100.02	100.40	100.34
SCHLUMBERGER	D9	764794	2001-09-26	100.03	100.13	100.38
SCHLUMBERGER	D9	764795	2001-09-26	100.07	100.37	099.75
SCHLUMBERGER	D9	764796	2001-09-26	099.79	100.21	099.79
SCHLUMBERGER	D9	764797	2001-09-26	100.22	100.02	100.41
SCHLUMBERGER	D9	764798	2001-09-26	099.97	100.05	100.34
SCHLUMBERGER	D9	764799	2001-09-26	100.04	100.25	100.44
SCHLUMBERGER	D9	764800	2001-09-26	099.92	100.10	099.92
SCHLUMBERGER	D9	764801	2001-09-26	100.10	100.13	100.36
SCHLUMBERGER	D9	764802	2001-09-26	099.73	100.24	100.29
SCHLUMBERGER	D9	764803	2001-09-26	100.16	100.25	100.36
SCHLUMBERGER	D9	764804	2001-09-26	100.11	100.33	099.71
SCHLUMBERGER	D9	764805	2001-09-26	099.94	100.33	100.35
SCHLUMBERGER	D9	764806	2001-09-26	100.10	100.35	099.76
SCHLUMBERGER	D9	764807	2001-09-26	099.92	100.14	100.18
SCHLUMBERGER	D9	764808	2001-09-26	100.05	100.22	099.75
SCHLUMBERGER	D9	764809	2001-09-26	099.97	100.18	100.38
SCHLUMBERGER	D9	764810	2001-09-26	100.05	100.20	100.13
SCHLUMBERGER	D9	764811	2001-09-26	099.97	100.22	100.32
SCHLUMBERGER	D9	764812	2001-09-26	099.74	099.98	099.72
SCHLUMBERGER	D9	764813	2001-09-26	099.86	099.88	099.65
SCHLUMBERGER	D9	764814	2001-09-26	100.20	100.21	099.98
SCHLUMBERGER	D9	764815	2001-09-26	099.86	100.21	100.47
SCHLUMBERGER	D9	764816	2001-09-26	100.19	100.07	100.02
SCHLUMBERGER	D9	764817	2001-09-26	100.19	100.07	100.12
SCHLUMBERGER	D9	764818	2001-09-26	099.98	099.76	099.96
SCHLUMBERGER	D9	764819	2001-09-26	100.06	100.27	099.98
SCHLUMBERGER	D9	764820	2001-09-26	100.10	100.43	100.31
SCHLUMBERGER	D9	764821	2001-09-26	099.75	099.95	100.58
SCHLUMBERGER	D9	764822	2001-09-26	100.08	100.12	099.91
SCHLUMBERGER	D9	764823	2001-09-26	100.12	100.26	100.56
SCHLUMBERGER	D9	764824	2001-09-26	100.25	100.29	100.53
SCHLUMBERGER	D9	764825	2001-09-26	100.12	100.30	100.51
SCHLUMBERGER	D9	764826	2001-09-26	100.00	100.19	100.40
SCHLUMBERGER	D9	764827	2001-09-26	099.84	099.80	100.31
SCHLUMBERGER	D9	764828	2001-09-26	099.86	099.82	099.90
SCHLUMBERGER	D9	764829	2001-09-26	099.97	099.80	100.08
SCHLUMBERGER	D9	764830	2001-09-26	099.98	099.67	099.91
SCHLUMBERGER	D9	764831	2001-09-26	100.18	100.28	100.17

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	7648332	2001-09-26	100.19	100.28	100.31
SCHLUMBERGER	D9	7648333	2001-09-26	099.99	100.02	100.27
SCHLUMBERGER	D9	7648334	2001-09-26	099.93	099.96	099.94
SCHLUMBERGER	D9	7648335	2001-09-26	099.92	099.96	100.03
SCHLUMBERGER	D9	7648336	2001-09-26	099.96	100.34	099.90
SCHLUMBERGER	D9	7648337	2001-09-26	100.07	100.43	100.25
SCHLUMBERGER	D9	7648338	2001-09-26	100.16	100.40	100.49
SCHLUMBERGER	D9	7648339	2001-09-26	100.07	100.32	100.25
SCHLUMBERGER	D9	764840	2001-09-26	099.89	100.02	099.80
SCHLUMBERGER	D9	764841	2001-09-26	100.00	100.16	099.89
SCHLUMBERGER	D9	764842	2001-09-26	100.26	100.36	100.59
SCHLUMBERGER	D9	764843	2001-09-26	099.89	100.27	100.68
SCHLUMBERGER	D9	764844	2001-09-26	099.92	099.93	100.01
SCHLUMBERGER	D9	764845	2001-09-26	099.93	100.05	099.80
SCHLUMBERGER	D9	764846	2001-09-26	100.00	100.33	099.98
SCHLUMBERGER	D9	764847	2001-09-26	099.92	100.26	100.14
SCHLUMBERGER	D9	764848	2001-09-26	100.06	100.01	100.16
SCHLUMBERGER	D9	764849	2001-09-26	099.92	100.08	100.17
SCHLUMBERGER	D9	764850	2001-09-26	099.92	100.08	100.11
SCHLUMBERGER	D9	764851	2001-09-26	099.99	100.30	100.36
SCHLUMBERGER	D9	764852	2001-09-26	100.02	100.43	100.24
SCHLUMBERGER	D9	764853	2001-09-26	099.90	100.21	100.00
SCHLUMBERGER	D9	764854	2001-09-26	100.21	100.09	100.46
SCHLUMBERGER	D9	764855	2001-09-26	099.97	100.34	100.38
SCHLUMBERGER	D9	764856	2001-09-26	100.06	099.86	099.50
SCHLUMBERGER	D9	764857	2001-09-26	099.99	100.25	100.30
SCHLUMBERGER	D9	764858	2001-09-26	100.13	099.88	100.37
SCHLUMBERGER	D9	764859	2001-09-26	099.96	099.99	100.22
SCHLUMBERGER	D9	764860	2001-09-26	100.10	100.16	100.47
SCHLUMBERGER	D9	764861	2001-09-26	099.92	100.31	099.99
SCHLUMBERGER	D9	764862	2001-09-26	099.93	100.08	100.33
SCHLUMBERGER	D9	764863	2001-09-26	099.85	100.11	100.13
SCHLUMBERGER	D9	764864	2001-09-26	100.03	100.18	100.03
SCHLUMBERGER	D9	764865	2001-09-26	099.94	099.99	099.94
SCHLUMBERGER	D9	764866	2001-09-26	099.86	099.98	099.82
SCHLUMBERGER	D9	764867	2001-09-26	099.99	100.19	100.31
SCHLUMBERGER	D9	764868	2001-09-26	099.66	100.38	099.86
SCHLUMBERGER	D9	764869	2001-09-26	100.69	100.19	100.40
SCHLUMBERGER	D9	764870	2001-09-26	100.01	100.25	100.11
SCHLUMBERGER	D9	764871	2001-09-26	100.03	100.05	100.54
SCHLUMBERGER	D9	764872	2001-09-26	099.97	100.08	100.02
SCHLUMBERGER	D9	764873	2001-09-26	099.96	100.27	099.98
SCHLUMBERGER	D9	764874	2001-09-26	099.95	100.25	100.35
SCHLUMBERGER	D9	764875	2001-09-26	100.04	100.41	100.13
SCHLUMBERGER	D9	764876	2001-09-26	100.07	100.23	100.27
SCHLUMBERGER	D9	764877	2001-09-26	099.96	100.16	100.53
SCHLUMBERGER	D9	764878	2001-09-26	099.89	100.10	100.33
SCHLUMBERGER	D9	764879	2001-09-26	099.81	099.99	099.90
SCHLUMBERGER	D9	764880	2001-09-26	100.13	099.90	100.25
SCHLUMBERGER	D9	764881	2001-09-26	100.13	099.90	100.25

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	764882	2001-09-26	099.96	100.04	099.71
SCHLUMBERGER	D9	764883	2001-09-26	100.07	100.15	100.31
SCHLUMBERGER	D9	764884	2001-09-26	100.08	100.20	100.14
SCHLUMBERGER	D9	764885	2001-09-26	100.10	100.36	100.21
SCHLUMBERGER	D9	764886	2001-09-26	099.93	100.02	099.72
SCHLUMBERGER	D9	764887	2001-09-26	099.80	100.23	100.42
SCHLUMBERGER	D9	764888	2001-09-26	099.87	100.32	099.96
SCHLUMBERGER	D9	764889	2001-09-26	099.84	100.08	099.97
SCHLUMBERGER	D9	764890	2001-09-26	100.14	100.08	100.13
SCHLUMBERGER	D9	764891	2001-09-26	100.04	100.30	099.97
SCHLUMBERGER	D9	764892	2001-09-26	099.83	100.34	100.21
SCHLUMBERGER	D9	764893	2001-09-26	099.88	100.21	100.11
SCHLUMBERGER	D9	764894	2001-09-26	099.87	100.32	099.87
SCHLUMBERGER	D9	764895	2001-09-26	100.21	100.13	100.19
SCHLUMBERGER	D9	764896	2001-09-26	100.11	100.34	100.16
SCHLUMBERGER	D9	764897	2001-09-26	100.02	100.22	100.05
SCHLUMBERGER	D9	764898	2001-09-26	099.87	100.29	100.02
SCHLUMBERGER	D9	764899	2001-09-26	100.00	100.03	100.06
SCHLUMBERGER	D9	764900	2001-09-26	099.85	100.17	099.95
SCHLUMBERGER	D9	764901	2001-09-26	099.89	100.23	100.44
SCHLUMBERGER	D9	764902	2001-09-26	099.75	099.96	100.26
SCHLUMBERGER	D9	764903	2001-09-26	100.02	100.02	099.93
SCHLUMBERGER	D9	764904	2001-09-26	099.76	100.23	100.05
SCHLUMBERGER	D9	764905	2001-09-26	100.16	100.29	099.64
SCHLUMBERGER	D9	764906	2001-09-26	099.96	100.21	100.33
SCHLUMBERGER	D9	764907	2001-09-26	100.07	100.05	100.64
SCHLUMBERGER	D9	764908	2001-09-26	099.98	100.15	100.42
SCHLUMBERGER	D9	764909	2001-09-26	100.06	100.33	100.34
SCHLUMBERGER	D9	764910	2001-09-26	100.03	100.41	099.99
SCHLUMBERGER	D9	764911	2001-09-26	100.11	100.32	100.14
SCHLUMBERGER	D9	764912	2001-09-26	099.93	100.12	099.95
SCHLUMBERGER	D9	764913	2001-09-26	100.16	100.22	100.09
SCHLUMBERGER	D9	764914	2001-09-26	099.94	100.10	100.09
SCHLUMBERGER	D9	764915	2001-09-26	099.83	100.36	100.42
SCHLUMBERGER	D9	764916	2001-09-26	099.91	100.00	100.12
SCHLUMBERGER	D9	764917	2001-09-26	100.06	100.20	100.19
SCHLUMBERGER	D9	764918	2001-09-26	099.76	100.10	099.86
SCHLUMBERGER	D9	764919	2001-09-26	100.12	100.26	099.87
SCHLUMBERGER	D9	764920	2001-09-26	099.98	100.02	100.22
SCHLUMBERGER	D9	764921	2001-09-26	099.79	100.35	100.09
SCHLUMBERGER	D9	764922	2001-09-26	100.00	099.91	100.19
SCHLUMBERGER	D9	764923	2001-09-26	099.97	100.19	100.13
SCHLUMBERGER	D9	764924	2001-09-26	099.90	100.19	100.03
SCHLUMBERGER	D9	764925	2001-09-26	099.94	099.97	100.03
SCHLUMBERGER	D9	764926	2001-09-26	100.00	100.04	100.20
SCHLUMBERGER	D9	764927	2001-09-26	100.15	100.05	100.31
SCHLUMBERGER	D9	764928	2001-09-26	100.07	100.37	100.25
SCHLUMBERGER	D9	764929	2001-09-26	099.80	099.93	100.35
SCHLUMBERGER	D9	764930	2001-09-26	100.08	099.93	100.16
SCHLUMBERGER	D9	764931	2001-09-26	100.08	099.88	100.42

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACITOR
SCHLUMBERGER	D9	7649332	2001-09-26	100.04	100.01	100.28
SCHLUMBERGER	D9	7649333	2001-09-26	100.00	100.15	100.49
SCHLUMBERGER	D9	7649334	2001-09-26	100.03	100.44	100.49
SCHLUMBERGER	D9	7649335	2001-09-26	099.88	100.17	100.19
SCHLUMBERGER	D9	7649336	2001-09-26	099.98	100.14	099.85
SCHLUMBERGER	D9	7649337	2001-09-26	099.95	100.08	100.25
SCHLUMBERGER	D9	7649338	2001-09-26	099.76	100.45	099.80
SCHLUMBERGER	D9	7649339	2001-09-26	099.82	100.10	100.23
SCHLUMBERGER	D9	764940	2001-09-26	099.96	100.16	100.17
SCHLUMBERGER	D9	764941	2001-09-26	100.08	100.44	100.30
SCHLUMBERGER	D9	764942	2001-09-26	099.98	100.16	100.18
SCHLUMBERGER	D9	764943	2001-09-26	099.82	100.28	100.18
SCHLUMBERGER	D9	764944	2001-09-26	100.11	100.20	100.04
SCHLUMBERGER	D9	764945	2001-09-26	099.97	099.99	100.29
SCHLUMBERGER	D9	764946	2001-09-26	099.98	100.21	100.13
SCHLUMBERGER	D9	764947	2001-09-26	099.84	099.93	100.29
SCHLUMBERGER	D9	764948	2001-09-26	100.06	100.43	100.41
SCHLUMBERGER	D9	764949	2001-09-26	100.07	100.27	100.46
SCHLUMBERGER	D9	764950	2001-09-26	100.08	100.36	100.14
SCHLUMBERGER	D9	764951	2001-09-26	099.74	100.31	100.15
SCHLUMBERGER	D9	764952	2001-09-26	099.93	100.27	100.28
SCHLUMBERGER	D9	764953	2001-09-26	099.96	100.26	100.24
SCHLUMBERGER	D9	764954	2001-09-26	100.19	100.32	100.29
SCHLUMBERGER	D9	764955	2001-09-26	099.89	100.00	100.17
SCHLUMBERGER	D9	764956	2001-09-26	100.05	100.03	100.45
SCHLUMBERGER	D9	764957	2001-09-26	099.94	100.05	100.15
SCHLUMBERGER	D9	764958	2001-09-26	100.00	100.11	100.36
SCHLUMBERGER	D9	764959	2001-09-26	100.14	100.40	100.29
SCHLUMBERGER	D9	764960	2001-09-26	100.16	100.27	100.52
SCHLUMBERGER	D9	764961	2001-09-26	099.97	100.21	100.36
SCHLUMBERGER	D9	764962	2001-09-26	100.19	100.41	100.50
SCHLUMBERGER	D9	764963	2001-09-26	100.07	100.22	100.29
SCHLUMBERGER	D9	764964	2001-09-26	100.07	100.44	100.50
SCHLUMBERGER	D9	764965	2001-09-26	100.22	100.38	100.50
SCHLUMBERGER	D9	764966	2001-09-26	099.92	100.06	100.55
SCHLUMBERGER	D9	764967	2001-09-26	099.95	100.34	100.12
SCHLUMBERGER	D9	764968	2001-09-26	099.91	100.30	100.41
SCHLUMBERGER	D9	764969	2001-09-26	099.76	100.27	100.17
SCHLUMBERGER	D9	764970	2001-09-26	100.23	100.38	100.58
SCHLUMBERGER	D9	764971	2001-09-26	099.99	099.99	100.38
SCHLUMBERGER	D9	764972	2001-09-26	099.88	100.19	100.06
SCHLUMBERGER	D9	764973	2001-09-26	099.91	100.07	100.47
SCHLUMBERGER	D9	764974	2001-09-26	100.02	100.20	100.56
SCHLUMBERGER	D9	764975	2001-09-26	099.89	100.32	099.84
SCHLUMBERGER	D9	764976	2001-09-26	099.90	099.89	100.16
SCHLUMBERGER	D9	764977	2001-09-26	100.07	099.96	100.28
SCHLUMBERGER	D9	764978	2001-09-26	099.92	100.12	100.11
SCHLUMBERGER	D9	764979	2001-09-26	099.97	099.98	100.17
SCHLUMBERGER	D9	764980	2001-09-26	099.73	100.09	099.95
SCHLUMBERGER	D9	764981	2001-09-26	099.81	100.42	100.72

CIMS960A

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

03/01/2002
PAGE: 85

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PF FACTOR
SCHLUMBERGER	D9	764982	2001-09-26	100.29	100.41	100.52
SCHLUMBERGER	D9	764983	2001-09-26	100.22	100.43	100.60
SCHLUMBERGER	D9	764984	2001-09-26	099.89	100.15	100.26
SCHLUMBERGER	D9	764985	2001-09-26	099.80	100.25	100.13
SCHLUMBERGER	D9	764986	2001-09-26	099.82	099.60	100.07
SCHLUMBERGER	D9	764987	2001-09-26	099.76	099.84	100.20
SCHLUMBERGER	D9	764988	2001-09-26	099.92	099.90	100.05
SCHLUMBERGER	D9	764989	2001-09-26	100.13	100.18	100.56
SCHLUMBERGER	D9	764990	2001-09-26	100.14	100.10	100.37
SCHLUMBERGER	D9	764991	2001-09-26	100.07	100.11	100.10
SCHLUMBERGER	D9	764992	2001-09-26	100.14	100.42	100.49
SCHLUMBERGER	D9	764993	2001-09-26	100.09	100.34	100.39
SCHLUMBERGER	D9	764994	2001-09-26	100.08	100.15	100.41
SCHLUMBERGER	D9	764995	2001-09-26	099.92	100.09	100.26
SCHLUMBERGER	D9	764996	2001-09-26	100.04	100.16	100.21
SCHLUMBERGER	D9	764997	2001-09-26	100.01	099.99	100.35
SCHLUMBERGER	D9	764998	2001-09-26	099.96	100.01	099.95
SCHLUMBERGER	D9	764999	2001-09-26	100.07	100.23	100.31
SCHLUMBERGER	D9	765000	2001-09-26	099.80	099.86	099.99
SCHLUMBERGER	D9	765001	2001-09-26	100.02	100.23	100.41
SCHLUMBERGER	D9	765002	2001-09-26	099.86	100.39	100.29
SCHLUMBERGER	D9	765003	2001-09-26	099.85	100.11	100.08
SCHLUMBERGER	D9	765004	2001-09-26	099.81	100.07	100.15
SCHLUMBERGER	D9	765005	2001-09-26	099.82	099.95	099.92
SCHLUMBERGER	D9	765006	2001-09-26	100.08	100.01	100.30
SCHLUMBERGER	D9	765007	2001-09-26	100.15	099.89	100.33
SCHLUMBERGER	D9	765008	2001-09-26	099.83	099.86	100.13
SCHLUMBERGER	D9	765009	2001-09-26	100.21	100.24	100.64
SCHLUMBERGER	D9	765010	2001-09-26	100.18	100.38	100.35
SCHLUMBERGER	D9	765011	2001-09-26	100.00	099.95	100.34
SCHLUMBERGER	D9	765012	2001-09-26	100.01	100.14	100.27
SCHLUMBERGER	D9	765013	2001-09-26	099.90	100.05	100.12
SCHLUMBERGER	D9	765014	2001-09-26	100.07	100.09	100.33
SCHLUMBERGER	D9	765015	2001-09-26	100.05	100.20	100.13
SCHLUMBERGER	D9	765016	2001-09-26	100.02	100.09	100.27
SCHLUMBERGER	D9	765017	2001-09-26	099.80	100.36	100.01
SCHLUMBERGER	D9	765018	2001-09-26	100.01	100.28	100.10
SCHLUMBERGER	D9	765019	2001-09-26	100.08	100.38	100.32
SCHLUMBERGER	D9	765020	2001-09-26	100.07	100.35	100.27
SCHLUMBERGER	D9	765021	2001-09-26	100.08	100.28	100.41
SCHLUMBERGER	D9	765022	2001-09-26	100.12	100.17	100.34
SCHLUMBERGER	D9	765023	2001-09-26	099.97	100.29	099.99
SCHLUMBERGER	D9	765024	2001-09-26	100.07	100.12	100.33
SCHLUMBERGER	D9	765025	2001-09-26	100.05	100.35	100.16
SCHLUMBERGER	D9	765026	2001-09-26	100.25	100.25	100.57
SCHLUMBERGER	D9	765027	2001-09-26	100.01	099.99	100.10
SCHLUMBERGER	D9	765028	2001-09-26	099.84	100.12	099.88
SCHLUMBERGER	D9	765029	2001-09-26	100.02	100.22	100.27
SCHLUMBERGER	D9	765030	2001-09-26	099.9%	100.26	100.42
SCHLUMBERGER	D9	765031	2001-09-26	099.9%	100.26	100.42

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	765032	2001-09-26	099.85	099.94	100.01
SCHLUMBERGER	D9	765033	2001-09-26	100.05	100.03	100.18
SCHLUMBERGER	D9	765034	2001-09-26	099.96	100.35	099.75
SCHLUMBERGER	D9	765035	2001-09-26	099.87	099.80	100.22
SCHLUMBERGER	D9	765036	2001-09-26	100.08	100.14	100.50
SCHLUMBERGER	D9	765037	2001-09-26	100.04	100.06	100.32
SCHLUMBERGER	D9	765038	2001-09-26	100.02	099.86	100.43
SCHLUMBERGER	D9	765039	2001-09-26	100.09	100.11	100.25
SCHLUMBERGER	D9	765040	2001-09-26	099.72	099.92	100.14
SCHLUMBERGER	D9	765041	2001-09-26	099.72	100.38	099.98
SCHLUMBERGER	D9	765042	2001-09-26	100.16	100.20	100.37
SCHLUMBERGER	D9	765043	2001-09-26	100.16	100.07	100.12
SCHLUMBERGER	D9	765044	2001-09-26	099.95	100.25	100.13
SCHLUMBERGER	D9	765045	2001-09-26	099.80	099.85	100.12
SCHLUMBERGER	D9	765046	2001-09-26	100.06	100.33	100.14
SCHLUMBERGER	D9	765047	2001-09-26	100.01	100.21	100.31
SCHLUMBERGER	D9	765048	2001-09-26	100.00	100.06	100.01
SCHLUMBERGER	D9	765049	2001-09-26	099.87	099.91	100.08
SCHLUMBERGER	D9	765050	2001-09-26	099.93	100.35	100.05
SCHLUMBERGER	D9	765051	2001-09-26	100.11	100.15	100.22
SCHLUMBERGER	D9	765052	2001-09-26	099.99	100.11	100.40
SCHLUMBERGER	D9	765053	2001-09-26	100.16	100.05	100.16
SCHLUMBERGER	D9	765054	2001-09-26	099.91	099.99	100.03
SCHLUMBERGER	D9	765055	2001-09-26	099.82	099.76	099.96
SCHLUMBERGER	D9	765056	2001-09-26	099.88	100.01	099.97
SCHLUMBERGER	D9	765057	2001-09-26	099.83	100.09	099.97
SCHLUMBERGER	D9	765058	2001-09-26	099.95	100.18	099.68
SCHLUMBERGER	D9	765059	2001-09-26	099.83	100.16	099.65
SCHLUMBERGER	D9	765060	2001-09-26	099.89	100.34	100.01
SCHLUMBERGER	D9	765061	2001-09-26	100.23	100.18	100.40
SCHLUMBERGER	D9	765062	2001-09-26	100.01	100.29	100.42
SCHLUMBERGER	D9	765063	2001-09-26	099.83	100.36	099.95
SCHLUMBERGER	D9	765064	2001-09-26	099.98	100.03	100.03
SCHLUMBERGER	D9	765065	2001-09-26	100.16	100.08	100.28
SCHLUMBERGER	D9	765066	2001-09-26	099.97	100.08	100.13
SCHLUMBERGER	D9	765067	2001-09-26	099.83	099.88	100.01
SCHLUMBERGER	D9	765068	2001-09-26	100.26	100.26	100.44
SCHLUMBERGER	D9	765069	2001-09-26	100.00	100.12	100.21
SCHLUMBERGER	D9	765070	2001-09-26	099.78	099.75	100.01
SCHLUMBERGER	D9	765071	2001-09-26	099.95	099.92	100.10
SCHLUMBERGER	D9	765072	2001-09-26	099.89	100.13	100.18
SCHLUMBERGER	D9	765073	2001-09-26	099.91	100.39	100.14
SCHLUMBERGER	D9	765074	2001-09-26	100.05	100.03	100.24
SCHLUMBERGER	D9	765075	2001-09-26	099.96	100.21	100.02
SCHLUMBERGER	D9	765076	2001-09-26	100.11	100.15	100.32
SCHLUMBERGER	D9	765077	2001-09-26	099.95	100.15	100.09
SCHLUMBERGER	D9	765078	2001-09-26	099.75	100.14	099.71
SCHLUMBERGER	D9	765079	2001-09-26	099.82	100.14	099.90
SCHLUMBERGER	D9	765080	2001-09-26	100.25	100.08	100.40
SCHLUMBERGER	D9	765081	2001-09-26	099.97	099.98	099.90

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	765082	2001-09-26	100.21	100.10	100.27
SCHLUMBERGER	D9	765083	2001-09-26	099.80	100.24	100.27
SCHLUMBERGER	D9	765084	2001-09-26	099.99	100.32	099.94
SCHLUMBERGER	D9	765085	2001-09-26	100.11	100.19	100.64
SCHLUMBERGER	D9	765086	2001-09-26	099.99	100.27	100.40
SCHLUMBERGER	D9	765087	2001-09-26	100.20	100.19	100.45
SCHLUMBERGER	D9	765088	2001-09-26	100.05	100.08	100.15
SCHLUMBERGER	D9	765089	2001-09-26	100.04	099.98	100.08
SCHLUMBERGER	D9	765090	2001-09-26	100.02	100.30	100.20
SCHLUMBERGER	D9	765091	2001-09-26	100.16	100.29	100.25
SCHLUMBERGER	D9	765092	2001-09-26	100.12	100.25	100.50
SCHLUMBERGER	D9	765093	2001-09-26	100.05	100.08	100.16
SCHLUMBERGER	D9	765094	2001-09-26	100.11	100.40	100.20
SCHLUMBERGER	D9	765095	2001-09-26	099.96	100.30	100.32
SCHLUMBERGER	D9	765096	2001-09-26	099.93	099.92	099.80
SCHLUMBERGER	D9	765097	2001-09-26	100.09	099.96	099.89
SCHLUMBERGER	D9	765098	2001-09-26	099.73	100.08	100.23
SCHLUMBERGER	D9	765099	2001-09-26	099.88	100.28	100.24
SCHLUMBERGER	D9	765100	2001-09-26	100.19	100.01	100.37
SCHLUMBERGER	D9	765101	2001-09-26	099.86	099.95	099.52
SCHLUMBERGER	D9	766433	2001-08-09	100.10	100.00	100.00
SCHLUMBERGER	D9	766434	2001-08-09	100.12	100.11	100.08
SCHLUMBERGER	D9	766435	2001-08-09	100.12	100.05	100.06
SCHLUMBERGER	D9	766436	2001-08-09	100.10	100.04	099.99
SCHLUMBERGER	D9	766437	2001-08-09	100.09	100.08	100.07
SCHLUMBERGER	D9	766438	2001-08-09	100.11	100.08	100.04
SCHLUMBERGER	D9	766439	2001-08-09	100.11	100.06	100.05
SCHLUMBERGER	D9	766440	2001-08-09	100.10	100.09	100.11
SCHLUMBERGER	D9	766441	2001-08-09	100.08	100.12	100.11
SCHLUMBERGER	D9	766442	2001-08-09	100.12	100.14	100.05
SCHLUMBERGER	D9	766443	2001-08-09	100.10	100.05	100.12
SCHLUMBERGER	D9	766444	2001-08-09	100.11	100.09	099.98
SCHLUMBERGER	D9	766445	2001-08-09	100.08	099.98	100.01
SCHLUMBERGER	D9	766446	2001-08-09	100.08	099.94	099.98
SCHLUMBERGER	D9	766447	2001-08-09	100.10	100.04	100.00
SCHLUMBERGER	D9	766448	2001-08-09	100.12	100.11	100.14
SCHLUMBERGER	D9	766449	2001-08-09	100.12	100.05	100.14
SCHLUMBERGER	D9	766450	2001-08-09	100.10	100.00	100.06
SCHLUMBERGER	D9	766451	2001-08-09	100.10	100.09	100.02
SCHLUMBERGER	D9	766452	2001-08-09	100.11	100.13	100.05
SCHLUMBERGER	D9	766453	2001-08-09	100.10	100.04	100.05
SCHLUMBERGER	D9	766454	2001-08-09	100.11	100.15	100.01
SCHLUMBERGER	D9	766455	2001-08-09	100.12	100.11	100.04
SCHLUMBERGER	D9	766456	2001-08-09	100.09	100.02	100.00
SCHLUMBERGER	D9	766457	2001-08-09	100.12	100.11	100.00
SCHLUMBERGER	D9	766458	2001-08-09	100.11	100.06	100.08
SCHLUMBERGER	D9	766459	2001-08-09	100.08	100.00	100.08
SCHLUMBERGER	D9	766460	2001-08-09	100.05	100.07	099.97
SCHLUMBERGER	D9	766461	2001-08-09	100.08	100.00	100.04
SCHLUMBERGER	D9	766462	2001-08-09	100.12	100.16	100.04

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	FFACTOR
SCHLUMBERGER	01	766463	2001-08-09	100.08	099.96	100.01
SCHLUMBERGER	01	766464	2001-08-09	100.10	100.09	100.05
SCHLUMBERGER	01	766465	2001-08-09	100.10	100.02	100.05
SCHLUMBERGER	01	766466	2001-08-09	100.09	100.07	100.05
SCHLUMBERGER	01	766467	2001-08-09	100.09	100.06	100.03
SCHLUMBERGER	01	766468	2001-08-09	100.11	099.92	100.05
SCHLUMBERGER	01	766469	2001-08-09	100.08	099.89	099.97
SCHLUMBERGER	01	766470	2001-08-09	100.10	100.08	100.02
SCHLUMBERGER	01	766471	2001-08-09	100.12	100.03	100.04
SCHLUMBERGER	01	766472	2001-08-09	100.12	100.15	100.06
SCHLUMBERGER	01	766473	2001-08-09	100.08	099.96	100.02
SCHLUMBERGER	01	766474	2001-08-09	100.07	099.88	099.99
SCHLUMBERGER	01	766475	2001-08-09	100.08	100.11	100.03
SCHLUMBERGER	01	766476	2001-08-09	100.12	100.05	100.05
SCHLUMBERGER	01	766477	2001-09-09	100.11	100.04	100.05
SCHLUMBERGER	01	766478	2001-08-09	100.11	100.06	100.04
SCHLUMBERGER	01	766479	2001-08-09	100.08	100.06	100.04
SCHLUMBERGER	01	766480	2001-08-09	100.10	100.02	100.00
SCHLUMBERGER	01	766481	2001-08-09	100.08	099.93	100.01
SCHLUMBERGER	01	766482	2001-08-09	100.09	100.01	099.99
SCHLUMBERGER	01	766483	2001-08-09	100.10	100.07	100.07
SCHLUMBERGER	01	766484	2001-08-09	100.11	100.08	100.01
SCHLUMBERGER	01	766485	2001-08-09	100.11	100.08	100.01
SCHLUMBERGER	01	766486	2001-08-09	100.08	099.96	100.05
SCHLUMBERGER	01	766487	2001-08-09	100.09	099.94	099.98
SCHLUMBERGER	01	766488	2001-08-09	100.12	099.98	100.01
SCHLUMBERGER	01	766489	2001-08-09	100.12	099.98	100.02
SCHLUMBERGER	01	766490	2001-08-09	100.12	100.03	100.02
SCHLUMBERGER	01	766491	2001-08-09	100.10	100.02	100.05
SCHLUMBERGER	01	766492	2001-08-09	100.08	100.16	100.07
SCHLUMBERGER	01	766493	2001-08-09	100.08	099.99	099.98
SCHLUMBERGER	01	766494	2001-08-09	100.08	099.90	099.99
SCHLUMBERGER	01	766495	2001-08-09	100.08	099.83	100.03
SCHLUMBERGER	01	766496	2001-08-09	100.10	100.08	100.01
SCHLUMBERGER	01	766497	2001-08-09	100.10	100.08	099.96
SCHLUMBERGER	01	766498	2001-08-09	100.09	100.02	100.01
SCHLUMBERGER	01	766499	2001-08-09	100.11	100.16	100.01
SCHLUMBERGER	01	766500	2001-08-09	100.09	100.03	100.03
SCHLUMBERGER	01	766501	2001-08-09	100.12	100.05	100.04
SCHLUMBERGER	01	766502	2001-08-09	100.08	100.02	100.10
SCHLUMBERGER	01	766503	2001-08-09	100.09	100.02	100.02
SCHLUMBERGER	01	766504	2001-08-09	100.09	100.11	100.01
SCHLUMBERGER	01	766505	2001-08-09	100.08	100.06	100.08
SCHLUMBERGER	01	766506	2001-08-09	100.08	099.92	100.01
SCHLUMBERGER	01	766507	2001-08-09	100.10	100.16	100.01
SCHLUMBERGER	01	766508	2001-08-09	100.11	100.15	100.10
SCHLUMBERGER	01	766509	2001-08-09	100.09	099.96	100.10
SCHLUMBERGER	01	766510	2001-08-09	100.11	100.13	100.04
SCHLUMBERGER	01	766511	2001-08-09	100.08	100.16	100.03
SCHLUMBERGER	01	766512	2001-08-09	100.11	100.04	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
SCHLUMBERGER	01	766513	2001-08-09	100.13	100.17	100.05
SCHLUMBERGER	01	766514	2001-08-09	100.11	100.10	100.05
SCHLUMBERGER	01	766515	2001-08-09	100.12	100.13	100.02
SCHLUMBERGER	01	766516	2001-08-09	100.10	100.04	100.08
SCHLUMBERGER	01	766517	2001-08-09	100.08	099.94	100.02
SCHLUMBERGER	01	766518	2001-08-09	100.11	100.04	100.08
SCHLUMBERGER	01	766519	2001-08-09	100.10	100.04	099.95
SCHLUMBERGER	01	766520	2001-08-09	100.08	099.98	100.00
SCHLUMBERGER	01	766521	2001-08-09	100.12	100.12	100.09
SCHLUMBERGER	01	766522	2001-08-09	100.11	100.14	100.03
SCHLUMBERGER	01	766523	2001-08-09	100.12	099.96	100.02
SCHLUMBERGER	01	766524	2001-08-09	100.10	100.08	100.03
SCHLUMBERGER	01	766525	2001-08-09	100.10	100.16	100.08
SCHLUMBERGER	01	766526	2001-08-09	100.09	100.09	100.13
SCHLUMBERGER	01	766527	2001-08-09	100.09	100.01	100.06
SCHLUMBERGER	01	766528	2001-08-09	100.09	100.02	100.04
SCHLUMBERGER	01	766741	2001-09-20	100.09	100.02	100.05
SCHLUMBERGER	01	766742	2001-09-20	100.10	100.00	099.99
SCHLUMBERGER	01	766743	2001-09-20	100.12	099.98	100.08
SCHLUMBERGER	01	766744	2001-09-20	100.08	099.97	100.02
SCHLUMBERGER	01	766745	2001-09-20	100.10	100.04	100.02
SCHLUMBERGER	01	766746	2001-09-20	100.11	100.14	099.97
SCHLUMBERGER	01	766747	2001-09-20	100.09	100.00	100.02
SCHLUMBERGER	01	766748	2001-09-20	100.12	100.16	100.08
SCHLUMBERGER	01	766749	2001-09-20	100.10	100.13	100.03
SCHLUMBERGER	01	766750	2001-09-20	100.10	100.19	100.00
SCHLUMBERGER	01	766751	2001-09-20	100.12	100.06	100.08
SCHLUMBERGER	01	766752	2001-09-20	100.08	100.05	100.03
SCHLUMBERGER	01	766753	2001-09-20	100.10	099.94	100.02
SCHLUMBERGER	01	766754	2001-09-20	100.10	099.99	100.05
SCHLUMBERGER	01	766755	2001-09-20	100.12	100.05	100.07
SCHLUMBERGER	01	766756	2001-09-20	100.11	100.10	100.02
SCHLUMBERGER	01	766757	2001-09-20	100.09	100.02	100.04
SCHLUMBERGER	01	766758	2001-09-20	100.10	100.09	100.01
SCHLUMBERGER	01	766759	2001-09-20	100.10	100.08	100.04
SCHLUMBERGER	01	766760	2001-09-20	100.10	100.06	100.05
SCHLUMBERGER	01	766761	2001-09-20	100.10	100.08	100.09
SCHLUMBERGER	01	766762	2001-09-20	100.12	100.01	100.10
SCHLUMBERGER	01	766763	2001-09-20	100.09	100.08	100.02
SCHLUMBERGER	01	766764	2001-09-20	100.12	100.16	100.04
SCHLUMBERGER	01	766765	2001-09-20	100.08	100.10	099.98
SCHLUMBERGER	01	766766	2001-09-20	100.09	100.10	100.10
SCHLUMBERGER	01	766767	2001-09-20	100.08	100.07	100.05
SCHLUMBERGER	01	766768	2001-09-20	100.10	100.05	100.03
SCHLUMBERGER	01	766769	2001-09-20	100.12	100.00	100.03
SCHLUMBERGER	01	766770	2001-09-20	100.10	100.10	100.08
SCHLUMBERGER	01	766771	2001-09-20	100.10	100.04	100.08
SCHLUMBERGER	01	766772	2001-09-20	100.12	100.04	100.08
SCHLUMBERGER	01	766773	2001-09-20	100.12	100.07	100.05
SCHLUMBERGER	01	766774	2001-09-20	100.12	100.12	100.07

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACITOR
SCHLUMBERGER	01	766775	2001-09-20	100.12	100.08	100.13
SCHLUMBERGER	01	766776	2001-09-20	100.10	100.11	100.01
SCHLUMBERGER	01	766777	2001-09-20	100.12	100.16	100.14
SCHLUMBERGER	01	766778	2001-09-20	100.10	100.03	100.03
SCHLUMBERGER	01	766779	2001-09-20	100.08	100.11	100.06
SCHLUMBERGER	01	766780	2001-09-20	100.09	100.09	100.04
SCHLUMBERGER	01	766781	2001-09-20	100.10	100.12	100.08
SCHLUMBERGER	01	766782	2001-09-20	100.10	100.15	100.08
SCHLUMBERGER	01	766783	2001-09-20	100.12	100.05	100.08
SCHLUMBERGER	01	766784	2001-09-20	100.10	100.07	100.06
SCHLUMBERGER	01	766785	2001-09-20	100.09	100.01	100.08
SCHLUMBERGER	01	766786	2001-09-20	100.08	100.03	100.02
SCHLUMBERGER	01	766787	2001-09-20	100.12	100.08	100.11
SCHLUMBERGER	01	766788	2001-09-20	100.08	100.06	100.04
SCHLUMBERGER	01	766789	2001-09-20	100.11	100.15	100.07
SCHLUMBERGER	01	766790	2001-09-20	100.10	100.15	100.09
SCHLUMBERGER	01	766791	2001-09-20	100.08	100.04	099.96
SCHLUMBERGER	01	766792	2001-09-20	100.10	099.94	099.99
SCHLUMBERGER	01	766793	2001-09-20	100.10	100.04	100.06
SCHLUMBERGER	01	766794	2001-09-20	100.08	099.93	100.02
SCHLUMBERGER	01	766795	2001-09-20	100.08	099.96	100.05
SCHLUMBERGER	01	766796	2001-09-20	100.09	100.08	100.02
SCHLUMBERGER	01	766797	2001-09-20	100.10	100.02	100.09
SCHLUMBERGER	01	766798	2001-09-20	100.08	100.07	100.02
SCHLUMBERGER	01	766799	2001-09-20	100.08	100.10	100.02
SCHLUMBERGER	01	766800	2001-09-20	100.09	100.04	100.09
SCHLUMBERGER	01	766801	2001-09-20	100.08	099.98	100.03
SCHLUMBERGER	01	766802	2001-09-20	100.07	100.13	100.03
SCHLUMBERGER	01	766803	2001-09-20	100.10	100.00	100.05
SCHLUMBERGER	01	766804	2001-09-20	100.12	099.95	100.05
SCHLUMBERGER	01	766805	2001-09-20	100.08	100.02	100.02
SCHLUMBERGER	01	766806	2001-09-20	100.08	100.02	100.01
SCHLUMBERGER	01	766807	2001-09-20	100.12	099.06	100.04
SCHLUMBERGER	01	766808	2001-09-20	100.12	099.97	100.10
SCHLUMBERGER	01	766809	2001-09-20	100.09	100.14	100.06
SCHLUMBERGER	01	766810	2001-09-20	100.09	100.05	100.01
SCHLUMBERGER	01	766811	2001-09-20	100.08	100.02	100.01
SCHLUMBERGER	01	766812	2001-09-20	100.11	099.90	100.02
SCHLUMBERGER	01	766813	2001-09-20	100.09	099.92	100.03
SCHLUMBERGER	01	766814	2001-09-20	100.07	100.02	099.97
SCHLUMBERGER	01	766815	2001-09-20	100.08	100.06	100.00
SCHLUMBERGER	01	766816	2001-09-20	100.08	099.89	100.05
SCHLUMBERGER	01	766817	2001-09-20	100.08	100.03	100.05
SCHLUMBERGER	01	766818	2001-09-20	100.08	100.02	099.98
SCHLUMBERGER	01	766819	2001-09-20	100.07	100.14	099.96
SCHLUMBERGER	01	766820	2001-09-20	100.11	100.07	100.02
SCHLUMBERGER	01	766821	2001-09-20	100.10	100.10	100.00
SCHLUMBERGER	01	766822	2001-09-20	100.08	100.07	100.03
SCHLUMBERGER	01	766823	2001-09-20	100.10	100.09	100.03
SCHLUMBERGER	01	766824	2001-09-20	100.07	100.19	100.03

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	01	766825	2001-09-20	100.09	100.00	099.99
SCHLUMBERGER	01	766826	2001-09-20	100.11	100.12	100.08
SCHLUMBERGER	01	766827	2001-09-20	100.08	100.09	100.03
SCHLUMBERGER	01	766828	2001-09-20	100.11	100.09	100.10
SCHLUMBERGER	01	766829	2001-09-20	100.11	099.97	099.97
SCHLUMBERGER	01	766830	2001-09-20	100.11	100.06	100.04
SCHLUMBERGER	01	766831	2001-09-20	100.09	100.10	100.04
SCHLUMBERGER	01	766832	2001-09-20	100.11	100.11	100.09
SCHLUMBERGER	01	766833	2001-09-20	100.08	099.99	100.04
SCHLUMBERGER	01	766834	2001-09-20	100.08	099.98	100.04
SCHLUMBERGER	01	766835	2001-09-20	100.12	100.15	100.04
SCHLUMBERGER	01	766836	2001-09-20	100.09	100.02	100.04
SCHLUMBERGER	01	766837	2001-09-20	100.09	100.00	100.03
SCHLUMBERGER	01	766838	2001-09-20	100.09	100.07	099.99
SCHLUMBERGER	01	766839	2001-09-20	100.11	099.96	099.98
SCHLUMBERGER	01	766840	2001-09-20	100.08	100.02	100.05
SCHLUMBERGER	01	766841	2001-09-20	100.08	099.92	100.06
SCHLUMBERGER	01	766842	2001-09-20	100.09	100.09	100.09
SCHLUMBERGER	01	766843	2001-09-20	100.09	100.09	100.08
SCHLUMBERGER	01	766844	2001-09-20	100.12	099.93	100.10
SCHLUMBERGER	01	766845	2001-09-20	100.11	100.19	100.06
SCHLUMBERGER	01	766846	2001-09-20	100.11	100.03	100.04
SCHLUMBERGER	01	766847	2001-09-20	100.10	100.10	100.08
SCHLUMBERGER	01	766848	2001-09-20	100.09	100.13	100.08
SCHLUMBERGER	01	766849	2001-09-20	100.12	100.04	100.05
SCHLUMBERGER	01	766850	2001-09-20	100.08	100.05	099.99
SCHLUMBERGER	01	766851	2001-09-20	100.13	100.18	100.08
SCHLUMBERGER	01	766852	2001-09-20	100.12	100.04	100.05
SCHLUMBERGER	01	766853	2001-09-20	100.12	100.06	100.10
SCHLUMBERGER	01	766854	2001-09-20	100.10	100.08	100.03
SCHLUMBERGER	01	766855	2001-09-20	100.09	100.05	100.00
SCHLUMBERGER	01	766856	2001-09-20	100.12	100.05	100.06
SCHLUMBERGER	01	766857	2001-09-20	100.10	100.00	100.04
SCHLUMBERGER	01	766858	2001-09-20	100.10	100.08	100.10
SCHLUMBERGER	01	766859	2001-09-20	100.11	099.89	100.03
SCHLUMBERGER	01	766860	2001-09-20	100.12	099.91	100.01
SCHLUMBERGER	01	766861	2001-09-20	100.13	100.06	100.04
SCHLUMBERGER	01	766862	2001-09-20	100.08	100.06	100.04
SCHLUMBERGER	01	766863	2001-09-20	100.12	100.09	100.01
SCHLUMBERGER	01	766864	2001-09-20	100.10	100.06	100.02
SCHLUMBERGER	01	766865	2001-09-20	100.08	100.00	100.05
SCHLUMBERGER	01	766866	2001-09-20	100.12	100.12	100.03
SCHLUMBERGER	01	766867	2001-09-20	100.09	100.13	100.04
SCHLUMBERGER	01	766868	2001-09-20	100.12	100.07	100.04
SCHLUMBERGER	01	766869	2001-09-20	100.12	100.04	100.00
SCHLUMBERGER	01	766870	2001-09-20	100.11	099.94	100.05
SCHLUMBERGER	01	766871	2001-09-20	100.09	100.11	099.99
SCHLUMBERGER	01	766872	2001-09-20	100.08	099.98	100.02
SCHLUMBERGER	01	766873	2001-09-20	100.09	100.04	100.05
SCHLUMBERGER	01	766874	2001-09-20	100.12	100.04	100.07

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	01	766875	2001-09-20	100.09	100.02	100.06
SCHLUMBERGER	01	766876	2001-09-20	100.10	100.12	100.10
SCHLUMBERGER	01	766877	2001-09-20	100.11	100.05	100.04
SCHLUMBERGER	01	766878	2001-09-20	100.08	100.13	100.09
SCHLUMBERGER	01	766879	2001-09-20	100.10	100.06	100.12
SCHLUMBERGER	01	766880	2001-09-20	100.12	100.03	100.09
SCHLUMBERGER	01	766881	2001-09-20	100.11	100.12	100.12
SCHLUMBERGER	01	766882	2001-09-20	100.12	100.06	100.06
SCHLUMBERGER	01	766883	2001-09-20	100.08	099.87	100.07
SCHLUMBERGER	01	766884	2001-09-20	100.08	100.02	100.07
SCHLUMBERGER	01	766885	2001-09-20	100.09	099.94	100.11
SCHLUMBERGER	01	766886	2001-09-20	100.11	099.96	100.00
SCHLUMBERGER	01	766887	2001-09-20	100.08	100.05	100.03
SCHLUMBERGER	01	766888	2001-09-20	100.11	100.02	100.08
SCHLUMBERGER	01	766889	2001-09-20	100.10	100.02	100.02
SCHLUMBERGER	01	766890	2001-09-20	100.12	100.14	100.06
SCHLUMBERGER	01	766891	2001-09-20	100.10	100.07	100.08
SCHLUMBERGER	01	766892	2001-09-20	100.09	099.96	100.09
SCHLUMBERGER	01	766893	2001-09-20	100.08	099.99	100.10
SCHLUMBERGER	01	766894	2001-09-20	100.08	100.02	100.02
SCHLUMBERGER	01	766895	2001-09-20	100.11	100.05	100.13
SCHLUMBERGER	01	766896	2001-09-20	100.10	100.10	100.07
SCHLUMBERGER	01	766897	2001-09-20	100.09	100.04	099.99
SCHLUMBERGER	01	766898	2001-09-20	100.09	100.07	100.07
SCHLUMBERGER	01	766899	2001-09-20	100.10	100.07	100.08
SCHLUMBERGER	01	766900	2001-09-20	100.10	100.11	100.10
SCHLUMBERGER	01	766901	2001-09-20	100.11	100.04	100.15
SCHLUMBERGER	01	766902	2001-09-20	100.09	099.98	100.06
SCHLUMBERGER	01	766903	2001-09-20	100.08	099.98	100.03
SCHLUMBERGER	01	766904	2001-09-20	100.10	100.12	100.09
SCHLUMBERGER	01	766905	2001-09-20	100.10	100.12	100.05
SCHLUMBERGER	01	766906	2001-09-20	100.10	100.12	100.05
SCHLUMBERGER	01	766907	2001-09-20	100.11	100.01	100.03
SCHLUMBERGER	01	766908	2001-09-20	100.09	100.05	100.08
SCHLUMBERGER	01	766909	2001-09-20	100.08	099.90	099.99
SCHLUMBERGER	01	766910	2001-09-20	100.11	100.11	100.09
SCHLUMBERGER	01	766911	2001-09-20	100.11	100.16	100.09
SCHLUMBERGER	01	766912	2001-09-20	100.08	100.00	100.08
SCHLUMBERGER	01	766913	2001-09-20	100.08	100.00	100.05
SCHLUMBERGER	01	766914	2001-09-20	100.08	100.06	100.04
SCHLUMBERGER	01	766915	2001-09-20	100.12	100.13	100.04
SCHLUMBERGER	01	766916	2001-09-20	100.12	100.04	100.05
SCHLUMBERGER	01	766917	2001-09-20	100.08	099.94	100.06
SCHLUMBERGER	01	766918	2001-09-20	100.12	100.04	100.14
SCHLUMBERGER	01	766919	2001-09-20	100.12	100.07	100.09
SCHLUMBERGER	01	766920	2001-09-20	100.12	100.12	100.08
SCHLUMBERGER	01	766921	2001-09-20	100.12	100.06	100.10
SCHLUMBERGER	01	766922	2001-09-20	100.09	100.12	100.05
SCHLUMBERGER	01	766923	2001-09-20	100.08	099.91	100.00
SCHLUMBERGER	01	766924	2001-09-20	100.09	100.00	100.05

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	01	766925	2001-09-20	100.09	099.85	099.99
SCHLUMBERGER	01	766926	2001-09-20	100.08	100.08	100.03
SCHLUMBERGER	01	766927	2001-09-20	100.09	100.05	100.02
SCHLUMBERGER	01	766928	2001-09-20	100.11	100.07	100.09
SCHLUMBERGER	01	766929	2001-09-20	100.10	100.08	100.15
SCHLUMBERGER	01	766930	2001-09-20	100.09	099.99	100.05
SCHLUMBERGER	01	766931	2001-09-20	100.08	099.95	099.98
SCHLUMBERGER	01	766932	2001-09-20	100.10	100.06	100.05
SCHLUMBERGER	01	766933	2001-09-20	100.10	099.94	100.07
SCHLUMBERGER	01	766934	2001-09-20	100.08	099.98	100.04
SCHLUMBERGER	01	766935	2001-09-20	100.10	099.96	100.11
SCHLUMBERGER	01	766936	2001-09-20	100.09	100.07	100.10
SCHLUMBERGER	01	766937	2001-09-20	100.10	099.88	100.04
SCHLUMBERGER	01	766938	2001-09-20	100.11	100.08	100.07
SCHLUMBERGER	01	766939	2001-09-20	100.12	100.02	100.08
SCHLUMBERGER	01	766940	2001-09-20	100.08	100.08	100.11
SCHLUMBERGER	01	766941	2001-09-20	100.11	099.95	100.01
SCHLUMBERGER	01	766942	2001-09-20	100.09	100.01	100.03
SCHLUMBERGER	01	766943	2001-09-20	100.09	100.01	100.00
SCHLUMBERGER	01	766944	2001-09-20	100.08	100.06	099.98
SCHLUMBERGER	01	766945	2001-09-20	100.09	100.04	100.12
SCHLUMBERGER	01	766946	2001-09-20	100.10	100.05	100.01
SCHLUMBERGER	01	766947	2001-09-20	100.09	100.17	100.07
SCHLUMBERGER	01	766948	2001-09-20	100.09	099.96	099.99
SCHLUMBERGER	01	766949	2001-09-20	100.08	099.81	100.06
SCHLUMBERGER	01	766950	2001-09-20	100.08	100.03	100.02
SCHLUMBERGER	01	766951	2001-09-20	100.08	099.94	100.03
SCHLUMBERGER	01	766952	2001-09-20	100.08	100.06	100.00
SCHLUMBERGER	01	766953	2001-09-20	100.12	100.10	100.10
SCHLUMBERGER	01	766954	2001-09-20	100.11	100.12	100.07
SCHLUMBERGER	01	766955	2001-09-20	100.12	100.10	100.19
SCHLUMBERGER	01	766956	2001-09-20	100.09	100.16	100.11
SCHLUMBERGER	01	766957	2001-09-20	100.08	100.06	100.06
SCHLUMBERGER	01	766958	2001-09-20	100.12	100.19	100.07
SCHLUMBERGER	01	766959	2001-09-20	100.12	099.96	100.07
SCHLUMBERGER	01	766960	2001-09-20	100.07	100.16	100.07
SCHLUMBERGER	01	766961	2001-09-20	100.12	100.07	100.09
SCHLUMBERGER	01	766962	2001-09-20	100.07	099.92	100.07
SCHLUMBERGER	01	766963	2001-09-20	100.09	100.18	100.10
SCHLUMBERGER	01	766964	2001-09-20	100.08	100.02	100.04
SCHLUMBERGER	01	766965	2001-09-20	100.11	100.05	100.04
SCHLUMBERGER	01	766966	2001-09-20	100.08	100.05	100.10
SCHLUMBERGER	01	766967	2001-09-20	100.11	100.07	100.11
SCHLUMBERGER	01	766968	2001-09-20	100.11	099.94	100.07
SCHLUMBERGER	01	766969	2001-09-20	100.10	099.89	100.01
SCHLUMBERGER	01	766970	2001-09-20	100.11	100.07	100.10
SCHLUMBERGER	01	766971	2001-09-20	100.11	100.01	100.06
SCHLUMBERGER	01	766972	2001-09-20	100.09	099.93	100.03
SCHLUMBERGER	01	766973	2001-09-20	100.08	100.05	100.01
SCHLUMBERGER	01	766974	2001-09-20	100.12	099.99	100.03

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	01	766975	2001-09-20	100.09	100.03	100.15
SCHLUMBERGER	01	766976	2001-09-20	100.08	100.01	100.06
SCHLUMBERGER	01	766977	2001-09-20	100.08	100.08	100.12
SCHLUMBERGER	01	766978	2001-09-20	100.11	100.18	100.08
SCHLUMBERGER	01	766979	2001-09-20	100.08	099.88	100.03
SCHLUMBERGER	01	766980	2001-09-20	100.08	100.03	100.01
SCHLUMBERGER	01	766981	2001-09-20	100.07	100.14	100.12
SCHLUMBERGER	01	766982	2001-09-20	100.11	099.99	100.04
SCHLUMBERGER	01	766983	2001-09-20	100.08	100.10	100.04
SCHLUMBERGER	01	766984	2001-09-20	100.09	100.04	100.08
SCHLUMBERGER	01	766985	2001-09-20	100.10	100.08	100.11
SCHLUMBERGER	01	766986	2001-09-20	100.11	100.07	100.08
SCHLUMBERGER	01	766987	2001-09-20	100.10	100.03	100.12
SCHLUMBERGER	01	766988	2001-09-20	100.10	100.12	100.00
SCHLUMBERGER	01	766989	2001-09-20	100.10	100.12	100.14
SCHLUMBERGER	01	766990	2001-09-20	100.08	099.99	100.02
SCHLUMBERGER	01	766991	2001-09-20	100.10	099.98	100.05
SCHLUMBERGER	01	766992	2001-09-20	100.08	099.81	100.05
SCHLUMBERGER	01	766993	2001-09-20	100.10	099.92	100.03
SCHLUMBERGER	01	766994	2001-09-20	100.11	099.95	100.04
SCHLUMBERGER	01	766995	2001-09-20	100.11	100.01	100.07
SCHLUMBERGER	01	766996	2001-09-20	100.09	100.11	100.07
SCHLUMBERGER	01	766997	2001-09-20	100.08	100.02	100.03
SCHLUMBERGER	01	766998	2001-09-20	100.08	099.98	100.05
SCHLUMBERGER	01	766999	2001-09-20	100.10	099.94	100.05
SCHLUMBERGER	01	767000	2001-09-20	100.08	100.01	100.06
SCHLUMBERGER	01	767001	2001-09-20	100.11	099.97	100.02
SCHLUMBERGER	01	767002	2001-09-20	100.08	100.08	100.13
SCHLUMBERGER	01	767003	2001-09-20	100.11	100.03	100.10
SCHLUMBERGER	01	767004	2001-09-20	100.11	099.98	100.14
SCHLUMBERGER	01	767005	2001-09-20	100.10	099.91	100.06
SCHLUMBERGER	01	767006	2001-09-20	100.10	100.06	100.04
SCHLUMBERGER	01	767007	2001-09-20	100.10	100.08	100.06
SCHLUMBERGER	01	767008	2001-09-20	100.11	099.99	099.98
SCHLUMBERGER	01	767009	2001-09-20	100.09	099.99	100.14
SCHLUMBERGER	01	767010	2001-09-20	100.11	100.04	100.14
SCHLUMBERGER	01	767011	2001-09-20	100.12	100.13	100.01
SCHLUMBERGER	01	767012	2001-09-20	100.09	099.87	099.99
SCHLUMBERGER	01	767013	2001-09-20	100.09	100.04	100.05
SCHLUMBERGER	01	767014	2001-09-20	100.12	100.18	100.08
SCHLUMBERGER	01	767015	2001-09-20	100.08	100.12	100.13
SCHLUMBERGER	01	767016	2001-09-20	100.10	100.07	100.06
SCHLUMBERGER	01	767017	2001-09-20	100.08	100.07	100.02
SCHLUMBERGER	01	767018	2001-09-20	100.11	100.13	100.08
SCHLUMBERGER	01	767019	2001-09-20	100.09	100.14	100.11
SCHLUMBERGER	01	767020	2001-09-20	100.08	099.85	100.03
SCHLUMBERGER	01	767021	2001-09-20	100.08	100.08	100.11
SCHLUMBERGER	01	767022	2001-09-20	100.10	100.08	100.11
SCHLUMBERGER	01	767023	2001-09-20	100.09	100.09	100.04
SCHLUMBERGER	01	767024	2001-09-20	100.08	100.02	100.07

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	FFACTOR
SCHLUMBERGER	01	767025	2001-09-20	100.07	100.18	100.15
SCHLUMBERGER	01	767026	2001-09-20	100.08	099.99	100.04
SCHLUMBERGER	01	767027	2001-09-20	100.11	100.06	100.00
SCHLUMBERGER	01	767028	2001-09-20	100.10	100.02	100.06
SCHLUMBERGER	01	767029	2001-09-20	100.10	100.00	100.04
SCHLUMBERGER	01	767030	2001-09-20	100.09	100.01	100.12
SCHLUMBERGER	01	767031	2001-09-20	100.07	100.11	100.20
SCHLUMBERGER	01	767032	2001-09-20	100.07	099.92	100.03
SCHLUMBERGER	01	767033	2001-09-20	100.10	099.85	100.04
SCHLUMBERGER	01	767034	2001-09-20	100.07	099.92	100.04
SCHLUMBERGER	01	767035	2001-09-20	100.12	100.09	100.07
SCHLUMBERGER	01	767036	2001-09-20	100.08	100.00	100.02
SCHLUMBERGER	01	767037	2001-09-20	100.10	100.03	099.98
SCHLUMBERGER	01	767038	2001-09-20	100.12	100.04	100.04
SCHLUMBERGER	01	767039	2001-09-20	100.08	100.01	099.98
SCHLUMBERGER	01	767040	2001-09-20	100.10	100.08	100.04
SCHLUMBERGER	01	767041	2001-09-20	100.11	099.99	100.07
SCHLUMBERGER	01	767042	2001-09-20	100.08	099.89	100.07
SCHLUMBERGER	01	767043	2001-09-20	100.09	100.09	100.06
SCHLUMBERGER	01	767044	2001-09-20	100.11	100.08	100.03
SCHLUMBERGER	01	767045	2001-09-20	100.11	100.07	100.08
SCHLUMBERGER	01	767046	2001-09-20	100.11	100.16	100.02
SCHLUMBERGER	01	767047	2001-09-20	100.08	100.02	100.02
SCHLUMBERGER	01	767048	2001-09-20	100.10	099.89	100.13
SCHLUMBERGER	01	767049	2001-09-20	100.10	100.01	100.08
SCHLUMBERGER	01	767050	2001-09-20	100.10	100.03	100.06
SCHLUMBERGER	01	767051	2001-09-20	100.07	100.03	100.09
SCHLUMBERGER	01	767052	2001-09-20	100.08	099.98	100.02
SCHLUMBERGER	01	767053	2001-09-20	100.09	100.10	100.11
SCHLUMBERGER	01	767054	2001-09-20	100.09	100.13	100.05
SCHLUMBERGER	01	767055	2001-09-20	100.08	099.97	100.11
SCHLUMBERGER	01	767056	2001-09-20	100.07	099.96	100.02
SCHLUMBERGER	01	767057	2001-09-20	100.08	100.09	100.04
SCHLUMBERGER	01	767058	2001-09-20	100.08	100.06	100.12
SCHLUMBERGER	01	767059	2001-09-20	100.11	100.06	100.12
SCHLUMBERGER	01	767060	2001-09-20	100.08	100.04	100.05
SCHLUMBERGER	01	767061	2001-09-20	100.10	100.04	100.10
SCHLUMBERGER	01	767062	2001-09-20	100.09	100.10	100.01
SCHLUMBERGER	01	767063	2001-09-20	100.11	100.08	100.12
SCHLUMBERGER	01	767064	2001-09-20	100.08	099.84	100.10
SCHLUMBERGER	01	767065	2001-09-20	100.10	100.06	100.04
SCHLUMBERGER	01	767066	2001-09-20	100.07	100.06	100.09
SCHLUMBERGER	01	767067	2001-09-20	100.12	100.02	099.99
SCHLUMBERGER	01	767068	2001-09-20	100.11	100.06	100.07
SCHLUMBERGER	01	767069	2001-09-20	100.12	100.10	100.10
SCHLUMBERGER	01	767070	2001-09-20	100.08	100.05	100.09
SCHLUMBERGER	01	767071	2001-09-20	100.10	099.89	100.02
SCHLUMBERGER	01	767072	2001-09-20	100.08	099.98	099.97
SCHLUMBERGER	01	767073	2001-09-20	100.11	100.06	100.04
SCHLUMBERGER	01	767074	2001-09-20	100.09	100.02	100.03

CIMS960A

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

03/01/2002
PAGE: 96

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	01	767075	2001-09-20	100.10	100.07	100.04
SCHLUMBERGER	01	767076	2001-09-20	100.12	100.04	100.06
SCHLUMBERGER	01	767077	2001-09-20	100.10	100.08	100.09
SCHLUMBERGER	01	767078	2001-09-20	100.08	100.06	100.08
SCHLUMBERGER	01	767079	2001-09-20	100.11	099.99	100.12
SCHLUMBERGER	01	767080	2001-09-20	100.10	099.99	100.10
SCHLUMBERGER	01	767081	2001-09-20	100.11	100.11	100.15
SCHLUMBERGER	01	767082	2001-09-20	100.12	100.18	100.15
SCHLUMBERGER	01	767083	2001-09-20	100.11	099.94	100.03
SCHLUMBERGER	01	767084	2001-09-20	100.12	100.06	100.10
SCHLUMBERGER	01	767085	2001-09-20	100.08	099.95	100.04
SCHLUMBERGER	01	767086	2001-09-20	100.09	100.00	100.02
SCHLUMBERGER	01	767087	2001-09-20	100.11	100.05	100.10
SCHLUMBERGER	01	767088	2001-09-20	100.11	100.16	100.04
SCHLUMBERGER	01	767089	2001-09-20	100.10	100.04	100.06
SCHLUMBERGER	01	767090	2001-09-20	100.09	100.04	100.05
SCHLUMBERGER	01	767091	2001-09-20	100.10	100.04	100.04
SCHLUMBERGER	01	767092	2001-09-20	100.09	100.10	100.01
SCHLUMBERGER	01	767093	2001-09-20	100.11	100.13	100.10
SCHLUMBERGER	01	767094	2001-09-20	100.11	100.07	100.05
SCHLUMBERGER	01	767095	2001-09-20	100.08	100.17	100.09
SCHLUMBERGER	01	767096	2001-09-20	100.09	100.08	100.02
SCHLUMBERGER	01	767097	2001-09-20	100.08	100.07	099.94
SCHLUMBERGER	01	767098	2001-09-20	100.09	099.94	100.03
SCHLUMBERGER	01	767099	2001-09-20	100.08	100.12	100.02
SCHLUMBERGER	01	767100	2001-09-20	100.08	100.02	100.06
SCHLUMBERGER	01	767101	2001-09-20	100.09	100.00	100.01
SCHLUMBERGER	01	767102	2001-09-20	100.10	099.95	100.01
SCHLUMBERGER	01	767103	2001-09-20	100.10	099.95	100.00
SCHLUMBERGER	01	767104	2001-09-20	100.10	100.03	100.10
SCHLUMBERGER	01	767105	2001-09-20	100.10	100.20	100.09
SCHLUMBERGER	01	767106	2001-09-20	100.10	100.09	100.03
SCHLUMBERGER	01	767107	2001-09-20	100.10	100.06	100.02
SCHLUMBERGER	01	767108	2001-09-20	100.08	100.05	100.01
SCHLUMBERGER	01	767109	2001-09-20	100.12	100.10	100.06
SCHLUMBERGER	01	767110	2001-09-20	100.10	099.96	100.01
SCHLUMBERGER	01	767111	2001-09-20	100.11	100.03	100.05
SCHLUMBERGER	01	767112	2001-09-20	100.10	099.94	100.06
SCHLUMBERGER	01	767113	2001-09-20	100.08	100.02	100.00
SCHLUMBERGER	01	767114	2001-09-20	100.08	099.96	100.06
SCHLUMBERGER	01	767115	2001-09-20	100.11	100.07	100.11
SCHLUMBERGER	01	767116	2001-09-20	100.11	100.06	100.08
SCHLUMBERGER	01	767117	2001-09-20	100.10	100.13	099.96
SCHLUMBERGER	01	767118	2001-09-20	100.10	100.12	100.06
SCHLUMBERGER	01	767119	2001-09-20	100.12	099.95	100.06
SCHLUMBERGER	01	767120	2001-09-20	100.08	099.99	099.99
SCHLUMBERGER	01	767121	2001-09-20	100.12	100.05	100.06
SCHLUMBERGER	01	767122	2001-09-20	100.12	100.18	100.02
SCHLUMBERGER	01	767123	2001-09-20	100.12	100.18	100.02
SCHLUMBERGER	01	767124	2001-09-20	100.10	100.00	100.02

CIMS960A

LOUISVILLE GAS & ELECTRIC COMPANY
METER SUBSYSTEM (MS5)
NEW METERS ADDED LAST YEAR

03/01/2002
PAGE: 97

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFAC TOR
SCHLUMBERGER	01	767125	2001-09-20	100.10	100.02	100.06
SCHLUMBERGER	01	767126	2001-09-20	100.09	100.04	100.02
SCHLUMBERGER	01	767127	2001-09-20	100.09	100.04	100.06
SCHLUMBERGER	01	767128	2001-09-20	100.08	099.93	099.96
SCHLUMBERGER	01	767129	2001-09-20	100.11	100.00	100.09
SCHLUMBERGER	01	767130	2001-09-20	100.10	100.05	100.05
SCHLUMBERGER	01	767131	2001-09-20	100.09	100.09	100.07
SCHLUMBERGER	01	767132	2001-09-20	100.08	099.84	099.99
SCHLUMBERGER	01	767133	2001-09-20	100.10	099.97	100.06
SCHLUMBERGER	01	767134	2001-09-20	100.12	100.07	100.13
SCHLUMBERGER	01	767135	2001-09-20	100.10	099.99	100.02
SCHLUMBERGER	01	767136	2001-09-20	100.10	100.01	100.05
SCHLUMBERGER	01	767137	2001-09-20	100.09	100.15	100.10
SCHLUMBERGER	01	767138	2001-09-20	100.10	100.04	100.12
SCHLUMBERGER	01	767139	2001-09-20	100.08	100.10	100.04
SCHLUMBERGER	01	767140	2001-09-20	100.10	100.10	100.06
SCHLUMBERGER	01	767141	2001-09-20	100.10	100.10	100.08
SCHLUMBERGER	01	767142	2001-09-20	100.11	100.15	100.02
SCHLUMBERGER	01	767143	2001-09-20	100.12	100.11	100.10
SCHLUMBERGER	01	767144	2001-09-20	100.09	100.10	100.05
SCHLUMBERGER	01	767145	2001-09-20	100.11	100.03	100.07
SCHLUMBERGER	01	767146	2001-09-20	100.09	100.08	100.04
SCHLUMBERGER	01	767147	2001-09-20	100.09	099.98	100.07
SCHLUMBERGER	01	767148	2001-09-20	100.09	099.90	100.06
SCHLUMBERGER	01	767149	2001-09-20	100.08	099.94	100.00
SCHLUMBERGER	01	767150	2001-09-20	100.10	100.12	099.99
SCHLUMBERGER	01	767151	2001-09-20	100.10	100.11	100.07
SCHLUMBERGER	01	767152	2001-09-20	100.07	100.02	100.09
SCHLUMBERGER	01	767153	2001-09-20	100.08	100.06	100.03
SCHLUMBERGER	01	767154	2001-09-20	100.10	100.13	100.06
SCHLUMBERGER	01	767155	2001-09-20	100.09	100.04	100.03
SCHLUMBERGER	01	767156	2001-09-20	100.11	100.04	100.08
SCHLUMBERGER	01	767157	2001-09-20	100.13	100.13	100.08
SCHLUMBERGER	01	767158	2001-09-20	100.08	100.04	100.10
SCHLUMBERGER	01	767159	2001-09-20	100.08	100.09	099.99
SCHLUMBERGER	01	767160	2001-09-20	100.12	099.99	100.11
SCHLUMBERGER	01	767161	2001-09-20	100.12	100.00	100.10
SCHLUMBERGER	01	767162	2001-09-20	100.11	100.00	100.04
SCHLUMBERGER	01	767163	2001-09-20	100.08	099.95	100.08
SCHLUMBERGER	01	767164	2001-09-20	100.12	099.98	099.94
SCHLUMBERGER	01	767165	2001-09-20	100.10	100.11	100.09
SCHLUMBERGER	01	767166	2001-09-20	100.08	100.11	100.04
SCHLUMBERGER	01	767167	2001-09-20	100.13	100.10	100.02
SCHLUMBERGER	01	767168	2001-09-20	100.11	100.19	100.07
SCHLUMBERGER	01	767169	2001-09-20	100.10	100.10	100.15
SCHLUMBERGER	01	767170	2001-09-20	100.08	099.94	100.02
SCHLUMBERGER	01	767171	2001-09-20	100.08	099.86	099.98
SCHLUMBERGER	01	767172	2001-09-20	100.10	099.90	100.09
SCHLUMBERGER	01	767173	2001-09-20	100.09	099.98	100.05
SCHLUMBERGER	01	767174	2001-09-20	100.10	100.05	100.07

CIMS960A

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

03/01/2002
PAGE: 98

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACITOR
SCHLUMBERGER	01	767175	2001-09-20	100.11	100.15	100.00
SCHLUMBERGER	01	767176	2001-09-20	100.09	100.03	100.01
SCHLUMBERGER	01	767177	2001-09-20	100.08	099.99	100.07
SCHLUMBERGER	01	767178	2001-09-20	100.11	100.02	100.09
SCHLUMBERGER	01	767179	2001-09-20	100.11	100.08	100.04
SCHLUMBERGER	01	767180	2001-09-20	100.11	100.09	100.10
SCHLUMBERGER	01	767181	2001-09-20	100.09	100.13	100.06
SCHLUMBERGER	01	767182	2001-09-20	100.12	100.13	100.07
SCHLUMBERGER	01	767183	2001-09-20	100.08	100.00	099.98
SCHLUMBERGER	01	767184	2001-09-20	100.10	100.09	100.02
SCHLUMBERGER	01	767185	2001-09-20	100.09	100.04	100.07
SCHLUMBERGER	01	767186	2001-09-20	100.09	099.96	100.02
SCHLUMBERGER	01	767187	2001-09-20	100.10	099.99	100.01
SCHLUMBERGER	01	767188	2001-09-20	100.09	100.03	100.05
SCHLUMBERGER	01	767189	2001-09-20	100.09	100.10	100.06
SCHLUMBERGER	01	767190	2001-09-20	100.09	099.90	100.08
SCHLUMBERGER	01	767191	2001-09-20	100.09	100.08	100.07
SCHLUMBERGER	01	767192	2001-09-20	100.11	100.02	100.05
SCHLUMBERGER	01	767193	2001-09-20	100.12	100.07	100.10
SCHLUMBERGER	01	767194	2001-09-20	100.11	100.11	100.06
SCHLUMBERGER	01	767195	2001-09-20	100.11	100.06	100.10
SCHLUMBERGER	01	767196	2001-09-20	100.10	099.95	100.04
SCHLUMBERGER	01	767197	2001-09-20	100.08	099.86	100.02
SCHLUMBERGER	01	767198	2001-09-20	100.11	100.02	100.01
SCHLUMBERGER	01	767199	2001-09-20	100.09	100.09	100.07
SCHLUMBERGER	01	767200	2001-09-20	100.11	100.04	100.08
SCHLUMBERGER	01	767201	2001-09-20	100.10	099.96	100.12
SCHLUMBERGER	01	767202	2001-09-20	100.12	100.06	100.12
SCHLUMBERGER	01	767203	2001-09-20	100.11	099.97	100.02
SCHLUMBERGER	01	767204	2001-09-20	100.10	100.09	100.06
SCHLUMBERGER	01	767205	2001-09-20	100.12	100.17	100.10
SCHLUMBERGER	01	767206	2001-09-20	100.11	100.04	100.10
SCHLUMBERGER	01	767207	2001-09-20	100.11	100.07	100.13
SCHLUMBERGER	01	767208	2001-09-20	100.07	100.11	100.05
SCHLUMBERGER	01	767209	2001-09-20	100.11	100.03	100.09
SCHLUMBERGER	01	767210	2001-09-20	100.11	100.05	100.12
SCHLUMBERGER	01	767211	2001-09-20	100.10	099.98	100.09
SCHLUMBERGER	01	767212	2001-09-20	100.10	100.20	100.03
SCHLUMBERGER	01	767213	2001-09-20	100.10	099.92	100.05
SCHLUMBERGER	01	767214	2001-09-20	100.10	099.93	099.97
SCHLUMBERGER	01	767215	2001-09-20	100.09	100.18	100.12
SCHLUMBERGER	01	767216	2001-09-20	100.09	100.08	100.00
SCHLUMBERGER	01	767217	2001-09-20	100.09	100.06	100.02
SCHLUMBERGER	01	767218	2001-09-20	100.09	099.97	100.04
SCHLUMBERGER	01	767219	2001-09-20	100.08	100.13	100.03
SCHLUMBERGER	01	767220	2001-09-20	100.10	099.98	100.02
SCHLUMBERGER	01	767221	2001-09-20	100.07	100.04	100.09
SCHLUMBERGER	01	767222	2001-09-20	100.11	100.04	100.09
SCHLUMBERGER	01	767223	2001-09-20	100.10	099.98	100.05
SCHLUMBERGER	01	767224	2001-09-20	100.09	099.98	100.04

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PF FACTOR
SCHLUMBERGER	01	767225	2001-09-20	100.09	100.02	100.05
SCHLUMBERGER	01	767226	2001-09-20	100.08	100.01	100.02
SCHLUMBERGER	01	767227	2001-09-20	100.11	099.97	100.07
SCHLUMBERGER	01	767228	2001-09-20	100.10	099.89	100.06
SCHLUMBERGER	01	767229	2001-09-20	100.08	099.93	100.08
SCHLUMBERGER	01	767230	2001-09-20	100.09	100.08	100.06
SCHLUMBERGER	01	767231	2001-09-20	100.10	100.07	100.05
SCHLUMBERGER	01	767232	2001-09-20	100.09	100.11	100.18
SCHLUMBERGER	01	767233	2001-09-20	100.08	100.00	100.01
SCHLUMBERGER	01	767234	2001-09-20	100.09	099.97	100.00
SCHLUMBERGER	01	767235	2001-09-20	100.11	099.95	100.12
SCHLUMBERGER	01	767236	2001-09-20	100.10	100.02	100.11
SCHLUMBERGER	01	767237	2001-09-20	100.10	099.99	100.04
SCHLUMBERGER	01	767238	2001-09-20	100.08	100.05	100.01
SCHLUMBERGER	01	767239	2001-09-20	100.09	100.00	100.08
SCHLUMBERGER	01	767240	2001-09-20	100.10	100.09	100.01
SCHLUMBERGER	01	767241	2001-09-20	100.09	099.99	100.06
SCHLUMBERGER	01	767242	2001-09-20	100.10	099.93	100.09
SCHLUMBERGER	01	767243	2001-09-20	100.12	099.88	100.05
SCHLUMBERGER	01	767244	2001-09-20	100.08	100.14	100.15
SCHLUMBERGER	01	767245	2001-09-20	100.09	100.07	100.01
SCHLUMBERGER	01	767246	2001-09-20	100.08	100.15	100.10
SCHLUMBERGER	01	767247	2001-09-20	100.12	100.04	100.07
SCHLUMBERGER	01	767248	2001-09-20	100.08	100.02	100.03
SCHLUMBERGER	01	767249	2001-09-20	100.10	100.02	100.07
SCHLUMBERGER	01	767250	2001-09-20	100.12	100.06	100.10
SCHLUMBERGER	01	767251	2001-09-20	100.09	100.01	100.03
SCHLUMBERGER	01	767252	2001-09-20	100.10	099.98	100.06
SCHLUMBERGER	01	767253	2001-09-20	100.12	099.98	100.01
SCHLUMBERGER	01	767254	2001-09-20	100.12	100.06	100.12
SCHLUMBERGER	01	767255	2001-09-20	100.12	099.94	100.02
SCHLUMBERGER	01	767256	2001-09-20	100.08	100.06	100.01
SCHLUMBERGER	01	767257	2001-09-20	100.08	100.06	100.07
SCHLUMBERGER	01	767258	2001-09-20	100.10	100.13	100.08
SCHLUMBERGER	01	767259	2001-09-20	100.09	100.11	100.10
SCHLUMBERGER	01	767260	2001-09-20	100.12	099.94	100.06
SCHLUMBERGER	01	767261	2001-09-20	100.08	100.01	100.04
SCHLUMBERGER	01	767262	2001-09-20	100.11	100.18	100.14
SCHLUMBERGER	01	767263	2001-09-20	100.10	100.14	100.08
SCHLUMBERGER	01	767264	2001-09-20	100.12	099.98	100.04
SCHLUMBERGER	01	767265	2001-09-20	100.08	100.07	100.04
SCHLUMBERGER	01	767266	2001-09-20	100.13	100.10	100.16
SCHLUMBERGER	01	767267	2001-09-20	100.09	100.07	100.07
SCHLUMBERGER	01	767268	2001-09-20	100.09	100.10	100.03
SCHLUMBERGER	01	767269	2001-09-20	100.10	100.01	100.01
SCHLUMBERGER	01	767270	2001-09-20	100.12	100.09	100.06
SCHLUMBERGER	01	767271	2001-09-20	100.11	100.17	100.03
SCHLUMBERGER	01	767272	2001-09-20	100.10	099.97	100.06
SCHLUMBERGER	01	767273	2001-09-20	100.12	100.07	100.01
SCHLUMBERGER	01	767274	2001-09-20	100.09	099.96	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
SCHLUMBERGER	01	767275	2001-09-20	100.11	099.92	100.05
SCHLUMBERGER	01	767276	2001-09-20	100.10	099.82	100.00
SCHLUMBERGER	01	767277	2001-09-20	100.09	099.96	100.07
SCHLUMBERGER	01	767278	2001-09-20	100.12	100.06	100.05
SCHLUMBERGER	01	767279	2001-09-20	100.09	099.96	099.99
SCHLUMBERGER	01	767280	2001-09-20	100.08	100.10	100.06
SCHLUMBERGER	01	767281	2001-09-20	100.10	100.07	100.08
SCHLUMBERGER	01	767282	2001-09-20	100.09	100.07	100.01
SCHLUMBERGER	01	767283	2001-09-20	100.12	100.03	100.04
SCHLUMBERGER	01	767284	2001-09-20	100.09	100.13	100.09
SCHLUMBERGER	01	767285	2001-09-20	100.11	100.09	100.07
SCHLUMBERGER	01	767286	2001-09-20	100.08	100.05	100.01
SCHLUMBERGER	01	767287	2001-09-20	100.09	100.00	100.08
SCHLUMBERGER	01	767288	2001-09-20	100.11	100.04	100.05
SCHLUMBERGER	01	767289	2001-09-20	100.10	100.03	100.05
SCHLUMBERGER	01	767290	2001-09-20	100.10	100.15	100.05
SCHLUMBERGER	01	767291	2001-09-20	100.12	100.10	100.10
SCHLUMBERGER	01	767292	2001-09-20	100.11	100.10	100.02
SCHLUMBERGER	01	767293	2001-09-20	100.12	100.06	100.10
SCHLUMBERGER	01	767294	2001-09-20	100.10	099.99	100.05
SCHLUMBERGER	01	767295	2001-09-20	100.09	100.04	100.04
SCHLUMBERGER	01	767296	2001-09-20	100.10	100.08	100.02
SCHLUMBERGER	01	767297	2001-09-20	100.08	099.97	100.02
SCHLUMBERGER	01	767298	2001-09-20	100.09	100.07	100.01
SCHLUMBERGER	01	767299	2001-09-20	100.11	100.06	100.04
SCHLUMBERGER	01	767300	2001-09-20	100.12	099.98	099.98
SCHLUMBERGER	01	767301	2001-09-20	100.10	100.18	100.05
SCHLUMBERGER	01	767302	2001-09-20	100.10	100.00	100.04
SCHLUMBERGER	01	767303	2001-09-20	100.08	099.94	100.05
SCHLUMBERGER	01	767304	2001-09-20	100.09	100.04	100.05
SCHLUMBERGER	01	767305	2001-09-20	100.09	100.01	100.02
SCHLUMBERGER	01	767306	2001-09-20	100.10	100.02	100.02
SCHLUMBERGER	01	767307	2001-09-20	100.08	100.11	100.01
SCHLUMBERGER	01	767308	2001-09-20	100.08	099.99	100.09
SCHLUMBERGER	01	767309	2001-09-20	100.08	099.86	100.03
SCHLUMBERGER	01	767310	2001-09-20	100.11	100.16	100.07
SCHLUMBERGER	01	767311	2001-09-20	100.12	100.10	100.16
SCHLUMBERGER	01	767312	2001-09-20	100.08	099.94	100.04
SCHLUMBERGER	01	767313	2001-09-20	100.08	100.04	100.09
SCHLUMBERGER	01	767314	2001-09-20	100.12	100.09	100.10
SCHLUMBERGER	01	767315	2001-09-20	100.09	100.01	100.08
SCHLUMBERGER	01	767316	2001-09-20	100.09	100.08	100.01
SCHLUMBERGER	01	767317	2001-09-20	100.11	100.14	100.03
SCHLUMBERGER	01	767318	2001-09-20	100.11	100.13	100.14
SCHLUMBERGER	01	767319	2001-09-20	100.10	100.04	100.01
SCHLUMBERGER	01	767320	2001-09-20	100.08	099.94	100.02
SCHLUMBERGER	01	767321	2001-09-20	100.09	100.02	100.00
SCHLUMBERGER	01	767322	2001-09-20	100.08	099.97	100.00
SCHLUMBERGER	01	767323	2001-09-20	100.08	100.12	100.09
SCHLUMBERGER	01	767324	2001-09-20	100.11	100.11	100.09

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D1	767325	2001-09-20	100.09	100.03	100.01
SCHLUMBERGER	D1	767326	2001-09-20	100.08	100.16	100.04
SCHLUMBERGER	D1	767327	2001-09-20	100.08	100.05	100.09
SCHLUMBERGER	D1	767328	2001-09-20	100.10	100.08	100.13
SCHLUMBERGER	D1	767329	2001-09-20	100.09	100.02	100.07
SCHLUMBERGER	D1	767330	2001-09-20	100.08	100.11	100.15
SCHLUMBERGER	D1	767331	2001-09-20	100.07	100.07	100.08
SCHLUMBERGER	D1	767332	2001-09-20	100.11	100.10	100.05
SCHLUMBERGER	D1	767333	2001-09-20	100.11	100.06	100.12
SCHLUMBERGER	D1	767334	2001-09-20	100.10	099.81	100.10
SCHLUMBERGER	D1	767335	2001-09-20	100.09	100.01	100.04
SCHLUMBERGER	D1	767336	2001-09-20	100.11	100.16	100.12
SCHLUMBERGER	D1	767337	2001-09-20	100.09	099.88	100.02
SCHLUMBERGER	D1	767338	2001-09-20	100.07	100.03	099.99
SCHLUMBERGER	D1	767339	2001-09-20	100.09	100.09	100.08
SCHLUMBERGER	D1	767340	2001-09-20	100.11	100.08	100.07
SCHLUMBERGER	D9	767437	2001-12-19	100.05	100.40	099.92
SCHLUMBERGER	D9	767438	2001-12-19	100.14	100.16	100.29
SCHLUMBERGER	D9	767439	2001-12-19	100.14	100.29	099.86
SCHLUMBERGER	D9	767440	2001-12-19	099.90	099.91	099.79
SCHLUMBERGER	D9	767441	2001-12-19	100.03	100.31	100.16
SCHLUMBERGER	D9	767442	2001-12-19	099.81	100.31	099.57
SCHLUMBERGER	D9	767443	2001-12-19	100.06	100.21	100.24
SCHLUMBERGER	D9	767444	2001-12-19	100.16	100.36	100.17
SCHLUMBERGER	D9	767445	2001-12-19	099.87	099.95	100.07
SCHLUMBERGER	D9	767446	2001-12-19	099.82	100.01	099.94
SCHLUMBERGER	D9	767447	2001-12-19	100.03	100.41	100.30
SCHLUMBERGER	D9	767448	2001-12-19	100.09	100.39	100.19
SCHLUMBERGER	D9	767449	2001-12-19	099.70	099.92	099.77
SCHLUMBERGER	D9	767450	2001-12-19	099.84	100.44	100.12
SCHLUMBERGER	D9	767451	2001-12-19	099.99	100.05	099.90
SCHLUMBERGER	D9	767452	2001-12-19	099.81	100.22	100.06
SCHLUMBERGER	D9	767453	2001-12-19	099.71	099.84	099.58
SCHLUMBERGER	D9	767454	2001-12-19	100.07	100.33	099.98
SCHLUMBERGER	D9	767455	2001-12-19	100.15	100.08	100.42
SCHLUMBERGER	D9	767456	2001-12-19	099.84	099.96	100.18
SCHLUMBERGER	D9	767457	2001-12-19	099.84	100.04	100.31
SCHLUMBERGER	D9	767458	2001-12-19	100.06	100.35	100.22
SCHLUMBERGER	D9	767459	2001-12-19	099.93	100.42	100.04
SCHLUMBERGER	D9	767460	2001-12-19	099.89	099.90	099.73
SCHLUMBERGER	D9	767461	2001-12-19	099.89	100.38	100.28
SCHLUMBERGER	D9	767462	2001-12-19	100.13	100.05	100.28
SCHLUMBERGER	D9	767463	2001-12-19	099.94	099.88	099.66
SCHLUMBERGER	D9	767464	2001-12-19	100.03	100.07	100.34
SCHLUMBERGER	D9	767465	2001-12-19	099.81	100.20	099.58
SCHLUMBERGER	D9	767466	2001-12-19	099.92	100.10	100.34
SCHLUMBERGER	D9	767467	2001-12-19	099.93	100.15	099.76
SCHLUMBERGER	D9	767468	2001-12-19	100.08	100.15	100.17
SCHLUMBERGER	D9	767469	2001-12-19	099.96	100.25	100.18
SCHLUMBERGER	D9	767470	2001-12-19	100.11	100.34	100.42

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	767471	2001-12-19	100.02	099.98	100.32
SCHLUMBERGER	D9	767472	2001-12-19	100.09	100.31	100.17
SCHLUMBERGER	D9	767473	2001-12-19	100.09	100.36	099.79
SCHLUMBERGER	D9	767474	2001-12-19	100.02	100.17	100.12
SCHLUMBERGER	D9	767475	2001-12-19	099.89	100.30	100.14
SCHLUMBERGER	D9	767476	2001-12-19	100.06	100.20	100.23
SCHLUMBERGER	D9	767477	2001-12-19	099.89	100.08	099.76
SCHLUMBERGER	D9	767478	2001-12-19	099.98	099.92	099.85
SCHLUMBERGER	D9	767479	2001-12-19	099.94	100.22	100.23
SCHLUMBERGER	D9	767480	2001-12-19	099.74	100.36	100.09
SCHLUMBERGER	D9	767481	2001-12-19	099.81	100.01	100.08
SCHLUMBERGER	D9	767482	2001-12-19	099.95	100.08	099.90
SCHLUMBERGER	D9	767483	2001-12-19	100.06	100.09	099.83
SCHLUMBERGER	D9	767484	2001-12-19	099.99	100.44	099.94
SCHLUMBERGER	D9	767485	2001-12-19	099.80	100.03	099.92
SCHLUMBERGER	D9	767486	2001-12-19	100.03	099.97	100.09
SCHLUMBERGER	D9	767487	2001-12-19	100.01	100.07	100.34
SCHLUMBERGER	D9	767488	2001-12-19	099.93	100.42	100.31
SCHLUMBERGER	D9	767489	2001-12-19	099.79	100.19	100.13
SCHLUMBERGER	D9	767490	2001-12-19	099.93	100.23	099.85
SCHLUMBERGER	D9	767491	2001-12-19	099.81	100.01	099.86
SCHLUMBERGER	D9	767492	2001-12-19	099.73	099.92	099.94
SCHLUMBERGER	D9	767493	2001-12-19	099.81	100.01	100.07
SCHLUMBERGER	D9	767494	2001-12-19	099.76	100.07	099.86
SCHLUMBERGER	D9	767495	2001-12-19	099.88	100.03	099.75
SCHLUMBERGER	D9	767496	2001-12-19	100.06	099.76	100.11
SCHLUMBERGER	D9	767497	2001-12-19	100.07	100.33	099.99
SCHLUMBERGER	D9	767498	2001-12-19	099.90	100.17	099.71
SCHLUMBERGER	D9	767499	2001-12-19	099.82	100.23	099.73
SCHLUMBERGER	D9	767500	2001-12-19	099.81	100.20	099.80
SCHLUMBERGER	D9	767501	2001-12-19	100.08	100.20	100.04
SCHLUMBERGER	D9	767502	2001-12-19	099.97	100.07	100.15
SCHLUMBERGER	D9	767503	2001-12-19	100.03	099.92	100.00
SCHLUMBERGER	D9	767504	2001-12-19	100.12	100.10	099.97
SCHLUMBERGER	D9	767505	2001-12-19	099.71	100.06	100.04
SCHLUMBERGER	D9	767506	2001-12-19	099.91	100.43	100.45
SCHLUMBERGER	D9	767507	2001-12-19	099.86	100.07	100.08
SCHLUMBERGER	D9	767508	2001-12-19	099.86	100.25	100.08
SCHLUMBERGER	D9	767509	2001-12-19	099.96	100.11	100.03
SCHLUMBERGER	D9	767510	2001-12-19	099.97	099.97	099.75
SCHLUMBERGER	D9	767511	2001-12-19	099.94	100.22	100.19
SCHLUMBERGER	D9	767512	2001-12-19	099.84	100.13	100.19
SCHLUMBERGER	D9	767513	2001-12-19	099.95	100.13	099.80
SCHLUMBERGER	D9	767514	2001-12-19	099.78	099.74	100.12
SCHLUMBERGER	D9	767515	2001-12-19	099.93	100.00	099.90
SCHLUMBERGER	D9	767516	2001-12-19	100.01	099.97	099.67
SCHLUMBERGER	D9	767517	2001-12-19	100.27	100.42	100.47
SCHLUMBERGER	D9	767518	2001-12-19	099.72	100.14	100.32
SCHLUMBERGER	D9	767519	2001-12-19	100.10	100.40	100.12
SCHLUMBERGER	D9	767520	2001-12-19	100.05	100.22	100.05

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	767521	2001-12-19	099.85	100.18	100.05
SCHLUMBERGER	D9	767522	2001-12-19	100.14	099.99	100.20
SCHLUMBERGER	D9	767523	2001-12-19	099.85	100.40	099.94
SCHLUMBERGER	D9	767524	2001-12-19	100.04	100.00	100.28
SCHLUMBERGER	D9	767525	2001-12-19	099.85	099.88	100.03
SCHLUMBERGER	D9	767526	2001-12-19	099.96	100.08	100.23
SCHLUMBERGER	D9	767527	2001-12-19	099.95	099.94	099.86
SCHLUMBERGER	D9	767528	2001-12-19	099.77	100.08	100.12
SCHLUMBERGER	D9	767529	2001-12-19	099.80	100.22	100.05
SCHLUMBERGER	D9	767530	2001-12-19	100.00	100.08	100.24
SCHLUMBERGER	D9	767531	2001-12-19	100.02	100.45	100.24
SCHLUMBERGER	D9	767532	2001-12-19	100.07	099.97	100.11
SCHLUMBERGER	D9	767533	2001-12-19	099.91	099.82	100.44
SCHLUMBERGER	D9	767534	2001-12-19	099.78	100.13	099.89
SCHLUMBERGER	D9	767535	2001-12-19	100.00	099.94	100.04
SCHLUMBERGER	D9	767536	2001-12-19	100.09	100.05	100.33
SCHLUMBERGER	D9	767537	2001-12-19	099.86	099.98	100.29
SCHLUMBERGER	D9	767538	2001-12-19	100.04	100.35	100.35
SCHLUMBERGER	D9	767539	2001-12-19	099.84	100.43	099.75
SCHLUMBERGER	D9	767540	2001-12-19	100.18	100.28	099.65
SCHLUMBERGER	D9	767541	2001-12-19	099.98	100.10	099.90
SCHLUMBERGER	D9	767542	2001-12-19	099.80	100.04	099.82
SCHLUMBERGER	D9	767543	2001-12-19	099.86	100.12	100.04
SCHLUMBERGER	D9	767544	2001-12-19	100.07	100.37	100.03
SCHLUMBERGER	D9	767545	2001-12-19	099.94	099.64	099.91
SCHLUMBERGER	D9	767546	2001-12-19	099.91	099.85	099.79
SCHLUMBERGER	D9	767547	2001-12-19	100.04	100.24	100.21
SCHLUMBERGER	D9	767548	2001-12-19	099.94	100.15	100.09
SCHLUMBERGER	D9	767549	2001-12-19	099.79	099.99	100.04
SCHLUMBERGER	D9	767550	2001-12-19	099.94	100.03	100.23
SCHLUMBERGER	D9	767551	2001-12-19	099.97	100.05	100.00
SCHLUMBERGER	D9	767552	2001-12-19	099.83	100.08	100.12
SCHLUMBERGER	D9	767553	2001-12-19	100.00	100.35	100.13
SCHLUMBERGER	D9	767554	2001-12-19	099.83	100.13	099.97
SCHLUMBERGER	D9	767555	2001-12-19	099.90	100.29	099.95
SCHLUMBERGER	D9	767556	2001-12-19	099.84	100.08	099.93
SCHLUMBERGER	D9	767557	2001-12-19	099.87	100.20	100.40
SCHLUMBERGER	D9	767558	2001-12-19	099.91	100.36	099.91
SCHLUMBERGER	D9	767559	2001-12-19	099.91	100.07	099.91
SCHLUMBERGER	D9	767560	2001-12-19	100.09	100.33	100.22
SCHLUMBERGER	D9	767561	2001-12-19	099.80	100.14	099.89
SCHLUMBERGER	D9	767562	2001-12-19	100.14	099.99	100.25
SCHLUMBERGER	D9	767563	2001-12-19	099.92	100.01	099.91
SCHLUMBERGER	D9	767564	2001-12-19	100.00	100.09	099.79
SCHLUMBERGER	D9	767565	2001-12-19	099.92	100.31	100.19
SCHLUMBERGER	D9	767566	2001-12-19	099.94	099.96	099.96
SCHLUMBERGER	D9	767567	2001-12-19	099.81	099.70	100.12
SCHLUMBERGER	D9	767568	2001-12-19	099.93	100.12	099.82
SCHLUMBERGER	D9	767569	2001-12-19	099.83	100.23	100.07
SCHLUMBERGER	D9	767570	2001-12-19	099.88	100.31	099.90

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	767571	2001-12-19	100.04	099.80	100.18
SCHLUMBERGER	D9	767572	2001-12-19	099.85	100.03	099.83
SCHLUMBERGER	D9	767573	2001-12-19	099.76	099.80	099.87
SCHLUMBERGER	D9	767574	2001-12-19	099.97	100.19	100.27
SCHLUMBERGER	D9	767575	2001-12-19	099.75	100.33	099.77
SCHLUMBERGER	D9	767576	2001-12-19	099.93	099.79	099.97
SCHLUMBERGER	D9	767577	2001-12-19	100.00	100.27	100.52
SCHLUMBERGER	D9	767578	2001-12-19	099.81	100.06	100.04
SCHLUMBERGER	D9	767579	2001-12-19	099.93	100.17	100.01
SCHLUMBERGER	D9	767580	2001-12-19	100.13	100.19	100.22
SCHLUMBERGER	D9	767581	2001-12-19	099.99	100.27	100.49
SCHLUMBERGER	D9	767582	2001-12-19	099.98	100.16	100.00
SCHLUMBERGER	D9	767583	2001-12-19	100.10	100.13	100.21
SCHLUMBERGER	D9	767584	2001-12-19	099.77	100.23	099.78
SCHLUMBERGER	D9	767585	2001-12-19	099.74	100.01	099.72
SCHLUMBERGER	D9	767586	2001-12-19	100.00	100.39	100.22
SCHLUMBERGER	D9	767587	2001-12-19	100.00	100.00	099.97
SCHLUMBERGER	D9	767588	2001-12-19	099.85	099.72	099.84
SCHLUMBERGER	D9	767589	2001-12-19	100.08	099.92	100.06
SCHLUMBERGER	D9	767590	2001-12-19	099.89	100.36	100.51
SCHLUMBERGER	D9	767591	2001-12-19	100.00	099.79	100.36
SCHLUMBERGER	D9	767592	2001-12-19	099.82	099.79	100.14
SCHLUMBERGER	D9	767593	2001-12-19	099.84	099.91	099.92
SCHLUMBERGER	D9	767594	2001-12-19	100.05	100.13	100.12
SCHLUMBERGER	D9	767595	2001-12-19	099.86	099.86	100.10
SCHLUMBERGER	D9	767596	2001-12-19	099.99	100.01	100.00
SCHLUMBERGER	D9	767597	2001-12-19	099.99	100.04	100.40
SCHLUMBERGER	D9	767598	2001-12-19	099.97	100.19	099.73
SCHLUMBERGER	D9	767599	2001-12-19	099.89	100.25	100.12
SCHLUMBERGER	D9	767600	2001-12-19	099.89	100.33	099.73
SCHLUMBERGER	D9	767601	2001-12-19	099.78	099.93	099.80
SCHLUMBERGER	D9	767602	2001-12-19	099.82	099.81	099.99
SCHLUMBERGER	D9	767603	2001-12-19	100.11	100.14	100.17
SCHLUMBERGER	D9	767604	2001-12-19	099.92	100.22	100.24
SCHLUMBERGER	D9	767605	2001-12-19	099.94	100.26	099.85
SCHLUMBERGER	D9	767606	2001-12-19	100.20	099.82	100.28
SCHLUMBERGER	D9	767607	2001-12-19	100.07	100.06	100.43
SCHLUMBERGER	D9	767608	2001-12-19	099.94	100.06	100.18
SCHLUMBERGER	D9	767609	2001-12-19	100.00	100.23	100.54
SCHLUMBERGER	D9	767610	2001-12-19	099.90	100.08	100.10
SCHLUMBERGER	D9	767611	2001-12-19	099.90	099.89	100.18
SCHLUMBERGER	D9	767612	2001-12-19	100.23	100.09	100.32
SCHLUMBERGER	D9	767613	2001-12-19	099.87	099.97	100.21
SCHLUMBERGER	D9	767614	2001-12-19	099.79	100.15	100.05
SCHLUMBERGER	D9	767615	2001-12-19	100.02	100.35	099.88
SCHLUMBERGER	D9	767616	2001-12-19	099.87	100.23	100.36
SCHLUMBERGER	D9	767617	2001-12-19	099.93	099.99	099.71
SCHLUMBERGER	D9	767618	2001-12-19	099.96	100.44	100.49
SCHLUMBERGER	D9	767619	2001-12-19	100.00	100.27	100.32
SCHLUMBERGER	D9	767620	2001-12-19			

CIMS960A

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

03/01/2002
PAGE: 105

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	767621	2001-12-19	099.83	100.17	100.26
SCHLUMBERGER	D9	767622	2001-12-19	099.88	100.07	100.10
SCHLUMBERGER	D9	767623	2001-12-19	099.78	099.58	100.09
SCHLUMBERGER	D9	767624	2001-12-19	099.84	100.23	099.64
SCHLUMBERGER	D9	767625	2001-12-19	100.07	100.04	100.29
SCHLUMBERGER	D9	767626	2001-12-19	099.96	100.28	100.37
SCHLUMBERGER	D9	767627	2001-12-19	099.76	100.25	099.95
SCHLUMBERGER	D9	767628	2001-12-19	099.99	100.33	100.05
SCHLUMBERGER	D9	767629	2001-12-19	099.86	100.05	100.04
SCHLUMBERGER	D9	767630	2001-12-19	099.89	100.23	099.88
SCHLUMBERGER	D9	767631	2001-12-19	100.09	100.43	100.50
SCHLUMBERGER	D9	767632	2001-12-19	100.01	099.95	100.48
SCHLUMBERGER	D9	767633	2001-12-19	099.80	100.13	099.78
SCHLUMBERGER	D9	767634	2001-12-19	100.07	100.11	100.17
SCHLUMBERGER	D9	767635	2001-12-19	099.90	099.62	100.17
SCHLUMBERGER	D9	767636	2001-12-19	099.79	099.94	100.00
SCHLUMBERGER	D9	767637	2001-12-19	099.91	100.39	100.11
SCHLUMBERGER	D9	767638	2001-12-19	099.87	100.20	100.05
SCHLUMBERGER	D9	767639	2001-12-19	100.09	099.88	100.10
SCHLUMBERGER	D9	767640	2001-12-19	100.00	100.17	100.34
SCHLUMBERGER	D9	767641	2001-12-19	099.98	099.82	100.09
SCHLUMBERGER	D9	767642	2001-12-19	099.89	100.20	100.11
SCHLUMBERGER	D9	767643	2001-12-19	099.92	100.11	100.48
SCHLUMBERGER	D9	767644	2001-12-19	099.82	100.01	100.39
SCHLUMBERGER	D9	767645	2001-12-19	100.13	099.69	100.18
SCHLUMBERGER	D9	767646	2001-12-19	099.85	100.19	099.91
SCHLUMBERGER	D9	767647	2001-12-19	099.97	100.22	100.05
SCHLUMBERGER	D9	767648	2001-12-19	100.07	100.10	099.98
SCHLUMBERGER	D9	767649	2001-12-19	099.98	100.18	099.96
SCHLUMBERGER	D9	767650	2001-12-19	099.90	100.00	099.97
SCHLUMBERGER	D9	767651	2001-12-19	099.71	099.92	099.86
SCHLUMBERGER	D9	767652	2001-12-19	099.87	100.16	099.84
SCHLUMBERGER	D9	767653	2001-12-19	099.76	100.04	100.51
SCHLUMBERGER	D9	767654	2001-12-19	100.10	099.95	100.03
SCHLUMBERGER	D9	767655	2001-12-19	099.84	100.29	099.98
SCHLUMBERGER	D9	767656	2001-12-19	099.95	100.23	100.19
SCHLUMBERGER	D9	767657	2001-12-19	100.07	100.43	100.08
SCHLUMBERGER	D9	767658	2001-12-19	099.90	100.45	100.38
SCHLUMBERGER	D9	767659	2001-12-19	100.09	099.94	100.62
SCHLUMBERGER	D9	767660	2001-12-19	099.96	100.15	100.30
SCHLUMBERGER	D9	767661	2001-12-19	099.93	100.27	100.17
SCHLUMBERGER	D9	767662	2001-12-19	099.91	099.98	100.30
SCHLUMBERGER	D9	767663	2001-12-19	099.94	099.92	100.27
SCHLUMBERGER	D9	767664	2001-12-19	099.88	099.80	100.12
SCHLUMBERGER	D9	767665	2001-12-19	099.87	099.91	099.73
SCHLUMBERGER	D9	767666	2001-12-19	100.04	100.40	100.10
SCHLUMBERGER	D9	767667	2001-12-19	100.02	100.42	100.19
SCHLUMBERGER	D9	767668	2001-12-19	099.91	100.38	100.32
SCHLUMBERGER	D9	767669	2001-12-19	099.96	100.24	100.22

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	767671	2001-12-19	100.07	100.01	100.43
SCHLUMBERGER	D9	767672	2001-12-19	099.78	100.15	100.11
SCHLUMBERGER	D9	767673	2001-12-19	099.94	100.14	100.13
SCHLUMBERGER	D9	767674	2001-12-19	099.82	100.14	100.22
SCHLUMBERGER	D9	767675	2001-12-19	100.06	100.42	100.35
SCHLUMBERGER	D9	767676	2001-12-19	099.73	100.11	099.77
SCHLUMBERGER	D9	767677	2001-12-19	099.91	099.85	099.66
SCHLUMBERGER	D9	767678	2001-12-19	099.89	100.42	099.82
SCHLUMBERGER	D9	767679	2001-12-19	099.90	100.11	099.94
SCHLUMBERGER	D9	767680	2001-12-19	100.04	100.09	099.91
SCHLUMBERGER	D9	767681	2001-12-19	100.12	100.34	100.04
SCHLUMBERGER	D9	767682	2001-12-19	100.02	099.88	099.91
SCHLUMBERGER	D9	767683	2001-12-19	099.81	100.02	100.24
SCHLUMBERGER	D9	767684	2001-12-19	100.07	100.18	100.00
SCHLUMBERGER	D9	767685	2001-12-19	100.02	100.01	100.12
SCHLUMBERGER	D9	767686	2001-12-19	099.98	100.07	099.74
SCHLUMBERGER	D9	767687	2001-12-19	100.07	100.43	099.95
SCHLUMBERGER	D9	767688	2001-12-19	099.83	100.00	099.83
SCHLUMBERGER	D9	767689	2001-12-19	099.84	100.15	099.78
SCHLUMBERGER	D9	767690	2001-12-19	099.90	100.40	100.17
SCHLUMBERGER	D9	767691	2001-12-19	099.71	100.41	099.94
SCHLUMBERGER	D9	767692	2001-12-19	100.05	100.23	100.00
SCHLUMBERGER	D9	767693	2001-12-19	099.95	100.20	100.04
SCHLUMBERGER	D9	767694	2001-12-19	100.18	099.22	100.55
SCHLUMBERGER	D9	767695	2001-12-19	099.93	099.91	099.74
SCHLUMBERGER	D9	767696	2001-12-19	099.93	100.20	100.19
SCHLUMBERGER	D9	767697	2001-12-19	099.85	100.18	100.01
SCHLUMBERGER	D9	767698	2001-12-19	100.17	100.32	099.98
SCHLUMBERGER	D9	767699	2001-12-19	099.78	099.95	099.83
SCHLUMBERGER	D9	767700	2001-12-19	100.01	100.14	100.04
SCHLUMBERGER	D9	767701	2001-12-19	099.86	100.19	099.83
SCHLUMBERGER	D9	767702	2001-12-19	100.13	100.19	100.11
SCHLUMBERGER	D9	767703	2001-12-19	099.91	099.91	099.83
SCHLUMBERGER	D9	767704	2001-12-19	100.12	100.32	100.04
SCHLUMBERGER	D9	767705	2001-12-19	100.01	100.16	100.32
SCHLUMBERGER	D9	767706	2001-12-19	099.83	099.92	099.81
SCHLUMBERGER	D9	767707	2001-12-19	099.93	099.91	100.38
SCHLUMBERGER	D9	767708	2001-12-19	100.02	100.24	099.82
SCHLUMBERGER	D9	767709	2001-12-19	099.95	100.03	100.74
SCHLUMBERGER	D9	767710	2001-12-19	099.78	100.04	100.74
SCHLUMBERGER	D9	767711	2001-12-19	099.91	100.35	100.06
SCHLUMBERGER	D9	767712	2001-12-19	099.89	100.29	100.01
SCHLUMBERGER	D9	767713	2001-12-19	099.97	100.35	099.98
SCHLUMBERGER	D9	767714	2001-12-19	100.23	100.19	099.99
SCHLUMBERGER	D9	767715	2001-12-19	100.02	100.04	100.05
SCHLUMBERGER	D9	767716	2001-12-19	099.97	099.93	099.83
SCHLUMBERGER	D9	767717	2001-12-19	099.89	100.24	100.01
SCHLUMBERGER	D9	767718	2001-12-19	099.95	100.17	100.31
SCHLUMBERGER	D9	767719	2001-12-19	100.00	099.92	099.98
SCHLUMBERGER	D9	767720	2001-12-19	100.00	099.92	099.98

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	767771	2001-12-19	099.95	100.43	100.07
SCHLUMBERGER	D9	767772	2001-12-19	099.79	100.17	099.91
SCHLUMBERGER	D9	767773	2001-12-19	099.84	099.85	099.64
SCHLUMBERGER	D9	767774	2001-12-19	099.96	100.18	100.15
SCHLUMBERGER	D9	767775	2001-12-19	099.94	100.39	099.91
SCHLUMBERGER	D9	767776	2001-12-19	099.83	099.80	099.79
SCHLUMBERGER	D9	767777	2001-12-19	099.90	100.15	100.02
SCHLUMBERGER	D9	767778	2001-12-19	100.19	099.77	100.23
SCHLUMBERGER	D9	767779	2001-12-19	099.89	099.81	099.71
SCHLUMBERGER	D9	767780	2001-12-19	099.86	099.89	100.21
SCHLUMBERGER	D9	767781	2001-12-19	099.93	099.65	099.72
SCHLUMBERGER	D9	767782	2001-12-19	099.94	100.01	100.01
SCHLUMBERGER	D9	767783	2001-12-19	099.88	100.30	100.03
SCHLUMBERGER	D9	767784	2001-12-19	099.91	100.00	100.09
SCHLUMBERGER	D9	767785	2001-12-19	100.15	100.28	100.07
SCHLUMBERGER	D9	767786	2001-12-19	099.92	099.73	099.77
SCHLUMBERGER	D9	767787	2001-12-19	100.03	100.06	100.21
SCHLUMBERGER	D9	767788	2001-12-19	100.14	100.34	100.44
SCHLUMBERGER	D9	767789	2001-12-19	099.82	099.85	100.17
SCHLUMBERGER	D9	767790	2001-12-19	099.79	099.73	099.67
SCHLUMBERGER	D9	767791	2001-12-19	100.15	100.20	100.23
SCHLUMBERGER	D9	767792	2001-12-19	100.11	100.10	100.04
SCHLUMBERGER	D9	767793	2001-12-19	099.85	100.13	099.70
SCHLUMBERGER	D9	767794	2001-12-19	099.85	100.41	099.82
SCHLUMBERGER	D9	767795	2001-12-19	099.81	100.04	099.53
SCHLUMBERGER	D9	767796	2001-12-19	099.72	099.96	099.79
SCHLUMBERGER	D9	767797	2001-12-19	100.03	100.43	100.50
SCHLUMBERGER	D9	767798	2001-12-19	100.01	100.02	099.92
SCHLUMBERGER	D9	767799	2001-12-19	099.86	100.00	099.84
SCHLUMBERGER	D9	767800	2001-12-19	099.82	099.89	099.89
SCHLUMBERGER	D9	767801	2001-12-19	099.88	099.92	099.98
SCHLUMBERGER	D9	767802	2001-12-19	099.96	100.06	100.06
SCHLUMBERGER	D9	767803	2001-12-19	100.01	100.34	100.07
SCHLUMBERGER	D9	767804	2001-12-19	100.01	100.40	100.51
SCHLUMBERGER	D9	767805	2001-12-19	099.97	100.12	099.99
SCHLUMBERGER	D9	767806	2001-12-19	100.14	100.34	100.08
SCHLUMBERGER	D9	767807	2001-12-19	100.02	099.93	099.98
SCHLUMBERGER	D9	767808	2001-12-19	099.95	100.11	099.58
SCHLUMBERGER	D9	767809	2001-12-19	099.93	100.15	100.09
SCHLUMBERGER	D9	767810	2001-12-19	099.71	100.20	100.28
SCHLUMBERGER	D9	767811	2001-12-19	099.93	100.02	099.87
SCHLUMBERGER	D9	767812	2001-12-19	099.74	099.99	099.83
SCHLUMBERGER	D9	767813	2001-12-19	100.07	100.23	100.16
SCHLUMBERGER	D9	767814	2001-12-19	100.00	100.39	099.72
SCHLUMBERGER	D9	767815	2001-12-19	099.80	100.02	099.91
SCHLUMBERGER	D9	767816	2001-12-19	100.05	100.15	100.07
SCHLUMBERGER	D9	767817	2001-12-19	100.03	100.23	100.20
SCHLUMBERGER	D9	767818	2001-12-19	100.02	100.14	099.95
SCHLUMBERGER	D9	767819	2001-12-19	099.90	099.91	099.93
SCHLUMBERGER	D9	767820	2001-12-19			

LOUISVILLE GAS & ELECTRIC COMPANY
 METER SUBSYSTEM (855)
 NEW METERS ADDED LAST YEAR

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	FFACTOR
SCHLUMBERGER	D9	767821	2001-12-19	099.94	099.87	100.42
SCHLUMBERGER	D9	767822	2001-12-19	099.91	100.10	100.05
SCHLUMBERGER	D9	767823	2001-12-19	099.98	100.19	099.96
SCHLUMBERGER	D9	767824	2001-12-19	099.76	100.09	100.13
SCHLUMBERGER	D9	767825	2001-12-19	100.02	100.45	100.10
SCHLUMBERGER	D9	767826	2001-12-19	100.07	100.12	100.22
SCHLUMBERGER	D9	767827	2001-12-19	100.09	099.71	100.06
SCHLUMBERGER	D9	767828	2001-12-19	100.05	100.24	100.08
SCHLUMBERGER	D9	767829	2001-12-19	099.71	099.82	100.29
SCHLUMBERGER	D9	767830	2001-12-19	099.91	100.41	099.85
SCHLUMBERGER	D9	767831	2001-12-19	100.14	100.31	099.97
SCHLUMBERGER	D9	767832	2001-12-19	099.93	100.22	099.64
SCHLUMBERGER	D9	767833	2001-12-19	099.97	100.03	100.10
SCHLUMBERGER	D9	767834	2001-12-19	099.85	100.16	099.79
SCHLUMBERGER	D9	767835	2001-12-19	099.80	099.89	100.27
SCHLUMBERGER	D9	767836	2001-12-19	099.98	099.93	099.81
SCHLUMBERGER	D9	767837	2001-12-19	099.99	100.26	099.87
SCHLUMBERGER	D9	767838	2001-12-19	099.97	099.98	100.10
SCHLUMBERGER	D9	767839	2001-12-19	099.95	100.39	100.27
SCHLUMBERGER	D9	767840	2001-12-19	099.79	099.98	099.59
SCHLUMBERGER	D9	767841	2001-12-19	100.08	100.00	100.27
SCHLUMBERGER	D9	767842	2001-12-19	099.81	100.11	099.88
SCHLUMBERGER	D9	767843	2001-12-19	099.81	100.23	099.89
SCHLUMBERGER	D9	767844	2001-12-19	099.76	100.19	099.93
SCHLUMBERGER	D9	767845	2001-12-19	100.06	099.60	099.93
SCHLUMBERGER	D9	767846	2001-12-19	099.85	099.99	100.22
SCHLUMBERGER	D9	767847	2001-12-19	099.95	100.37	100.16
SCHLUMBERGER	D9	767848	2001-12-19	100.04	099.89	100.09
SCHLUMBERGER	D9	767849	2001-12-19	099.99	099.92	099.89
SCHLUMBERGER	D9	767850	2001-12-19	099.93	100.19	099.97
SCHLUMBERGER	D9	767851	2001-12-19	099.94	099.85	099.91
SCHLUMBERGER	D9	767852	2001-12-19	099.82	100.04	100.29
SCHLUMBERGER	D9	767853	2001-12-19	099.85	099.93	099.62
SCHLUMBERGER	D9	767854	2001-12-19	099.99	100.10	100.42
SCHLUMBERGER	D9	767855	2001-12-19	099.96	100.01	100.06
SCHLUMBERGER	D9	767856	2001-12-19	099.88	099.78	099.97
SCHLUMBERGER	D9	767857	2001-12-19	099.94	100.04	099.95
SCHLUMBERGER	D9	767858	2001-12-19	099.96	100.23	099.75
SCHLUMBERGER	D9	767859	2001-12-19	100.04	100.30	099.78
SCHLUMBERGER	D9	767860	2001-12-19	099.86	100.20	099.49
SCHLUMBERGER	D9	767861	2001-12-19	099.96	099.68	099.68
SCHLUMBERGER	D9	767862	2001-12-19	100.03	100.09	100.05
SCHLUMBERGER	D9	767863	2001-12-19	100.10	100.31	100.28
SCHLUMBERGER	D9	767864	2001-12-19	099.91	100.22	099.88
SCHLUMBERGER	D9	767865	2001-12-19	099.70	099.70	099.70
SCHLUMBERGER	D9	767866	2001-12-19	099.86	099.87	099.91
SCHLUMBERGER	D9	767867	2001-12-19	100.03	100.22	099.93
SCHLUMBERGER	D9	767868	2001-12-19	099.99	100.25	100.49
SCHLUMBERGER	D9	767869	2001-12-19	099.96	100.28	100.10
SCHLUMBERGER	D9	767870	2001-12-19	099.94	099.92	099.96

CIMS960A

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

03/01/2002
PAGE: 110

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	767871	2001-12-19	100.12	100.29	100.16
SCHLUMBERGER	D9	767872	2001-12-19	099.82	099.97	099.77
SCHLUMBERGER	D9	767873	2001-12-19	099.80	100.28	100.08
SCHLUMBERGER	D9	767874	2001-12-19	099.86	100.15	100.48
SCHLUMBERGER	D9	767875	2001-12-19	099.92	099.95	099.82
SCHLUMBERGER	D9	767876	2001-12-19	100.15	100.40	100.70
SCHLUMBERGER	D9	767877	2001-12-19	099.88	100.18	100.30
SCHLUMBERGER	D9	767878	2001-12-19	099.90	100.39	099.53
SCHLUMBERGER	D9	767879	2001-12-19	100.19	100.29	100.15
SCHLUMBERGER	D9	767880	2001-12-19	100.14	100.12	099.84
SCHLUMBERGER	D9	767881	2001-12-19	099.82	100.14	099.40
SCHLUMBERGER	D9	767882	2001-12-19	099.95	099.99	100.46
SCHLUMBERGER	D9	767883	2001-12-19	099.88	099.87	099.74
SCHLUMBERGER	D9	767884	2001-12-19	099.94	100.22	100.16
SCHLUMBERGER	D9	767895	2001-12-19	099.85	099.98	099.90
SCHLUMBERGER	D9	767896	2001-12-19	100.05	100.12	100.63
SCHLUMBERGER	D9	767886	2001-12-19	100.06	100.10	100.07
SCHLUMBERGER	D9	767887	2001-12-19	100.00	099.96	099.74
SCHLUMBERGER	D9	767888	2001-12-19	099.99	100.02	100.11
SCHLUMBERGER	D9	767889	2001-12-19	099.98	100.08	100.26
SCHLUMBERGER	D9	767890	2001-12-19	099.86	100.01	099.85
SCHLUMBERGER	D9	767891	2001-12-19	099.89	100.11	100.15
SCHLUMBERGER	D9	767892	2001-12-19	099.84	100.11	099.85
SCHLUMBERGER	D9	767893	2001-12-19	099.84	100.40	099.82
SCHLUMBERGER	D9	767894	2001-12-19	099.98	099.95	100.22
SCHLUMBERGER	D9	767895	2001-12-19	099.82	099.98	099.49
SCHLUMBERGER	D9	767896	2001-12-19	099.91	100.17	100.09
SCHLUMBERGER	D9	767897	2001-12-19	100.10	100.32	100.22
SCHLUMBERGER	D9	767898	2001-12-19	100.04	100.28	100.17
SCHLUMBERGER	D9	767899	2001-12-19	099.85	099.99	100.36
SCHLUMBERGER	D9	767900	2001-12-19	099.83	099.99	099.49
SCHLUMBERGER	D9	767901	2001-12-19	099.92	099.92	100.44
SCHLUMBERGER	D9	767902	2001-12-19	100.06	100.37	100.23
SCHLUMBERGER	D9	767903	2001-12-19	100.01	100.01	100.05
SCHLUMBERGER	D9	767904	2001-12-19	099.86	100.35	099.89
SCHLUMBERGER	D9	767905	2001-12-19	100.13	100.32	100.10
SCHLUMBERGER	D9	767906	2001-12-19	099.90	099.98	100.01
SCHLUMBERGER	D9	767907	2001-12-19	099.77	100.05	099.98
SCHLUMBERGER	D9	767908	2001-12-19	100.01	100.33	100.26
SCHLUMBERGER	D9	767909	2001-12-19	099.90	100.07	100.35
SCHLUMBERGER	D9	767910	2001-12-19	099.89	099.89	099.97
SCHLUMBERGER	D9	767911	2001-12-19	099.97	099.99	099.47
SCHLUMBERGER	D9	767912	2001-12-19	099.99	100.22	100.24
SCHLUMBERGER	D9	767913	2001-12-19	099.78	100.00	100.17
SCHLUMBERGER	D9	767914	2001-12-19	100.00	099.98	100.20
SCHLUMBERGER	D9	767915	2001-12-19	100.05	100.32	100.00
SCHLUMBERGER	D9	767916	2001-12-19	099.93	100.12	100.11
SCHLUMBERGER	D9	767917	2001-12-19	099.99	100.21	099.48
SCHLUMBERGER	D9	767918	2001-12-19	099.81	100.05	100.12
SCHLUMBERGER	D9	767919	2001-12-19	099.99	100.39	100.05
SCHLUMBERGER	D9	767920	2001-12-19	099.78	099.77	100.00

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACIOR
SCHLUMBERGER	D9	767921	2001-12-19	099.84	100.35	100.27
SCHLUMBERGER	D9	767922	2001-12-19	099.87	100.04	100.06
SCHLUMBERGER	D9	767923	2001-12-19	099.75	099.89	099.79
SCHLUMBERGER	D9	767924	2001-12-19	099.81	099.98	100.06
SCHLUMBERGER	D9	767925	2001-12-19	100.05	100.12	100.30
SCHLUMBERGER	D9	767926	2001-12-19	099.97	099.74	100.09
SCHLUMBERGER	D9	767927	2001-12-19	099.98	100.31	100.04
SCHLUMBERGER	D9	767928	2001-12-19	100.09	100.42	100.24
SCHLUMBERGER	D9	767929	2001-12-19	099.95	100.19	099.96
SCHLUMBERGER	D9	767930	2001-12-19	099.95	100.11	100.26
SCHLUMBERGER	D9	767931	2001-12-19	100.24	100.20	100.36
SCHLUMBERGER	D9	767932	2001-12-19	099.91	099.76	100.09
SCHLUMBERGER	D9	767933	2001-12-19	099.75	100.25	099.51
SCHLUMBERGER	D9	767934	2001-12-19	099.94	099.94	100.27
SCHLUMBERGER	D9	767935	2001-12-19	099.96	100.16	099.40
SCHLUMBERGER	D9	767936	2001-12-19	099.96	100.13	099.93
SCHLUMBERGER	D9	767937	2001-12-19	099.96	099.68	099.83
SCHLUMBERGER	D9	767938	2001-12-19	099.87	099.99	099.61
SCHLUMBERGER	D9	767939	2001-12-19	099.97	099.90	100.30
SCHLUMBERGER	D9	767940	2001-12-19	099.92	100.03	099.70
SCHLUMBERGER	D9	767941	2001-12-19	099.83	100.27	099.68
SCHLUMBERGER	D9	767942	2001-12-19	099.84	099.97	099.84
SCHLUMBERGER	D9	767943	2001-12-19	100.12	100.19	099.84
SCHLUMBERGER	D9	767944	2001-12-19	100.06	100.35	099.84
SCHLUMBERGER	D9	767945	2001-12-19	100.05	100.06	100.05
SCHLUMBERGER	D9	767946	2001-12-19	099.71	099.86	100.05
SCHLUMBERGER	D9	767947	2001-12-19	099.93	100.27	099.84
SCHLUMBERGER	D9	767948	2001-12-19	099.95	100.19	099.96
SCHLUMBERGER	D9	767949	2001-12-19	100.15	100.19	099.87
SCHLUMBERGER	D9	767950	2001-12-19	100.07	100.40	100.05
SCHLUMBERGER	D9	767951	2001-12-19	099.91	100.02	099.96
SCHLUMBERGER	D9	767952	2001-12-19	099.91	100.08	100.00
SCHLUMBERGER	D9	767953	2001-12-19	099.71	099.89	099.80
SCHLUMBERGER	D9	767954	2001-12-19	099.79	099.69	099.72
SCHLUMBERGER	D9	767955	2001-12-19	099.89	099.95	099.69
SCHLUMBERGER	D9	767956	2001-12-19	099.75	100.15	100.28
SCHLUMBERGER	D9	767957	2001-12-19	099.93	100.03	100.19
SCHLUMBERGER	D9	767958	2001-12-19	100.09	100.07	100.19
SCHLUMBERGER	D9	767959	2001-12-19	099.99	099.38	099.56
SCHLUMBERGER	D9	767960	2001-12-19	099.99	099.82	099.64
SCHLUMBERGER	D9	767961	2001-12-19	100.03	099.97	099.86
SCHLUMBERGER	D9	767962	2001-12-19	099.90	099.90	099.97
SCHLUMBERGER	D9	767963	2001-12-19	099.79	100.35	099.73
SCHLUMBERGER	D9	767964	2001-12-19	099.76	100.11	100.22
SCHLUMBERGER	D9	767965	2001-12-19	100.05	100.04	099.92
SCHLUMBERGER	D9	767966	2001-12-19	099.88	099.16	099.69
SCHLUMBERGER	D9	767967	2001-12-19	099.82	099.92	099.71
SCHLUMBERGER	D9	767968	2001-12-19	099.89	099.88	099.37
SCHLUMBERGER	D9	767969	2001-12-19	099.89	100.24	099.58
SCHLUMBERGER	D9	767970	2001-12-19	100.01	100.02	099.87
SCHLUMBERGER	D9	767970	2001-12-19	100.01	100.33	100.11

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	767971	2001-12-19	099.89	099.70	100.26
SCHLUMBERGER	D9	767972	2001-12-19	100.00	100.05	099.84
SCHLUMBERGER	D9	767973	2001-12-19	100.03	100.03	099.84
SCHLUMBERGER	D9	767974	2001-12-19	099.79	100.25	100.07
SCHLUMBERGER	D9	767975	2001-12-19	099.84	100.14	099.57
SCHLUMBERGER	D9	767976	2001-12-19	099.95	099.89	099.89
SCHLUMBERGER	D9	767977	2001-12-19	100.16	100.32	099.99
SCHLUMBERGER	D9	767978	2001-12-19	100.00	100.05	099.86
SCHLUMBERGER	D9	767979	2001-12-19	100.07	099.94	099.80
SCHLUMBERGER	D9	767980	2001-12-19	099.83	099.95	099.88
SCHLUMBERGER	D9	767981	2001-12-19	100.07	100.07	099.65
SCHLUMBERGER	D9	767982	2001-12-19	099.84	099.94	100.15
SCHLUMBERGER	D9	767983	2001-12-19	099.91	099.71	099.85
SCHLUMBERGER	D9	767984	2001-12-19	100.01	100.27	099.82
SCHLUMBERGER	D9	767985	2001-12-19	099.98	100.37	099.87
SCHLUMBERGER	D9	767986	2001-12-19	099.93	100.14	100.19
SCHLUMBERGER	D9	767987	2001-12-19	100.03	099.97	100.08
SCHLUMBERGER	D9	767988	2001-12-19	099.84	100.25	099.66
SCHLUMBERGER	D9	767989	2001-12-19	100.03	100.17	099.86
SCHLUMBERGER	D9	767990	2001-12-19	099.05	099.16	100.04
SCHLUMBERGER	D9	767991	2001-12-19	099.98	099.95	099.89
SCHLUMBERGER	D9	767992	2001-12-19	100.00	100.14	100.10
SCHLUMBERGER	D9	767993	2001-12-19	099.92	100.02	100.21
SCHLUMBERGER	D9	767994	2001-12-19	100.08	099.19	099.95
SCHLUMBERGER	D9	767995	2001-12-19	099.95	099.89	100.10
SCHLUMBERGER	D9	767996	2001-12-19	099.79	100.05	099.72
SCHLUMBERGER	D9	767997	2001-12-19	099.96	100.04	099.98
SCHLUMBERGER	D9	767998	2001-12-19	100.02	100.17	100.49
SCHLUMBERGER	D9	767999	2001-12-19	099.92	100.22	099.88
SCHLUMBERGER	D9	768000	2001-12-19	099.82	100.23	099.68
SCHLUMBERGER	D9	768001	2001-12-19	100.06	100.28	100.04
SCHLUMBERGER	D9	768002	2001-12-19	099.94	100.25	100.20
SCHLUMBERGER	D9	768003	2001-12-19	099.88	100.18	099.77
SCHLUMBERGER	D9	768004	2001-12-19	099.93	100.04	100.06
SCHLUMBERGER	D9	768005	2001-12-19	100.14	100.05	100.00
SCHLUMBERGER	D9	768006	2001-12-19	100.01	100.08	100.04
SCHLUMBERGER	D9	768007	2001-12-19	100.05	100.17	099.75
SCHLUMBERGER	D9	768008	2001-12-19	100.12	100.21	099.80
SCHLUMBERGER	D9	768009	2001-12-19	100.06	100.13	100.44
SCHLUMBERGER	D9	768010	2001-12-19	099.85	100.20	099.88
SCHLUMBERGER	D9	768011	2001-12-19	100.07	100.08	100.03
SCHLUMBERGER	D9	768012	2001-12-19	099.94	100.04	100.32
SCHLUMBERGER	D9	768013	2001-12-19	099.77	100.10	099.63
SCHLUMBERGER	D9	768014	2001-12-19	100.11	100.44	100.07
SCHLUMBERGER	D9	768015	2001-12-19	099.80	099.92	099.89
SCHLUMBERGER	D9	768016	2001-12-19	100.00	100.07	099.87
SCHLUMBERGER	D9	768017	2001-12-19	099.96	100.14	099.58
SCHLUMBERGER	D9	768018	2001-12-19	099.88	100.17	099.83
SCHLUMBERGER	D9	768019	2001-12-19	099.96	100.38	100.03
SCHLUMBERGER	D9	768020	2001-12-19	099.71	099.94	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
SCHLUMBERGER	D9	768021	2001-12-19	099.89	100.01	099.47
SCHLUMBERGER	D9	768022	2001-12-19	099.88	100.08	099.90
SCHLUMBERGER	D9	768023	2001-12-19	099.91	100.06	099.47
SCHLUMBERGER	D9	768024	2001-12-19	099.94	100.12	099.62
SCHLUMBERGER	D9	768025	2001-12-19	099.91	100.39	100.03
SCHLUMBERGER	D9	768026	2001-12-19	100.01	100.32	100.39
SCHLUMBERGER	D9	768027	2001-12-19	100.13	099.96	100.22
SCHLUMBERGER	D9	768028	2001-12-19	100.24	100.21	100.18
SCHLUMBERGER	D9	768029	2001-12-19	099.85	099.78	100.33
SCHLUMBERGER	D9	768030	2001-12-19	099.93	100.15	100.13
SCHLUMBERGER	D9	768031	2001-12-19	099.99	100.16	099.87
SCHLUMBERGER	D9	768032	2001-12-19	099.86	100.02	100.06
SCHLUMBERGER	D9	768033	2001-12-19	099.91	099.97	100.43
SCHLUMBERGER	D9	768034	2001-12-19	100.05	100.44	099.86
SCHLUMBERGER	D9	768035	2001-12-19	100.06	100.34	099.98
SCHLUMBERGER	D9	768036	2001-12-19	099.94	099.99	100.02
SCHLUMBERGER	D9	768037	2001-12-19	099.87	100.16	100.11
SCHLUMBERGER	D9	768038	2001-12-19	099.98	099.91	099.93
SCHLUMBERGER	D9	768039	2001-12-19	099.95	100.19	099.82
SCHLUMBERGER	D9	768040	2001-12-19	100.05	099.98	099.92
SCHLUMBERGER	D9	768041	2001-12-19	099.91	099.97	100.01
SCHLUMBERGER	D9	768042	2001-12-19	099.80	099.83	099.33
SCHLUMBERGER	D9	768043	2001-12-19	099.86	099.73	099.54
SCHLUMBERGER	D9	768044	2001-12-19	100.12	100.27	099.62
SCHLUMBERGER	D9	768045	2001-12-19	099.87	100.16	100.14
SCHLUMBERGER	D9	768046	2001-12-19	100.20	100.20	100.20
SCHLUMBERGER	D9	768047	2001-12-19	099.99	100.12	100.02
SCHLUMBERGER	D9	768048	2001-12-19	100.03	100.08	100.39
SCHLUMBERGER	D9	768049	2001-12-19	099.84	100.00	100.18
SCHLUMBERGER	D9	768050	2001-12-19	099.88	099.93	099.78
SCHLUMBERGER	D9	768051	2001-12-19	099.97	100.19	099.68
SCHLUMBERGER	D9	768052	2001-12-19	099.95	100.28	099.98
SCHLUMBERGER	D9	768053	2001-12-19	099.88	099.89	099.42
SCHLUMBERGER	D9	768054	2001-12-19	099.94	100.20	100.20
SCHLUMBERGER	D9	768055	2001-12-19	100.11	100.29	100.13
SCHLUMBERGER	D9	768056	2001-12-19	099.78	099.62	099.73
SCHLUMBERGER	D9	768057	2001-12-19	099.88	100.25	099.61
SCHLUMBERGER	D9	768058	2001-12-19	099.96	100.26	100.01
SCHLUMBERGER	D9	768059	2001-12-19	100.05	100.14	100.24
SCHLUMBERGER	D9	768060	2001-12-19	099.88	100.06	100.26
SCHLUMBERGER	D9	768061	2001-12-19	099.76	100.05	100.01
SCHLUMBERGER	D9	768062	2001-12-19	100.07	100.20	100.46
SCHLUMBERGER	D9	768063	2001-12-19	099.94	100.07	100.21
SCHLUMBERGER	D9	768064	2001-12-19	099.97	100.22	100.07
SCHLUMBERGER	D9	768065	2001-12-19	100.03	099.59	100.42
SCHLUMBERGER	D9	768066	2001-12-19	099.95	100.04	099.96
SCHLUMBERGER	D9	768067	2001-12-19	099.99	100.04	100.08
SCHLUMBERGER	D9	768068	2001-12-19	099.99	100.17	100.25
SCHLUMBERGER	D9	768069	2001-12-19	099.96	100.33	099.83

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	768071	2001-12-19	099.97	099.83	099.79
SCHLUMBERGER	D9	768072	2001-12-19	100.05	100.42	100.02
SCHLUMBERGER	D9	768073	2001-12-19	099.98	100.22	099.77
SCHLUMBERGER	D9	768074	2001-12-19	099.88	099.82	099.66
SCHLUMBERGER	D9	768075	2001-12-19	100.03	099.96	099.76
SCHLUMBERGER	D9	768076	2001-12-19	100.09	100.26	100.03
SCHLUMBERGER	D9	768077	2001-12-19	099.95	100.09	099.59
SCHLUMBERGER	D9	768078	2001-12-19	099.87	100.25	100.19
SCHLUMBERGER	D9	768079	2001-12-19	099.89	099.85	099.94
SCHLUMBERGER	D9	768080	2001-12-19	099.95	100.16	100.38
SCHLUMBERGER	D9	768081	2001-12-19	099.96	100.12	100.28
SCHLUMBERGER	D9	768082	2001-12-19	100.07	100.24	100.37
SCHLUMBERGER	D9	768083	2001-12-19	099.90	099.83	100.15
SCHLUMBERGER	D9	768084	2001-12-19	099.79	100.23	099.91
SCHLUMBERGER	D9	768085	2001-12-19	100.04	099.92	100.06
SCHLUMBERGER	D9	768086	2001-12-19	100.11	099.97	100.14
SCHLUMBERGER	D9	768087	2001-12-19	099.94	099.78	099.88
SCHLUMBERGER	D9	768088	2001-12-19	099.83	100.21	099.70
SCHLUMBERGER	D9	768089	2001-12-19	099.87	100.02	100.19
SCHLUMBERGER	D9	768090	2001-12-19	099.83	100.04	099.90
SCHLUMBERGER	D9	768091	2001-12-19	099.74	099.88	099.79
SCHLUMBERGER	D9	768092	2001-12-19	100.05	100.10	100.28
SCHLUMBERGER	D9	768093	2001-12-19	099.89	100.11	100.23
SCHLUMBERGER	D9	768094	2001-12-19	100.08	100.11	100.21
SCHLUMBERGER	D9	768095	2001-12-19	099.86	099.98	099.84
SCHLUMBERGER	D9	768096	2001-12-19	100.07	100.17	100.12
SCHLUMBERGER	D9	768097	2001-12-19	099.73	100.24	100.25
SCHLUMBERGER	D9	768098	2001-12-19	099.88	100.13	099.88
SCHLUMBERGER	D9	768099	2001-12-19	100.10	100.22	099.66
SCHLUMBERGER	D9	768100	2001-12-19	099.95	100.42	100.28
SCHLUMBERGER	D9	768101	2001-12-19	099.95	100.10	100.11
SCHLUMBERGER	D9	768102	2001-12-19	100.02	100.00	100.12
SCHLUMBERGER	D9	768103	2001-12-19	099.96	100.41	099.75
SCHLUMBERGER	D9	768104	2001-12-19	099.96	100.41	100.05
SCHLUMBERGER	D9	768105	2001-12-19	099.83	099.96	099.97
SCHLUMBERGER	D9	768106	2001-12-19	099.76	099.74	099.94
SCHLUMBERGER	D9	768107	2001-12-19	100.04	099.96	100.37
SCHLUMBERGER	D9	768108	2001-12-19	100.03	100.14	099.87
SCHLUMBERGER	D9	768109	2001-12-19	099.90	100.13	100.28
SCHLUMBERGER	D9	768110	2001-12-19	099.98	100.13	100.17
SCHLUMBERGER	D9	768111	2001-12-19	100.08	099.71	100.34
SCHLUMBERGER	D9	768112	2001-12-19	099.89	100.38	099.71
SCHLUMBERGER	D9	768113	2001-12-19	099.87	100.25	099.99
SCHLUMBERGER	D9	768114	2001-12-19	099.98	099.99	100.13
SCHLUMBERGER	D9	768115	2001-12-19	099.94	100.35	099.98
SCHLUMBERGER	D9	768116	2001-12-19	099.73	100.22	099.83
SCHLUMBERGER	D9	768117	2001-12-19	099.96	100.27	099.87
SCHLUMBERGER	D9	768118	2001-12-19	100.06	100.22	100.64
SCHLUMBERGER	D9	768119	2001-12-19	099.92	100.16	100.09
SCHLUMBERGER	D9	768120	2001-12-19	100.01	100.34	100.30

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	768121	2001-12-19	100.06	099.84	100.17
SCHLUMBERGER	D9	768122	2001-12-19	100.04	100.15	099.91
SCHLUMBERGER	D9	768123	2001-12-19	099.86	100.04	099.84
SCHLUMBERGER	D9	768124	2001-12-19	099.86	100.06	099.82
SCHLUMBERGER	D9	768125	2001-12-19	100.03	100.24	100.59
SCHLUMBERGER	D9	768126	2001-12-19	099.84	100.01	099.87
SCHLUMBERGER	D9	768127	2001-12-19	099.99	099.88	100.52
SCHLUMBERGER	D9	768128	2001-12-19	099.95	100.04	099.76
SCHLUMBERGER	D9	768129	2001-12-19	099.89	100.15	100.21
SCHLUMBERGER	D9	768130	2001-12-19	099.98	100.27	099.82
SCHLUMBERGER	D9	768131	2001-12-19	099.93	100.25	100.23
SCHLUMBERGER	D9	768132	2001-12-19	099.87	099.93	099.38
SCHLUMBERGER	D9	768133	2001-12-19	100.00	100.29	100.19
SCHLUMBERGER	D9	768134	2001-12-19	100.09	100.22	100.26
SCHLUMBERGER	D9	768135	2001-12-19	100.07	100.32	100.02
SCHLUMBERGER	D9	768136	2001-12-19	099.98	100.03	100.43
SCHLUMBERGER	D9	768137	2001-12-19	100.08	100.09	100.17
SCHLUMBERGER	D9	768138	2001-12-19	100.04	100.11	099.98
SCHLUMBERGER	D9	768139	2001-12-19	099.86	100.17	099.84
SCHLUMBERGER	D9	768140	2001-12-19	099.87	099.97	100.41
SCHLUMBERGER	D9	768141	2001-12-19	099.99	099.78	099.90
SCHLUMBERGER	D9	768142	2001-12-19	099.75	100.24	099.61
SCHLUMBERGER	D9	768143	2001-12-19	100.00	100.34	100.19
SCHLUMBERGER	D9	768144	2001-12-19	100.02	099.99	099.66
SCHLUMBERGER	D9	768145	2001-12-19	099.79	100.08	100.25
SCHLUMBERGER	D9	768146	2001-12-19	099.93	099.98	100.15
SCHLUMBERGER	D9	768147	2001-12-19	099.93	100.43	099.71
SCHLUMBERGER	D9	768148	2001-12-19	099.78	100.16	100.29
SCHLUMBERGER	D9	768149	2001-12-19	099.89	099.92	099.82
SCHLUMBERGER	D9	768150	2001-12-19	099.99	100.34	100.02
SCHLUMBERGER	D9	768151	2001-12-19	099.88	100.06	099.90
SCHLUMBERGER	D9	768152	2001-12-19	099.96	100.19	099.83
SCHLUMBERGER	D9	768153	2001-12-19	100.03	100.21	100.19
SCHLUMBERGER	D9	768154	2001-12-19	099.91	100.29	100.09
SCHLUMBERGER	D9	768155	2001-12-19	100.00	100.24	100.03
SCHLUMBERGER	D9	768156	2001-12-19	100.17	100.34	100.17
SCHLUMBERGER	D9	768157	2001-12-19	100.17	100.25	100.55
SCHLUMBERGER	D9	768158	2001-12-19	099.83	099.89	099.77
SCHLUMBERGER	D9	768159	2001-12-19	099.92	099.92	099.86
SCHLUMBERGER	D9	768160	2001-12-19	100.15	100.25	100.34
SCHLUMBERGER	D9	768161	2001-12-19	099.72	099.77	099.79
SCHLUMBERGER	D9	768162	2001-12-19	099.85	099.87	099.74
SCHLUMBERGER	D9	768163	2001-12-19	099.89	100.24	099.72
SCHLUMBERGER	D9	768164	2001-12-19	099.88	100.32	099.99
SCHLUMBERGER	D9	768165	2001-12-19	099.80	100.32	100.11
SCHLUMBERGER	D9	768166	2001-12-19	099.86	100.10	100.42
SCHLUMBERGER	D9	768167	2001-12-19	099.93	100.09	100.39
SCHLUMBERGER	D9	768168	2001-12-19	100.01	100.26	099.81
SCHLUMBERGER	D9	768169	2001-12-19	099.90	099.81	099.74
SCHLUMBERGER	D9	768170	2001-12-19	099.93	099.94	100.39

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	768171	2001-12-19	099.84	100.19	099.80
SCHLUMBERGER	D9	768172	2001-12-19	099.95	100.16	100.16
SCHLUMBERGER	D9	768173	2001-12-19	099.83	100.23	100.07
SCHLUMBERGER	D9	768174	2001-12-19	100.03	100.11	100.14
SCHLUMBERGER	D9	768175	2001-12-19	099.92	100.30	100.11
SCHLUMBERGER	D9	768176	2001-12-19	099.80	099.64	099.73
SCHLUMBERGER	D9	768177	2001-12-19	099.95	100.25	100.20
SCHLUMBERGER	D9	768178	2001-12-19	099.96	100.16	100.38
SCHLUMBERGER	D9	768179	2001-12-19	099.93	099.94	100.06
SCHLUMBERGER	D9	768180	2001-12-19	099.97	100.16	099.89
SCHLUMBERGER	D9	768181	2001-12-19	099.87	100.03	100.21
SCHLUMBERGER	D9	768182	2001-12-19	100.00	100.16	100.19
SCHLUMBERGER	D9	768183	2001-12-19	099.99	100.12	100.02
SCHLUMBERGER	D9	768184	2001-12-19	100.01	099.92	100.09
SCHLUMBERGER	D9	768185	2001-12-19	099.88	099.92	099.71
SCHLUMBERGER	D9	768186	2001-12-19	100.06	100.23	100.63
SCHLUMBERGER	D9	768187	2001-12-19	100.06	100.41	100.22
SCHLUMBERGER	D9	768188	2001-12-19	099.89	099.99	099.93
SCHLUMBERGER	D9	768189	2001-12-19	099.81	099.81	099.81
SCHLUMBERGER	D9	768190	2001-12-19	100.01	100.11	100.54
SCHLUMBERGER	D9	768191	2001-12-19	099.95	100.26	100.04
SCHLUMBERGER	D9	768192	2001-12-19	099.97	100.37	100.16
SCHLUMBERGER	D9	768193	2001-12-19	100.02	100.15	100.23
SCHLUMBERGER	D9	768194	2001-12-19	099.89	100.04	100.02
SCHLUMBERGER	D9	768195	2001-12-19	100.03	099.85	100.70
SCHLUMBERGER	D9	768196	2001-12-19	100.03	100.23	099.85
SCHLUMBERGER	D9	768197	2001-12-19	099.86	099.83	099.99
SCHLUMBERGER	D9	768198	2001-12-19	100.14	100.42	100.15
SCHLUMBERGER	D9	768199	2001-12-19	100.03	099.98	100.35
SCHLUMBERGER	D9	768200	2001-12-19	099.90	099.86	100.00
SCHLUMBERGER	D9	768201	2001-12-19	100.04	100.28	099.93
SCHLUMBERGER	D9	768202	2001-12-19	099.80	099.75	100.08
SCHLUMBERGER	D9	768203	2001-12-19	099.85	099.99	099.76
SCHLUMBERGER	D9	768204	2001-12-19	100.12	100.12	100.07
SCHLUMBERGER	D9	768205	2001-12-19	099.98	099.86	100.20
SCHLUMBERGER	D9	768206	2001-12-19	099.99	100.08	100.06
SCHLUMBERGER	D9	768207	2001-12-19	099.95	100.08	100.07
SCHLUMBERGER	D9	768208	2001-12-19	099.92	100.26	100.12
SCHLUMBERGER	D9	768209	2001-12-19	100.06	100.17	100.19
SCHLUMBERGER	D9	768210	2001-12-19	100.06	100.08	100.19
SCHLUMBERGER	D9	768211	2001-12-19	099.95	099.75	099.91
SCHLUMBERGER	D9	768212	2001-12-19	099.98	099.99	099.89
SCHLUMBERGER	D9	768213	2001-12-19	100.04	100.16	100.03
SCHLUMBERGER	D9	768214	2001-12-19	100.06	100.12	100.16
SCHLUMBERGER	D9	768215	2001-12-19	099.85	099.99	100.16
SCHLUMBERGER	D9	768216	2001-12-19	099.92	100.18	099.97
SCHLUMBERGER	D9	768217	2001-12-19	100.00	099.96	100.15
SCHLUMBERGER	D9	768218	2001-12-19	099.77	099.99	099.61
SCHLUMBERGER	D9	768219	2001-12-19		100.22	099.52
SCHLUMBERGER	D9	768220	2001-12-19			

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	768221	2001-12-19	099.81	099.88	100.03
SCHLUMBERGER	D9	768222	2001-12-19	099.86	099.96	099.93
SCHLUMBERGER	D9	768223	2001-12-19	100.02	100.30	100.29
SCHLUMBERGER	D9	768224	2001-12-19	100.12	100.33	100.13
SCHLUMBERGER	D9	768225	2001-12-19	099.80	100.03	100.30
SCHLUMBERGER	D9	768226	2001-12-19	099.76	099.87	099.61
SCHLUMBERGER	D9	768227	2001-12-19	099.72	100.13	099.40
SCHLUMBERGER	D9	768228	2001-12-19	099.89	099.93	100.21
SCHLUMBERGER	D9	768229	2001-12-19	099.94	100.07	100.12
SCHLUMBERGER	D9	768230	2001-12-19	100.01	099.80	100.25
SCHLUMBERGER	D9	768231	2001-12-19	100.05	100.28	100.58
SCHLUMBERGER	D9	768232	2001-12-19	099.76	099.71	099.41
SCHLUMBERGER	D9	768233	2001-12-19	099.98	100.20	099.98
SCHLUMBERGER	D9	768234	2001-12-19	099.93	100.05	099.84
SCHLUMBERGER	D9	768235	2001-12-19	099.85	099.87	100.06
SCHLUMBERGER	D9	768236	2001-12-19	099.88	100.17	100.06
SCHLUMBERGER	D9	768237	2001-12-19	099.94	100.41	100.33
SCHLUMBERGER	D9	768238	2001-12-19	100.08	100.23	100.49
SCHLUMBERGER	D9	768239	2001-12-19	100.08	100.20	100.60
SCHLUMBERGER	D9	768240	2001-12-19	100.02	100.40	100.49
SCHLUMBERGER	D9	768241	2001-12-19	099.90	100.05	100.04
SCHLUMBERGER	D9	768242	2001-12-19	099.98	099.95	099.84
SCHLUMBERGER	D9	768243	2001-12-19	099.76	099.81	100.31
SCHLUMBERGER	D9	768244	2001-12-19	099.92	100.05	100.16
SCHLUMBERGER	D9	768245	2001-12-19	099.99	100.22	100.11
SCHLUMBERGER	D9	768246	2001-12-19	099.93	100.07	099.77
SCHLUMBERGER	D9	768247	2001-12-19	099.72	099.88	099.35
SCHLUMBERGER	D9	768248	2001-12-19	100.03	100.19	099.78
SCHLUMBERGER	D9	768249	2001-12-19	100.70	100.20	100.11
SCHLUMBERGER	D9	768250	2001-12-19	100.03	100.16	100.04
SCHLUMBERGER	D9	768251	2001-12-19	100.16	100.27	100.06
SCHLUMBERGER	D9	768252	2001-12-19	099.91	100.03	099.96
SCHLUMBERGER	D9	768253	2001-12-19	100.01	100.29	100.01
SCHLUMBERGER	D9	768254	2001-12-19	099.83	100.07	100.12
SCHLUMBERGER	D9	768255	2001-12-19	099.77	100.29	100.02
SCHLUMBERGER	D9	768256	2001-12-19	099.79	100.02	100.08
SCHLUMBERGER	D9	768257	2001-12-19	099.86	100.17	100.13
SCHLUMBERGER	D9	768258	2001-12-19	099.93	100.07	100.05
SCHLUMBERGER	D9	768259	2001-12-19	100.01	100.19	100.23
SCHLUMBERGER	D9	768260	2001-12-19	100.11	099.90	100.08
SCHLUMBERGER	D9	768261	2001-12-19	099.87	100.16	100.08
SCHLUMBERGER	D9	768262	2001-12-19	099.75	100.41	100.19
SCHLUMBERGER	D9	768263	2001-12-19	100.05	100.14	100.09
SCHLUMBERGER	D9	768264	2001-12-19	099.81	100.26	100.31
SCHLUMBERGER	D9	768265	2001-12-19	100.03	100.29	099.88
SCHLUMBERGER	D9	768266	2001-12-19	099.94	099.88	099.70
SCHLUMBERGER	D9	768267	2001-12-19	099.88	099.89	100.05
SCHLUMBERGER	D9	768268	2001-12-19	099.94	100.32	100.23
SCHLUMBERGER	D9	768269	2001-12-19	099.78	100.13	099.68
SCHLUMBERGER	D9	768270	2001-12-19	099.95	100.05	099.93

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	768271	2001-12-19	100.09	100.19	100.44
SCHLUMBERGER	D9	768272	2001-12-19	099.72	099.80	099.80
SCHLUMBERGER	D9	768273	2001-12-19	099.98	100.15	100.18
SCHLUMBERGER	D9	768274	2001-12-19	099.98	099.90	100.20
SCHLUMBERGER	D9	768275	2001-12-19	099.97	100.18	099.81
SCHLUMBERGER	D9	768276	2001-12-19	100.06	100.33	100.55
SCHLUMBERGER	D9	768277	2001-12-19	099.96	100.20	099.99
SCHLUMBERGER	D9	768278	2001-12-19	099.95	100.14	100.45
SCHLUMBERGER	D9	768279	2001-12-19	100.05	100.16	099.90
SCHLUMBERGER	D9	768280	2001-12-19	099.90	100.15	100.10
SCHLUMBERGER	D9	768281	2001-12-19	099.87	100.31	099.55
SCHLUMBERGER	D9	768282	2001-12-19	099.92	099.95	099.98
SCHLUMBERGER	D9	768283	2001-12-19	099.89	100.22	100.10
SCHLUMBERGER	D9	768284	2001-12-19	099.98	100.21	100.28
SCHLUMBERGER	D9	768285	2001-12-19	100.10	100.31	099.95
SCHLUMBERGER	D9	768286	2001-12-19	099.79	099.86	099.64
SCHLUMBERGER	D9	768287	2001-12-19	100.02	100.18	100.04
SCHLUMBERGER	D9	768288	2001-12-19	099.98	100.43	099.72
SCHLUMBERGER	D9	768289	2001-12-19	100.07	100.01	099.68
SCHLUMBERGER	D9	768290	2001-12-19	099.93	100.25	099.88
SCHLUMBERGER	D9	768291	2001-12-19	099.71	100.04	099.26
SCHLUMBERGER	D9	768292	2001-12-19	099.96	100.23	099.77
SCHLUMBERGER	D9	768293	2001-12-19	100.00	100.16	100.20
SCHLUMBERGER	D9	768294	2001-12-19	099.98	099.99	099.85
SCHLUMBERGER	D9	768295	2001-12-19	099.78	100.31	100.16
SCHLUMBERGER	D9	768296	2001-12-19	100.01	099.81	100.28
SCHLUMBERGER	D9	768297	2001-12-19	100.03	100.36	100.07
SCHLUMBERGER	D9	768298	2001-12-19	099.98	099.86	099.91
SCHLUMBERGER	D9	768299	2001-12-19	099.85	099.93	099.94
SCHLUMBERGER	D9	768300	2001-12-19	099.74	100.28	099.90
SCHLUMBERGER	D9	768301	2001-12-19	099.84	100.26	100.41
SCHLUMBERGER	D9	768302	2001-12-19	099.93	100.16	099.63
SCHLUMBERGER	D9	768303	2001-12-19	100.11	100.19	100.43
SCHLUMBERGER	D9	768304	2001-12-19	100.17	100.32	100.21
SCHLUMBERGER	D9	768305	2001-12-19	099.97	100.20	099.94
SCHLUMBERGER	D9	768306	2001-12-19	100.09	100.18	100.04
SCHLUMBERGER	D9	768307	2001-12-19	099.79	099.67	099.75
SCHLUMBERGER	D9	768308	2001-12-19	099.95	100.22	099.60
SCHLUMBERGER	D9	768309	2001-12-19	100.11	100.02	100.13
SCHLUMBERGER	D9	768310	2001-12-19	100.08	100.02	100.20
SCHLUMBERGER	D9	768311	2001-12-19	100.00	100.44	100.13
SCHLUMBERGER	D9	768312	2001-12-19	099.89	099.94	100.45
SCHLUMBERGER	D9	768313	2001-12-19	099.85	100.14	099.77
SCHLUMBERGER	D9	768314	2001-12-19	100.12	100.02	100.00
SCHLUMBERGER	D9	768315	2001-12-19	100.03	100.28	099.70
SCHLUMBERGER	D9	768316	2001-12-19	099.90	100.26	099.93
SCHLUMBERGER	D9	768317	2001-12-19	099.95	099.97	099.95
SCHLUMBERGER	D9	768318	2001-12-19	100.91	100.19	100.43
SCHLUMBERGER	D9	768319	2001-12-19	100.10	100.28	099.93
SCHLUMBERGER	D9	768320	2001-12-19	100.01	100.15	100.11

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	768321	2001-12-19	100.01	100.09	100.21
SCHLUMBERGER	D9	768322	2001-12-19	099.84	100.24	099.78
SCHLUMBERGER	D9	768323	2001-12-19	100.04	100.17	100.05
SCHLUMBERGER	D9	768324	2001-12-19	100.06	100.08	100.19
SCHLUMBERGER	D9	768325	2001-12-19	100.02	099.67	099.90
SCHLUMBERGER	D9	768326	2001-12-19	100.06	100.25	100.31
SCHLUMBERGER	D9	768327	2001-12-19	100.02	100.29	100.20
SCHLUMBERGER	D9	768328	2001-12-19	100.09	100.01	100.56
SCHLUMBERGER	D9	768329	2001-12-19	099.92	100.17	100.20
SCHLUMBERGER	D9	768330	2001-12-19	099.86	100.30	099.72
SCHLUMBERGER	D9	768331	2001-12-19	099.96	100.24	100.04
SCHLUMBERGER	D9	768332	2001-12-19	099.93	100.26	100.16
SCHLUMBERGER	D9	768333	2001-12-19	099.98	099.81	099.97
SCHLUMBERGER	D9	768334	2001-12-19	100.08	099.87	099.97
SCHLUMBERGER	D9	768335	2001-12-19	099.90	099.86	100.22
SCHLUMBERGER	D9	768336	2001-12-19	099.85	099.79	100.22
SCHLUMBERGER	D9	768337	2001-12-19	100.02	099.99	100.01
SCHLUMBERGER	D9	768338	2001-12-19	099.87	100.19	099.89
SCHLUMBERGER	D9	768339	2001-12-19	099.87	100.17	099.78
SCHLUMBERGER	D9	768340	2001-12-19	099.94	099.87	099.89
SCHLUMBERGER	D9	768341	2001-12-19	099.82	100.28	100.09
SCHLUMBERGER	D9	768342	2001-12-19	099.94	100.28	099.79
SCHLUMBERGER	D9	768343	2001-12-19	099.94	100.34	100.03
SCHLUMBERGER	D9	768344	2001-12-19	099.90	100.15	099.80
SCHLUMBERGER	D9	768345	2001-12-19	100.04	099.82	099.60
SCHLUMBERGER	D9	768346	2001-12-19	099.77	100.01	100.21
SCHLUMBERGER	D9	768347	2001-12-19	099.93	100.30	100.26
SCHLUMBERGER	D9	768348	2001-12-19	099.73	099.97	099.61
SCHLUMBERGER	D9	768349	2001-12-19	100.05	099.88	099.82
SCHLUMBERGER	D9	768350	2001-12-19	099.79	100.04	100.04
SCHLUMBERGER	D9	768351	2001-12-19	100.07	099.95	099.90
SCHLUMBERGER	D9	768352	2001-12-19	099.95	100.27	100.22
SCHLUMBERGER	D9	768353	2001-12-19	099.83	099.99	100.36
SCHLUMBERGER	D9	768354	2001-12-19	100.02	099.96	100.28
SCHLUMBERGER	D9	768355	2001-12-19	099.88	100.37	100.24
SCHLUMBERGER	D9	768356	2001-12-19	099.86	099.86	099.90
SCHLUMBERGER	D9	768357	2001-12-19	100.09	100.35	099.63
SCHLUMBERGER	D9	768358	2001-12-19	100.12	099.68	099.59
SCHLUMBERGER	D9	768359	2001-12-19	099.85	100.07	100.38
SCHLUMBERGER	D9	768360	2001-12-19	099.85	100.01	100.06
SCHLUMBERGER	D9	768361	2001-12-19	100.04	099.90	099.60
SCHLUMBERGER	D9	768362	2001-12-19	100.07	100.38	100.29
SCHLUMBERGER	D9	768363	2001-12-19	099.83	099.96	100.36
SCHLUMBERGER	D9	768364	2001-12-19	100.01	099.93	099.95
SCHLUMBERGER	D9	768365	2001-12-19	100.19	100.27	099.57
SCHLUMBERGER	D9	768366	2001-12-19	099.84	100.14	099.88
SCHLUMBERGER	D9	768367	2001-12-19	099.96	099.98	099.65
SCHLUMBERGER	D9	768368	2001-12-19	099.88	100.39	100.17
SCHLUMBERGER	D9	768369	2001-12-19	100.06	100.06	099.94
SCHLUMBERGER	D9	768370	2001-12-19	100.06	100.45	100.29

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	768371	2001-12-19	100.09	099.99	100.53
SCHLUMBERGER	D9	768372	2001-12-19	099.86	100.15	099.86
SCHLUMBERGER	D9	768373	2001-12-19	099.84	099.85	099.87
SCHLUMBERGER	D9	768374	2001-12-19	099.95	100.30	100.23
SCHLUMBERGER	D9	768375	2001-12-19	099.97	100.17	100.13
SCHLUMBERGER	D9	768376	2001-12-19	099.94	099.98	100.03
SCHLUMBERGER	D9	768377	2001-12-19	099.79	100.18	099.45
SCHLUMBERGER	D9	768378	2001-12-19	099.97	100.13	100.28
SCHLUMBERGER	D9	768379	2001-12-19	099.99	100.02	099.75
SCHLUMBERGER	D9	768380	2001-12-19	099.94	100.39	099.91
SCHLUMBERGER	D9	768381	2001-12-19	099.95	099.76	099.98
SCHLUMBERGER	D9	768382	2001-12-19	099.86	100.19	099.66
SCHLUMBERGER	D9	768383	2001-12-19	099.92	100.00	100.19
SCHLUMBERGER	D9	768384	2001-12-19	099.82	100.34	099.94
SCHLUMBERGER	D9	768385	2001-12-19	099.86	100.42	100.09
SCHLUMBERGER	D9	768386	2001-12-19	099.89	100.02	100.15
SCHLUMBERGER	D9	768387	2001-12-19	099.78	099.85	100.36
SCHLUMBERGER	D9	768388	2001-12-19	099.86	100.31	099.70
SCHLUMBERGER	D9	768389	2001-12-19	099.96	100.21	099.78
SCHLUMBERGER	D9	768390	2001-12-19	099.74	099.99	099.51
SCHLUMBERGER	D9	768391	2001-12-19	099.75	099.84	099.92
SCHLUMBERGER	D9	768392	2001-12-19	099.89	099.72	099.90
SCHLUMBERGER	D9	768393	2001-12-19	099.74	099.97	099.97
SCHLUMBERGER	D9	768394	2001-12-19	099.80	100.29	099.76
SCHLUMBERGER	D9	768395	2001-12-19	100.07	100.22	100.44
SCHLUMBERGER	D9	768396	2001-12-19	100.07	100.16	099.81
SCHLUMBERGER	D9	768397	2001-12-19	099.98	100.04	099.91
SCHLUMBERGER	D9	768398	2001-12-19	100.01	100.24	099.88
SCHLUMBERGER	D9	768399	2001-12-19	099.86	099.93	100.46
SCHLUMBERGER	D9	768400	2001-12-19	100.14	100.21	100.27
SCHLUMBERGER	D9	768401	2001-12-19	100.12	100.17	100.21
SCHLUMBERGER	D9	768402	2001-12-19	100.02	099.90	100.11
SCHLUMBERGER	D9	768403	2001-12-19	100.05	100.24	100.51
SCHLUMBERGER	D9	768404	2001-12-19	099.71	100.37	100.08
SCHLUMBERGER	D9	768405	2001-12-19	099.99	100.40	100.12
SCHLUMBERGER	D9	768406	2001-12-19	099.85	099.97	099.82
SCHLUMBERGER	D9	768407	2001-12-19	100.03	100.30	100.17
SCHLUMBERGER	D9	768408	2001-12-19	099.89	100.19	099.64
SCHLUMBERGER	D9	768409	2001-12-19	100.03	100.35	099.73
SCHLUMBERGER	D9	768410	2001-12-19	099.91	100.26	100.01
SCHLUMBERGER	D9	768411	2001-12-19	100.12	100.19	100.04
SCHLUMBERGER	D9	768412	2001-12-19	099.98	100.26	100.22
SCHLUMBERGER	D9	768413	2001-12-19	100.05	100.31	100.03
SCHLUMBERGER	D9	768414	2001-12-19	099.94	100.07	100.22
SCHLUMBERGER	D9	768415	2001-12-19	100.01	099.98	100.19
SCHLUMBERGER	D9	768416	2001-12-19	099.84	100.26	099.99
SCHLUMBERGER	D9	768417	2001-12-19	099.96	100.38	100.10
SCHLUMBERGER	D9	768418	2001-12-19	100.25	100.37	099.94
SCHLUMBERGER	D9	768419	2001-12-19	099.88	099.97	100.34
SCHLUMBERGER	D9	768420	2001-12-19	099.92	099.95	100.47

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	768421	2001-12-19	100.06	100.19	100.15
SCHLUMBERGER	D9	768422	2001-12-19	099.98	100.09	100.20
SCHLUMBERGER	D9	768423	2001-12-19	099.86	100.26	099.91
SCHLUMBERGER	D9	768424	2001-12-19	099.92	100.43	100.10
SCHLUMBERGER	D9	768425	2001-12-19	099.81	099.57	099.71
SCHLUMBERGER	D9	768426	2001-12-19	100.15	100.04	100.36
SCHLUMBERGER	D9	768427	2001-12-19	099.95	099.94	100.13
SCHLUMBERGER	D9	768428	2001-12-19	100.03	100.27	100.15
SCHLUMBERGER	D9	768429	2001-12-19	099.80	100.10	099.65
SCHLUMBERGER	D9	768430	2001-12-19	099.93	099.84	100.32
SCHLUMBERGER	D9	768431	2001-12-19	099.94	099.92	100.07
SCHLUMBERGER	D9	768432	2001-12-19	100.14	100.01	099.97
SCHLUMBERGER	D9	768433	2001-12-19	099.85	100.08	099.66
SCHLUMBERGER	D9	768434	2001-12-19	099.88	100.10	099.90
SCHLUMBERGER	D9	768435	2001-12-19	099.98	100.10	099.91
SCHLUMBERGER	D9	768436	2001-12-19	100.00	099.85	100.46
SCHLUMBERGER	D9	768437	2001-12-19	099.95	099.85	100.23
SCHLUMBERGER	D9	768438	2001-12-19	099.99	100.31	100.04
SCHLUMBERGER	D9	768439	2001-12-19	099.86	099.93	099.75
SCHLUMBERGER	D9	768440	2001-12-19	099.94	100.14	100.19
SCHLUMBERGER	D9	768441	2001-12-19	100.02	100.24	100.25
SCHLUMBERGER	D9	768442	2001-12-19	099.78	100.15	100.24
SCHLUMBERGER	D9	768443	2001-12-19	099.85	099.94	099.62
SCHLUMBERGER	D9	768444	2001-12-19	099.81	099.79	099.79
SCHLUMBERGER	D9	768445	2001-12-19	100.01	100.33	099.83
SCHLUMBERGER	D9	768446	2001-12-19	100.05	100.26	100.06
SCHLUMBERGER	D9	768447	2001-12-19	099.89	099.96	099.86
SCHLUMBERGER	D9	768448	2001-12-19	099.92	100.21	099.94
SCHLUMBERGER	D9	768449	2001-12-19	099.92	100.22	099.82
SCHLUMBERGER	D9	768450	2001-12-19	099.84	100.09	099.91
SCHLUMBERGER	D9	768451	2001-12-19	100.03	100.32	100.07
SCHLUMBERGER	D9	768452	2001-12-19	099.91	100.35	099.83
SCHLUMBERGER	D9	768453	2001-12-19	099.91	100.26	099.94
SCHLUMBERGER	D9	768454	2001-12-19	099.89	100.13	099.91
SCHLUMBERGER	D9	768455	2001-12-19	099.97	100.30	099.90
SCHLUMBERGER	D9	768456	2001-12-19	099.85	100.13	099.76
SCHLUMBERGER	D9	768457	2001-12-19	100.07	099.81	099.97
SCHLUMBERGER	D9	768458	2001-12-19	099.93	100.14	100.17
SCHLUMBERGER	D9	768459	2001-12-19	099.97	100.33	100.11
SCHLUMBERGER	D9	768460	2001-12-19	099.83	100.06	099.85
SCHLUMBERGER	D9	768461	2001-12-19	099.88	100.24	099.94
SCHLUMBERGER	D9	768462	2001-12-19	099.74	100.08	099.88
SCHLUMBERGER	D9	768463	2001-12-19	099.93	099.75	100.43
SCHLUMBERGER	D9	768464	2001-12-19	100.00	100.43	099.85
SCHLUMBERGER	D9	768465	2001-12-19	099.99	100.14	100.17
SCHLUMBERGER	D9	768466	2001-12-19	100.08	100.19	099.95
SCHLUMBERGER	D9	768467	2001-12-19	100.07	100.42	100.04
SCHLUMBERGER	D9	768468	2001-12-19	100.01	099.81	100.19
SCHLUMBERGER	D9	768469	2001-12-19	099.94	099.69	100.19
SCHLUMBERGER	D9	768470	2001-12-19	099.94	100.32	100.11

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	768471	2001-12-19	100.00	100.10	100.25
SCHLUMBERGER	D9	768472	2001-12-19	099.96	099.59	100.14
SCHLUMBERGER	D9	768473	2001-12-19	099.97	100.11	099.78
SCHLUMBERGER	D9	768474	2001-12-19	099.97	100.32	100.34
SCHLUMBERGER	D9	768475	2001-12-19	099.94	100.22	099.49
SCHLUMBERGER	D9	768476	2001-12-19	099.93	100.15	100.00
SCHLUMBERGER	D9	768477	2001-12-19	099.89	100.18	100.08
SCHLUMBERGER	D9	768478	2001-12-19	100.02	099.91	100.32
SCHLUMBERGER	D9	768479	2001-12-19	100.04	100.36	100.28
SCHLUMBERGER	D9	768480	2001-12-19	099.98	100.24	100.09
SCHLUMBERGER	D9	768481	2001-12-19	099.91	099.70	100.14
SCHLUMBERGER	D9	768482	2001-12-19	099.92	099.93	100.14
SCHLUMBERGER	D9	768483	2001-12-19	099.81	100.12	099.95
SCHLUMBERGER	D9	768484	2001-12-19	099.97	100.26	100.07
SCHLUMBERGER	D9	768485	2001-12-19	100.03	099.98	100.16
SCHLUMBERGER	D9	768486	2001-12-19	099.95	100.26	100.16
SCHLUMBERGER	D9	768487	2001-12-19	100.03	100.12	100.44
SCHLUMBERGER	D9	768488	2001-12-19	099.86	099.95	100.56
SCHLUMBERGER	D9	768489	2001-12-19	099.80	100.14	099.92
SCHLUMBERGER	D9	768490	2001-12-19	100.06	100.35	099.84
SCHLUMBERGER	D9	768491	2001-12-19	099.97	100.17	100.73
SCHLUMBERGER	D9	768492	2001-12-19	099.98	099.97	099.93
SCHLUMBERGER	D9	768493	2001-12-19	099.99	099.69	099.94
SCHLUMBERGER	D9	768494	2001-12-19	099.92	099.76	099.97
SCHLUMBERGER	D9	768495	2001-12-19	100.16	100.13	099.83
SCHLUMBERGER	D9	768496	2001-12-19	099.92	100.23	100.05
SCHLUMBERGER	D9	768497	2001-12-19	100.16	099.88	100.29
SCHLUMBERGER	D9	768498	2001-12-19	099.70	099.70	099.71
SCHLUMBERGER	D9	768499	2001-12-19	099.89	100.14	099.66
SCHLUMBERGER	D9	768500	2001-12-19	099.92	100.22	099.92
SCHLUMBERGER	D9	768501	2001-12-19	100.10	100.16	099.64
SCHLUMBERGER	D9	768502	2001-12-19	099.97	100.15	099.98
SCHLUMBERGER	D9	768503	2001-12-19	100.14	100.29	100.42
SCHLUMBERGER	D9	768504	2001-12-19	099.96	099.92	100.38
SCHLUMBERGER	D9	768505	2001-12-19	100.04	100.07	099.96
SCHLUMBERGER	D9	768506	2001-12-19	100.04	100.29	100.30
SCHLUMBERGER	D9	768507	2001-12-19	099.99	100.28	100.23
SCHLUMBERGER	D9	768508	2001-12-19	099.79	100.28	099.99
SCHLUMBERGER	D9	768509	2001-12-19	100.10	099.84	100.01
SCHLUMBERGER	D9	768510	2001-12-19	100.15	099.94	100.09
SCHLUMBERGER	D9	768511	2001-12-19	099.96	099.74	100.36
SCHLUMBERGER	D9	768512	2001-12-19	099.91	099.82	099.89
SCHLUMBERGER	D9	768513	2001-12-19	099.89	100.12	099.89
SCHLUMBERGER	D9	768514	2001-12-19	100.22	099.85	100.27
SCHLUMBERGER	D9	768515	2001-12-19	100.00	099.85	099.81
SCHLUMBERGER	D9	768516	2001-12-19	099.94	100.18	100.16
SCHLUMBERGER	D9	768517	2001-12-19	099.90	100.10	099.77
SCHLUMBERGER	D9	768518	2001-12-19	099.73	099.79	099.69
SCHLUMBERGER	D9	768519	2001-12-19	100.07	100.05	100.36
SCHLUMBERGER	D9	768520	2001-12-19	100.01	099.89	100.11

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	768521	2001-12-19	100.05	100.18	100.20
SCHLUMBERGER	D9	768522	2001-12-19	100.10	100.34	100.42
SCHLUMBERGER	D9	768523	2001-12-19	099.91	100.38	099.93
SCHLUMBERGER	D9	768524	2001-12-19	099.85	099.85	100.01
SCHLUMBERGER	D9	768525	2001-12-19	099.78	100.02	099.95
SCHLUMBERGER	D9	768526	2001-12-19	099.98	100.12	100.27
SCHLUMBERGER	D9	768527	2001-12-19	100.15	100.26	100.48
SCHLUMBERGER	D9	768528	2001-12-19	099.88	100.30	100.04
SCHLUMBERGER	D9	768529	2001-12-19	099.96	099.99	099.90
SCHLUMBERGER	D9	768530	2001-12-19	099.95	100.04	099.85
SCHLUMBERGER	D9	768531	2001-12-19	099.94	100.08	100.02
SCHLUMBERGER	D9	768532	2001-12-19	100.01	100.27	100.02
SCHLUMBERGER	D9	768533	2001-12-19	100.00	100.39	100.26
SCHLUMBERGER	D9	768534	2001-12-19	099.93	100.17	099.93
SCHLUMBERGER	D9	768535	2001-12-19	099.93	100.03	099.91
SCHLUMBERGER	D9	768536	2001-12-19	099.87	100.05	100.30
SCHLUMBERGER	D9	768537	2001-12-19	100.09	100.23	100.11
SCHLUMBERGER	D9	768538	2001-12-19	099.71	099.96	100.15
SCHLUMBERGER	D9	768539	2001-12-19	099.80	100.19	099.77
SCHLUMBERGER	D9	768540	2001-12-19	099.88	099.78	100.21
SCHLUMBERGER	D9	768541	2001-12-19	100.00	099.72	099.88
SCHLUMBERGER	D9	768542	2001-12-19	100.09	100.05	099.97
SCHLUMBERGER	D9	768543	2001-12-19	100.04	100.20	100.26
SCHLUMBERGER	D9	768544	2001-12-19	100.01	099.39	099.97
SCHLUMBERGER	D9	768545	2001-12-19	100.02	099.96	100.19
SCHLUMBERGER	D9	768546	2001-12-19	099.74	100.17	099.88
SCHLUMBERGER	D9	768547	2001-12-19	100.00	100.32	100.38
SCHLUMBERGER	D9	768548	2001-12-19	099.86	099.78	099.68
SCHLUMBERGER	D9	768549	2001-12-19	099.98	100.07	100.00
SCHLUMBERGER	D9	768550	2001-12-19	100.12	099.90	099.63
SCHLUMBERGER	D9	768551	2001-12-19	100.04	100.45	099.95
SCHLUMBERGER	D9	768552	2001-12-19	099.81	099.81	099.81
SCHLUMBERGER	D9	768553	2001-12-19	099.75	099.74	099.70
SCHLUMBERGER	D9	768554	2001-12-19	099.94	099.82	099.93
SCHLUMBERGER	D9	768555	2001-12-19	099.92	100.41	100.10
SCHLUMBERGER	D9	768556	2001-12-19	099.90	100.01	100.09
SCHLUMBERGER	D9	768557	2001-12-19	099.88	100.10	099.84
SCHLUMBERGER	D9	768558	2001-12-19	100.11	100.45	100.49
SCHLUMBERGER	D9	768559	2001-12-19	099.93	100.16	100.09
SCHLUMBERGER	D9	768560	2001-12-19	099.82	100.15	099.74
SCHLUMBERGER	D9	768561	2001-12-19	099.76	100.33	099.82
SCHLUMBERGER	D9	768562	2001-12-19	100.04	100.13	100.01
SCHLUMBERGER	D9	768563	2001-12-19	100.01	100.11	100.05
SCHLUMBERGER	D9	768564	2001-12-19	100.00	100.39	099.96
SCHLUMBERGER	D9	768565	2001-12-19	100.12	100.33	100.25
SCHLUMBERGER	D9	768566	2001-12-19	099.90	100.32	100.25
SCHLUMBERGER	D9	768567	2001-12-19	099.73	100.37	099.66
SCHLUMBERGER	D9	768568	2001-12-19	099.96	099.99	100.37
SCHLUMBERGER	D9	768569	2001-12-19	100.06	100.21	100.07
SCHLUMBERGER	D9	768570	2001-12-19	099.89	100.09	100.31

CIMS960A

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

03/01/2002
PAGE: 124

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	768571	2001-12-19	099.93	100.37	100.22
SCHLUMBERGER	D9	768572	2001-12-19	100.05	100.19	100.04
SCHLUMBERGER	D9	768573	2001-12-19	099.84	100.04	099.90
SCHLUMBERGER	D9	768574	2001-12-19	099.85	100.19	099.81
SCHLUMBERGER	D9	768575	2001-12-19	100.08	100.27	100.09
SCHLUMBERGER	D9	768576	2001-12-19	100.01	100.15	099.90
SCHLUMBERGER	D9	768577	2001-12-19	099.92	100.28	100.15
SCHLUMBERGER	D9	768578	2001-12-19	100.00	099.93	100.00
SCHLUMBERGER	D9	768579	2001-12-19	099.87	099.75	100.05
SCHLUMBERGER	D9	768580	2001-12-19	099.88	099.90	100.42
SCHLUMBERGER	D9	768581	2001-12-19	099.93	100.06	100.29
SCHLUMBERGER	D9	768582	2001-12-19	099.92	099.64	099.74
SCHLUMBERGER	D9	768583	2001-12-19	099.99	100.07	099.94
SCHLUMBERGER	D9	768584	2001-12-19	099.90	099.22	099.79
SCHLUMBERGER	D9	768585	2001-12-19	099.71	099.92	099.66
SCHLUMBERGER	D9	768586	2001-12-19	100.02	100.35	100.28
SCHLUMBERGER	D9	768587	2001-12-19	100.02	100.15	100.17
SCHLUMBERGER	D9	768588	2001-12-19	099.92	100.28	099.98
SCHLUMBERGER	D9	768589	2001-12-19	099.99	100.01	100.48
SCHLUMBERGER	D9	768590	2001-12-19	099.83	100.17	099.84
SCHLUMBERGER	D9	768591	2001-12-19	099.97	100.22	099.91
SCHLUMBERGER	D9	768592	2001-12-19	099.75	100.02	100.11
SCHLUMBERGER	D9	768593	2001-12-19	099.83	099.98	100.16
SCHLUMBERGER	D9	768594	2001-12-19	099.85	100.05	100.03
SCHLUMBERGER	D9	768595	2001-12-19	100.11	100.40	100.23
SCHLUMBERGER	D9	768596	2001-12-19	099.83	100.37	099.77
SCHLUMBERGER	D9	768597	2001-12-19	099.84	099.76	099.94
SCHLUMBERGER	D9	768598	2001-12-19	100.02	099.96	100.06
SCHLUMBERGER	D9	768599	2001-12-19	099.91	100.06	099.60
SCHLUMBERGER	D9	768600	2001-12-19	100.12	099.98	100.15
SCHLUMBERGER	D9	768601	2001-12-19	099.95	100.14	100.45
SCHLUMBERGER	D9	768602	2001-12-19	100.09	100.17	099.81
SCHLUMBERGER	D9	768603	2001-12-19	099.80	099.75	099.97
SCHLUMBERGER	D9	768604	2001-12-19	100.00	099.96	100.04
SCHLUMBERGER	D9	768605	2001-12-19	099.84	100.08	099.83
SCHLUMBERGER	D9	768606	2001-12-19	100.04	100.24	100.39
SCHLUMBERGER	D9	768607	2001-12-19	099.91	100.02	100.39
SCHLUMBERGER	D9	768608	2001-12-19	099.99	100.40	100.18
SCHLUMBERGER	D9	768609	2001-12-19	099.85	100.15	100.14
SCHLUMBERGER	D9	768610	2001-12-19	099.95	100.03	099.32
SCHLUMBERGER	D9	768611	2001-12-19	100.18	099.93	100.40
SCHLUMBERGER	D9	768612	2001-12-19	099.91	100.30	100.01
SCHLUMBERGER	D9	768613	2001-12-19	100.12	100.02	100.13
SCHLUMBERGER	D9	768614	2001-12-19	099.85	100.29	099.87
SCHLUMBERGER	D9	768615	2001-12-19	100.00	100.31	100.11
SCHLUMBERGER	D9	768616	2001-12-19	099.91	099.93	099.82
SCHLUMBERGER	D9	768617	2001-12-19	099.96	100.26	099.94
SCHLUMBERGER	D9	768618	2001-12-19	099.96	100.00	100.30
SCHLUMBERGER	D9	768619	2001-12-19	100.01	100.10	100.37
SCHLUMBERGER	D9	768620	2001-12-19	099.82	100.16	100.12

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	768621	2001-12-19	100.06	100.27	100.33
SCHLUMBERGER	D9	768622	2001-12-19	099.80	099.99	100.05
SCHLUMBERGER	D9	768623	2001-12-19	100.02	099.92	100.17
SCHLUMBERGER	D9	768624	2001-12-19	099.78	099.96	099.89
SCHLUMBERGER	D9	768625	2001-12-19	100.28	100.05	100.12
SCHLUMBERGER	D9	768626	2001-12-19	099.92	100.14	099.70
SCHLUMBERGER	D9	768627	2001-12-19	099.80	100.40	099.86
SCHLUMBERGER	D9	768628	2001-12-19	100.10	099.98	100.19
SCHLUMBERGER	D9	768629	2001-12-19	100.18	100.27	100.07
SCHLUMBERGER	D9	768630	2001-12-19	099.82	100.00	099.98
SCHLUMBERGER	D9	768631	2001-12-19	099.99	100.08	100.30
SCHLUMBERGER	D9	768632	2001-12-19	099.98	100.44	100.15
SCHLUMBERGER	D9	768633	2001-12-19	099.73	100.07	099.54
SCHLUMBERGER	D9	768634	2001-12-19	099.71	100.17	099.78
SCHLUMBERGER	D9	768635	2001-12-19	099.95	100.10	100.08
SCHLUMBERGER	D9	768636	2001-12-19	099.94	100.14	099.69
SCHLUMBERGER	D9	768637	2001-12-19	099.85	100.35	099.86
SCHLUMBERGER	D9	768638	2001-12-19	100.02	100.29	100.53
SCHLUMBERGER	D9	768639	2001-12-19	100.08	100.17	100.20
SCHLUMBERGER	D9	768640	2001-12-19	099.82	100.19	100.07
SCHLUMBERGER	D9	768641	2001-12-19	100.05	100.40	100.35
SCHLUMBERGER	D9	768642	2001-12-19	100.15	100.23	100.26
SCHLUMBERGER	D9	768643	2001-12-19	099.73	100.01	100.15
SCHLUMBERGER	D9	768644	2001-12-19	099.98	100.29	100.14
SCHLUMBERGER	D9	768645	2001-12-19	099.78	100.09	099.80
SCHLUMBERGER	D9	768646	2001-12-19	100.27	100.26	100.17
SCHLUMBERGER	D9	768647	2001-12-19	099.73	100.21	099.87
SCHLUMBERGER	D9	768648	2001-12-19	099.87	100.20	099.88
SCHLUMBERGER	D9	768649	2001-12-19	100.07	100.27	099.94
SCHLUMBERGER	D9	768650	2001-12-19	100.11	100.32	100.06
SCHLUMBERGER	D9	768651	2001-12-19	099.98	099.99	100.19
SCHLUMBERGER	D9	768652	2001-12-19	099.90	100.16	099.83
SCHLUMBERGER	D9	768653	2001-12-19	099.87	100.19	099.54
SCHLUMBERGER	D9	768654	2001-12-19	100.02	100.11	100.02
SCHLUMBERGER	D9	768655	2001-12-19	100.02	100.28	100.02
SCHLUMBERGER	D9	768656	2001-12-19	099.99	099.67	099.59
SCHLUMBERGER	D9	768657	2001-12-19	099.85	100.18	099.88
SCHLUMBERGER	D9	768658	2001-12-19	099.88	100.10	099.91
SCHLUMBERGER	D9	768659	2001-12-19	100.12	100.29	100.16
SCHLUMBERGER	D9	768660	2001-12-19	100.01	100.18	100.16
SCHLUMBERGER	D9	768661	2001-12-19	099.86	100.01	099.85
SCHLUMBERGER	D9	768662	2001-12-19	099.94	100.08	100.36
SCHLUMBERGER	D9	768663	2001-12-19	099.95	100.42	100.25
SCHLUMBERGER	D9	768664	2001-12-19	099.92	100.25	100.43
SCHLUMBERGER	D9	768665	2001-12-19	100.04	100.33	100.30
SCHLUMBERGER	D9	768666	2001-12-19	099.94	100.28	100.07
SCHLUMBERGER	D9	768667	2001-12-19	100.02	100.23	100.09
SCHLUMBERGER	D9	768668	2001-12-19	099.76	100.02	099.97
SCHLUMBERGER	D9	768669	2001-12-19	099.83	100.25	100.13
SCHLUMBERGER	D9	768670	2001-12-19	100.13	100.31	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
SCHLUMBERGER	D9	768671	2001-12-19	099.99	100.31	099.84
SCHLUMBERGER	D9	768672	2001-12-19	099.86	100.14	099.78
SCHLUMBERGER	D9	768673	2001-12-19	100.10	099.68	100.16
SCHLUMBERGER	D9	768674	2001-12-19	099.94	100.44	100.01
SCHLUMBERGER	D9	768675	2001-12-19	100.09	100.24	100.11
SCHLUMBERGER	D9	768676	2001-12-19	099.91	100.41	099.92
SCHLUMBERGER	D9	768677	2001-12-19	099.94	100.45	099.91
SCHLUMBERGER	D9	768678	2001-12-19	099.95	100.32	099.82
SCHLUMBERGER	D9	768679	2001-12-19	100.11	100.27	100.00
SCHLUMBERGER	D9	768680	2001-12-19	100.01	100.15	100.16
SCHLUMBERGER	D9	768681	2001-12-19	099.78	100.06	100.02
SCHLUMBERGER	D9	768682	2001-12-19	099.85	100.39	100.09
SCHLUMBERGER	D9	768683	2001-12-19	100.06	100.14	099.84
SCHLUMBERGER	D9	768684	2001-12-19	099.97	100.29	099.86
SCHLUMBERGER	D9	768685	2001-12-19	099.84	099.95	100.07
SCHLUMBERGER	D9	768686	2001-12-19	099.98	100.42	100.13
SCHLUMBERGER	D9	768687	2001-12-19	099.94	099.92	099.89
SCHLUMBERGER	D9	768688	2001-12-19	100.12	100.15	100.17
SCHLUMBERGER	D9	768689	2001-12-19	100.12	100.18	099.64
SCHLUMBERGER	D9	768690	2001-12-19	100.17	100.27	099.81
SCHLUMBERGER	D9	768691	2001-12-19	100.17	100.22	100.02
SCHLUMBERGER	D9	768692	2001-12-19	099.92	099.95	099.61
SCHLUMBERGER	D9	768693	2001-12-19	100.19	100.03	100.15
SCHLUMBERGER	D9	768694	2001-12-19	099.98	100.26	099.91
SCHLUMBERGER	D9	768695	2001-12-19	099.86	100.27	099.91
SCHLUMBERGER	D9	768696	2001-12-19	099.70	100.36	099.96
SCHLUMBERGER	D9	768697	2001-12-19	099.82	099.90	099.84
SCHLUMBERGER	D9	768698	2001-12-19	099.94	100.20	099.95
SCHLUMBERGER	D9	768699	2001-12-19	099.94	100.31	099.82
SCHLUMBERGER	D9	768700	2001-12-19	099.90	100.01	099.78
SCHLUMBERGER	D9	768701	2001-12-19	099.82	100.13	100.17
SCHLUMBERGER	D9	768702	2001-12-19	099.97	100.38	099.65
SCHLUMBERGER	D9	768703	2001-12-19	099.81	100.25	100.01
SCHLUMBERGER	D9	768704	2001-12-19	100.10	100.23	100.18
SCHLUMBERGER	D9	768705	2001-12-19	099.93	099.98	100.14
SCHLUMBERGER	D9	768706	2001-12-19	099.84	100.04	099.92
SCHLUMBERGER	D9	768707	2001-12-19	100.00	100.28	100.03
SCHLUMBERGER	D9	768708	2001-12-19	099.91	100.14	099.97
SCHLUMBERGER	D9	768709	2001-12-19	099.95	100.30	099.94
SCHLUMBERGER	D9	768710	2001-12-19	099.83	100.13	100.08
SCHLUMBERGER	D9	768711	2001-12-19	099.96	100.11	099.83
SCHLUMBERGER	D9	768712	2001-12-19	099.87	100.18	099.84
SCHLUMBERGER	D9	768713	2001-12-19	100.09	100.14	100.29
SCHLUMBERGER	D9	768714	2001-12-19	099.92	100.17	099.90
SCHLUMBERGER	D9	768715	2001-12-19	099.92	100.33	099.65
SCHLUMBERGER	D9	768716	2001-12-19	099.79	099.98	099.85
SCHLUMBERGER	D9	768717	2001-12-19	099.96	100.39	099.75
SCHLUMBERGER	D9	768718	2001-12-19	099.80	100.18	099.81
SCHLUMBERGER	D9	768719	2001-12-19	099.82	100.11	099.98
SCHLUMBERGER	D9	768720	2001-12-19	099.90	100.05	099.70

CIMS960A

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

03/01/2002
PAGE: 127

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	768721	2001-12-19	099.93	100.17	099.63
SCHLUMBERGER	D9	768722	2001-12-19	099.88	100.35	099.85
SCHLUMBERGER	D9	768723	2001-12-19	099.78	099.92	099.81
SCHLUMBERGER	D9	768724	2001-12-19	099.97	100.34	100.30
SCHLUMBERGER	D9	768725	2001-12-19	100.00	100.11	099.84
SCHLUMBERGER	D9	768726	2001-12-19	099.95	100.37	099.95
SCHLUMBERGER	D9	768727	2001-12-19	099.99	100.30	099.99
SCHLUMBERGER	D9	768728	2001-12-19	100.04	100.06	100.06
SCHLUMBERGER	D9	768729	2001-12-19	099.77	100.24	099.73
SCHLUMBERGER	D9	768730	2001-12-19	099.83	100.09	099.51
SCHLUMBERGER	D9	768731	2001-12-19	099.78	099.82	099.95
SCHLUMBERGER	D9	768732	2001-12-19	099.91	100.16	099.93
SCHLUMBERGER	D9	768733	2001-12-19	099.93	100.44	099.91
SCHLUMBERGER	D9	768734	2001-12-19	100.06	100.05	099.96
SCHLUMBERGER	D9	768735	2001-12-19	099.86	100.08	100.04
SCHLUMBERGER	D9	768736	2001-12-19	099.92	100.00	099.71
SCHLUMBERGER	D9	768737	2001-12-19	099.95	100.45	100.05
SCHLUMBERGER	D9	768738	2001-12-19	099.95	100.37	100.05
SCHLUMBERGER	D9	768739	2001-12-19	099.86	100.13	099.62
SCHLUMBERGER	D9	768740	2001-12-19	099.79	100.16	100.29
SCHLUMBERGER	D9	768741	2001-12-19	099.89	100.29	100.41
SCHLUMBERGER	D9	768742	2001-12-19	100.12	100.43	099.80
SCHLUMBERGER	D9	768743	2001-12-19	099.98	100.01	099.80
SCHLUMBERGER	D9	768744	2001-12-19	099.98	100.21	099.67
SCHLUMBERGER	D9	768745	2001-12-19	099.99	100.39	100.08
SCHLUMBERGER	D9	768746	2001-12-19	099.97	100.10	099.99
SCHLUMBERGER	D9	768747	2001-12-19	099.89	100.18	099.86
SCHLUMBERGER	D9	768748	2001-12-19	099.93	099.85	099.80
SCHLUMBERGER	D9	768749	2001-12-19	099.89	100.41	099.82
SCHLUMBERGER	D9	768750	2001-12-19	100.27	100.37	100.25
SCHLUMBERGER	D9	768751	2001-12-19	100.01	100.08	099.64
SCHLUMBERGER	D9	768752	2001-12-19	100.05	100.41	100.11
SCHLUMBERGER	D9	768753	2001-12-19	100.01	100.24	099.85
SCHLUMBERGER	D9	768754	2001-12-19	099.88	100.44	099.80
SCHLUMBERGER	D9	768755	2001-12-19	099.78	100.28	099.80
SCHLUMBERGER	D9	768756	2001-12-19	099.77	100.41	100.16
SCHLUMBERGER	D9	768757	2001-12-19	099.92	100.32	099.96
SCHLUMBERGER	D9	768758	2001-12-19	100.09	100.11	100.25
SCHLUMBERGER	D9	768759	2001-12-19	099.81	100.00	100.38
SCHLUMBERGER	D9	768760	2001-12-19	100.02	100.23	099.87
SCHLUMBERGER	D9	768761	2001-12-19	099.98	100.25	100.30
SCHLUMBERGER	D9	768762	2001-12-19	100.10	100.27	100.04
SCHLUMBERGER	D9	768763	2001-12-19	099.93	100.13	100.03
SCHLUMBERGER	D9	768764	2001-12-19	099.94	100.15	099.88
SCHLUMBERGER	D9	768765	2001-12-19	100.14	100.06	100.36
SCHLUMBERGER	D9	768766	2001-12-19	099.85	100.25	100.04
SCHLUMBERGER	D9	768767	2001-12-19	099.82	099.99	099.68
SCHLUMBERGER	D9	768768	2001-12-19	099.95	100.23	100.15
SCHLUMBERGER	D9	768769	2001-12-19	100.07	100.26	100.44
SCHLUMBERGER	D9	768770	2001-12-19	099.95	100.06	099.87

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	768771	2001-12-19	100.08	099.93	100.20
SCHLUMBERGER	D9	768772	2001-12-19	099.92	100.13	099.89
SCHLUMBERGER	D9	768773	2001-12-19	099.72	100.25	099.69
SCHLUMBERGER	D9	768774	2001-12-19	100.05	100.37	099.87
SCHLUMBERGER	D9	768775	2001-12-19	099.78	100.25	099.89
SCHLUMBERGER	D9	768776	2001-12-19	099.91	100.17	099.91
SCHLUMBERGER	D9	768777	2001-12-19	100.00	099.97	100.03
SCHLUMBERGER	D9	768778	2001-12-19	100.05	100.20	100.04
SCHLUMBERGER	D9	768779	2001-12-19	099.91	100.25	099.88
SCHLUMBERGER	D9	768780	2001-12-19	099.78	099.95	099.68
SCHLUMBERGER	D9	768781	2001-12-19	100.12	100.41	100.05
SCHLUMBERGER	D9	768782	2001-12-19	100.07	100.00	100.10
SCHLUMBERGER	D9	768783	2001-12-19	099.87	100.44	099.71
SCHLUMBERGER	D9	768784	2001-12-19	099.98	100.08	100.12
SCHLUMBERGER	D9	768785	2001-12-19	099.81	100.14	099.66
SCHLUMBERGER	D9	768786	2001-12-19	100.04	100.24	100.19
SCHLUMBERGER	D9	768787	2001-12-19	099.98	099.80	100.32
SCHLUMBERGER	D9	768788	2001-12-19	100.01	100.08	099.94
SCHLUMBERGER	D9	768789	2001-12-19	099.82	100.29	099.91
SCHLUMBERGER	D9	768790	2001-12-19	099.91	099.93	100.03
SCHLUMBERGER	D9	768791	2001-12-19	099.91	100.20	099.90
SCHLUMBERGER	D9	768792	2001-12-19	099.97	099.97	099.85
SCHLUMBERGER	D9	768793	2001-12-19	099.88	100.05	100.60
SCHLUMBERGER	D9	768794	2001-12-19	100.06	099.81	100.24
SCHLUMBERGER	D9	768795	2001-12-19	099.00	100.44	099.98
SCHLUMBERGER	D9	768796	2001-12-19	099.98	100.07	100.19
SCHLUMBERGER	D9	768797	2001-12-19	099.98	100.11	100.80
SCHLUMBERGER	D9	768798	2001-12-19	099.92	100.39	100.13
SCHLUMBERGER	D9	768799	2001-12-19	100.25	100.08	100.33
SCHLUMBERGER	D9	768800	2001-12-19	100.01	100.41	100.09
SCHLUMBERGER	D9	768801	2001-12-19	099.91	100.15	099.98
SCHLUMBERGER	D9	768802	2001-12-19	100.01	100.29	100.07
SCHLUMBERGER	D9	768803	2001-12-19	099.93	100.13	100.29
SCHLUMBERGER	D9	768804	2001-12-19	099.88	100.10	100.49
SCHLUMBERGER	D9	768805	2001-12-19	099.97	100.08	100.22
SCHLUMBERGER	D9	768806	2001-12-19	099.96	099.82	100.05
SCHLUMBERGER	D9	768807	2001-12-19	100.06	100.31	100.31
SCHLUMBERGER	D9	768808	2001-12-19	099.95	099.93	100.05
SCHLUMBERGER	D9	768809	2001-12-19	100.07	100.29	100.22
SCHLUMBERGER	D9	768810	2001-12-19	099.93	100.22	100.03
SCHLUMBERGER	D9	768811	2001-12-19	100.04	100.41	100.39
SCHLUMBERGER	D9	768812	2001-12-19	099.77	100.11	099.99
SCHLUMBERGER	D9	768813	2001-12-19	099.85	100.29	099.75
SCHLUMBERGER	D9	768814	2001-12-19	099.75	100.05	099.59
SCHLUMBERGER	D9	768815	2001-12-19	099.91	100.37	099.86
SCHLUMBERGER	D9	768816	2001-12-19	100.20	100.24	100.08
SCHLUMBERGER	D9	768817	2001-12-19	100.04	099.77	099.79
SCHLUMBERGER	D9	768818	2001-12-19	100.23	100.27	100.46
SCHLUMBERGER	D9	768819	2001-12-19	099.79	099.98	099.74
SCHLUMBERGER	D9	768820	2001-12-19	100.00	099.97	099.98

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	768821	2001-12-19	099.90	100.26	099.83
SCHLUMBERGER	D9	768822	2001-12-19	100.12	099.87	100.19
SCHLUMBERGER	D9	768823	2001-12-19	100.05	100.30	099.84
SCHLUMBERGER	D9	768824	2001-12-19	100.06	100.38	100.73
SCHLUMBERGER	D9	768825	2001-12-19	100.10	100.41	100.27
SCHLUMBERGER	D9	768826	2001-12-19	099.99	099.93	099.79
SCHLUMBERGER	D9	768827	2001-12-19	099.90	100.06	099.98
SCHLUMBERGER	D9	768828	2001-12-19	099.89	100.32	099.89
SCHLUMBERGER	D9	768829	2001-12-19	099.94	100.43	100.27
SCHLUMBERGER	D9	768830	2001-12-19	099.87	100.42	100.11
SCHLUMBERGER	D9	768831	2001-12-19	099.95	099.66	100.08
SCHLUMBERGER	D9	768832	2001-12-19	100.00	100.00	099.76
SCHLUMBERGER	D9	768833	2001-12-19	099.82	099.92	100.34
SCHLUMBERGER	D9	768834	2001-12-19	099.97	100.17	100.32
SCHLUMBERGER	D9	768835	2001-12-19	099.99	100.20	099.96
SCHLUMBERGER	D9	768836	2001-12-19	100.22	100.04	100.11
SCHLUMBERGER	D9	768837	2001-12-19	099.82	100.07	099.64
SCHLUMBERGER	D9	768838	2001-12-19	099.95	100.16	100.30
SCHLUMBERGER	D9	768839	2001-12-19	099.92	100.29	100.08
SCHLUMBERGER	D9	768840	2001-12-19	099.88	100.11	100.15
SCHLUMBERGER	D9	768841	2001-12-19	100.00	100.33	100.28
SCHLUMBERGER	D9	768842	2001-12-19	100.01	100.43	100.27
SCHLUMBERGER	D9	768843	2001-12-19	099.95	100.23	099.50
SCHLUMBERGER	D9	768844	2001-12-19	099.92	100.11	100.24
SCHLUMBERGER	D9	768845	2001-12-19	099.98	100.12	099.81
SCHLUMBERGER	D9	768846	2001-12-19	099.87	100.22	099.44
SCHLUMBERGER	D9	768847	2001-12-19	099.88	100.12	100.17
SCHLUMBERGER	D9	768848	2001-12-19	099.92	099.99	099.88
SCHLUMBERGER	D9	768849	2001-12-19	100.02	100.11	100.03
SCHLUMBERGER	D9	768850	2001-12-19	099.72	100.03	099.88
SCHLUMBERGER	D9	768851	2001-12-19	100.00	100.11	100.24
SCHLUMBERGER	D9	768852	2001-12-19	099.71	100.13	099.97
SCHLUMBERGER	D9	768853	2001-12-19	099.92	100.13	100.10
SCHLUMBERGER	D9	768854	2001-12-19	100.11	100.16	100.39
SCHLUMBERGER	D9	768855	2001-12-19	100.01	100.15	100.22
SCHLUMBERGER	D9	768856	2001-12-19	100.01	100.26	100.20
SCHLUMBERGER	D9	768857	2001-12-19	099.87	099.85	099.86
SCHLUMBERGER	D9	768858	2001-12-19	100.08	100.34	100.08
SCHLUMBERGER	D9	768859	2001-12-19	099.76	099.91	100.21
SCHLUMBERGER	D9	768860	2001-12-19	099.96	100.22	100.09
SCHLUMBERGER	D9	768861	2001-12-19	100.06	100.12	100.27
SCHLUMBERGER	D9	768862	2001-12-19	100.08	100.40	100.32
SCHLUMBERGER	D9	768863	2001-12-19	100.11	099.83	100.30
SCHLUMBERGER	D9	768864	2001-12-19	099.81	100.42	100.32
SCHLUMBERGER	D9	768865	2001-12-19	100.00	100.13	100.05
SCHLUMBERGER	D9	768866	2001-12-19	099.88	100.37	099.78
SCHLUMBERGER	D9	768867	2001-12-19	099.92	100.11	100.06
SCHLUMBERGER	D9	768868	2001-12-19	099.87	100.24	100.23
SCHLUMBERGER	D9	768869	2001-12-19	100.01	100.15	100.49
SCHLUMBERGER	D9	768870	2001-12-19	099.98	100.20	100.15

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	768871	2001-12-19	099.96	100.42	100.18
SCHLUMBERGER	D9	768872	2001-12-19	099.71	099.95	100.10
SCHLUMBERGER	D9	768873	2001-12-19	099.75	100.13	100.03
SCHLUMBERGER	D9	768874	2001-12-19	099.72	099.74	099.75
SCHLUMBERGER	D9	768875	2001-12-19	099.73	099.99	099.84
SCHLUMBERGER	D9	768876	2001-12-19	100.00	100.15	100.45
SCHLUMBERGER	D9	768877	2001-12-19	099.81	100.12	100.20
SCHLUMBERGER	D9	768878	2001-12-19	099.83	100.14	100.35
SCHLUMBERGER	D9	768879	2001-12-19	099.71	099.92	099.97
SCHLUMBERGER	D9	768880	2001-12-19	099.95	100.12	100.11
SCHLUMBERGER	D9	768881	2001-12-19	099.92	100.39	100.23
SCHLUMBERGER	D9	768882	2001-12-19	099.76	099.90	099.88
SCHLUMBERGER	D9	768883	2001-12-19	099.98	100.20	100.09
SCHLUMBERGER	D9	768884	2001-12-19	100.01	099.19	100.48
SCHLUMBERGER	D9	768885	2001-12-19	099.88	099.89	100.12
SCHLUMBERGER	D9	768886	2001-12-19	100.12	100.21	100.42
SCHLUMBERGER	D9	768887	2001-12-19	100.03	100.04	100.27
SCHLUMBERGER	D9	768888	2001-12-19	099.95	100.18	100.04
SCHLUMBERGER	D9	768889	2001-12-19	099.80	099.98	100.52
SCHLUMBERGER	D9	768890	2001-12-19	099.77	099.92	100.23
SCHLUMBERGER	D9	768891	2001-12-19	099.78	100.08	099.70
SCHLUMBERGER	D9	768892	2001-12-19	099.83	100.24	100.02
SCHLUMBERGER	D9	768893	2001-12-19	100.11	100.32	100.53
SCHLUMBERGER	D9	768894	2001-12-19	099.83	099.83	100.00
SCHLUMBERGER	D9	768895	2001-12-19	099.71	100.07	099.98
SCHLUMBERGER	D9	768896	2001-12-19	099.91	100.00	100.22
SCHLUMBERGER	D9	768897	2001-12-19	099.75	100.11	099.71
SCHLUMBERGER	D9	768898	2001-12-19	100.05	099.84	099.96
SCHLUMBERGER	D9	768899	2001-12-19	100.06	100.11	100.06
SCHLUMBERGER	D9	768900	2001-12-19	099.84	100.19	099.99
SCHLUMBERGER	D9	768901	2001-12-19	099.91	100.41	100.35
SCHLUMBERGER	D9	768902	2001-12-19	100.07	100.24	100.32
SCHLUMBERGER	D9	768903	2001-12-19	100.13	100.32	100.30
SCHLUMBERGER	D9	768904	2001-12-19	099.90	100.04	100.02
SCHLUMBERGER	D9	768905	2001-12-19	099.94	100.16	100.00
SCHLUMBERGER	D9	768906	2001-12-19	099.92	100.07	099.88
SCHLUMBERGER	D9	768907	2001-12-19	100.06	100.25	100.41
SCHLUMBERGER	D9	768908	2001-12-19	099.88	099.96	100.05
SCHLUMBERGER	D9	768909	2001-12-19	099.86	100.20	099.25
SCHLUMBERGER	D9	768910	2001-12-19	099.86	099.64	099.72
SCHLUMBERGER	D9	768911	2001-12-19	099.94	099.97	099.92
SCHLUMBERGER	D9	768912	2001-12-19	099.79	100.10	100.12
SCHLUMBERGER	D9	768913	2001-12-19	100.01	100.31	100.09
SCHLUMBERGER	D9	768914	2001-12-19	099.96	100.24	100.15
SCHLUMBERGER	D9	768915	2001-12-19	099.87	100.04	099.36
SCHLUMBERGER	D9	768916	2001-12-19	100.05	099.99	100.36
SCHLUMBERGER	D9	768917	2001-12-19	099.18	100.12	100.30
SCHLUMBERGER	D9	768918	2001-12-19	099.94	100.25	100.49
SCHLUMBERGER	D9	768919	2001-12-19	099.92	100.17	099.98
SCHLUMBERGER	D9	768920	2001-12-19	100.05	100.32	100.07

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	768921	2001-12-19	099.89	099.95	100.17
SCHLUMBERGER	D9	768922	2001-12-19	100.04	100.27	100.02
SCHLUMBERGER	D9	768923	2001-12-19	099.71	100.34	100.31
SCHLUMBERGER	D9	768924	2001-12-19	100.05	100.15	100.16
SCHLUMBERGER	D9	768925	2001-12-19	099.79	100.31	100.08
SCHLUMBERGER	D9	768926	2001-12-19	099.82	100.33	100.06
SCHLUMBERGER	D9	768927	2001-12-19	100.10	099.96	099.96
SCHLUMBERGER	D9	768928	2001-12-19	099.94	100.24	100.30
SCHLUMBERGER	D9	768929	2001-12-19	100.01	100.14	100.08
SCHLUMBERGER	D9	768930	2001-12-19	099.78	100.10	099.74
SCHLUMBERGER	D9	768931	2001-12-19	099.74	100.17	100.06
SCHLUMBERGER	D9	768932	2001-12-19	100.02	100.12	100.29
SCHLUMBERGER	D9	768933	2001-12-19	100.00	099.68	099.99
SCHLUMBERGER	D9	768934	2001-12-19	100.01	100.18	100.12
SCHLUMBERGER	D9	768935	2001-12-19	099.96	100.16	100.06
SCHLUMBERGER	D9	768936	2001-12-19	100.00	100.04	100.24
SCHLUMBERGER	D9	768937	2001-12-19	099.94	100.26	100.39
SCHLUMBERGER	D9	768938	2001-12-19	099.79	100.40	099.71
SCHLUMBERGER	D9	768939	2001-12-19	100.07	100.04	100.15
SCHLUMBERGER	D9	768940	2001-12-19	099.87	100.16	100.09
SCHLUMBERGER	D9	768941	2001-12-19	100.07	099.81	100.03
SCHLUMBERGER	D9	768942	2001-12-19	100.06	100.41	099.81
SCHLUMBERGER	D9	768943	2001-12-19	099.93	099.91	100.12
SCHLUMBERGER	D9	768944	2001-12-19	099.88	100.02	100.24
SCHLUMBERGER	D9	768945	2001-12-19	099.86	100.03	099.70
SCHLUMBERGER	D9	768946	2001-12-19	100.10	100.33	100.11
SCHLUMBERGER	D9	768947	2001-12-19	099.90	100.23	100.12
SCHLUMBERGER	D9	768948	2001-12-19	099.97	100.02	099.90
SCHLUMBERGER	D9	768949	2001-12-19	099.87	099.88	099.97
SCHLUMBERGER	D9	768950	2001-12-19	100.09	100.26	100.13
SCHLUMBERGER	D9	768951	2001-12-19	099.92	100.19	099.94
SCHLUMBERGER	D9	768952	2001-12-19	100.13	100.31	100.26
SCHLUMBERGER	D9	768953	2001-12-19	099.94	099.77	100.02
SCHLUMBERGER	D9	768954	2001-12-19	099.87	100.09	099.86
SCHLUMBERGER	D9	768955	2001-12-19	099.95	100.14	100.18
SCHLUMBERGER	D9	768956	2001-12-19	099.91	100.26	099.90
SCHLUMBERGER	D9	768957	2001-12-19	099.99	099.78	100.02
SCHLUMBERGER	D9	768958	2001-12-19	100.00	100.27	099.94
SCHLUMBERGER	D9	768959	2001-12-19	100.00	100.27	100.13
SCHLUMBERGER	D9	768960	2001-12-19	100.09	100.41	100.13
SCHLUMBERGER	D9	768961	2001-12-19	099.99	100.32	100.05
SCHLUMBERGER	D9	768962	2001-12-19	099.99	100.23	099.90
SCHLUMBERGER	D9	768963	2001-12-19	099.93	100.10	099.91
SCHLUMBERGER	D9	768964	2001-12-19	099.98	100.20	100.21
SCHLUMBERGER	D9	768965	2001-12-19	100.23	100.04	100.05
SCHLUMBERGER	D9	768966	2001-12-19	099.88	100.38	100.31
SCHLUMBERGER	D9	768967	2001-12-19	099.91	100.44	100.11
SCHLUMBERGER	D9	768968	2001-12-19	100.03	100.44	100.25
SCHLUMBERGER	D9	768969	2001-12-19			
SCHLUMBERGER	D9	768970	2001-12-19			

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	768971	2001-12-19	100.12	100.30	100.14
SCHLUMBERGER	D9	768972	2001-12-19	099.71	100.42	099.88
SCHLUMBERGER	D9	768973	2001-12-19	100.00	100.25	099.72
SCHLUMBERGER	D9	768974	2001-12-19	099.89	100.24	100.32
SCHLUMBERGER	D9	768975	2001-12-19	099.84	100.02	100.12
SCHLUMBERGER	D9	768976	2001-12-19	099.95	100.03	099.65
SCHLUMBERGER	D9	768977	2001-12-19	099.99	100.45	100.11
SCHLUMBERGER	D9	768978	2001-12-19	099.99	100.18	099.86
SCHLUMBERGER	D9	768979	2001-12-19	099.81	099.87	099.74
SCHLUMBERGER	D9	768980	2001-12-19	100.03	100.23	099.83
SCHLUMBERGER	D9	768981	2001-12-19	099.74	099.89	099.95
SCHLUMBERGER	D9	768982	2001-12-19	099.82	100.04	100.44
SCHLUMBERGER	D9	768983	2001-12-19	100.00	100.16	100.07
SCHLUMBERGER	D9	768984	2001-12-19	100.15	100.05	100.29
SCHLUMBERGER	D9	768985	2001-12-19	099.99	100.18	099.83
SCHLUMBERGER	D9	768986	2001-12-19	099.93	100.32	099.98
SCHLUMBERGER	D9	768987	2001-12-19	099.87	100.40	099.89
SCHLUMBERGER	D9	768988	2001-12-19	099.82	100.02	099.92
SCHLUMBERGER	D9	768989	2001-12-19	099.89	100.38	100.01
SCHLUMBERGER	D9	768990	2001-12-19	099.99	100.21	099.79
SCHLUMBERGER	D9	768991	2001-12-19	099.79	099.90	099.72
SCHLUMBERGER	D9	768992	2001-12-19	099.94	100.05	099.78
SCHLUMBERGER	D9	768993	2001-12-19	099.86	099.87	099.93
SCHLUMBERGER	D9	768994	2001-12-19	099.90	100.13	100.20
SCHLUMBERGER	D9	768995	2001-12-19	099.96	099.94	100.53
SCHLUMBERGER	D9	768996	2001-12-19	099.96	100.12	100.17
SCHLUMBERGER	D9	768997	2001-12-19	099.89	100.02	100.01
SCHLUMBERGER	D9	768998	2001-12-19	099.90	100.35	100.50
SCHLUMBERGER	D9	768999	2001-12-19	100.06	100.27	100.50
SCHLUMBERGER	D9	769000	2001-12-19	099.90	100.31	099.87
SCHLUMBERGER	D9	769001	2001-12-19	100.21	100.44	100.16
SCHLUMBERGER	D9	769002	2001-12-19	099.89	100.03	099.81
SCHLUMBERGER	D9	769003	2001-12-19	099.92	100.28	099.75
SCHLUMBERGER	D9	769004	2001-12-19	100.00	100.14	100.10
SCHLUMBERGER	D9	769005	2001-12-19	100.04	099.88	100.10
SCHLUMBERGER	D9	769006	2001-12-19	100.01	100.11	100.30
SCHLUMBERGER	D9	769007	2001-12-19	099.88	100.33	099.95
SCHLUMBERGER	D9	769008	2001-12-19	100.03	099.94	099.97
SCHLUMBERGER	D9	769009	2001-12-19	099.96	100.00	099.98
SCHLUMBERGER	D9	769010	2001-12-19	099.85	100.44	100.02
SCHLUMBERGER	D9	769011	2001-12-19	100.04	100.30	099.68
SCHLUMBERGER	D9	769012	2001-12-19	100.00	100.26	100.52
SCHLUMBERGER	D9	769013	2001-12-19	099.92	100.01	099.95
SCHLUMBERGER	D9	769014	2001-12-19	100.01	100.38	100.38
SCHLUMBERGER	D9	769015	2001-12-19	099.99	100.21	100.04
SCHLUMBERGER	D9	769016	2001-12-19	100.08	100.10	100.11
SCHLUMBERGER	D9	769017	2001-12-19	099.98	100.09	100.35
SCHLUMBERGER	D9	769018	2001-12-19	100.03	100.00	099.71
SCHLUMBERGER	D9	769019	2001-12-19	100.02	100.07	100.63
SCHLUMBERGER	D9	769020	2001-12-19	099.84	099.94	099.64

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACOR
SCHLUMBERGER	D9	769021	2001-12-19	099.96	100.26	100.36
SCHLUMBERGER	D9	769022	2001-12-19	100.02	100.25	100.16
SCHLUMBERGER	D9	769023	2001-12-19	100.10	100.28	100.20
SCHLUMBERGER	D9	769024	2001-12-19	100.09	100.45	099.83
SCHLUMBERGER	D9	769025	2001-12-19	099.89	099.96	100.02
SCHLUMBERGER	D9	769026	2001-12-19	099.77	099.99	099.57
SCHLUMBERGER	D9	769027	2001-12-19	099.94	100.12	099.80
SCHLUMBERGER	D9	769028	2001-12-19	099.85	100.42	100.12
SCHLUMBERGER	D9	769029	2001-12-19	100.04	100.08	100.30
SCHLUMBERGER	D9	769030	2001-12-19	100.12	100.16	100.34
SCHLUMBERGER	D9	769031	2001-12-19	099.80	099.99	099.88
SCHLUMBERGER	D9	769032	2001-12-19	099.82	100.03	099.99
SCHLUMBERGER	D9	769033	2001-12-19	099.80	100.13	099.89
SCHLUMBERGER	D9	769034	2001-12-19	099.88	100.44	099.93
SCHLUMBERGER	D9	769035	2001-12-19	099.99	100.02	099.79
SCHLUMBERGER	D9	769036	2001-12-19	099.97	100.28	100.12
SCHLUMBERGER	D9	769037	2001-12-19	099.91	100.29	099.67
SCHLUMBERGER	D9	769038	2001-12-19	100.11	100.21	100.31
SCHLUMBERGER	D9	769039	2001-12-19	100.15	100.18	100.19
SCHLUMBERGER	D9	769040	2001-12-19	100.01	099.90	100.04
SCHLUMBERGER	D9	769041	2001-12-19	100.07	100.08	100.04
SCHLUMBERGER	D9	769042	2001-12-19	100.04	100.39	100.71
SCHLUMBERGER	D9	769043	2001-12-19	099.77	099.91	099.95
SCHLUMBERGER	D9	769044	2001-12-19	100.07	100.27	100.13
SCHLUMBERGER	D9	769045	2001-12-19	099.99	100.28	100.42
SCHLUMBERGER	D9	769046	2001-12-19	100.05	100.12	100.22
SCHLUMBERGER	D9	769047	2001-12-19	100.05	100.12	100.13
SCHLUMBERGER	D9	769048	2001-12-19	099.97	100.20	099.84
SCHLUMBERGER	D9	769049	2001-12-19	099.90	100.24	100.22
SCHLUMBERGER	D9	769050	2001-12-19	099.99	100.03	100.10
SCHLUMBERGER	D9	769051	2001-12-19	099.87	099.91	099.71
SCHLUMBERGER	D9	769052	2001-12-19	099.89	099.67	099.94
SCHLUMBERGER	D9	769053	2001-12-19	100.00	100.18	100.09
SCHLUMBERGER	D9	769054	2001-12-19	100.11	100.31	100.32
SCHLUMBERGER	D9	769055	2001-12-19	099.73	100.27	099.76
SCHLUMBERGER	D9	769056	2001-12-19	099.99	100.13	100.15
SCHLUMBERGER	D9	769057	2001-12-19	100.05	100.07	100.05
SCHLUMBERGER	D9	769058	2001-12-19	100.05	100.20	100.33
SCHLUMBERGER	D9	769059	2001-12-19	099.83	100.07	099.75
SCHLUMBERGER	D9	769060	2001-12-19	100.08	100.20	099.94
SCHLUMBERGER	D9	769061	2001-12-19	099.93	099.92	100.02
SCHLUMBERGER	D9	769062	2001-12-19	099.93	099.96	100.05
SCHLUMBERGER	D9	769063	2001-12-19	100.14	100.36	100.01
SCHLUMBERGER	D9	769064	2001-12-19	099.78	099.96	100.03
SCHLUMBERGER	D9	769065	2001-12-19	100.07	099.95	099.73
SCHLUMBERGER	D9	769066	2001-12-19	099.90	100.21	100.16
SCHLUMBERGER	D9	769067	2001-12-19	099.97	099.99	099.90
SCHLUMBERGER	D9	769068	2001-12-19	099.86	099.86	100.00
SCHLUMBERGER	D9	769069	2001-12-19	100.00	100.23	100.00
SCHLUMBERGER	D9	769070	2001-12-19	099.86	100.24	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
SCHLUMBERGER	D9	769071	2001-12-19	099.94	100.44	099.95
SCHLUMBERGER	D9	769072	2001-12-19	099.94	100.24	100.18
SCHLUMBERGER	D9	769073	2001-12-19	099.83	099.94	100.37
SCHLUMBERGER	D9	769074	2001-12-19	099.76	100.17	100.48
SCHLUMBERGER	D9	769075	2001-12-19	099.88	100.04	100.03
SCHLUMBERGER	D9	769076	2001-12-19	099.86	100.08	099.98
SCHLUMBERGER	D9	769077	2001-12-19	100.02	099.99	100.00
SCHLUMBERGER	D9	769078	2001-12-19	099.72	100.25	100.37
SCHLUMBERGER	D9	769079	2001-12-19	100.10	100.28	099.90
SCHLUMBERGER	D9	769080	2001-12-19	100.16	100.38	100.43
SCHLUMBERGER	D9	769081	2001-12-19	099.98	100.26	100.21
SCHLUMBERGER	D9	769082	2001-12-19	099.89	100.10	100.07
SCHLUMBERGER	D9	769083	2001-12-19	099.94	099.95	100.00
SCHLUMBERGER	D9	769084	2001-12-19	099.80	099.97	100.00
SCHLUMBERGER	D9	769085	2001-12-19	099.99	100.05	100.00
SCHLUMBERGER	D9	769086	2001-12-19	099.84	099.67	100.04
SCHLUMBERGER	D9	769087	2001-12-19	099.89	100.22	100.49
SCHLUMBERGER	D9	769088	2001-12-19	100.11	100.27	100.23
SCHLUMBERGER	D9	769089	2001-12-19	099.93	100.22	100.20
SCHLUMBERGER	D9	769090	2001-12-19	100.02	099.91	099.79
SCHLUMBERGER	D9	769091	2001-12-19	099.94	100.34	100.47
SCHLUMBERGER	D9	769092	2001-12-19	099.91	100.29	100.30
SCHLUMBERGER	D9	769093	2001-12-19	099.99	100.04	100.09
SCHLUMBERGER	D9	769094	2001-12-19	099.89	099.87	100.10
SCHLUMBERGER	D9	769095	2001-12-19	100.02	100.27	100.43
SCHLUMBERGER	D9	769096	2001-12-19	099.91	099.88	100.23
SCHLUMBERGER	D9	769097	2001-12-19	099.82	099.99	100.05
SCHLUMBERGER	D9	769098	2001-12-19	100.05	099.81	100.55
SCHLUMBERGER	D9	769099	2001-12-19	099.84	100.18	099.97
SCHLUMBERGER	D9	769100	2001-12-19	099.89	100.31	099.93
SCHLUMBERGER	D9	769101	2001-12-19	100.14	099.95	099.73
SCHLUMBERGER	D9	769102	2001-12-19	099.79	100.25	100.22
SCHLUMBERGER	D9	769103	2001-12-19	099.89	099.71	099.96
SCHLUMBERGER	D9	769104	2001-12-19	099.95	100.35	099.94
SCHLUMBERGER	D9	769105	2001-12-19	099.74	099.97	099.95
SCHLUMBERGER	D9	769106	2001-12-19	100.10	100.16	100.32
SCHLUMBERGER	D9	769107	2001-12-19	099.89	100.37	100.42
SCHLUMBERGER	D9	769108	2001-12-19	099.89	100.17	099.75
SCHLUMBERGER	D9	769109	2001-12-19	099.89	100.24	099.75
SCHLUMBERGER	D9	769110	2001-12-19	099.97	100.22	099.96
SCHLUMBERGER	D9	769111	2001-12-19	099.96	100.38	100.20
SCHLUMBERGER	D9	769112	2001-12-19	100.02	100.11	100.33
SCHLUMBERGER	D9	769113	2001-12-19	100.05	100.36	100.53
SCHLUMBERGER	D9	769114	2001-12-19	100.00	099.95	100.48
SCHLUMBERGER	D9	769115	2001-12-19	099.94	099.95	100.36
SCHLUMBERGER	D9	769116	2001-12-19	099.95	100.30	100.07
SCHLUMBERGER	D9	769117	2001-12-19	099.83	100.09	099.83
SCHLUMBERGER	D9	769118	2001-12-19	100.04	099.87	100.52
SCHLUMBERGER	D9	769119	2001-12-19	099.89	099.99	099.88
SCHLUMBERGER	D9	769120	2001-12-19	099.86	100.31	099.73

CIMS960A

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

03/01/2002
PAGE: 135

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	769121	2001-12-19	100.02	099.94	100.25
SCHLUMBERGER	D9	769122	2001-12-19	100.11	100.16	100.05
SCHLUMBERGER	D9	769123	2001-12-19	099.98	100.27	099.95
SCHLUMBERGER	D9	769124	2001-12-19	099.86	100.17	100.32
SCHLUMBERGER	D9	769125	2001-12-19	099.91	100.32	100.09
SCHLUMBERGER	D9	769126	2001-12-19	099.93	100.33	100.13
SCHLUMBERGER	D9	769127	2001-12-19	100.22	100.23	100.64
SCHLUMBERGER	D9	769128	2001-12-19	099.95	099.98	100.09
SCHLUMBERGER	D9	769129	2001-12-19	100.01	100.31	099.99
SCHLUMBERGER	D9	769130	2001-12-19	099.83	100.35	100.06
SCHLUMBERGER	D9	769131	2001-12-19	099.88	100.29	100.18
SCHLUMBERGER	D9	769132	2001-12-19	099.98	099.86	100.44
SCHLUMBERGER	D9	769133	2001-12-19	100.06	100.02	100.06
SCHLUMBERGER	D9	769134	2001-12-19	099.90	100.11	100.15
SCHLUMBERGER	D9	769135	2001-12-19	100.17	100.31	100.69
SCHLUMBERGER	D9	769136	2001-12-19	100.01	100.28	099.78
SCHLUMBERGER	D9	769137	2001-12-19	099.80	100.19	100.22
SCHLUMBERGER	D9	769138	2001-12-19	099.78	100.06	099.56
SCHLUMBERGER	D9	769139	2001-12-19	099.73	100.44	100.31
SCHLUMBERGER	D9	769140	2001-12-19	100.06	099.96	100.01
SCHLUMBERGER	D9	769141	2001-12-19	099.88	099.98	099.57
SCHLUMBERGER	D9	769142	2001-12-19	100.01	100.17	099.96
SCHLUMBERGER	D9	769143	2001-12-19	100.08	100.21	100.29
SCHLUMBERGER	D9	769144	2001-12-19	100.10	100.18	099.84
SCHLUMBERGER	D9	769145	2001-12-19	099.98	100.18	100.35
SCHLUMBERGER	D9	769146	2001-12-19	099.93	099.92	099.63
SCHLUMBERGER	D9	769147	2001-12-19	100.04	099.89	100.15
SCHLUMBERGER	D9	769148	2001-12-19	099.73	099.94	099.81
SCHLUMBERGER	D9	769149	2001-12-19	100.00	100.28	099.81
SCHLUMBERGER	D9	769150	2001-12-19	100.16	100.00	100.01
SCHLUMBERGER	D9	769151	2001-12-19	099.84	100.29	099.97
SCHLUMBERGER	D9	769152	2001-12-19	100.16	100.30	099.86
SCHLUMBERGER	D9	769153	2001-12-19	099.95	100.28	100.21
SCHLUMBERGER	D9	769154	2001-12-19	100.02	100.06	099.80
SCHLUMBERGER	D9	769155	2001-12-19	099.96	099.88	099.59
SCHLUMBERGER	D9	769156	2001-12-19	099.87	099.98	100.07
SCHLUMBERGER	D9	769157	2001-12-19	099.89	099.85	100.10
SCHLUMBERGER	D9	769158	2001-12-19	100.01	100.37	100.15
SCHLUMBERGER	D9	769159	2001-12-19	100.09	100.06	100.08
SCHLUMBERGER	D9	769160	2001-12-19	099.94	100.03	100.02
SCHLUMBERGER	D9	769161	2001-12-19	099.79	099.93	100.10
SCHLUMBERGER	D9	769162	2001-12-19	099.95	100.26	099.83
SCHLUMBERGER	D9	769163	2001-12-19	100.02	100.36	100.16
SCHLUMBERGER	D9	769164	2001-12-19	099.88	099.99	099.60
SCHLUMBERGER	D9	769165	2001-12-19	100.14	100.38	100.34
SCHLUMBERGER	D9	769166	2001-12-19	099.87	100.01	099.82
SCHLUMBERGER	D9	769167	2001-12-19	099.86	100.24	099.48
SCHLUMBERGER	D9	769168	2001-12-19	099.91	099.85	099.91
SCHLUMBERGER	D9	769169	2001-12-19	100.02	100.03	099.64
SCHLUMBERGER	D9	769170	2001-12-19	099.92	100.12	100.14

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

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	FFACTOR
SCHLUMBERGER	D9	7692221	2001-12-19	100.04	100.25	100.05
SCHLUMBERGER	D9	7692222	2001-12-19	099.97	100.25	100.17
SCHLUMBERGER	D9	7692223	2001-12-19	099.87	100.00	100.18
SCHLUMBERGER	D9	7692224	2001-12-19	099.75	099.98	099.81
SCHLUMBERGER	D9	7692225	2001-12-19	099.92	100.32	100.20
SCHLUMBERGER	D9	7692226	2001-12-19	099.86	099.99	099.90
SCHLUMBERGER	D9	7692227	2001-12-19	099.77	100.15	099.71
SCHLUMBERGER	D9	7692228	2001-12-19	099.99	100.28	099.97
SCHLUMBERGER	D9	7692229	2001-12-19	099.99	099.67	099.84
SCHLUMBERGER	D9	7692230	2001-12-19	099.91	100.45	099.71
SCHLUMBERGER	D9	7692231	2001-12-19	099.94	100.34	100.16
SCHLUMBERGER	D9	7692232	2001-12-19	099.90	100.22	100.28
SCHLUMBERGER	D9	7692233	2001-12-19	099.88	100.26	099.83
SCHLUMBERGER	D9	7692234	2001-12-19	099.75	100.06	100.30
SCHLUMBERGER	D9	7692235	2001-12-19	099.93	100.03	100.03
SCHLUMBERGER	D9	7692236	2001-12-19	099.88	100.24	099.80
SCHLUMBERGER	D9	7692237	2001-12-19	099.87	100.06	099.74
SCHLUMBERGER	D9	7692238	2001-12-19	099.96	100.21	100.32
SCHLUMBERGER	D9	7692239	2001-12-19	099.82	100.33	099.79
SCHLUMBERGER	D9	7692240	2001-12-19	100.02	100.16	099.68
SCHLUMBERGER	D9	7692241	2001-12-19	100.02	100.26	099.94
SCHLUMBERGER	D9	7692242	2001-12-19	100.06	099.60	100.02
SCHLUMBERGER	D9	7692243	2001-12-19	099.91	100.06	099.69
SCHLUMBERGER	D9	7692244	2001-12-19	099.99	099.97	099.76
SCHLUMBERGER	D9	7692245	2001-12-19	100.02	100.14	099.93
SCHLUMBERGER	D9	7692246	2001-12-19	099.96	100.40	099.75
SCHLUMBERGER	D9	7692247	2001-12-19	099.93	100.23	099.95
SCHLUMBERGER	D9	7692248	2001-12-19	100.02	100.19	099.89
SCHLUMBERGER	D9	7692249	2001-12-19	100.01	100.17	099.88
SCHLUMBERGER	D9	7692250	2001-12-19	099.70	100.43	100.09
SCHLUMBERGER	D9	7692251	2001-12-19	099.93	100.18	099.86
SCHLUMBERGER	D9	7692252	2001-12-19	100.00	100.29	100.11
SCHLUMBERGER	D9	7692253	2001-12-19	099.82	100.26	100.10
SCHLUMBERGER	D9	7692254	2001-12-19	100.09	099.91	100.19
SCHLUMBERGER	D9	7692255	2001-12-19	099.86	100.16	099.73
SCHLUMBERGER	D9	7692256	2001-12-19	100.07	099.78	099.97
SCHLUMBERGER	D9	7692257	2001-12-19	100.05	100.16	100.17
SCHLUMBERGER	D9	7692258	2001-12-19	099.92	100.01	100.20
SCHLUMBERGER	D9	7692259	2001-12-19	100.09	100.30	100.17
SCHLUMBERGER	D9	7692260	2001-12-19	099.79	099.75	099.81
SCHLUMBERGER	D9	7692261	2001-12-19	099.97	099.98	099.88
SCHLUMBERGER	D9	7692262	2001-12-19	100.02	100.21	100.06
SCHLUMBERGER	D9	7692263	2001-12-19	099.86	100.10	099.80
SCHLUMBERGER	D9	7692264	2001-12-19	099.82	100.37	100.14
SCHLUMBERGER	D9	7692265	2001-12-19	099.98	100.24	100.06
SCHLUMBERGER	D9	7692266	2001-12-19	099.93	100.23	100.05
SCHLUMBERGER	D9	7692267	2001-12-19	099.82	100.14	100.03
SCHLUMBERGER	D9	7692268	2001-12-19	100.05	100.32	099.83
SCHLUMBERGER	D9	7692269	2001-12-19	099.83	099.80	099.78
SCHLUMBERGER	D9	7692270	2001-12-19	100.14	100.15	099.99

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	7692271	2001-12-19	099.90	100.06	099.84
SCHLUMBERGER	D9	7692272	2001-12-19	099.84	099.67	099.62
SCHLUMBERGER	D9	7692273	2001-12-19	100.10	100.21	100.55
SCHLUMBERGER	D9	7692274	2001-12-19	100.11	100.19	099.95
SCHLUMBERGER	D9	7692275	2001-12-19	099.83	100.14	099.61
SCHLUMBERGER	D9	7692276	2001-12-19	100.03	100.41	099.94
SCHLUMBERGER	D9	7692277	2001-12-19	100.04	100.05	100.22
SCHLUMBERGER	D9	7692278	2001-12-19	099.88	100.35	099.59
SCHLUMBERGER	D9	7692279	2001-12-19	100.08	100.11	100.39
SCHLUMBERGER	D9	7692280	2001-12-19	100.09	100.18	100.17
SCHLUMBERGER	D9	7692281	2001-12-19	099.76	100.17	099.90
SCHLUMBERGER	D9	7692282	2001-12-19	100.15	100.17	099.94
SCHLUMBERGER	D9	7692283	2001-12-19	099.93	100.11	100.06
SCHLUMBERGER	D9	7692284	2001-12-19	100.11	100.34	100.32
SCHLUMBERGER	D9	7692285	2001-12-19	099.80	099.98	099.94
SCHLUMBERGER	D9	7692286	2001-12-19	099.84	100.17	099.66
SCHLUMBERGER	D9	7692287	2001-12-19	099.95	100.37	100.26
SCHLUMBERGER	D9	7692288	2001-12-19	100.03	100.12	100.07
SCHLUMBERGER	D9	7692289	2001-12-19	100.04	100.29	099.95
SCHLUMBERGER	D9	7692290	2001-12-19	100.02	100.18	100.22
SCHLUMBERGER	D9	7692291	2001-12-19	099.84	100.18	099.89
SCHLUMBERGER	D9	7692292	2001-12-19	100.00	100.16	100.03
SCHLUMBERGER	D9	7692293	2001-12-19	100.05	100.26	100.05
SCHLUMBERGER	D9	7692294	2001-12-19	099.86	100.10	099.86
SCHLUMBERGER	D9	7692295	2001-12-19	100.05	099.92	100.20
SCHLUMBERGER	D9	7692296	2001-12-19	099.70	099.93	099.66
SCHLUMBERGER	D9	7692297	2001-12-19	099.89	100.24	099.84
SCHLUMBERGER	D9	7692298	2001-12-19	099.86	100.25	099.95
SCHLUMBERGER	D9	7692299	2001-12-19	100.04	100.36	100.41
SCHLUMBERGER	D9	769300	2001-12-19	100.03	100.19	100.34
SCHLUMBERGER	D9	769301	2001-12-19	099.82	100.06	100.23
SCHLUMBERGER	D9	769302	2001-12-19	099.90	100.28	099.90
SCHLUMBERGER	D9	769303	2001-12-19	100.06	103.35	100.14
SCHLUMBERGER	D9	769304	2001-12-19	100.20	100.22	100.00
SCHLUMBERGER	D9	769305	2001-12-19	100.01	100.33	099.78
SCHLUMBERGER	D9	769306	2001-12-19	099.88	100.44	100.08
SCHLUMBERGER	D9	769307	2001-12-19	100.11	099.99	100.12
SCHLUMBERGER	D9	769308	2001-12-19	099.81	099.92	100.23
SCHLUMBERGER	D9	769309	2001-12-19	099.86	100.25	099.69
SCHLUMBERGER	D9	769310	2001-12-19	100.09	100.14	100.16
SCHLUMBERGER	D9	769311	2001-12-19	099.98	100.38	100.08
SCHLUMBERGER	D9	769312	2001-12-19	099.81	099.99	099.68
SCHLUMBERGER	D9	769313	2001-12-19	099.79	100.28	099.85
SCHLUMBERGER	D9	769314	2001-12-19	100.06	100.10	099.54
SCHLUMBERGER	D9	769315	2001-12-19	100.08	100.12	100.25
SCHLUMBERGER	D9	769316	2001-12-19	099.94	100.08	100.25
SCHLUMBERGER	D9	769317	2001-12-19	099.86	100.04	099.78
SCHLUMBERGER	D9	769318	2001-12-19	099.89	100.10	100.50
SCHLUMBERGER	D9	769319	2001-12-19	099.81	099.79	099.56
SCHLUMBERGER	D9	769320	2001-12-19	099.87	100.39	099.78

MANUFACTURER	TYPE	METER NUMBER	TEST DATE	FULL LOAD	LIGHT LOAD	PFACTOR
SCHLUMBERGER	D9	769321	2001-12-19	100.00	099.99	100.01
SCHLUMBERGER	D9	769322	2001-12-19	099.81	099.63	099.73
SCHLUMBERGER	D9	769323	2001-12-19	100.04	100.11	099.98
SCHLUMBERGER	D9	769324	2001-12-19	100.03	100.02	099.84
SCHLUMBERGER	D9	769325	2001-12-19	099.93	100.19	100.22
SCHLUMBERGER	D9	769326	2001-12-19	100.06	100.30	099.85
SCHLUMBERGER	D9	769327	2001-12-19	099.97	100.11	099.91
SCHLUMBERGER	D9	769328	2001-12-19	099.84	099.88	100.02
SCHLUMBERGER	D9	769329	2001-12-19	099.95	100.17	099.95
SCHLUMBERGER	D9	769330	2001-12-19	100.03	100.22	099.94
SCHLUMBERGER	D9	769331	2001-12-19	099.91	100.45	100.18
SCHLUMBERGER	D9	769332	2001-12-19	100.07	100.12	099.98
SCHLUMBERGER	D9	769333	2001-12-19	099.86	100.00	099.86
SCHLUMBERGER	D9	769334	2001-12-19	099.92	099.94	100.25
SCHLUMBERGER	D9	769335	2001-12-19	099.83	099.84	099.74
SCHLUMBERGER	D9	769336	2001-12-19	099.92	100.27	099.44
SCHLUMBERGER	D9	769337	2001-12-19	099.87	100.42	100.10
SCHLUMBERGER	D9	769338	2001-12-19	100.03	100.31	100.12
SCHLUMBERGER	D9	769339	2001-12-19	099.83	100.24	099.74
SCHLUMBERGER	D9	769340	2001-12-19	100.05	099.69	100.10
SCHLUMBERGER	D9	769341	2001-12-19	099.93	100.16	099.85
SCHLUMBERGER	D9	769342	2001-12-19	100.04	100.24	100.11
SCHLUMBERGER	D9	769343	2001-12-19	099.98	099.97	099.83
SCHLUMBERGER	D9	769344	2001-12-19	099.89	100.26	099.96
SCHLUMBERGER	D9	769345	2001-12-19	099.82	100.04	099.78
SCHLUMBERGER	D9	769346	2001-12-19	100.00	100.01	100.35
SCHLUMBERGER	D9	769347	2001-12-19	100.08	100.26	100.04
SCHLUMBERGER	D9	769348	2001-12-19	099.83	099.62	099.55
SCHLUMBERGER	D9	769349	2001-12-19	100.08	100.19	100.25
SCHLUMBERGER	D9	769350	2001-12-19	100.00	100.31	100.25
SCHLUMBERGER	D9	769351	2001-12-19	100.00	100.05	100.09
SCHLUMBERGER	D9	769352	2001-12-19	099.95	100.09	099.82
SCHLUMBERGER	D9	769353	2001-12-19	100.02	099.69	100.16
SCHLUMBERGER	D9	769354	2001-12-19	099.91	100.12	099.82
SCHLUMBERGER	D9	769355	2001-12-19	099.72	099.98	099.81
SCHLUMBERGER	D9	769356	2001-12-19	099.71	100.30	099.92

TOTAL NEW METERS 6936

LG&E
2001 SAMPLE
ELECTRIC METER SUMMARY

SAMPLE

In-Service Population	351,213	Divided into 52 Lots
Sample Quantity	3,215	
Meters Tested	3,196	
Meters Not Tested	19	
Failed Lots	2	DS, 1161; I30, 7
Failed Lot Meters	1,168	

DETAIL OF METERS NOT TESTED

Set

168123	J	920 Swan St.	Letter on file, December 13 th , No response
--------	---	--------------	---

Lost/Stolen

649470	MS-2	Removed, Not Located, Presumed lost, Last Test 2/95
507233	MS-2	Removed, Not Located, Presumed lost, Last Test 5/95
466971	MS-2	Removed, Not Located, Presumed lost, Last Test 3/95
745097	J5S-9	Meter not at premise
155048	I30-1	Meter not at premise
445851	I70-3	Meter not at premise
749872	J5S-9	Meter not at premise
504038	MSII-1	Meter not at premise

Tamper

368981	I70-1	Potential test link screw loose
377148	I70-1	Full Load adjustment screw out of adjustment
496147	J4-2	Potential test link open
695774	J5S-6	Seal broken, bottom bearing pushed up

Open Potential Coil

489932	I70-5
541523	I70-6
627696	I70-9
369048	J3-1
535447	J5S-2
595915	MSII-3

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

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
ABI	G	715	35	35	PASS

 INFORMATION NEEDED

 VALUE OBTAINED

```

Sample Size: n
Sum of Measurements: Sum(X)
Sum of Squared Measurements: Sum(X ** 2.0)
Correction Factor(CF): ( Sum(X) / n )
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF
Variance(V): SS / (n-1)
Estimate of Lot Standard Deviation s: (V ** 0.5)
Sample Mean X Bar: Sum(X) / n
Upper Specification Limit: U
Lower Specification Limit: L
Quality Index(QI): (U - Xbar) / s
Quality Index(QI): (Xbar - L) / s
Estimate of Lot Percent Ncf. Above U: PU
Estimate of Lot Percent Ncf. Below L: PL
Total Estimate Percent Ncf. In Lot: P = PU + PL
Maximum Allowable Percent Ncf.: M
Acceptability Criterion: (PU + PL) <= M
    
```

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

725024	J	100.6	725034	J	100.0	725075	I	100.0	725081	J	100.2
725124	J	100.3	725217	J	100.3	725225	J	100.4	725262	J	100.2
725276	J	100.5	725338	I	100.1	725360	J	100.2	725375	J	100.3
725395	J	100.4	725420	J	100.7	725423	J	100.6	725426	J	100.2
725513	J	100.1	725534	J	100.3	725621	J	99.8	725624	J	100.1
725687	J	100.1	725689	J	99.9	725691	J	99.6	725716	J	100.1
725801	J	100.3	725819	J	100.3	725828	J	100.6	725829	J	100.2

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
C	G	2	2	2	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

 178745 J 101.1 203500 J 100.7
 ***** DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n 2
 Sum of Measurements: Sum(X) 201.8
 Sum of Squared Measurements: Sum(X ** 2.0) 20,361.70
 Correction Factor(CF): (Sum(X) ** 2.0) / n) 20,361.62
 Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF 0.08
 Variance(V): SS / (n-1) 0.0800
 Estimate of Lot Standard Deviation s: (V ** 0.5) 0.2828
 Sample Mean X Bar: Sum(X) / n 100.90
 Upper Specification Limit: U 102.00
 Lower Specification Limit: L 98.00
 Quality Index(Qi): (U - Xbar) / s 3.89
 Quality Index(Ql): (Xbar - L) / s 10.25
 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 7.59%
 Acceptability Criterion: (PU + PL) <= M PASS

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

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

GROUP NAME METER TYPE IN-SERVICE POPULATION QUANTITY METERS TESTED PASSED/FAILED

C1 F 1,250 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

754086	I	100.2	754135	DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA	754189	I	100.1	754242	I	100.2
754257	I	100.1	754277	I	754283	I	100.1	754312	I	100.0
754376	I	100.1	754395	I	754433	I	100.1	754445	I	100.0
754451	I	100.1	754456	I	754461	I	100.1	754505	I	100.1
754518	I	100.2	754584	I	754987	I	100.0	754988	I	100.1
754991	I	100.1	755041	I	755083	I	100.0	755094	I	100.1
755095	I	100.0	755118	I	755157	I	100.0	755488	I	100.0
755492	I	100.0	755540	S	755605	I	100.1	756009	S	100.0
756161	I	100.1	756164	S	756203	I	100.1	756221	S	100.0
756341	I	100.0	756349	S	756442	S	99.9	756455	S	99.8

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n 50
 Sum of Measurements: Sum(X) 5,003.2
 Sum of Squared Measurements: Sum(X ** 2.0) / n) 500,640.66
 Correction Factor(CF): (Sum(X) ** 2.0) / n) 500,640.20
 Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF 0.46
 Variance(V): SS / (n-1) 0.0094
 Estimate of Lot Standard Deviation s: (V ** 0.5) 0.0970
 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 20.00
 Quality Index(Ql): (Xbar - L) / s 21.24
 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 5.21%
 Acceptability Criterion: (PU + PL) <= M PASS

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

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

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

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED	DEVIATION METHOD
DS	G	1,161	35	35	FAIL	
249116	J	99.8	100.7	254216	J	100.1
259408	J	99.9	100.9	259494	J	99.1
259831	J	101.1	100.7	260813	J	100.4
261234	J	100.0	99.8	265999	J	100.2
266482	J	99.0	100.7	269261	J	100.4
269827	J	100.1	99.8	270707	J	99.6
286882	J	99.3	98.3	290804	J	99.8
254216	J	100.7	100.2	256966	J	100.1
259436	J	100.9	100.3	259603	J	99.1
260519	J	100.7	100.0	261000	J	100.4
261693	J	99.8	100.4	266353	J	100.2
266892	J	100.7	100.8	269578	J	100.4
270517	J	99.8	100.1	274319	J	99.6
290350	J	98.3	99.9	290902	J	99.8

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n
 Sum of Measurements: Sum(X)
 Sum of Squared Measurements: (Sum(X) ** 2.0) / n)
 Correction Factor(CF): (Sum(X) ** 2.0) - CF
 Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF
 Estimate(V): SS / (n-1)
 Estimate of Lot Standard Deviation s: (V ** 0.5)
 Sample Mean X Bar: Sum(X) / n
 Upper Specification Limit: U
 Lower Specification Limit: L
 Quality Index(QI): (U - Xbar) / s
 Quality Index(QI): (Xbar - L) / s
 Estimate of Lot Percent Ncf. Above U: PU
 Estimate of Lot Percent Ncf. Below L: PL
 Total Estimate Percent Ncf. In Lot: P = PU + PL
 Maximum Allowable Percent Ncf.: M
 Acceptability Criterion: (PU + PL) <= M

35
 3,495.2
 349,040.66
 78.00
 2.2941
 1.5146
 99.86
 102.00
 98.00
 1.41
 1.41
 7.77%
 10.85%
 18.62%
 5.58%
 FAIL

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

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

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

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED	TESTED QUANTITY	TESTED METERS	TESTED PASSED/ FAILED
D2	G	2,303	50	50	PASS	50	50	PASS

INFORMATION NEEDED

VALUE OBTAINED

```

*****
300467 J 100.4 300536 DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****
300872 J 100.1 300893 J 99.8 300602 J 99.8 300636 J 99.7 300859 J 99.8
301021 J 99.9 301101 J 100.1 301325 J 100.4 301325 J 100.1 300925 J 100.1
303290 J 100.2 303329 J 100.1 303381 J 100.0 303156 J 99.7 303278 J 99.9
305967 J 100.5 306025 J 100.1 306057 J 100.3 305905 J 100.3 305947 J 100.8
306449 J 100.9 306634 J 100.7 306669 J 100.0 306108 J 100.3 306187 J 100.5
308017 J 100.6 308325 J 100.8 308370 J 100.7 306735 J 100.1 306771 J 99.8
308539 J 100.2 308689 J 100.5 308718 J 100.4 308442 J 100.4 308497 J 100.8
309138 J 100.2 309199 J 100.3 309199 J 100.3 308751 J 100.8 309092 J 100.4
309409 J 100.9 314299 J 101.4 314406 J 100.3 309337 J 100.5 309389 J 100.0
314632 J 100.0
*****

```

```

Sample Size: n 50
Sum of Measurements: Sum(X) 5,014.3
Sum of Squared Measurements: Sum(X ** 2.0) / n ) 502,870.55
Correction Factor(CF): ( Sum(X) ** 2.0) / n ) 502,864.09
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF 6.46
Variance(V): SS / (n-1) 0.1318
Estimate of Lot Standard Deviation s: (V ** 0.5) 0.3630
Sample Mean X Bar: Sum(X) / n 100.28
Upper Specification Limit: U 102.00
Lower Specification Limit: L 98.00
Quality Index(Qu): (U - Xbar) / s 4.74
Quality Index(Ql): (Xbar - L) / s 6.28
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
*****
DEVICE# "NO TEST" CODE DEVICES SELECTED BUT NOT TESTED *****
COMMENTS

```

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED/ PASS
D3	G	11	3	3	

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

 321704 J 100.3 321743 J 101.5 362936 J 100.3 *****
 INFORMATION NEEDED DEVICE NUMBER AND FULL LOAD TEST ACCURACY DATA *****

VALUE OBTAINED

Sample Size: n 3
 Sum of Measurements: Sum(X) 302.1
 Sum of Squared Measurements: Sum(X ** 2.0) / n 30,422.43
 Correction Factor(CF): (Sum(X) ** 2.0) / n 30,421.47
 Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF 0.96
 Variance(V): SS / (n-1) 0.4800
 Estimate of Lot Standard Deviation s: (V ** 0.5) 0.6928
 Sample Mean X Bar: Sum(X) / n 100.70
 Upper Specification Limit: U 102.00
 Lower Specification Limit: L 98.00
 Quality Index(Qu): (U - Xbar) / s 1.88
 Quality Index(Ql): (Xbar - L) / s 3.90
 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 7.59%
 Acceptability Criterion: (pu + pl) <= M PASS

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

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

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

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED	STANDARD DEVIATION METHOD
D4	G	10,000	75	75	PASS	
366767	J	100.0	99.6	371828	J	100.0
372382	J	99.8	99.9	376209	J	100.3
376408	J	99.9	99.9	376579	J	100.2
376636	J	100.0	99.9	376945	J	99.8
377005	J	100.0	100.0	381478	J	99.5
381677	J	99.9	99.9	382242	J	99.5
386477	J	99.8	99.9	389078	J	100.3
391156	J	99.5	100.0	391651	J	100.4
396200	J	100.1	99.9	405614	J	99.7
407584	J	100.3	100.4	410986	J	99.7
415686	J	99.4	99.9	419564	J	99.8
420059	J	100.2	100.1	420353	J	100.3
420473	J	99.9	100.0	424998	J	100.3
425507	J	99.5	99.8	425345	J	100.3
436789	J	99.9	99.7	431297	J	100.1
				437222	J	100.1
				440870	J	100.1
				440923	J	100.6

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n 75
Sum of Measurements: Sum(X) 7,500.4
Sum of Squared Measurements: Sum(X ** 2.0) 750,087.60
Correction Factor (CF): (Sum(X) ** 2.0) / n 750,080.00
Corrected Sum of Squares (SS): Sum(X ** 2.0) - CF 7.60
Variance (V): SS / (n-1) 0.1027
Estimate of Lot Standard Deviation s: (V ** 0.5) 0.3205
Sample Mean X Bar: Sum(X) / n 100.00
Upper Specification Limit: U 102.00
Lower Specification Limit: L 98.00
Quality Index (QI): (U - Xbar) / s 6.24
Quality Index (QI): (Xbar - L) / s 6.24
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

DEVICE# "NO TEST" CODE COMMENTS *****

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

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

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED	DEVIATION METHOD
D4 - 2	G	9,175	75	75	PASS	

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n
Sum of Measurements: Sum(X)
Sum of Squared Measurements: Sum(X ** 2.0)
Correction Factor(CF): (Sum(X) ** 2.0) / n)
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF
Variance(V): SS / (n-1)
Estimate of Lot Standard Deviation s: (V ** 0.5)
Sample Mean X Bar: Sum(X) / n
Upper Specification Limit: U
Lower Specification Limit: L
Quality Index(Qu): (U - Xbar) / s
Quality Index(Ql): (Xbar - L) / s
Estimate of Lot Percent Ncf. Above U: PU
Estimate of Lot Percent Ncf. Below L: PL
The Estimate Percent Ncf. In Lot: P = PU + PL
Maximum Allowable Percent Ncf.: M
Acceptability Criterion: (PU + PL) <= M

DEVICE# "NO TEST" CODE COMMENTS

PASS

441885 J 99.5 441888 J 99.9 441892 J 100.3 443532 J 100.3 443840 J 100.6
446551 J 100.2 446589 J 100.0 446700 J 100.8 448735 J 100.4 448765 J 100.4
448798 J 100.4 448897 J 100.6 448901 J 100.5 448953 J 100.0 449032 J 100.0
449082 J 100.5 449107 J 100.3 449122 J 100.4 451561 J 100.4 451635 J 100.3
451640 J 100.3 451654 J 100.0 451963 J 100.2 452787 J 100.4 453981 J 100.4
454098 J 99.8 454327 J 99.9 454339 J 100.4 454346 J 99.6 455013 J 99.8
456252 J 100.4 456364 J 100.2 457422 J 100.6 458227 J 100.2 458232 J 100.2
458277 J 100.2 458492 J 100.4 461260 J 100.1 464491 J 100.2 464600 J 100.1
464713 J 100.4 464713 J 100.2 469514 J 100.3 469844 J 100.2 470693 J 100.1
471102 J 100.0 471392 J 100.4 472882 J 100.2 472912 J 100.2 475544 J 100.5
475649 J 100.2 475649 J 99.5 481437 J 100.1 481480 J 100.4 483325 J 100.5
483372 J 100.0 483424 J 100.5 483517 J 99.8 483690 J 100.1 485471 J 100.3
486640 J 99.5 488716 J 100.1 488919 J 99.8 488961 J 100.0 488980 J 99.7
490302 J 99.2 490435 J 99.7 494590 J 100.0 496600 J 100.6 496727 J 99.7
496911 J 99.7 497221 J 100.4 497332 J 100.3 497415 J 99.8 497441 J 99.8

75
7,511.2
752,248.96
752,241.67
7.29
0.0985
0.3138
100.14
102.00
98.00
5.93
6.82
0.00%
0.00%
0.00%
0.00%
4.83%
PASS

2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

ANALYZED TEST RESULTS PER ANSI/ASQC Z1.9-1993 DEVIATION METHOD
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

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED PASS	DEVIATION METHOD
D5	G	7,034	75	75	PASS	

***** INFORMATION NEEDED *****

***** VALUE OBTAINED *****

Sample Size: n
Sum of Measurements: Sum(X)
Sum of Squared Measurements: Sum(X ** 2.0)
Correction Factor(CF): (Sum(X) ** 2.0) / n)
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF
Variance(V): SS / (n-1)
Estimate of Lot Standard Deviation s: (V ** 0.5)
Sample Mean X Bar: Sum(X) / n
Upper Specification Limit: U
Lower Specification Limit: L
Quality Index(QI): (U - Xbar) / s
Quality Index(QI): (Xbar - L) / s
Estimate of Lot Percent Ncf. Above U: PU
Estimate of Lot Percent Ncf. Below L: PL
Estimate of Lot Percent Ncf. In Lot: P = PU + PL
Maximum Allowable Percent Ncf.: M
Acceptability Criterion: (PU + PL) <= M

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

504225	J	99.3	504336	J	98.6	504455	J	99.1	504641	J	100.7	504663	J	98.7
504978	J	100.2	505019	J	100.5	505076	J	100.6	505093	J	99.7	505494	J	99.2
508793	J	99.8	508952	J	99.3	509105	J	99.6	509206	J	99.9	509293	J	100.0
509491	J	98.7	509698	J	96.6	514763	J	99.5	514826	J	99.9	514957	J	99.8
515078	J	99.4	515245	J	99.0	515283	J	98.8	515286	J	99.9	515575	J	99.5
515601	J	100.0	515605	J	97.4	520148	J	99.5	520446	J	99.8	520462	J	100.7
520523	J	99.9	520555	J	99.7	520601	J	100.3	520678	J	100.0	520899	J	100.0
520983	J	99.7	521036	J	99.6	538474	J	99.5	538502	J	99.5	538600	J	99.6
538668	J	99.4	538716	J	99.7	538792	J	99.8	539027	J	100.0	539100	J	100.1
539125	J	99.7	539253	J	100.8	574470	J	99.9	574638	J	99.9	574670	J	99.7
574846	J	99.9	574878	J	100.1	574983	J	99.9	575059	J	100.0	575133	J	100.5
575190	J	99.9	575196	J	100.1	575226	J	99.9	575280	J	99.8	586789	J	99.8
586798	J	100.0	586800	J	100.0	586899	J	100.3	587313	J	99.8	587322	J	100.3
587337	J	100.1	587414	J	100.0	587941	J	100.1	587957	J	100.4	588142	J	100.0
610475	J	100.2	610513	J	100.0	611122	J	99.5	611153	J	99.3	611174	J	99.8

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED/ PASS
I20	D	13	3	3	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

 121760 J 99.5 123845 J 99.5 123974 J 100.1

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n 3
 Sum of Measurements: Sum(X) 299.1
 Sum of Squared Measurements: Sum(X ** 2.0) 29,820.51
 Correction Factor(CF): (Sum(X) ** 2.0) / n) 29,820.27
 Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF 0.24
 Variance(V): SS / (n-1) 0.1200
 Estimate of Lot Standard Deviation s: (V ** 0.5) 0.3464
 Sample Mean X Bar: Sum(X) / n 99.70
 Upper Specification Limit: U 102.00
 Lower Specification Limit: L 98.00
 Quality Index(Q1): (Xbar - L) / s 6.64
 Quality Index(Q2): (U - Xbar) / s 4.91
 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 7.59%
 Acceptability Criterion: (PU + PL) <= M PASS

 DEVICE# "NO TEST" CODE COMMENTS

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

GROUP NAME METER TYPE IN-SERVICE POPULATION SAMPLE QUANTITY METERS TESTED PASSED/FAILED
I30 D 7 3 2 2
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

155393 J 99.3 159795 J 91.4

INFORMATION NEEDED VALUE OBTAINED

Sample Size: n 2
Sum of Measurements: Sum(X) 190.7
Sum of Squared Measurements: Sum(X ** 2.0) 18,214.45
Correction Factor(CF): (Sum(X) ** 2.0) / n) 18,183.24
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF 31.21
Variance (V): SS / (n-1) 31.2100
Estimate of Lot Standard Deviation s: (V ** 0.5) 5.5866
Sample Mean X Bar: Sum(X) / n 95.35
Upper Specification Limit: U 102.00
Lower Specification Limit: L 98.00
Quality Index(QI): (U - xbar) / s 1.19
Quality Index(Ql): (xbar - L) / s 0.47
Estimate of Lot Percent Ncf. Above U: PU 0.00%
Estimate of Lot Percent Ncf. Below L: PL 99.99%
Total Estimate Percent Ncf. In Lot: P = PU + PL 99.99%
Maximum Allowable Percent Ncf.: M 7.59%
Acceptability Criterion: (PU + PL) <= M FAIL

DEVICES SELECTED BUT NOT TESTED *****
DEVICE# "NO TEST" CODE COMMENTS
155048 L L LOST/STOLEN

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

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

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED	STANDARD DEVIATION METHOD
I55	D	2,701	50	50	PASS	

INFORMATION NEEDED

VALUE OBTAINED

 Sample Size: n 50
 Sum of Measurements: Sum(X) 5,012.2
 Sum of Squared Measurements: Sum(X ** 2.0) / n 502,474.74
 Correction Factor (CF): ((Sum(X) ** 2.0) / n) 502,442.98
 Corrected Sum of Squares (SS): Sum(X ** 2.0) - CF 31.76
 Variance (V): SS / (n-1) 0.6482
 Estimate of Lot Standard Deviation s: (V ** 0.5) 0.8051
 Sample Mean X Bar: Sum(X) / n 100.24
 Upper Specification Limit: U 102.00
 Lower Specification Limit: L 98.00
 Quality Index (Q_u): (U - Xbar) / s 2.19
 Quality Index (Q_l): (Xbar - L) / s 2.78
 Estimate of Lot Percent Ncf. Above U: PU 1.27%
 Estimate of Lot Percent Ncf. Below L: PL 1.19%
 Total Estimate Percent Ncf. In Lot: P = PU + PL 2.46%
 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
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

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

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

***** INFORMATION NEEDED *****

Sample Size: n
Sum of Measurements: Sum(X)
Sum of Squared Measurements: Sum(X ** 2.0)
Correction Factor(CF): (Sum(X) ** 2.0) / n)
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF
Variance(V): SS / (n-1)
Estimate of Lot Standard Deviation s: (V ** 0.5)
Sample Mean X Bar: Sum(X) / n
Upper Specification Limit: U
Lower Specification Limit: L
Quality Index(Qu): (U - Xbar) / s
Quality Index(Ql): (Xbar - L) / s
Estimate of Lot Percent Ncf. Above U: PU
Estimate of Lot Percent Ncf. Below L: PL
Maximum Allowable Percent Ncf. In Lot: P = PU + PL
Acceptability Criterion: (PU + PL) <= M

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

VALUE OBTAINED	TEST ACCURACY	DATA	TESTED	DEVIATION
7,495.4	100.1	274633	J	100.4
749,080.28	99.9	279977	J	100.5
7.30	99.7	280827	J	100.2
0.0986	100.0	282294	J	99.7
0.3140	100.1	291144	J	100.0
99.93	100.1	294716	J	100.4
102.00	99.6	295578	J	100.1
98.00	99.8	297954	J	99.9
6.59	100.1	299497	J	100.4
6.15	100.4	300042	J	100.2
0.15	99.8	304623	J	99.0
0.00%	99.8	307858	J	100.0
0.00%	99.5	312031	J	99.6
0.00%	99.9	313303	J	99.8
4.83%	100.0	316487	J	99.7

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

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

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED/ PASS	DEVIATION METHOD
I70 - 3	D	10,000	75	74		

INFORMATION NEEDED

VALUE OBTAINED

 419321 I 100.1 419393 I 100.3 419553 I 100.0 421117 I 99.9 421314 I 100.3
 421355 S 100.1 421409 I 99.7 421466 I 100.2 421653 I 99.9 421734 I 100.3
 424219 I 99.7 424248 S 99.8 424408 I 100.2 425870 I 99.9 425957 I 100.1
 426150 I 100.0 426284 I 100.2 426492 I 100.8 429013 S 100.0 429013 S 100.0
 429213 I 100.2 429272 I 100.1 429318 I 100.2 429341 I 100.0 429794 I 100.5
 429836 I 100.4 429883 I 100.2 429898 I 100.3 432115 I 100.1 432126 I 100.3
 432168 I 100.1 432381 I 99.8 432723 I 100.1 436249 I 100.4 437701 I 100.1
 436330 I 100.3 436470 I 99.9 437635 I 99.9 437688 I 100.1 437794 I 99.9
 437914 I 99.8 437925 I 100.1 437947 I 99.6 437968 I 100.0 437983 I 100.0
 442443 I 100.3 442681 I 99.9 442722 I 99.6 442853 I 100.4 442909 I 100.0
 444783 I 99.3 445011 I 100.1 445049 I 99.9 445375 I 99.9 445378 I 98.5
 445710 I 100.0 445866 I 100.1 448471 I 100.0 448517 I 100.0 448564 I 99.7
 448586 I 100.6 449301 I 100.0 449362 I 100.0 449503 I 99.9 450631 I 99.9
 450929 I 100.2 450935 I 100.0 451372 I 99.9 451430 I 100.0 452932 I 100.0
 453188 I 100.1 453202 S 100.2 455435 S 100.2 455508 I 99.4 452932 I 100.0

Sample Size: n
 Sum of Measurements: Sum(X)
 Sum of Squared Measurements: Sum(X ** 2.0) / n)
 Correction Factor(CF): (Sum(X) ** 2.0) / n)
 Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF
 Variance(V): SS / (n-1)
 Estimate of Lot Standard Deviation s: (V ** 0.5)
 Sample Mean X Bar: Sum(X) / n
 Upper Specification Limit: U
 Lower Specification Limit: L
 Quality Index(Qn): (U - Xbar) / s
 Quality Index(Ql): (Xbar - L) / s
 Estimate of Lot Percent Ncf. Above U: PU
 Estimate of Lot Percent Ncf. Below L: PL
 Maximum Allowable Percent Ncf. In Lot: P = PU + PL
 Acceptability Criterion: (PU + PL) <= M

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS
 445851 L LOST/STOLEN

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
I70 - 5	D	10,000	75	74	PASS

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

484753	S	99.7	487435	J	100.5	487507	I	100.2	487631	I	100.4	487696	I	100.2
487718	I	100.2	488116	T	100.0	488152	I	100.3	489228	I	99.7	489256	I	100.2
489321	I	99.8	489406	I	100.2	489411	I	99.0	489482	I	100.1	489577	S	99.7
489618	I	99.8	489800	I	99.9	489822	I	100.1	489824	I	99.7	489884	I	100.5
489998	I	100.2	493346	I	99.8	493475	I	99.8	493736	I	100.0	493776	S	100.2
493848	I	100.3	494018	I	99.9	495452	I	99.9	495465	S	100.2	495574	J	100.2
493658	I	100.1	495673	I	99.7	495699	I	99.9	495714	I	100.0	495718	J	100.1
498396	I	99.9	498485	I	100.1	498735	I	100.0	498814	I	100.6	499059	I	100.0
499188	I	99.9	499452	I	100.0	500709	I	100.2	500986	J	100.1	501169	S	100.2
501232	I	100.5	501399	I	100.2	501569	I	100.2	501635	I	100.2	505975	I	99.8
506104	I	99.9	506107	I	99.8	506202	S	99.9	506221	I	99.9	506278	I	100.1
506667	I	99.8	506699	S	100.0	507105	S	99.7	507105	I	100.1	509831	I	100.5
509995	I	99.7	510267	S	100.0	510955	S	100.2	511201	I	100.0	511441	I	100.5
511548	I	100.3	511596	S	100.2	511883	S	100.0	512021	I	100.0	512066	I	100.1
515896	I	99.9	515943	I	100.2	516146	I	100.0	516270	I	99.9			

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n 74
Sum of Measurements: Sum(X) 7,403.1
Sum of Squared Measurements: Sum(X ** 2.0) / n) 740,624.79
Correction Factor(CF): (Sum(X) ** 2.0) / n) 740,620.13
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF 4.66
Variance(V): SS / (n-1) 0.0638
Estimate of Lot Standard Deviation s: (V ** 0.5) 0.2526
Sample Mean X Bar: Sum(X) / n 100.04
Upper Specification Limit: L 102.00
Lower Specification Limit: l 98.00
Quality Index(Q_u): (U - Xbar) / s 7.76
Quality Index(Q_l): (Xbar - L) / s 8.08
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
489932 P OPEN POTENTIAL COIL

2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

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

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED	DEVIATION METHOD
I70 - 6	D	10,000	75	74	PASS	

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n
 Sum of Measurements: Sum(X)
 Sum of Squared Measurements: Sum(X ** 2.0) / n)
 Correction Factor(CF): (Sum(X) ** 2.0) / n)
 Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF
 Variance (V): SS / (n-1)
 Estimate of Lot Standard Deviation s: (V ** 0.5)
 Sample Mean X Bar: Sum(X) / n
 Upper Specification Limit: U
 Lower Specification Limit: L
 Quality Index(Q1): (Xbar - L) / s
 Quality Index(Q2): (U - Xbar) / s
 Estimate of Lot Percent Ncf. Above U: PU
 Estimate of Lot Percent Ncf. Below L: PL
 Total Estimate Percent Ncf. In Lot: P = PU + PL
 Maximum Allowable Percent Ncf.: M
 Acceptability Criterion: (PU + PL) <= M

***** DEVICES SELECTED BUT NOT TESTED *****
 "NO TEST" CODE
 DEVICE# 541523 P
 OPEN POTENTIAL COIL

516518	I	99.8	516592	I	99.9	520022	S	100.1	520057	S	99.9	520073	S	100.0
522211	I	100.1	522293	I	99.9	522304	S	100.4	522309	S	100.2	522320	S	99.7
522625	J	100.0	522821	I	100.0	523988	S	100.0	524059	I	99.7	524099	I	99.8
524378	I	99.8	524411	I	100.1	526676	I	100.2	529109	I	100.3	529601	S	100.0
529807	I	100.2	529835	I	100.1	529858	I	99.9	529906	I	100.0	532922	S	100.0
533103	S	100.0	533167	I	100.1	533208	I	100.0	533270	I	100.2	533323	I	100.0
533411	S	99.9	533500	I	100.4	533654	S	99.8	535771	I	99.9	535792	I	100.5
540468	I	100.0	540514	I	100.1	540517	S	100.0	541374	I	100.1	540813	I	99.9
540933	I	99.9	541093	I	100.0	541798	I	99.8	541913	I	99.9	542268	S	100.2
541563	S	100.3	541733	S	99.9	541798	I	99.8	541913	I	99.9	541557	I	100.2
545400	I	99.9	545402	I	100.2	551552	S	99.8	551684	I	100.2	551750	I	100.2
551754	I	100.1	551765	I	100.3	551807	S	100.1	551905	I	100.1	551927	I	100.0
551989	I	100.0	552005	S	100.0	552170	I	100.2	552565	I	100.2	552653	I	100.1
552804	I	100.4	553346	S	99.9	553869	I	100.1	554151	I	100.3	554151	I	100.1
555368	J	100.2	555424	S	100.3	555458	I	100.1	555646	S	100.0	555350	I	100.2

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

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

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

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n
Sum of Measurements: Sum(X)
Sum of Squared Measurements: Sum(X ** 2.0)
Correction Factor(CF): (Sum(X) ** 2.0) / n)
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF
Variance (V): SS / (n-1)
Estimate of Lot Standard Deviation s: (V ** 0.5)
Sample Mean X Bar: Sum(x) / n
Upper Specification Limit: U
Lower Specification Limit: L
Quality Index (Q1): (Xbar - L) / s
Quality Index (Q2): (U - Xbar) / s
Estimate of Lot Percent Ncf. Above U: PU
Estimate of Lot Percent Ncf. Below L: PL
Maximum Allowable Percent Ncf. In Lot: P = PU + PL
Acceptability Criterion: (PU + PL) <= M

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

561555	I	100.0	561685	I	100.4	561739	I	100.1	561807	I	100.2
561840	I	100.2	561908	I	100.0	562094	I	100.1	562484	I	99.9
562590	I	100.1	563044	I	100.5	563149	I	100.2	563305	I	100.0
563360	I	100.2	563577	I	100.0	564128	I	100.3	564322	I	100.3
564340	S	100.1	568287	I	100.1	568296	I	100.1	568566	S	100.0
568633	I	99.9	568757	I	100.4	568776	I	100.3	569192	I	100.0
569346	I	99.9	569362	S	100.0	569599	I	100.1	569628	I	100.1
569716	I	99.9	570000	I	100.1	570137	I	100.0	570340	I	100.2
570397	I	100.0	570474	I	100.0	570484	I	100.1	571023	I	100.1
571301	I	100.1	571599	I	100.1	571702	I	100.2	571763	I	99.8
572018	I	100.3	572044	I	100.1	572106	I	100.2	572206	I	100.0
572246	I	99.8	572297	S	100.3	572374	I	100.2	573284	I	100.1
573779	I	100.0	575283	S	100.0	582312	I	100.3	582350	I	99.9
582490	I	100.0	582528	S	100.1	582610	S	100.1	583039	I	100.0
583617	I	100.4	583719	S	100.3	583739	I	100.3	583822	I	100.3
									583838	S	100.4

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

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

 INFORMATION NEEDED

 VALUE OBTAINED

Sample Size: n
 Sum of Measurements: Sum(X)
 Sum of Squared Measurements: Sum(X ** 2.0)
 Correction Factor(CF): (Sum(X) ** 2.0) / n)
 Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF
 Variance(V): SS / (n-1)
 Estimate of Lot Standard Deviation s: (V ** 0.5)
 Sample Mean X Bar: Sum(X) / n
 Upper Specification Limit: U
 Lower Specification Limit: L
 Quality Index(QI): (U - Xbar) / s
 Quality Index(Ql): (Xbar - L) / s
 Estimate of Lot Percent Ncf. Above U: PU
 Estimate of Lot Percent Ncf. Below L: PL
 The Estimate Percent Ncf. In Lot: P = PU + PL
 Maximum Allowable Percent Ncf.: M
 Acceptability Criterion: (PU + PL) <= M

 DEVICES SELECTED BUT NOT TESTED
 "NO TEST" CODE
 COMMENTS

75	75	75	75	75	75
751,703.87	5646600	564642	564714	564780	564780
2.91	565110	565294	565479	588426	588426
0.0393	591807	591818	592351	592485	592485
0.1982	592694	592763	592800	592801	592801
100.11	592839	592894	592928	593010	593010
102.00	593654	593697	593702	593793	593793
98.00	594202	594469	594511	595026	595026
9.54	598913	599149	599240	602867	602867
10.65	603066	603141	603231	603350	603350
0.00%	603597	603850	603963	604250	604250
0.00%	604540	604559	604733	604820	604820
0.00%	604990	605084	605137	605267	605267
0.00%	605495	605591	605636	605717	605717
4.83%	610966	610971	623633	623641	623641
PASS	624026	624214	624238	624262	624262

2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

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

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED	DEVIATION METHOD
I70 - 9	D	10,000	75	74	PASS	
624461	I	99.9	100.3	624975	S	100.3
625226	I	100.2	100.2	625435	I	100.2
625670	S	100.2	100.2	626056	I	99.8
626158	S	100.2	99.8	627494	I	100.2
627531	I	100.1	100.4	628633	I	100.0
628699	I	100.1	100.1	629124	I	100.3
629307	I	100.4	100.2	629359	I	100.0
630806	I	100.3	100.4	630439	S	100.0
631127	I	100.1	100.4	631002	S	100.5
631765	S	100.4	100.4	631371	I	100.2
640844	S	99.8	100.3	640287	S	100.2
641094	I	100.4	100.3	641060	J	99.8
641213	I	100.3	100.1	641344	I	100.3
641441	I	100.0	100.3	641903	I	100.3
642233	I	100.0	100.4	642510	S	99.6

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n 74
 Sum of Measurements: Sum(X) 742,464.23
 Sum of Squared Measurements: Sum(X ** 2.0) / n 742,462.04
 Correction Factor(CF): (Sum(X) ** 2.0) / n)
 Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF 2.19
 Variance(V): SS / (n-1) 0.0300
 Estimate of Lot Standard Deviation s: (V ** 0.5) 0.1732
 Sample Mean X Bar: Sum(X) / n 100.16
 Upper Specification Limit: U 102.00
 Lower Specification Limit: L 98.00
 Quality Index(Qu): (U - Xbar) / s 10.62
 Quality Index(Ql): (Xbar - L) / s 12.47
 Estimate of Lot Percent Ncf. Above U: PU 0.00%
 Estimate of Lot Percent Ncf. Below L: PL 0.00%
 Maximum Allowable Percent Ncf. In Lot: P = PU + PL 0.00%
 Acceptability Criterion: (PU + PL) <= M PASS 4.83%

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE OPEN POTENTIAL COIL
 627696 P

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

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

 INFORMATION NEEDED

 VALUE OBTAINED

Sample Size: n
 Sum of Measurements: Sum(X)
 Sum of Squared Measurements: (Sum(X) ** 2.0) / n)
 Correction Factor(CF): (Sum(X) ** 2.0) - CF
 Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF
 Variance(V): SS / (n-1)
 Estimate of Lot Standard Deviation s: (V ** 0.5)
 Sample Mean X Bar: Sum(X) / n
 Upper Specification Limit: U
 Lower Specification Limit: L
 Quality Index(Qu): (U - Xbar) / s
 Quality Index(Ql): (Xbar - L) / s
 Estimate of Lot Percent Ncf. Above U: PU
 Estimate of Lot Percent Ncf. Below L: PL
 Maximum Allowable Percent Ncf. In Lot: P = PU + PL
 Acceptability Criterion: (PU + PL) <= M

 DEVICE# "NO TEST" CODE COMMENTS

642551	I	100.2	642735	I	100.1	642744	I	100.1	642780	I	99.9	642945	I	100.1
642947	S	100.1	642973	I	100.1	643205	S	100.1	643435	I	99.9	643547	S	100.1
643786	S	100.1	644113	I	100.1	644133	I	100.1	644270	I	100.2	644320	S	100.0
644538	I	100.3	644555	I	99.9	644706	I	100.4	644737	I	100.2	645039	I	100.3
645149	I	100.1	654342	R	100.0	654673	I	100.0	654688	I	99.8	654709	I	100.2
654773	S	100.0	654813	S	100.3	654872	I	100.1	654926	S	100.0	654991	S	100.1
655140	I	99.9	655190	I	100.2	655613	I	100.1	655794	I	100.0	655827	I	99.9
655985	I	100.0	656195	S	100.1	657069	I	100.1	657973	S	99.7	658059	S	100.1
661138	I	99.9	661458	S	100.0	661459	S	99.8	676669	I	100.0	676692	I	100.1
676776	S	99.6	676873	S	100.0	676912	I	100.2	677205	I	100.1	677452	I	100.0
677461	S	100.0	677585	I	100.0	678090	I	100.0	678216	I	99.6	678658	T	99.9
678661	I	100.1	679029	I	100.2	679085	I	100.0	679154	S	100.2	679339	I	100.0
679593	I	99.9	679608	I	99.8	679732	I	99.9	679769	S	100.0	680160	I	100.1
680349	S	100.3	680443	I	100.3	680456	I	100.1	680573	S	100.2	680625	I	100.0

7,503.4
 750,682.00
 750,680.15
 1.85
 0.0250
 0.1581
 100.04
 102.00
 98.00
 12.40
 12.90
 0.00%
 0.00%
 0.00%
 4.83%
 PASS

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

GROUP NAME I70 - 11 METER TYPE D IN-SERVICE POPULATION 5,197 SAMPLE QUANTITY 75 METERS TESTED 75 PASSED/ FAILED 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 #	Device	Device Number	Full Load	Test Accuracy	Data	Method	Value Obtained
680733	I	100.2	680736	100.0	680891	I	99.9
680908	I	100.0	680937	99.9	680968	I	100.3
681044	S	100.0	681147	100.2	681262	S	100.1
681294	J	100.1	681356	99.6	681504	J	99.9
681529	T	100.0	681545	100.3	681685	T	99.9
681907	S	99.9	681959	100.4	682177	S	99.9
682236	S	100.2	682351	99.9	682432	S	100.2
682597	R	99.8	682624	99.6	682884	R	99.7
689454	I	100.2	689469	100.1	689581	I	99.9
689736	I	100.1	689805	100.0	690272	I	100.2
690535	I	100.2	690587	100.0	690720	I	100.3
690881	T	100.1	690932	100.3	691005	T	99.9
691104	I	100.1	691125	100.0	691044	I	99.9
691573	I	100.4	691620	100.3	691470	I	100.0
698540	I	99.7	698553	100.4	698431	I	99.4
	S		698553	100.4	698660	S	99.6

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n 75
Sum of Measurements: Sum(X) 7501.5
Sum of Squared Measurements: Sum(X ** 2.0) / n 750,303.19
Correction Factor (CF): (Sum(X) ** 2.0) / n 750,300.03
Corrected Sum of Squares (SS): Sum(X ** 2.0) - CF 3.16
Variance (V): SS / (n-1) 0.0427
Estimate of Lot Standard Deviation s: (V ** 0.5) 0.2066
Sample Mean X Bar: Sum(X) / n 100.02
Upper Specification Limit: U 102.00
Lower Specification Limit: L 98.00
Quality Index (Qv): (U - Xbar) / s 9.58
Quality Index (Ql): (Xbar - L) / s 9.78
Estimate of Lot Percent Ncf. Above U: PU 0.00%
Estimate of Lot Percent Ncf. Below L: PL 0.00%
Maximum Allowable Percent Ncf. in Lot: P = PU + PL 0.00%
Acceptability Criterion: (PU + PL) <= M PASS 4.83%

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

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED/ PASS
J	F	23	4	3	3 PASSED/ 0 FAILED/ 0 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

 166707 J 99.5 168123 I 172376 J 99.0 191997 J 99.4

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n 3
 Sum of Measurements: Sum(X) 297.9
 Sum of Squared Measurements: Sum(X**2.0) / n 29,581.61
 Correction Factor(CF): (Sum(X)**2.0) / n 29,581.47
 Corrected Sum of Squares(SS): Sum(X**2.0) - CF 0.14
 Variance(V): SS / (n-1) 0.14
 Estimate of Lot Standard Deviation s: (V**0.5) 0.0700
 Sample Mean X Bar: Sum(X) / n 99.30
 Upper Specification Limit: U 102.00
 Lower Specification Limit: L 98.00
 Quality Index(Qu): (U - Xbar) / s 10.20
 Quality Index(Ql): (Xbar - L) / s 4.91
 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 7.59%
 Acceptability Criterion: (PU + PL) <= M PASS

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

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

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

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED	TESTED QUANTITY	PASSED/ FAILED
J4 - 2	F	3,979	75	74	PASS	74	PASS

INFORMATION NEEDED

VALUE OBTAINED

 457036 S 100.4 457065 I 100.8 457123 S 100.3 457136 S 100.2
 460014 S 100.3 460079 J 99.6 460189 S 100.0 460358 I 99.8
 460371 S 100.1 460373 J 100.4 460422 S 100.3 460482 I 99.4
 468069 S 100.1 468071 J 100.2 468105 S 99.9 468187 J 100.2
 468196 S 99.3 468228 J 99.4 468242 S 99.6 468283 J 99.8
 468307 I 100.0 468326 S 99.3 468424 S 99.5 470044 S 98.9
 470214 J 99.7 470252 S 98.3 470261 I 98.6 470320 S 100.1
 470512 S 100.0 473526 J 100.1 473560 I 98.8 473618 I 99.5
 473624 J 100.0 473810 I 99.9 473909 J 99.6 477955 I 99.6
 485957 I 99.7 485966 I 100.1 486010 I 99.9 486030 I 99.2
 486039 I 99.4 486063 I 99.9 486128 I 99.9 486286 I 100.6
 486401 J 99.1 492605 I 100.1 492695 I 99.9 492724 I 100.0
 493026 I 100.0 493045 I 99.9 495948 I 99.8 496031 I 100.0
 496171 I 99.9 496357 S 99.7 496369 S 99.7
 499639 I 100.0 499702 I 100.4 499856 S 100.0 496385 S 99.5

Sample Size: n 74
 Sum of Measurements: Sum(X) 7,387.5
 Sum of Squared Measurements: Sum(X ** 2.0) 737,518.51
 Correction Factor(CF): (Sum(X) ** 2.0) / n 737,502.11
 Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF 16.40
 Variance(V): SS / (n-1) 0.4740
 Estimate of lot Standard Deviation s: (V ** 0.5) 0.2247
 Sample Mean X Bar: Sum(X) / n 99.83
 Upper Specification Limit: U 102.00
 Lower Specification Limit: L 98.00
 Quality Index(QI): (U - Xbar) / s 4.58
 Quality Index(QI): (Xbar - L) / s 3.86
 Estimate of lot Percent Ncf. Above U: PU 0.00%
 Estimate of lot Percent Ncf. Below L: PL 0.00%
 Estimate of lot 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
 496147 T TAMPERING

GROUP NAME METER TYPE IN-SERVICE POPULATION SAMPLE QUANTITY METERS TESTED PASSED/FAILED
J4E F 622 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 ID	Device	Number	Full Load	Test Accuracy	Data	Deviation	Method
734129	I	100.5	734149	100.2	734177	S	100.0
734225	S	99.3	734248	99.8	734284	S	100.3
740014	S	100.3	740041	100.9	740042	I	100.2
740157	S	100.6	740125	100.5	740128	S	101.1
740268	S	100.7	740279	100.5	740299	I	100.5
740439	I	100.4	740445	100.2	740317	S	101.3
					756227	I	100.3
					756238	S	100.9
					756247	S	100.6

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n
Sum of Squared Measurements: Sum(X)
Correction Factor(CF): (Sum(X) ** 2.0) / n)
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF
Variance (V): SS / (n-1)
Estimate of Lot Standard Deviation s: (V ** 0.5)
Sample Mean X Bar: Sum(X) / n
Upper Specification Limit: U
Lower Specification Limit: L
Quality Index(Q1): (U - Xbar) / s
Quality Index(Q2): (Xbar - L) / s
Estimate of Lot Percent Ncf. Above U: PU
Estimate of Lot Percent Ncf. Below L: PL
Total Estimate Percent Ncf. In Lot: P = PU + PL
Maximum Allowable Percent Ncf.: M
Acceptability Criterion: (PU + PL) <= M

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

35
3,517.3
353,473.97
353,468.55
5.42
0.1594
0.3592
100.49
102.00
98.00
3.78
3.24
6.24
0.00%
0.00%
0.00%
5.58%
PASS

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

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

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

***** INFORMATION NEEDED

***** VALUE OBTAINED

Sample Size: n
 Sum of Measurements: Sum(X)
 Sum of Squared Measurements: Sum(X ** 2.0) / n)
 Correction Factor(CF): (Sum(X) ** 2.0) / n) - CF
 Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF
 Variance(V): SS / (n-1)
 Estimate of Lot Standard Deviation s: (V ** 0.5)
 Sample Mean X Bar: Sum(X) / n
 Upper Specification Limit: U
 Lower Specification Limit: L
 Quality Index(Qu): (U - Xbar) / s
 Quality Index(Ql): (Xbar - L) / s
 Estimate of Lot Percent Ncf. Above U: PU
 Estimate of Lot Percent Ncf. Below L: PL
 Maximum Allowable Percent Ncf. In Lot: P = PU + PL
 Acceptability Criterion: (PU + PL) <= M

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

75
 7,498.7
 749,745.43
 749,740.02
 5.41
 0.0731
 0.2704
 99.98
 102.00
 98.00
 7.47
 7.32
 0.00%
 0.00%
 0.00%
 4.83%
 PASS

TEST ACCURACY	DATA	DEVIATION	DEVIATION	DEVIATION	DEVIATION
100.2	512854	I	100.1	512933	S
100.1	513860	I	100.3	513935	I
100.1	516972	I	99.8	517040	I
99.9	517897	S	100.2	517898	I
100.1	518097	I	99.8	518115	S
100.4	521086	S	100.1	521107	S
100.5	525505	S	100.2	525674	I
99.7	526198	I	99.6	526364	I
100.1	527513	I	99.9	527545	I
100.1	527818	I	99.6	527997	I
100.0	528481	S	99.9	528674	I
100.1	530391	I	99.5	530506	I
100.1	531292	I	99.7	531436	I
99.9	534079	I	99.9	534543	I
99.9	535030	I	100.0	535052	S

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

ANALYZED TEST RESULTS PER ANS1/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

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED/ PASS	DEVIATION METHOD
J5 - 2	F	10,000	75	74		

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n
Sum of Measurements: Sum(X)
Sum of Squared Measurements: Sum(X ** 2.0) / n)
Correction Factor(CF): (Sum(X) ** 2.0) - CF
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF
Variance(V): SS / (n-1)
Estimate of Lot Standard Deviation s: (V ** 0.5)
Sample Mean X Bar: Sum(X) / n
Upper Specification Limit: U
Lower Specification Limit: L
Quality Index(Q1): (Xbar - L) / s
Quality Index(Q2): (U - Xbar) / s
Estimate of Lot Percent Ncf. Above U: PU
Estimate of Lot Percent Ncf. Below L: PL
Maximum Allowable Percent Ncf. In Lot: P = PU + PL
Acceptability Criterion: (PU + PL) <= M

***** DEVICES SELECTED BUT NOT TESTED *****
DEVICE# "NO TEST" CODE COMMENTS
535447 P OPEN POTENTIAL COIL

535145	I	100.4	535186	I	99.5	535201	S	100.1	539486	I	99.7	539616	I	99.9
539758	I	100.0	539964	S	99.9	543340	I	100.5	543507	I	99.6	543565	S	100.3
543769	S	99.9	543828	I	99.8	544095	S	100.5	544217	I	100.1	544235	I	100.1
544388	I	100.3	544405	I	100.2	544850	I	100.2	544870	I	100.1	545120	I	100.1
548595	S	100.3	548792	I	99.8	548982	I	100.3	549086	I	99.8	549109	I	100.4
549385	I	100.6	549587	I	100.0	549708	I	100.2	549890	I	100.0	550336	I	100.1
550394	I	100.0	550427	I	100.0	550606	I	100.7	550723	S	100.3	550903	I	100.1
550954	I	100.1	550995	I	100.2	551092	I	100.2	551323	S	100.1	551383	I	100.0
555731	I	99.8	555931	I	100.2	555935	S	99.9	555955	I	100.1	555957	I	99.7
555966	S	100.0	556108	I	99.8	556353	I	99.8	556359	I	99.8	556417	I	99.6
557486	I	100.1	557976	I	99.9	557212	I	100.2	557226	I	100.1	557404	I	100.0
557439	I	99.7	557483	I	100.0	557754	I	99.5	558114	I	99.9	558290	I	99.9
558321	I	99.9	558573	I	99.7	558577	I	100.2	565740	I	99.9	565799	S	99.7
56021	I	100.8	566164	S	100.4	566287	I	99.8	566439	I	100.2	566596	I	100.3
566645	I	99.8	567002	I	100.5	567079	I	99.7	567083	I	100.2			

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

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

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED	TESTED	TESTED	PASSED/ FAILED
J5 - 6	F	10,000	75	74	PASS	74	74	100.0

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n
 Sum of Measurements: Sum(X)
 Sum of Squared Measurements: Sum(X ** 2.0) / n)
 Correction Factor(CF): (Sum(X) ** 2.0) - CF
 Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF
 Variance(V): SS / (n-1)
 Estimate of Lot Standard Deviation s: (V ** 0.5)
 Sample Mean X Bar: Sum(X) / n
 Upper Specification Limit: L
 Lower Specification Limit: L
 Quality Index(Q_u): (U - Xbar) / s
 Quality Index(Q_l): (Xbar - L) / s
 Estimate of Lot Percent Ncf. Above U: PU
 Estimate of Lot Percent Ncf. Below L: PL
 Maximum Allowable Percent Ncf. In Lot: P = PU + PL
 Acceptability Criterion: (PU + PL) <= M

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS
 695774 T TAMPERING

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

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

***** INFORMATION NEEDED *****

***** VALUE OBTAINED *****

Sample Size: n
 Sum of Measurements: Sum(X)
 Sum of Squared Measurements: Sum(X ** 2.0) / n)
 Correction Factor(CF): (Sum(X) ** 2.0) - CF
 Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF
 Variance(V): SS / (n-1)
 Estimate of Lot Standard Deviation s: (V ** 0.5)
 Sample Mean X Bar: Sum(X) / n
 Upper Specification Limit: U
 Lower Specification Limit: L
 Quality Index(Qi): (U - Xbar) / s
 Quality Index(Ql): (Xbar - L) / s
 Estimate of Lot Percent Ncf. Above U: PU
 Estimate of Lot Percent Ncf. Below L: PL
 Maximum Allowable Percent Ncf. In Lot: P = PU + PL
 Acceptability Criterion: (PU + PL) <= M

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

733810	I	99.9	733889	I	99.6	733975	I	99.9	734521	I	100.2	734563	S	100.4
734573	I	100.2	734846	I	100.2	734971	S	99.9	735072	S	100.0	735148	S	100.1
735199	S	99.7	735242	I	100.3	735459	S	99.9	735504	I	99.9	735632	S	99.9
735948	S	100.6	736051	I	100.1	736056	I	99.9	736090	I	99.7	736121	S	100.2
736707	S	100.6	736787	I	99.8	737682	I	99.7	737779	I	100.1	737832	S	99.9
737834	I	100.2	737887	I	100.1	737893	I	100.5	737988	I	100.2	737989	S	99.9
738660	I	100.1	739199	I	100.2	739262	I	99.8	739276	I	100.1	739960	S	100.2
740743	S	99.9	740837	I	99.9	740945	S	99.9	741016	I	100.1	741018	S	99.2
741284	I	99.8	741358	I	99.9	741578	I	99.6	741675	I	99.8	741710	I	99.8
741811	I	99.8	741925	I	100.0	741963	I	99.6	742071	I	100.0	742093	S	100.0
742166	S	100.2	742320	I	99.9	743185	I	99.6	743394	S	100.1	743431	S	99.8
743635	S	99.7	743948	I	99.8	744200	I	99.4	744314	I	99.9	744558	S	99.9
744625	S	99.7	744825	I	99.9	744939	S	99.6	744973	I	99.3	745836	S	100.1
745886	I	100.1	746101	I	100.3	746206	S	99.6	746399	I	100.0	746465	S	100.1
746572	S	100.1	746661	I	99.8	746807	I	99.9	746931	I	100.0	746968	I	100.1

7,495.9
 749,185.27
 749,180.22
 5.05
 0.0682
 0.2612
 99.94
 102.00
 98.00
 7.89
 7.43
 0.00%
 0.00%
 0.00%
 0.00%
 4.83%
 PASS

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

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

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED
J5 - 9	F	6,615	75	73	PASS

745097 R 100.1 745240 I 99.7 745314 S 99.7 745457 S 99.9
745518 I 100.0 746969 I 99.7 747037 S 99.4 747204 S 99.6
747236 I 100.0 747294 I 99.7 747332 S 99.0 747481 I 99.5
747878 I 99.7 747965 I 100.1 748122 I 99.4 748287 I 99.5
748358 I 99.7 748505 S 99.7 748581 I 99.8 748709 I 99.6
748857 I 99.8 748875 S 99.7 748922 I 99.7 749123 I 99.8
749129 S 99.9 749273 I 99.8 749391 I 100.0 749490 S 100.0
749653 S 100.2 749670 I 100.1 749671 S 99.5 749920 S 99.8
750563 I 99.9 750624 I 99.9 750642 S 100.1 751266 I 99.8
751416 I 99.9 751466 I 100.0 751595 S 100.3 751689 I 99.8
751987 I 99.6 752209 S 99.8 752271 I 99.7 752385 I 100.0
752572 I 99.9 752633 S 99.7 752723 I 99.6 752746 I 100.0
752761 I 100.0 752769 S 99.9 752826 S 100.0 752899 I 99.9
752917 S 100.0 752937 I 100.0 753068 S 99.7

745457 S 99.9 745457 S 99.9
747204 S 99.6 747204 S 99.6
747481 I 99.5 747481 I 99.5
748287 I 99.5 748287 I 99.5
748709 I 99.6 748709 I 99.6
749123 I 99.8 749123 I 99.8
749490 S 100.0 749490 S 100.0
749920 S 99.8 749920 S 99.8
751266 I 99.8 751266 I 99.8
751689 I 99.8 751689 I 99.8
752385 I 100.0 752385 I 100.0
752746 I 100.0 752746 I 100.0
752899 I 99.9 752899 I 99.9

Sample Size: n 73
Sum of Measurements: Sum(X) 7,287.6
Sum of Squared Measurements: Sum(X ** 2.0) 727,529.12
Correction Factor(CF): (Sum(X) ** 2.0) / n) 727,522.11
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF 7.01
Variance(V): SS / (n-1) 0.0974
Estimate of Lot Standard Deviation s: (V ** 0.5) 0.3121
Sample Mean X Bar: Sum(X) / n 102.83
Upper Specification Limit: U 99.83
Lower Specification Limit: L 98.00
Quality Index(Qu): (U - Xbar) / s 6.95
Quality Index(Ql): (Xbar - L) / s 5.86
Estimate of Lot Percent Ncf. Above U: PU 0.00%
Estimate of Lot Percent Ncf. Below L: PL 0.00%
The Estimate Percent Ncf. In Lot: P = PU + PL 0.00%
Maximum Allowable Percent Ncf.: M 4.83%
Acceptability Criterion: (PU + PL) <= M PASS

DEVICE# "NO TEST" CODE DEVICES SELECTED BUT NOT TESTED *****
749872 L I LOST/STOLEN COMMENTS *****

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

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED/ PASS	DEVIATION METHOD
MQ	A	954	35	35		

INFORMATION NEEDED

VALUE OBTAINED

328634	J	100.5	328752	J	328818	J	99.9	333470	J	99.6	333493	J	100.1
337567	J	99.8	337625	J	337779	J	100.0	337877	J	100.3	337933	J	100.1
342149	J	100.4	342255	J	342269	J	99.2	342377	J	99.9	342461	J	99.6
342473	J	100.6	342525	J	347247	J	100.3	351795	J	100.2	351856	J	100.2
351994	J	99.6	356490	J	356629	J	99.4	360835	J	100.1	365488	J	100.2
365607	J	99.0	365613	J	365650	J	100.5	370134	J	100.0	370381	J	99.3
374816	J	99.9	374820	J	374896	J	99.6	375054	J	100.2	375149	J	100.3

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

Sample Size: n
 Sum of Measurements: Sum(X)
 Sum of Squared Measurements: Sum(X ** 2.0) / n)
 Correction Factor(CF): (Sum(X) ** 2.0) - CF
 Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF
 Variance(V): SS / (n-1)
 Estimate of Lot Standard Deviation s: (V ** 0.5)
 Sample Mean X Bar: Sum(X) / n
 Upper Specification Limit: U
 Lower Specification Limit: L
 Quality Index(QI): (U - Xbar) / s
 Quality Index(QI): (Xbar - L) / s
 Estimate of Lot Percent Ncf. Above U: PU
 Estimate of Lot Percent Ncf. Below L: PL
 Total Estimate Percent Ncf. In Lot: P = PU + PL
 Maximum Allowable Percent Ncf.: M
 Acceptability Criterion: (PU + PL) <= M

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

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

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n
 Sum of Measurements: Sum(X)
 Sum of Squared Measurements: Sum(X ** 2.0) / n)
 Correction Factor(CF): (Sum(X) ** 2.0) / n)
 Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF
 Variance(V): SS / (n-1)
 Estimate of Lot Standard Deviation s: (V ** 0.5)
 Sample Mean X Bar: Sum(X) / n
 Upper Specification Limit: U
 Lower Specification Limit: L
 Quality Index(Qi): (U - Xbar) / s
 Estimate of Lot Percent Ncf. Above U: PU
 Estimate of Lot Percent Ncf. Below L: PL
 Total Estimate Percent Ncf. In Lot: P = PU + PL
 Maximum Allowable Percent Ncf.: M
 Acceptability Criterion: (PU + PL) <= M

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

378404	I	100.0	378432	I	100.0	380030	I	100.3	380334	I	100.4	384380	J	100.2
384467	I	100.4	384548	I	99.7	384592	I	100.4	384684	I	100.6	389389	I	100.1
389436	J	100.1	389600	J	100.4	389829	J	100.2	390100	J	100.3	393993	I	100.1
394032	J	100.6	394066	I	100.2	394102	J	100.8	394145	I	100.6	394343	I	100.9
394375	J	100.1	394417	I	100.4	398534	I	100.8	398622	S	100.2	398789	I	100.7
403623	J	100.6	403825	I	100.1	403918	I	100.4	404088	S	100.5	404231	I	100.7
404249	J	100.7	408780	J	100.2	412930	I	100.0	413090	S	99.6	413186	I	99.9
413194	I	100.2	413299	I	100.2	413460	I	100.4	413819	S	100.1	413826	I	100.4
413871	I	100.2	418307	I	100.2	418592	I	100.4	423429	S	100.5	423514	I	100.3
423626	J	100.0	428153	J	100.1	428226	I	99.9	428259	J	100.3	428283	J	99.4
428294	J	100.0	428298	S	100.6	428391	I	99.9	428524	I	100.5	428961	J	100.2
434849	S	99.9	435360	I	100.5	435381	I	100.4	439471	I	100.0	439557	J	99.6
439603	I	100.3	440029	I	100.5	440116	I	99.9	440268	I	100.4	444231	J	100.2
444270	I	100.3	444289	I	100.0	445946	S	99.7	445962	I	99.6	446005	J	100.2
446163	I	100.0	447329	I	99.6	447598	I	99.8	452110	I	99.6	452200	I	99.5

7,515.4
 753,091.30
 753,083.16
 8.14
 0.1100
 0.3317
 100.20
 102.00
 98.00
 5.43
 6.63
 0.00%
 0.00%
 0.00%
 0.00%
 4.83%
 PASS

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

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

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED/ PASS	DEVIATION METHOD
MSII	A	10,000	75	74		

***** INFORMATION NEEDED *****

***** VALUE OBTAINED *****

Sample Size: n
 Sum of Measurements: Sum(X)
 Sum of Squared Measurements: Sum(X ** 2.0) / n)
 Correction Factor(CF): (Sum(X) ** 2.0) / n) - CF
 Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF
 Variance(V): SS / (n-1)
 Estimate of Lot Standard Deviation s: (V ** 0.5)
 Sample Mean X Bar: Sum(X) / n
 Upper Specification Limit: U
 Lower Specification Limit: L
 Quality Index(Qu): (U - Xbar) / s
 Quality Index(Ql): (Xbar - L) / s
 Estimate of Lot Percent Ncf. Above U: PU
 Estimate of Lot Percent Ncf. Below L: PL
 Total Estimate Percent Ncf. In Lot: P = PU + PL
 Maximum Allowable Percent Ncf.: M
 Acceptability Criterion: (PU + PL) <= M

***** DEVICES SELECTED BUT NOT TESTED *****
 DEVICE# "NO TEST" CODE COMMENTS
 504038 L LOST/STOLEN

DEVICE#	"NO TEST" CODE	COMMENTS	LOST/STOLEN	TESTED	DEVIATION METHOD
504038	L	LOST/STOLEN			

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

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

GROUP NAME	METER TYPE	IN-SERVICE POPULATION	SAMPLE QUANTITY	METERS TESTED	PASSED/ FAILED	DEVIATION METHOD
MSII - 3	A	10,000	75	74	PASS	

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n
Sum of Measurements: Sum(X)
Sum of Squared Measurements: Sum(X ** 2.0)
Correction Factor(CF): (Sum(X) ** 2.0) / n)
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF
Variance(V): SS / (n-1)
Estimate of Lot Standard Deviation s: (V ** 0.5)
Sample Mean X Bar: Sum(X) / n
Upper Specification Limit: U
Lower Specification Limit: L
Quality Index(Q1): (U - Xbar) / s
Quality Index(Q1): (Xbar - L) / s
Estimate of Lot Percent Ncf. Above U: PU
Estimate of Lot Percent Ncf. Below L: PL
T L Estimate Percent Ncf. In Lot: p = PU + PL
Maximum Allowable Percent Ncf.: M
Acceptability Criterion: (PU + PL) <= M

DEVICE# "NO TEST" CODE OPEN POTENTIAL COIL
595915 P

576075	I	100.4	576111	DEVICE	NUMBER	AND FULL	LOAD	TEST	ACCURACY	DATA	*****	*****
576559	S	99.8	576592	I	100.3	576231	I	99.6	576254	I	100.1	576487
577082	I	100.0	577319	I	100.1	576700	S	100.1	576989	I	100.1	577012
577611	I	100.1	577782	I	100.2	577341	S	100.1	577495	S	99.9	577549
595970	I	99.9	595972	I	99.4	577870	I	99.8	578010	I	100.4	578184
596324	I	100.1	596374	I	100.0	596025	I	99.9	596093	I	100.1	596182
596858	I	99.9	596878	I	100.0	596963	S	99.9	596723	I	99.9	596766
597213	S	99.8	597502	I	99.6	597620	I	100.0	597075	I	99.9	597103
611655	I	100.1	611782	I	100.5	598347	I	99.9	597783	I	99.9	597882
613639	I	99.9	613906	I	99.9	612032	I	100.0	613560	S	99.4	613573
614387	I	100.3	614797	I	99.5	613939	I	100.6	613951	I	100.2	613573
615136	I	100.5	615559	I	100.1	614846	I	100.2	614913	I	100.0	613995
616302	I	99.6	616343	I	99.7	615634	I	101.3	615807	I	100.5	615106
616528	S	99.8	616647	I	99.6	616363	I	99.7	616373	I	99.9	615933
						616683	I	99.8	616768	I	100.1	616490

74
7,399.6
739,926.70
739,920.00
6.70
0.0918
0.3030
99.99
102.00
98.00
6.53
6.57
0.00%
0.00%
0.00%
0.00%
4.83%
PASS

LOUISVILLE GAS & ELECTRIC COMPANY
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

GROUP NAME METER TYPE IN-SERVICE POPULATION SAMPLE QUANTITY METERS TESTED PASSED/FAILED
MX - 2 A 6,643 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	Device Number	Full Load	Test Accuracy	Data	Pass/Fail	Accuracy	Pass/Fail
716475	S	100.0	99.9	716710	I	99.7	716813
716911	I	100.2	100.4	717102	I	99.8	717240
717254	I	99.9	99.7	717282	I	100.1	717480
717538	S	99.9	99.5	717694	I	100.0	717911
717949	I	99.9	100.1	718093	I	99.8	718182
718249	I	100.1	100.0	718321	I	99.8	718404
718580	I	100.1	100.0	718840	I	99.9	718404
719143	I	100.0	99.9	719225	I	100.1	719484
719790	S	100.0	99.9	719932	I	100.2	720146
720310	I	99.4	99.9	720399	I	100.1	720752
720902	I	100.0	100.0	721027	I	100.0	721201
721244	I	100.1	99.9	721464	I	100.0	721555
721609	S	99.9	100.2	721811	I	99.9	721906
722150	I	100.0	99.8	722386	I	99.8	722708
722800	I	100.1	99.9	723135	S	99.9	723289

INFORMATION NEEDED

VALUE OBTAINED

Sample Size: n 75
Sum of Measurements: Sum(X) 7,496.4
Sum of Squared Measurements: Sum(X ** 2.0) 749,282.08
Correction Factor(CF): ((Sum(X) ** 2.0) / n) 749,280.17
Corrected Sum of Squares(SS): Sum(X ** 2.0) - CF 1.91
Variance(V): SS / (n-1) 0.0258
Estimate of Lot Standard Deviation s: (V ** 0.5) 0.1606
Sample Mean X Bar: Sum(X) / n 99.95
Upper Specification Limit: U 102.00
Lower Specification Limit: L 98.00
Quality Index(Qi): (U - Xbar) / s 12.76
Quality Index(Ql): (Xbar - L) / s 12.14
Estimate of Lot Percent Ncf. Above U: PU 0.00%
Estimate of Lot Percent Ncf. Below L: PL 0.00%
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
2001 SAMPLE TEST PROGRAM (JANUARY 1, 2001 TO DECEMBER 31, 2001)

TEST LOTS COUNT.....	52
TEST LOTS FAILED.....	2



Thomas M. Dorman, Executive Director
Public Service Commission
P. O. Box 615
Frankfort, Kentucky 40602

RECEIVED

FEB 22 2002

PUBLIC SERVICE
COMMISSION

21 February 2002

Dear Mr. Dorman:

Re: Case No. 99-441

On October 25, 2000, Kentucky Power Company d/b/a American Electric Power, along with other utilities in the Commonwealth, filed a Revised Amended Sample Meter Pilot Testing Plan. On December 20, 2000, the Commission accepted the plan for a five-year period.

Pursuant to the October 25, 2000 Pilot Program, Appendix A, Section I (4) requires the company to file certified test results of all new meters received. Please find the test results attached to this letter as Attachment A.

Pursuant to the October 25, 2000 Pilot, Appendix A, Section II (D)(3)(b) Statistical Sampling Plan, enclosed as Attachment B is the annual report of Kentucky Power Company's 2001 Sample Test Results.

The two attached reports meet the annual filing requirements outlined in the utilities Revised Amended Sample Meter Pilot Testing Plan.

Should you have questions regarding the reports, please don't hesitate to contact me at 502/696-7010.

Sincerely,

A handwritten signature in cursive script that reads 'Errol K. Wagner'.

Errol K. Wagner
Director of Regulatory Services

jw

Attachments

cc: Jack E. Carr, AEP Gahanna

Premise Number	Mfg Code	Device Code	Serial Number	State Code	Div Code	Test Date	Acc AF FL	Acc AF LAG	Acc AF LL	Acc AF FL	Acc AF LAG	Acc AF LL	Test Actv Type Code
37403681	1	66007	81780065	KY	4	20010420	99.98	100.2	100.2	99.98	100.2	100.2	18
37403681	1	66007	81780065	KY	4	20010420	99.98	100.2	100.2	99.98	100.2	100.2	18
38560119	1	66007	81780067	KY	4	20010420	100.01	100.03	100.03	100.01	100.03	100.03	18
38560119	1	66007	81780067	KY	4	20010420	100.01	100.03	100.03	100.01	100.03	100.03	18
36770085	1	66007	81780070	KY	4	20010420	99.99	100.12	100.12	99.99	100.12	100.12	18
36770085	1	66007	81780070	KY	4	20010420	99.99	100.12	100.12	99.99	100.12	100.12	18
36540144	4	00008	218848779	KY	4	20010131	100.1	100	100.06	100.1	100	100.06	18
38610285	4	00015	218922148	KY	4	20010130	99.9	100.2	99.85	99.9	100.2	99.85	18
38850309	4	00015	218922149	KY	3	20010130	100.1	100.1	99.99	100.1	100.1	99.99	18
30300567	4	00015	218922150	KY	3	20010130	99.9	99.7	99.91	99.9	99.7	99.91	18
37600131	4	00015	218922151	KY	3	20010130	100	100.1	99.91	100	100.1	99.91	18
32900280	4	00008	218985537	KY	4	20010330	100	100.3	99.94	100	100.3	99.94	18
35332317	4	00008	218985538	KY	4	20010330	100	100.2	99.91	100	100.2	99.91	18
37890276	4	00008	218985539	KY	4	20010330	99.9	99.9	100.02	99.9	99.9	100.02	18
36490275	4	00008	218985540	KY	4	20010330	100	100.3	100.05	100	100.3	100.05	18
36392143	4	00006	220055380	KY	1	20010126	100.02	100.2	99.86	100.02	100.2	99.86	18
37986235	4	00006	220055381	KY	1	20010115	99.98	100.22	100.09	99.98	100.22	100.09	18
38099827	4	00006	220055382	KY	1	20010115	100.04	99.86	100.09	100.04	99.86	100.09	18
35465223	4	00006	220055383	KY	1	20010115	99.95	99.51	100.09	99.95	99.51	100.09	18
38132781	4	00006	220055384	KY	1	20010115	100.07	99.44	100.1	100.07	99.44	100.1	18
33879647	4	00006	220055385	KY	1	20010115	100.07	100.56	99.92	100.07	100.56	99.92	18
37190176	4	00006	220055386	KY	1	20010115	100	99.74	99.97	100	99.74	99.97	18
37299642	4	00006	220055387	KY	1	20010115	100.08	100.42	100.09	100.08	100.42	100.09	18
36850008	4	00006	220055388	KY	1	20010115	100.03	100.31	100.07	100.03	100.31	100.07	18
32550003	4	00006	220055389	KY	1	20010115	99.92	100.3	99.89	99.92	100.3	99.89	18
33130005	4	00006	220055390	KY	1	20010115	100.07	99.55	100.11	100.07	99.55	100.11	18
39730005	4	00006	220055391	KY	1	20010115	99.96	99.9	100	99.96	99.9	100	18
36468110	4	00006	220055392	KY	1	20010115	100.1	99.78	100.09	100.1	99.78	100.09	18
37035743	4	00006	220055393	KY	1	20010115	100.01	99.93	100.08	100.01	99.93	100.08	18
39344382	4	00006	220055395	KY	1	20010115	99.92	100.01	100.04	99.92	100.01	100.04	18
30964452	4	00006	220055396	KY	1	20010115	100	100.37	100.14	100	100.37	100.14	18
36820772	4	00006	220055397	KY	1	20010115	100.08	100.45	100.13	100.08	100.45	100.13	18
30412066	4	00006	220055398	KY	1	20010115	99.98	100.37	100.12	99.98	100.37	100.12	18
36804222	4	00006	220055399	KY	1	20010115	99.92	100.13	99.91	99.92	100.13	99.91	18
31351449	4	00006	220055400	KY	1	20010115	100	99.69	99.89	100	99.69	99.89	18
35792692	4	00006	220055401	KY	1	20010115	100.04	99.86	99.95	100.04	99.86	99.95	18
32135253	4	00006	220055402	KY	1	20010115	100.04	99.63	99.95	100.04	99.63	99.95	18
30259078	4	00006	220055404	KY	1	20010115	100.08	99.41	100.05	100.08	99.41	100.05	18
34337269	4	00006	220055406	KY	1	20010115	100.02	100.33	99.87	100.02	100.33	99.87	18
39976342	4	00006	220055407	KY	1	20010115	99.96	99.65	100.04	99.96	99.65	100.04	18
38925121	4	00006	220055408	KY	1	20010115	100.06	100.03	99.9	100.06	100.03	99.9	18
34718619	4	00006	220055409	KY	1	20010115	100.1	99.54	100.12	100.1	99.54	100.12	18
34141732	4	00006	220055412	KY	1	20010115	100.03	100.44	100.07	100.03	100.44	100.07	18
38610926	4	00006	220055413	KY	1	20010115	99.96	100.59	99.95	99.96	100.59	99.95	18
38660820	4	00006	220055414	KY	1	20010115	100.01	100.04	99.97	100.01	100.04	99.97	18
36343050	4	00006	220055415	KY	1	20010115	99.99	100.13	100.1	99.99	100.13	100.1	18
37550265	4	00006	220055416	KY	1	20010115	99.96	100.03	99.99	99.96	100.03	99.99	18
36137602	4	00006	220055417	KY	1	20010115	99.98	99.82	99.98	99.98	99.82	99.98	18
39308925	4	00006	220055418	KY	1	20010115	99.99	100.44	99.89	99.99	100.44	99.89	18

32666549	4	00006	220055419	KY	1	20010115	100.03	100.25	99.91	100.03	100.25	99.91	18
37146615	4	00006	220055420	KY	1	20010115	99.9	99.67	100.07	99.9	99.67	100.07	18
37125735	4	00006	220055421	KY	1	20010115	99.97	99.93	99.96	99.97	99.93	99.96	18
33486453	4	00006	220055422	KY	1	20010115	100.13	99.58	100.05	100.13	99.58	100.05	18
31260971	4	00006	220055423	KY	1	20010115	99.96	99.81	99.9	99.96	99.81	99.9	18
34118255	4	00006	220055424	KY	1	20010115	100.05	100.26	100.06	100.05	100.26	100.06	18
39750554	4	00006	220055425	KY	1	20010115	100.06	100.24	100.03	100.06	100.24	100.03	18
37430216	4	00006	220055426	KY	1	20010115	100.05	100.04	100	100.05	100.04	100	18
32758400	4	00006	220055427	KY	1	20010115	100.05	100.33	100	100.05	100.33	100	18
38310093	4	00006	220055428	KY	1	20010115	99.97	100.29	100.03	99.97	100.29	100.03	18
31853507	4	00006	220055429	KY	1	20010115	100.09	100.41	100.03	100.09	100.41	100.03	18
36045136	4	00006	220055430	KY	1	20010115	100.09	100.03	100.13	100.09	100.03	100.13	18
36214748	4	00006	220055431	KY	1	20010115	100.02	99.63	100.04	100.02	99.63	100.04	18
30295477	4	00006	220055432	KY	1	20010115	99.94	99.94	100	99.94	99.94	100	18
32901997	4	00006	220055433	KY	1	20010115	99.93	100.05	99.89	99.93	100.05	99.89	18
33456004	4	00006	220055434	KY	1	20010115	100.04	100.29	100.1	100.04	100.29	100.1	18
30005343	4	00006	220055435	KY	1	20010115	100.12	99.88	100.14	100.12	99.88	100.14	18
32040052	4	00006	220055436	KY	1	20010115	100.1	100.06	100.09	100.1	100.06	100.09	18
37523435	4	00006	220055438	KY	1	20010115	99.98	100.14	99.89	99.98	100.14	99.89	18
32606556	4	00006	220055439	KY	1	20010115	100.02	99.9	100	100.02	99.9	100	18
34800069	4	00006	220055440	KY	1	20010115	100.02	99.91	100	100.02	99.91	100	18
37500069	4	00006	220055441	KY	1	20010115	100.07	99.66	100.05	100.07	99.66	100.05	18
30470001	4	00006	220055442	KY	1	20010115	99.95	100	99.99	99.95	100	99.99	18
30870003	4	00006	220055443	KY	1	20010115	99.92	99.56	100.01	99.92	99.56	100.01	18
36704730	4	00006	220055444	KY	1	20010115	100.01	99.71	100.13	100.01	99.71	100.13	18
38917516	4	00006	220055445	KY	1	20010115	100.01	99.89	100.01	100.01	99.89	100.01	18
30462432	4	00006	220055446	KY	1	20010115	100.02	99.84	100.09	100.02	99.84	100.09	18
39120459	4	00006	220055447	KY	1	20010115	99.95	99.98	99.95	99.95	99.98	99.95	18
37386180	4	00006	220055448	KY	1	20010115	99.95	99.87	100.04	99.95	99.87	100.04	18
33062152	4	00006	220055449	KY	1	20010115	100.04	100.54	100.14	100.04	100.54	100.14	18
30507925	4	00006	220055450	KY	1	20010115	100.09	100.29	100.06	100.09	100.29	100.06	18
34910031	4	00006	220055452	KY	1	20010115	99.98	99.89	99.92	99.98	99.89	99.92	18
32070000	4	00006	220055453	KY	1	20010115	99.95	100.56	99.99	99.95	100.56	99.99	18
39400035	4	00006	220055454	KY	1	20010115	100.01	100.1	100.09	100.01	100.1	100.09	18
31500033	4	00006	220055455	KY	1	20010115	100.12	100.04	99.97	100.12	100.04	99.97	18
34513699	4	00006	220055456	KY	1	20010115	100.01	99.85	100.14	100.01	99.85	100.14	18
38917023	4	00006	220055457	KY	1	20010115	100.04	100.21	99.92	100.04	100.21	99.92	18
39265386	4	00006	220055458	KY	1	20010115	99.97	100.25	100.03	99.97	100.25	100.03	18
37120295	4	00006	220055459	KY	1	20010115	100.09	100.34	100.06	100.09	100.34	100.06	18
37007902	4	00006	220055460	KY	1	20010115	99.92	99.83	100.01	99.92	99.83	100.01	18
33148669	4	00006	220055461	KY	1	20010115	100.11	100.42	99.92	100.11	100.42	99.92	18
33230217	4	00006	220055462	KY	1	20010115	100	99.88	99.86	100	99.88	99.86	18
32038324	4	00006	220055463	KY	1	20010115	99.9	99.85	99.89	99.9	99.85	99.89	18
31643317	4	00006	220055464	KY	1	20010115	99.99	100.18	99.97	99.99	100.18	99.97	18
31017010	4	00006	220055465	KY	1	20010115	99.97	99.75	99.91	99.97	99.75	99.91	18
33778051	4	00006	220055466	KY	1	20010115	99.96	99.67	99.94	99.96	99.67	99.94	18
37380883	4	00006	220055467	KY	1	20010115	100.01	100.41	99.97	100.01	100.41	99.97	18
32633358	4	00006	220055468	KY	1	20010115	99.92	99.94	99.88	99.92	99.94	99.88	18
31541943	4	00006	220055469	KY	1	20010115	99.92	100.31	99.86	99.92	100.31	99.86	18
30302661	4	00006	220055470	KY	1	20010115	99.9	99.8	100.13	99.9	99.8	100.13	18
31670162	4	00006	220055471	KY	1	20010115	99.92	99.92	99.86	99.92	99.92	99.86	18
38467668	4	00006	220055472	KY	1	20010115	99.96	99.67	99.91	99.96	99.67	99.91	18
38135668	4	00006	220055473	KY	1	20010115	99.99	99.93	100.13	99.99	99.93	100.13	18

39771109	4	00006	220055475	KY	1	20010115	100.04	99.54	100	100.04	99.54	100	18
37496080	4	00006	220055764	KY	4	20010126	99.91	99.86	100	99.91	99.86	100	18
37963053	4	00006	220055765	KY	4	20010126	99.96	99.66	100	99.96	99.66	100	18
35770074	4	00006	220055766	KY	4	20010126	100.1	99.54	100.01	100.1	99.54	100.01	18
35557469	4	00006	220055767	KY	4	20010126	100.08	100.37	100.13	100.08	100.37	100.13	18
34460316	4	00006	220055768	KY	4	20010126	100.08	99.69	100.04	100.08	99.69	100.04	18
32760135	4	00006	220055769	KY	4	20010126	99.9	100.12	100.09	99.9	100.12	100.09	18
34790109	4	00006	220055770	KY	4	20010126	100.01	100	99.98	100.01	100	99.98	18
35930088	4	00006	220055771	KY	4	20010126	100.09	99.92	99.98	100.09	99.92	99.98	18
34588006	4	00006	220055772	KY	3	20010126	99.97	100.44	99.94	99.97	100.44	99.94	18
34796587	4	00006	220055773	KY	3	20010126	99.96	100.05	100.02	99.96	100.05	100.02	18
37294078	4	00006	220055774	KY	3	20010126	100.01	100.26	99.98	100.01	100.26	99.98	18
35483822	4	00006	220055775	KY	3	20010126	100.07	100.19	99.98	100.07	100.19	99.98	18
38351682	4	00006	220055776	KY	4	20010126	99.88	99.99	99.95	99.88	99.99	99.95	18
36667918	4	00006	220055777	KY	4	20010126	100.11	100.29	99.98	100.11	100.29	99.98	18
31570120	4	00006	220055779	KY	4	20010126	100.13	100.28	99.99	100.13	100.28	99.99	18
36650280	4	00006	220055780	KY	4	20010126	99.95	100.12	99.86	99.95	100.12	99.86	18
39800442	4	00006	220055781	KY	4	20010126	100.03	100.13	99.96	100.03	100.13	99.96	18
34610118	4	00006	220055782	KY	4	20010126	100.02	99.97	100.01	100.02	99.97	100.01	18
32000118	4	00006	220055783	KY	4	20010126	99.95	99.45	100.11	99.95	99.45	100.11	18
34024682	4	00006	220055784	KY	3	20010126	99.88	99.99	99.94	99.88	99.99	99.94	18
38660156	4	00006	220055785	KY	3	20010126	100.07	99.9	99.88	100.07	99.9	99.88	18
31425496	4	00006	220055786	KY	3	20010126	99.91	99.64	99.91	99.91	99.64	99.91	18
32200226	4	00006	220055787	KY	3	20010126	100.06	100.16	100.09	100.06	100.16	100.09	18
36040665	4	00006	220055788	KY	4	20010126	99.92	99.63	99.91	99.92	99.63	99.91	18
34970073	4	00006	220055789	KY	4	20010126	99.9	99.94	99.88	99.9	99.94	99.88	18
31400178	4	00006	220055790	KY	4	20010126	99.92	99.82	100.1	99.92	99.82	100.1	18
31100178	4	00006	220055791	KY	4	20010126	99.9	100.02	99.91	99.9	100.02	99.91	18
32180274	4	00006	220055792	KY	4	20010126	100.12	99.86	100.14	100.12	99.86	100.14	18
31076331	4	00006	220055793	KY	4	20010126	100.1	100.35	99.98	100.1	100.35	99.98	18
37272663	4	00006	220055794	KY	3	20010126	99.98	99.93	100.05	99.98	99.93	100.05	18
33590274	4	00006	220055795	KY	4	20010126	99.92	100.18	100	99.92	100.18	100	18
39650370	4	00006	220055799	KY	3	20010126	99.99	100.08	99.95	99.99	100.08	99.95	18
33910338	4	00006	220055800	KY	4	20010126	100.03	100.13	100.05	100.03	100.13	100.05	18
37370028	4	00006	220055801	KY	4	20010126	99.89	99.78	99.96	99.89	99.78	99.96	18
37910337	4	00006	220055803	KY	4	20010126	99.97	99.63	100.05	99.97	99.63	100.05	18
32335811	4	00006	220055804	KY	4	20010126	99.93	100.42	99.88	99.93	100.42	99.88	18
31587147	4	00006	220055805	KY	4	20010126	99.9	99.91	99.93	99.9	99.91	99.93	18
32566176	4	00006	220055806	KY	4	20010126	100.05	99.87	100.06	100.05	99.87	100.06	18
34427885	4	00006	220055807	KY	4	20010126	100.13	99.84	100.13	100.13	99.84	100.13	18
31660257	4	00006	220055808	KY	4	20010126	99.9	100.43	99.92	99.9	100.43	99.92	18
37141748	4	00006	220055809	KY	4	20010126	99.91	100.15	100	99.91	100.15	100	18
39360258	4	00006	220055810	KY	4	20010126	99.88	100.12	100.02	99.88	100.12	100.02	18
30635647	4	00006	220055811	KY	4	20010126	100.05	99.82	100.09	100.05	99.82	100.09	18
33988787	4	00006	220055812	KY	4	20010126	99.9	100.15	99.87	99.9	100.15	99.87	18
33747092	4	00006	220055813	KY	4	20010126	100.11	100.45	99.98	100.11	100.45	99.98	18
31739824	4	00006	220055815	KY	4	20010126	99.91	99.72	99.88	99.91	99.72	99.88	18
31596643	4	00006	220055816	KY	3	20010126	99.98	100.21	100.06	99.98	100.21	100.06	18
35720678	4	00006	220055817	KY	3	20010126	100.02	99.79	99.95	100.02	99.79	99.95	18
39080636	4	00006	220055818	KY	3	20010126	100.08	99.52	100.05	100.08	99.52	100.05	18
32615924	4	00006	220055819	KY	3	20010126	99.96	100.37	99.93	99.96	100.37	99.93	18
30266998	4	00006	220055820	KY	4	20010126	100.06	100.13	100.1	100.06	100.13	100.1	18
38420115	4	00006	220055821	KY	4	20010126	100	100.46	100.04	100	100.46	100.04	18

30910113	4	00006	220055822	KY	4	20010126	99.95	99.44	100.08	99.95	99.44	100.08	18
33550110	4	00006	220055823	KY	4	20010126	99.94	100.14	100.02	99.94	100.14	100.02	18
38160336	4	00006	220055824	KY	4	20010126	100	100.37	99.95	100	100.37	99.95	18
39060333	4	00006	220055825	KY	4	20010126	100.03	100.5	99.88	100.03	100.5	99.88	18
31570338	4	00006	220055826	KY	4	20010126	100.07	100.43	100.07	100.07	100.43	100.07	18
34760334	4	00006	220055827	KY	4	20010126	100.13	100.46	100.02	100.13	100.46	100.02	18
39771122	4	00006	220055828	KY	4	20010126	100.04	100.31	100.02	100.04	100.31	100.02	18
36029890	4	00006	220055829	KY	4	20010126	100.04	100.06	99.98	100.04	100.06	99.98	18
39819754	4	00006	220055830	KY	4	20010126	99.99	100.41	99.98	99.99	100.41	99.98	18
30475728	4	00006	220055831	KY	4	20010126	100.11	100.37	100.12	100.11	100.37	100.12	18
32288700	4	00006	220055832	KY	4	20010126	100.07	100.15	100.13	100.07	100.15	100.13	18
37367043	4	00006	220055833	KY	4	20010126	100	99.47	99.98	100	99.47	99.98	18
39680684	4	00006	220055835	KY	4	20010126	99.92	99.83	100.12	99.92	99.83	100.12	18
37410354	4	00006	220055836	KY	3	20010126	100.08	99.74	100.13	100.08	99.74	100.13	18
34750278	4	00006	220055837	KY	3	20010126	99.92	99.7	99.88	99.92	99.7	99.88	18
35630352	4	00006	220055838	KY	3	20010126	100.13	99.83	99.88	100.13	99.83	99.88	18
36650337	4	00006	220055840	KY	4	20010126	100.12	100.35	99.98	100.12	100.35	99.98	18
37840338	4	00006	220055841	KY	4	20010126	100.02	100.26	100.06	100.02	100.26	100.06	18
33540339	4	00006	220055842	KY	4	20010126	99.94	100.16	100	99.94	100.16	100	18
31580334	4	00006	220055843	KY	4	20010126	100.05	100.33	99.87	100.05	100.33	99.87	18
35100168	4	00006	220055844	KY	3	20010126	99.94	99.77	100.14	99.94	99.77	100.14	18
37400163	4	00006	220055845	KY	3	20010126	100.04	100.02	100.08	100.04	100.02	100.08	18
37810164	4	00006	220055846	KY	3	20010126	99.96	100.21	99.99	99.96	100.21	99.99	18
33600192	4	00006	220055847	KY	3	20010126	100	99.83	100.04	100	99.83	100.04	18
37880565	4	00006	220055848	KY	4	20010126	100.13	100.38	100.08	100.13	100.38	100.08	18
37490271	4	00006	220055849	KY	4	20010126	100.1	99.84	99.94	100.1	99.84	99.94	18
30790308	4	00006	220055850	KY	4	20010126	100.14	99.99	99.89	100.14	99.99	99.89	18
33860460	4	00006	220055851	KY	4	20010126	100.06	99.91	100.08	100.06	99.91	100.08	18
32150571	4	00006	220055852	KY	4	20010126	100.04	100.51	100	100.04	100.51	100	18
35490543	4	00006	220055853	KY	4	20010126	99.93	100.46	99.96	99.93	100.46	99.96	18
39207978	4	00006	220055854	KY	4	20010126	99.97	100.45	100.05	99.97	100.45	100.05	18
30390543	4	00006	220055855	KY	4	20010126	99.86	99.78	100.03	99.86	99.78	100.03	18
39950469	4	00006	220055856	KY	4	20010126	99.93	99.77	99.88	99.93	99.77	99.88	18
32060361	4	00006	220055857	KY	4	20010126	100.02	100.04	100.02	100.02	100.04	100.02	18
36400053	4	00006	220055859	KY	4	20010126	99.97	100.16	100.14	99.97	100.16	100.14	18
38170467	4	00006	220055956	KY	4	20010126	99.93	100.24	100.06	99.93	100.24	100.06	18
38670468	4	00006	220055957	KY	4	20010126	100.03	100.2	100.06	100.03	100.2	100.06	18
39275392	4	00006	220055958	KY	4	20010126	99.92	99.98	100	99.92	99.98	100	18
38790468	4	00006	220055959	KY	4	20010126	99.87	99.68	100.05	99.87	99.68	100.05	18
36360465	4	00006	220055960	KY	4	20010126	100.05	99.8	99.99	100.05	99.8	99.99	18
38070462	4	00006	220055961	KY	4	20010126	100.05	100.04	99.93	100.05	100.04	99.93	18
36670464	4	00006	220055962	KY	4	20010126	99.98	100.06	99.91	99.98	100.06	99.91	18
39670464	4	00006	220055963	KY	4	20010126	100.01	99.96	99.87	100.01	99.96	99.87	18
39360486	4	00006	220055964	KY	3	20010126	100.02	99.6	100.05	100.02	99.6	100.05	18
39010407	4	00006	220055965	KY	3	20010126	99.97	99.75	99.88	99.97	99.75	99.88	18
33460482	4	00006	220055966	KY	3	20010126	99.97	99.6	99.88	99.97	99.6	99.88	18
31914204	4	00006	220055967	KY	3	20010126	100.08	99.86	100.08	100.08	99.86	100.08	18
33140466	4	00006	220055968	KY	4	20010126	99.87	99.69	99.91	99.87	99.69	99.91	18
35350464	4	00006	220055969	KY	4	20010126	99.93	99.89	99.91	99.93	99.89	99.91	18
38950464	4	00006	220055970	KY	4	20010126	100.03	99.89	100.1	100.03	99.89	100.1	18
30960468	4	00006	220055971	KY	4	20010126	99.98	99.74	99.91	99.98	99.74	99.91	18
33800466	4	00006	220055972	KY	3	20010126	100.12	100.55	100.03	100.12	100.55	100.03	18
38060187	4	00006	220055973	KY	3	20010126	100.14	99.95	100.06	100.14	99.95	100.06	18

34650186	4	00006	220055974	KY	3	20010126	99.95	99.5	99.96	99.95	99.5	99.96	18
34700466	4	00006	220055975	KY	3	20010126	100.06	100.03	100.1	100.06	100.03	100.1	18
33865772	4	00006	220055976	KY	4	20010126	100.04	99.72	99.95	100.04	99.72	99.95	18
35740467	4	00006	220055977	KY	4	20010126	99.98	99.65	99.94	99.98	99.65	99.94	18
37520448	4	00006	220055978	KY	4	20010126	100.03	99.92	100	100.03	99.92	100	18
32720448	4	00006	220055979	KY	4	20010126	99.87	99.83	100.02	99.87	99.83	100.02	18
37870308	4	00006	220055980	KY	4	20010126	99.98	99.71	99.99	99.98	99.71	99.99	18
39480198	4	00006	220055981	KY	4	20010126	100.03	99.65	100.05	100.03	99.65	100.05	18
38030526	4	00006	220055982	KY	4	20010126	99.88	99.62	99.94	99.88	99.62	99.94	18
36350501	4	00006	220055983	KY	4	20010126	99.94	100.06	100	99.94	100.06	100	18
36600198	4	00006	220055984	KY	3	20010126	99.96	99.57	100.09	99.96	99.57	100.09	18
37170189	4	00006	220055985	KY	3	20010126	100.05	99.76	99.93	100.05	99.76	99.93	18
38480184	4	00006	220055986	KY	3	20010126	100.08	100.22	100.07	100.08	100.22	100.07	18
31980180	4	00006	220055987	KY	3	20010126	100.04	99.68	100.12	100.04	99.68	100.12	18
37850511	4	00006	220055988	KY	3	20010126	100.01	99.83	100.03	100.01	99.83	100.03	18
39950511	4	00006	220055989	KY	3	20010126	100.02	100.14	100	100.02	100.14	100	18
31750512	4	00006	220055990	KY	3	20010126	99.94	100.08	99.93	99.94	100.08	99.93	18
30840519	4	00006	220055991	KY	3	20010126	99.9	100.07	99.96	99.9	100.07	99.96	18
32421701	4	00006	220055992	KY	3	20010126	100.05	99.47	100.03	100.05	99.47	100.03	18
32980371	4	00006	220055993	KY	3	20010126	100.12	99.81	100.09	100.12	99.81	100.09	18
32220018	4	00006	220055994	KY	3	20010126	99.86	99.81	99.96	99.86	99.81	99.96	18
34960485	4	00006	220055995	KY	3	20010126	100.04	100.09	99.89	100.04	100.09	99.89	18
35280489	4	00006	220055996	KY	3	20010126	99.95	100.58	100.08	99.95	100.58	100.08	18
35980482	4	00006	220055997	KY	3	20010126	99.92	99.95	99.96	99.92	99.95	99.96	18
31280481	4	00006	220055998	KY	3	20010126	99.99	100.03	99.89	99.99	100.03	99.89	18
34340511	4	00006	220055999	KY	3	20010126	99.95	100.33	100.13	99.95	100.33	100.13	18
38210028	4	00006	220056000	KY	4	20010126	99.92	100.16	100.04	99.92	100.16	100.04	18
39410472	4	00006	220056001	KY	4	20010126	100.14	99.88	100.13	100.14	99.88	100.13	18
35826718	4	00006	220056002	KY	4	20010126	99.96	100.49	99.93	99.96	100.49	99.93	18
35090100	4	00006	220056003	KY	4	20010126	100.01	99.98	100.14	100.01	99.98	100.14	18
36480180	4	00006	220056005	KY	3	20010126	100.06	100.12	99.95	100.06	100.12	99.95	18
34400190	4	00006	220056007	KY	3	20010126	100.05	100.5	99.98	100.05	100.5	99.98	18
30460917	4	00006	220056008	KY	4	20010126	99.98	100.09	99.86	99.98	100.09	99.86	18
37135395	4	00006	220056009	KY	4	20010126	100.12	100.12	100.08	100.12	100.12	100.08	18
37445314	4	00006	220056010	KY	4	20010126	100	100.04	99.88	100	100.04	99.88	18
39636323	4	00006	220056011	KY	4	20010126	100.05	100.02	100.03	100.05	100.02	100.03	18
34200468	4	00006	220056012	KY	3	20010126	99.92	99.74	99.93	99.92	99.74	99.93	18
30500469	4	00006	220056013	KY	3	20010126	99.97	100.13	99.99	99.97	100.13	99.99	18
30900468	4	00006	220056014	KY	3	20010126	100.01	100.35	99.96	100.01	100.35	99.96	18
35060151	4	00006	220056015	KY	3	20010126	100.01	100.3	99.91	100.01	100.3	99.91	18
31100196	4	00006	220056016	KY	3	20010126	99.97	99.76	100	99.97	99.76	100	18
36400194	4	00006	220056017	KY	3	20010126	99.88	99.55	99.92	99.88	99.55	99.92	18
37090185	4	00006	220056018	KY	3	20010126	99.95	99.93	99.97	99.95	99.93	99.97	18
33190185	4	00006	220056019	KY	3	20010126	100.05	99.64	100.04	100.05	99.64	100.04	18
35639101	4	00006	220056020	KY	3	20010126	99.97	99.98	100.12	99.97	99.98	100.12	18
36670407	4	00006	220056021	KY	3	20010126	99.98	100.23	99.97	99.98	100.23	99.97	18
35860407	4	00006	220056022	KY	3	20010126	100.1	100	100	100.1	100	100	18
35550408	4	00006	220056023	KY	3	20010126	100.12	99.69	100.12	100.12	99.69	100.12	18
32760330	4	00006	220056024	KY	4	20010126	100.06	99.97	99.96	100.06	99.97	99.96	18
35250195	4	00006	220056025	KY	4	20010126	99.94	99.91	100	99.94	99.91	100	18
34050192	4	00006	220056027	KY	4	20010126	100.14	99.84	100.13	100.14	99.84	100.13	18
38897547	4	00006	220056028	KY	4	20010126	100.04	99.98	100.04	100.04	99.98	100.04	18
38050545	4	00006	220056029	KY	4	20010126	100.09	100.32	100.09	100.09	100.32	100.09	18

37100448	4	00006	220056030	KY	4	20010126	100.08	100.28	100.09	100.08	100.28	100.09	18
33750162	4	00006	220056032	KY	4	20010126	100	100.55	100.01	100	100.55	100.01	18
30770163	4	00006	220056033	KY	4	20010126	100.05	100.38	100.03	100.05	100.38	100.03	18
38610174	4	00006	220056034	KY	4	20010126	100	100.51	100.04	100	100.51	100.04	18
35870169	4	00006	220056035	KY	4	20010126	99.88	99.93	99.92	99.88	99.93	99.92	18
34550139	4	00006	220056036	KY	4	20010126	99.97	100.24	99.87	99.97	100.24	99.87	18
30850134	4	00006	220056037	KY	4	20010126	99.99	100	100.12	99.99	100	100.12	18
38114374	4	00006	220056038	KY	4	20010126	99.88	100.05	100	99.88	100.05	100	18
32450136	4	00006	220056039	KY	4	20010126	100.09	100.24	100.14	100.09	100.24	100.14	18
39094225	4	00006	220056040	KY	3	20010126	99.96	99.91	99.99	99.96	99.91	99.99	18
34362894	4	00006	220056042	KY	3	20010126	100.01	99.89	99.93	100.01	99.89	99.93	18
34340403	4	00006	220056043	KY	3	20010126	99.98	100.03	99.88	99.98	100.03	99.88	18
39060108	4	00006	220056044	KY	4	20010126	100.04	100.34	100.02	100.04	100.34	100.02	18
32420172	4	00006	220056045	KY	4	20010126	100.09	100.1	100.05	100.09	100.1	100.05	18
39980226	4	00006	220056046	KY	4	20010126	99.96	99.57	99.91	99.96	99.57	99.91	18
31760100	4	00006	220056047	KY	4	20010126	99.87	99.81	99.91	99.87	99.81	99.91	18
35914020	4	00006	220056048	KY	4	20010126	99.87	99.73	100	99.87	99.73	100	18
38236253	4	00006	220056049	KY	4	20010126	99.89	99.46	99.93	99.89	99.46	99.93	18
38677220	4	00006	220056050	KY	4	20010126	100.01	99.76	99.99	100.01	99.76	99.99	18
31528955	4	00006	220056051	KY	4	20010126	100.12	99.93	99.94	100.12	99.93	99.94	18
37395809	4	00006	220075156	KY	3	20010131	100.1	100.34	100.09	100.1	100.34	100.09	18
37128363	4	00006	220075157	KY	3	20010131	99.97	99.98	100.02	99.97	99.98	100.02	18
39940566	4	00006	220075158	KY	3	20010131	100	100.37	99.99	100	100.37	99.99	18
30830105	4	00006	220075160	KY	4	20010131	99.98	99.86	99.92	99.98	99.86	99.92	18
31164453	4	00006	220075161	KY	4	20010131	100.04	100.53	99.9	100.04	100.53	99.9	18
34858117	4	00006	220075162	KY	4	20010131	99.95	100.22	99.91	99.95	100.22	99.91	18
36545674	4	00006	220075163	KY	4	20010131	99.99	99.63	100.14	99.99	99.63	100.14	18
34980135	4	00006	220075164	KY	4	20010131	99.92	99.53	100.11	99.92	99.53	100.11	18
33300147	4	00006	220075165	KY	4	20010131	99.97	100.03	99.92	99.97	100.03	99.92	18
33890436	4	00006	220075166	KY	4	20010131	99.92	99.91	100.11	99.92	99.91	100.11	18
37810443	4	00006	220075167	KY	4	20010131	100.07	100.21	100.07	100.07	100.21	100.07	18
37810308	4	00006	220075168	KY	3	20010131	100.09	100.52	100.11	100.09	100.52	100.11	18
39360219	4	00006	220075169	KY	3	20010131	99.92	99.99	99.96	99.92	99.99	99.96	18
30210309	4	00006	220075170	KY	3	20010131	99.96	100.22	100.01	99.96	100.22	100.01	18
31660218	4	00006	220075171	KY	3	20010131	99.92	100.19	100.01	99.92	100.19	100.01	18
38270327	4	00006	220075172	KY	4	20010131	100	99.54	100.03	100	99.54	100.03	18
37080120	4	00006	220075173	KY	3	20010131	99.94	99.94	100.05	99.94	99.94	100.05	18
33363054	4	00006	220075174	KY	4	20010131	100	99.92	100.02	100	99.92	100.02	18
30782396	4	00006	220075175	KY	4	20010131	99.9	100.49	99.96	99.9	100.49	99.96	18
30766829	4	00006	220075176	KY	3	20010131	100.05	99.42	100.04	100.05	99.42	100.04	18
30379363	4	00006	220075178	KY	3	20010131	99.94	99.88	100.05	99.94	99.88	100.05	18
31848348	4	00006	220075179	KY	4	20010131	100.01	99.93	99.9	100.01	99.93	99.9	18
35840568	4	00006	220075180	KY	3	20010131	99.93	100.07	100.13	99.93	100.07	100.13	18
32976101	4	00006	220075181	KY	3	20010131	100.14	100.17	100	100.14	100.17	100	18
31230165	4	00006	220075182	KY	3	20010131	100.01	100.34	99.95	100.01	100.34	99.95	18
35257909	4	00006	220075183	KY	3	20010131	100.09	100.32	100	100.09	100.32	100	18
30120336	4	00006	220075184	KY	4	20010131	99.99	99.43	99.91	99.99	99.43	99.91	18
35920335	4	00006	220075185	KY	4	20010131	99.99	99.81	99.93	99.99	99.81	99.93	18
30710055	4	00006	220075186	KY	4	20010131	100.01	99.86	99.96	100.01	99.86	99.96	18
34600113	4	00006	220075188	KY	4	20010131	100.06	100.39	99.93	100.06	100.39	99.93	18
37100112	4	00006	220075189	KY	4	20010131	99.98	100.6	99.98	99.98	100.6	99.98	18
34320141	4	00006	220075190	KY	4	20010131	100.07	99.43	99.92	100.07	99.43	99.92	18
36610119	4	00006	220075191	KY	4	20010131	100.14	100.25	100.09	100.14	100.25	100.09	18

32420304	4	00006	220075192	KY	3	20010131	100.03	99.83	100.13	100.03	99.83	100.13	18
38310309	4	00006	220075193	KY	3	20010131	100	99.86	100.06	100	99.86	100.06	18
37110309	4	00006	220075194	KY	3	20010131	100.01	100.25	100.07	100.01	100.25	100.07	18
32710308	4	00006	220075195	KY	3	20010131	99.92	100.15	99.99	99.92	100.15	99.99	18
32219588	4	00006	220075196	KY	4	20010131	99.92	100.38	100.07	99.92	100.38	100.07	18
31500117	4	00006	220075197	KY	4	20010131	100	100.08	100.09	100	100.08	100.09	18
33100116	4	00006	220075198	KY	4	20010131	100.1	99.55	100.03	100.1	99.55	100.03	18
36170130	4	00006	220075199	KY	4	20010131	99.99	100.1	100.12	99.99	100.1	100.12	18
35690484	4	00006	220075200	KY	4	20010131	99.93	100.07	100.02	99.93	100.07	100.02	18
37630110	4	00006	220075201	KY	4	20010131	99.93	99.97	99.89	99.93	99.97	99.89	18
34430283	4	00006	220075202	KY	4	20010131	100.02	99.73	100.14	100.02	99.73	100.14	18
30820017	4	00006	220075204	KY	3	20010131	99.94	99.46	100.14	99.94	99.46	100.14	18
37700010	4	00006	220075205	KY	3	20010131	100.09	100.12	99.92	100.09	100.12	99.92	18
33320304	4	00006	220075206	KY	3	20010131	100.01	99.52	100.11	100.01	99.52	100.11	18
31376237	4	00006	220075207	KY	3	20010131	99.99	100.08	100.13	99.99	100.08	100.13	18
39560415	4	00006	220075208	KY	4	20010131	100.08	99.44	99.93	100.08	99.44	99.93	18
38730579	4	00006	220075210	KY	4	20010131	99.98	99.62	100.14	99.98	99.62	100.14	18
37890540	4	00006	220075211	KY	4	20010131	100.04	100.1	100.09	100.04	100.1	100.09	18
36329762	4	00006	220075212	KY	3	20010131	100.06	100.19	99.98	100.06	100.19	99.98	18
33320301	4	00006	220075213	KY	3	20010131	100.05	99.68	99.97	100.05	99.68	99.97	18
32390181	4	00006	220075214	KY	3	20010131	100.03	100.38	99.99	100.03	100.38	99.99	18
36990180	4	00006	220075215	KY	3	20010131	99.95	99.82	99.97	99.95	99.82	99.97	18
34230123	4	00006	220075216	KY	1	20010131	100.01	100.32	100.02	100.01	100.32	100.02	18
38010564	4	00006	220075217	KY	3	20010131	99.88	99.85	100.01	99.88	99.85	100.01	18
36898918	4	00006	220075218	KY	3	20010131	99.98	100.05	99.93	99.98	100.05	99.93	18
33210564	4	00006	220075219	KY	3	20010131	99.99	100.15	99.87	99.99	100.15	99.87	18
36350226	4	00006	220075220	KY	4	20010131	100.03	100.53	100.08	100.03	100.53	100.08	18
32160222	4	00006	220075221	KY	4	20010131	100.03	100.21	99.93	100.03	100.21	99.93	18
30060222	4	00006	220075222	KY	4	20010131	100.11	99.84	100.09	100.11	99.84	100.09	18
33650229	4	00006	220075223	KY	4	20010131	100.13	100.07	100.11	100.13	100.07	100.11	18
30950220	4	00006	220075224	KY	4	20010131	99.92	100.07	99.91	99.92	100.07	99.91	18
35190654	4	00006	220075225	KY	4	20010131	99.88	99.82	99.89	99.88	99.82	99.89	18
35771997	4	00006	220075226	KY	4	20010131	100.02	100.03	100.01	100.02	100.03	100.01	18
39740229	4	00006	220075227	KY	4	20010131	99.97	99.84	99.99	99.97	99.84	99.99	18
35870157	4	00006	220075228	KY	3	20010131	100.04	99.98	99.9	100.04	99.98	99.9	18
30870150	4	00006	220075229	KY	3	20010131	99.91	100.4	100.12	99.91	100.4	100.12	18
37900014	4	00006	220075230	KY	3	20010131	100.08	100.25	100.03	100.08	100.25	100.03	18
31900017	4	00006	220075231	KY	3	20010131	100.09	99.93	100.12	100.09	99.93	100.12	18
39500166	4	00006	220075232	KY	3	20010131	99.93	99.82	99.86	99.93	99.82	99.86	18
39720012	4	00006	220075233	KY	3	20010131	100.01	100.12	99.91	100.01	100.12	99.91	18
33380151	4	00006	220075234	KY	3	20010131	100.07	99.9	100.14	100.07	99.9	100.14	18
35600016	4	00006	220075235	KY	3	20010131	100.1	100.05	100.1	100.1	100.05	100.1	18
30070155	4	00006	220075236	KY	3	20010131	100.04	99.72	100.12	100.04	99.72	100.12	18
37470153	4	00006	220075237	KY	3	20010131	100.02	100.13	100.03	100.02	100.13	100.03	18
39070155	4	00006	220075238	KY	3	20010131	100.05	100.06	99.97	100.05	100.06	99.97	18
38760153	4	00006	220075239	KY	3	20010131	100.1	100.31	100.06	100.1	100.31	100.06	18
35320161	4	00006	220075240	KY	3	20010131	100.03	100.34	99.92	100.03	100.34	99.92	18
36420162	4	00006	220075241	KY	3	20010131	99.98	99.74	99.87	99.98	99.74	99.87	18
39900662	4	00006	220075242	KY	3	20010131	99.98	99.98	99.93	99.98	99.98	99.93	18
39510168	4	00006	220075243	KY	3	20010131	99.99	99.87	99.89	99.99	99.87	99.89	18
30660153	4	00006	220075244	KY	3	20010131	100.03	100.24	100.08	100.03	100.24	100.08	18
31710012	4	00006	220075245	KY	3	20010131	99.97	100.17	99.87	99.97	100.17	99.87	18
38900013	4	00006	220075246	KY	3	20010131	99.98	100.56	100	99.98	100.56	100	18

34810011	4	00006	220075247	KY	3	20010131	100	100.57	100.09	100	100.57	100.09	18
36597411	4	00006	220075248	KY	4	20010131	100.05	100.21	100.04	100.05	100.21	100.04	18
31542351	4	00006	220075249	KY	4	20010131	99.93	100.56	100.01	99.93	100.56	100.01	18
32930412	4	00006	220075250	KY	4	20010131	100.01	100.14	99.93	100.01	100.14	99.93	18
32533624	4	00006	220075251	KY	4	20010131	99.91	100.19	99.98	99.91	100.19	99.98	18
39894414	4	00006	220075252	KY	4	20010131	99.89	99.71	99.86	99.89	99.71	99.86	18
35816768	4	00006	220075253	KY	4	20010131	100.01	100.56	99.88	100.01	100.56	99.88	18
36749426	4	00006	220075254	KY	4	20010131	99.97	100.27	99.88	99.97	100.27	99.88	18
31845049	4	00006	220075255	KY	4	20010131	100.03	100.58	100.02	100.03	100.58	100.02	18
33480666	4	00006	220075256	KY	4	20010131	99.97	100.48	99.94	99.97	100.48	99.94	18
30905835	4	00006	220075257	KY	4	20010131	99.87	100.38	99.94	99.87	100.38	99.94	18
35337762	4	00006	220075258	KY	4	20010131	100.03	99.97	99.91	100.03	99.97	99.91	18
39941407	4	00006	220075259	KY	4	20010131	100.01	100.14	99.95	100.01	100.14	99.95	18
32097218	4	00006	220075260	KY	3	20010131	99.98	100.58	100.01	99.98	100.58	100.01	18
32834788	4	00006	220075261	KY	3	20010131	99.94	99.66	99.89	99.94	99.66	99.89	18
37786567	4	00006	220075262	KY	3	20010131	100.01	100.14	100.02	100.01	100.14	100.02	18
36514041	4	00006	220075263	KY	3	20010131	100.06	99.72	99.99	100.06	99.72	99.99	18
37626621	4	00006	220075264	KY	3	20010131	99.97	99.83	100.14	99.97	99.83	100.14	18
34905500	4	00006	220075265	KY	3	20010131	100.11	100.22	99.95	100.11	100.22	99.95	18
34730163	4	00006	220075266	KY	3	20010131	99.92	100.43	100.05	99.92	100.43	100.05	18
37550937	4	00006	220075267	KY	3	20010131	100.08	100.08	100.09	100.08	100.08	100.09	18
31800081	4	00006	220075268	KY	4	20010131	99.95	99.73	99.99	99.95	99.73	99.99	18
34200084	4	00006	220075269	KY	4	20010131	99.99	100.4	100.03	99.99	100.4	100.03	18
30680779	4	00006	220075270	KY	4	20010131	99.93	99.95	99.9	99.93	99.95	99.9	18
32490078	4	00006	220075271	KY	4	20010131	100.05	100.34	99.94	100.05	100.34	99.94	18
34811850	4	00006	220075272	KY	4	20010131	99.97	99.65	99.9	99.97	99.65	99.9	18
34841197	4	00006	220075273	KY	4	20010131	99.93	99.59	100.01	99.93	99.59	100.01	18
37630666	4	00006	220075274	KY	4	20010131	100.04	99.98	99.94	100.04	99.98	99.94	18
35841952	4	00006	220075275	KY	4	20010131	100	100.55	100.02	100	100.55	100.02	18
32869559	4	00006	220075276	KY	4	20010131	99.97	99.84	100.03	99.97	99.84	100.03	18
39618850	4	00006	220075277	KY	4	20010131	99.95	99.98	100.07	99.95	99.98	100.07	18
36198199	4	00006	220075278	KY	4	20010131	100.05	99.77	99.96	100.05	99.77	99.96	18
31060977	4	00006	220075279	KY	4	20010131	100.04	99.79	100.02	100.04	99.79	100.02	18
36608140	4	00006	220075280	KY	3	20010131	100	100.1	99.94	100	100.1	99.94	18
30122751	4	00006	220075281	KY	3	20010131	99.93	100.3	100.08	99.93	100.3	100.08	18
34830303	4	00006	220075282	KY	3	20010131	100.05	99.57	99.95	100.05	99.57	99.95	18
37545274	4	00006	220075283	KY	3	20010131	99.95	99.73	99.93	99.95	99.73	99.93	18
35760459	4	00006	220075284	KY	3	20010131	99.99	100.12	100.09	99.99	100.12	100.09	18
37860459	4	00006	220075285	KY	3	20010131	100.09	100	100.07	100.09	100	100.07	18
31660452	4	00006	220075286	KY	3	20010131	99.97	99.64	99.95	99.97	99.64	99.95	18
37960452	4	00006	220075287	KY	3	20010131	100	99.96	100	100	99.96	100	18
36401724	4	00006	220075288	KY	4	20010131	99.96	99.86	100.01	99.96	99.86	100.01	18
31268471	4	00006	220075289	KY	4	20010131	99.98	100.53	99.99	99.98	100.53	99.99	18
37349461	4	00006	220075290	KY	4	20010131	100.01	99.52	100.13	100.01	99.52	100.13	18
35962471	4	00006	220075291	KY	4	20010131	99.97	100.47	100.13	99.97	100.47	100.13	18
34969935	4	00006	220075292	KY	4	20010131	100.13	99.94	99.93	100.13	99.94	99.93	18
37243330	4	00006	220075293	KY	4	20010131	100.03	100.12	100.14	100.03	100.12	100.14	18
34753987	4	00006	220075294	KY	4	20010131	99.88	100.11	100	99.88	100.11	100	18
36254242	4	00006	220075295	KY	4	20010131	99.88	100.39	99.89	99.88	100.39	99.89	18
31944868	4	00006	220075296	KY	4	20010131	99.92	100.21	99.93	99.92	100.21	99.93	18
38664843	4	00006	220075297	KY	4	20010131	99.98	100.22	100.14	99.98	100.22	100.14	18
37242842	4	00006	220075298	KY	4	20010131	100.07	99.7	100.06	100.07	99.7	100.06	18
33053464	4	00006	220075299	KY	4	20010131	99.97	100.09	100.07	99.97	100.09	100.07	18

38677335	4	00006	220075300	KY	3	20010131	99.99	99.59	100.07	99.99	99.59	100.07	18
34154330	4	00006	220075301	KY	3	20010131	100.01	100.44	100	100.01	100.44	100	18
31157596	4	00006	220075302	KY	3	20010131	100.07	99.99	100.01	100.07	99.99	100.01	18
30698847	4	00006	220075303	KY	3	20010131	99.92	99.55	99.98	99.92	99.55	99.98	18
34293201	4	00006	220075304	KY	4	20010131	100	99.93	99.99	100	99.93	99.99	18
32100084	4	00006	220075305	KY	4	20010131	100.02	100.4	99.99	100.02	100.4	99.99	18
36374254	4	00006	220075306	KY	4	20010131	99.93	100.42	99.88	99.93	100.42	99.88	18
32145639	4	00006	220075307	KY	4	20010131	100.01	99.89	100.12	100.01	99.89	100.12	18
33170106	4	00006	220075308	KY	4	20010131	99.95	100.6	100.03	99.95	100.6	100.03	18
36787152	4	00006	220075309	KY	4	20010131	99.97	99.99	100.04	99.97	99.99	100.04	18
35647411	4	00006	220075310	KY	4	20010131	99.92	100.52	99.9	99.92	100.52	99.9	18
38642633	4	00006	220075311	KY	4	20010131	99.93	99.67	99.91	99.93	99.67	99.91	18
36087944	4	00006	220075313	KY	4	20010131	99.99	99.65	99.88	99.99	99.65	99.88	18
30217587	4	00006	220075314	KY	4	20010131	100	100.05	99.96	100	100.05	99.96	18
39014100	4	00006	220075315	KY	4	20010131	100.04	100.1	100.04	100.04	100.1	100.04	18
39700897	4	00006	220075316	KY	4	20010131	99.94	100.09	99.9	99.94	100.09	99.9	18
36015175	4	00006	220075317	KY	4	20010131	100.02	99.7	100.12	100.02	99.7	100.12	18
33459986	4	00006	220075318	KY	4	20010131	99.91	99.54	99.99	99.91	99.54	99.99	18
37088388	4	00006	220075319	KY	4	20010131	99.91	99.71	99.96	99.91	99.71	99.96	18
31891884	4	00006	220075321	KY	4	20010131	99.94	99.97	99.96	99.94	99.97	99.96	18
30265011	4	00006	220075323	KY	4	20010131	99.98	100.39	99.91	99.98	100.39	99.91	18
35976613	4	00006	220075324	KY	4	20010131	99.91	99.98	100.11	99.91	99.98	100.11	18
30421047	4	00006	220075325	KY	4	20010131	100.08	99.65	100.08	100.08	99.65	100.08	18
39544257	4	00006	220075326	KY	4	20010131	100.02	99.72	100.05	100.02	99.72	100.05	18
37070359	4	00006	220075327	KY	4	20010131	99.97	99.5	99.86	99.97	99.5	99.86	18
38269420	4	00006	220075328	KY	3	20010131	100.01	100.14	99.89	100.01	100.14	99.89	18
35027140	4	00006	220075329	KY	3	20010131	100.02	100.16	99.93	100.02	100.16	99.93	18
34150659	4	00006	220075330	KY	3	20010131	100.02	100.18	99.95	100.02	100.18	99.95	18
36057382	4	00006	220075331	KY	3	20010131	100.07	99.92	99.9	100.07	99.92	99.9	18
31596240	4	00006	220075332	KY	4	20010131	100.11	100.58	100.04	100.11	100.58	100.04	18
34963192	4	00006	220075333	KY	4	20010131	99.98	99.61	100.03	99.98	99.61	100.03	18
30070272	4	00006	220075334	KY	3	20010131	100.11	100.56	100	100.11	100.56	100	18
39936386	4	00006	220075335	KY	4	20010131	99.99	100.54	99.89	99.99	100.54	99.89	18
33262211	4	00006	220075336	KY	3	20010131	99.92	100.16	100.08	99.92	100.16	100.08	18
39535700	4	00006	220075337	KY	3	20010131	99.96	99.88	99.98	99.96	99.88	99.98	18
37325955	4	00006	220075338	KY	3	20010131	99.97	100.52	99.94	99.97	100.52	99.94	18
35372644	4	00006	220075339	KY	3	20010131	100	99.7	100	100	99.7	100	18
39294922	4	00006	220075340	KY	3	20010131	99.94	99.73	99.99	99.94	99.73	99.99	18
36610407	4	00006	220075341	KY	3	20010131	100.11	99.44	100.12	100.11	99.44	100.12	18
31450788	4	00006	220075342	KY	3	20010131	100.01	100.17	99.93	100.01	100.17	99.93	18
39071691	4	00006	220075343	KY	3	20010131	100.06	100.21	99.86	100.06	100.21	99.86	18
30000201	4	00006	220075344	KY	4	20010131	99.99	99.8	100.11	99.99	99.8	100.11	18
34750284	4	00006	220075345	KY	4	20010131	100.05	100.48	100.05	100.05	100.48	100.05	18
35800203	4	00006	220075346	KY	4	20010131	100.01	99.8	100.03	100.01	99.8	100.03	18
39665255	4	00006	220075347	KY	4	20010131	99.99	100.44	99.9	99.99	100.44	99.9	18
34370310	4	00006	220075444	KY	4	20010131	99.91	100.1	99.89	99.91	100.1	99.89	18
35060283	4	00006	220075445	KY	4	20010131	99.96	100.48	100.07	99.96	100.48	100.07	18
34760319	4	00006	220075446	KY	4	20010131	99.93	100.3	100.04	99.93	100.3	100.04	18
30060315	4	00006	220075447	KY	4	20010131	100	100.18	99.87	100	100.18	99.87	18
31260132	4	00006	220075448	KY	4	20010131	100	100.12	100.12	100	100.12	100.12	18
35570133	4	00006	220075449	KY	4	20010131	99.91	100.04	100.08	99.91	100.04	100.08	18
32650083	4	00006	220075450	KY	4	20010131	100.06	100.16	100.12	100.06	100.16	100.12	18
30111042	4	00006	220075451	KY	3	20010131	100.07	100.58	100.11	100.07	100.58	100.11	18

35120282	4	00006	220075452	KY	4	20010131	99.97	100.02	99.91	99.97	100.02	99.91	18
35956156	4	00006	220075453	KY	4	20010131	99.96	100.33	99.96	99.96	100.33	99.96	18
31212650	4	00006	220075455	KY	4	20010131	99.96	100.19	100.14	99.96	100.19	100.14	18
31600554	4	00006	220075456	KY	4	20010131	100	100.09	100.07	100	100.09	100.07	18
39430443	4	00006	220075457	KY	4	20010131	100.01	99.77	99.95	100.01	99.77	99.95	18
37360131	4	00006	220075458	KY	4	20010131	100.06	100.53	99.91	100.06	100.53	99.91	18
32090271	4	00006	220075460	KY	4	20010131	99.97	99.98	99.9	99.97	99.98	99.9	18
38448140	4	00006	220075461	KY	4	20010131	100.02	100.05	99.94	100.02	100.05	99.94	18
31590273	4	00006	220075462	KY	4	20010131	99.96	100.12	99.87	99.96	100.12	99.87	18
35430087	4	00006	220075463	KY	4	20010131	100.01	100.33	99.89	100.01	100.33	99.89	18
32140566	4	00006	220075465	KY	3	20010131	99.95	100.28	99.93	99.95	100.28	99.93	18
30222149	4	00006	220075466	KY	3	20010131	99.98	100.11	100.14	99.98	100.11	100.14	18
33254042	4	00006	220075467	KY	3	20010131	100	100.46	100.03	100	100.46	100.03	18
39362126	4	00006	220075468	KY	4	20010131	100.1	100.44	100.09	100.1	100.44	100.09	18
38697219	4	00006	220075469	KY	4	20010131	100.02	100.33	99.99	100.02	100.33	99.99	18
34276374	4	00006	220075470	KY	4	20010131	99.99	100.4	100.04	99.99	100.4	100.04	18
37400172	4	00006	220075471	KY	4	20010131	100.13	100.47	100.12	100.13	100.47	100.12	18
33700443	4	00006	220075472	KY	4	20010131	100.09	100.18	99.95	100.09	100.18	99.95	18
30400443	4	00006	220075473	KY	4	20010131	99.97	100.54	100.05	99.97	100.54	100.05	18
38190432	4	00006	220075474	KY	4	20010131	100	100.57	99.91	100	100.57	99.91	18
30270432	4	00006	220075475	KY	4	20010131	100.02	100.59	100.14	100.02	100.59	100.14	18
38791679	4	00006	220075476	KY	4	20010131	99.91	100.35	100.1	99.91	100.35	100.1	18
39531109	4	00006	220075477	KY	4	20010131	100	100.35	100	100	100.35	100	18
32017473	4	00006	220075479	KY	4	20010131	100.01	100.32	100.11	100.01	100.32	100.11	18
38618152	4	00006	220075480	KY	3	20010131	100.04	100.42	99.96	100.04	100.42	99.96	18
33178245	4	00006	220075481	KY	3	20010131	99.98	100.56	99.99	99.98	100.56	99.99	18
31387197	4	00006	220075482	KY	3	20010131	100.02	99.88	100.04	100.02	99.88	100.04	18
32833150	4	00006	220075483	KY	3	20010131	100.04	100.54	100.14	100.04	100.54	100.14	18
38081761	4	00006	220075484	KY	4	20010131	99.98	100.12	100.08	99.98	100.12	100.08	18
38034188	4	00006	220075485	KY	4	20010131	99.92	100.36	99.9	99.92	100.36	99.9	18
36080190	4	00006	220075486	KY	4	20010131	100.02	100.54	100.05	100.02	100.54	100.05	18
30142854	4	00006	220075487	KY	4	20010131	99.95	100.28	99.97	99.95	100.28	99.97	18
31862966	4	00006	220075488	KY	3	20010131	99.92	100.13	100.07	99.92	100.13	100.07	18
30012742	4	00006	220075489	KY	3	20010131	99.9	100.52	99.93	99.9	100.52	99.93	18
34202310	4	00006	220075490	KY	3	20010131	100.07	100.01	100	100.07	100.01	100	18
35462905	4	00006	220075491	KY	3	20010131	100	100.1	100.14	100	100.1	100.14	18
35386365	4	00006	220075492	KY	3	20010131	100.1	100.41	100.09	100.1	100.41	100.09	18
34320763	4	00006	220075493	KY	3	20010131	100	100.4	99.92	100	100.4	99.92	18
38038962	4	00006	220075494	KY	3	20010131	99.99	100.46	99.86	99.99	100.46	99.86	18
37803615	4	00006	220075495	KY	3	20010131	100.12	99.9	100.08	100.12	99.9	100.08	18
39440430	4	00006	220075496	KY	3	20010131	100.05	99.71	100.04	100.05	99.71	100.04	18
35540430	4	00006	220075497	KY	3	20010131	100.07	100.5	99.98	100.07	100.5	99.98	18
32240436	4	00006	220075498	KY	3	20010131	100.05	100.18	99.95	100.05	100.18	99.95	18
30730434	4	00006	220075499	KY	3	20010131	100.09	100.39	100.03	100.09	100.39	100.03	18
37192215	4	00006	220075500	KY	4	20010131	99.93	100.59	99.92	99.93	100.59	99.92	18
39494394	4	00006	220075501	KY	4	20010131	99.98	100.08	100.02	99.98	100.08	100.02	18
39628721	4	00006	220075502	KY	4	20010131	100.05	100.47	100.06	100.05	100.47	100.06	18
30150252	4	00006	220075503	KY	4	20010131	99.97	100.01	100.11	99.97	100.01	100.11	18
34070181	4	00006	220075504	KY	3	20010131	99.98	100.12	100.1	99.98	100.12	100.1	18
30260187	4	00006	220075505	KY	3	20010131	99.93	100.6	99.99	99.93	100.6	99.99	18
30160188	4	00006	220075506	KY	3	20010131	99.94	100.32	100.08	99.94	100.32	100.08	18
37070181	4	00006	220075507	KY	3	20010131	100.05	100.33	100.09	100.05	100.33	100.09	18
35930244	4	00006	220075508	KY	3	20010131	99.98	100.46	100.14	99.98	100.46	100.14	18

89086223	4	00006	220075510	KY	3	20010131	100.01	100.46	99.87	100.01	100.46	99.87	18
34962524	4	00006	220075511	KY	3	20010131	100.01	100.17	100.02	100.01	100.17	100.02	18
32870376	4	00006	220075512	KY	3	20010131	99.9	100.26	99.94	99.9	100.26	99.94	18
38587925	4	00006	220075513	KY	3	20010131	99.91	100	100.05	99.91	100	100.05	18
34237059	4	00006	220075514	KY	3	20010131	100.1	100.57	100.11	100.1	100.57	100.11	18
30389743	4	00006	220075515	KY	3	20010131	100.06	100.37	100.12	100.06	100.37	100.12	18
34630113	4	00006	220075516	KY	4	20010131	99.97	100.37	100.04	99.97	100.37	100.04	18
31290438	4	00006	220075517	KY	4	20010131	100.02	99.88	100.01	100.02	99.88	100.01	18
36202527	4	00006	220075518	KY	4	20010131	99.9	100.39	99.89	99.9	100.39	99.89	18
36860412	4	00006	220075519	KY	4	20010131	99.97	100.19	99.95	99.97	100.19	99.95	18
36556639	4	00006	220075520	KY	3	20010131	100.01	100.54	99.96	100.01	100.54	99.96	18
37491673	4	00006	220075521	KY	3	20010131	100.02	100.28	99.93	100.02	100.28	99.93	18
39639364	4	00006	220075522	KY	3	20010131	100.02	100.43	100.14	100.02	100.43	100.14	18
34290372	4	00006	220075523	KY	3	20010131	100.03	99.89	100.06	100.03	99.89	100.06	18
37980160	4	00006	220075524	KY	3	20010131	99.86	100.01	99.93	99.86	100.01	99.93	18
34024939	4	00006	220075525	KY	3	20010131	99.93	100.54	99.94	99.93	100.54	99.94	18
39631090	4	00006	220075526	KY	3	20010131	99.9	100.33	99.93	99.9	100.33	99.93	18
38916743	4	00006	220075527	KY	3	20010131	100.09	100.41	99.88	100.09	100.41	99.88	18
35892685	4	00006	220075528	KY	3	20010131	100	100.6	100	100	100.6	100	18
38572361	4	00006	220075529	KY	3	20010131	100.06	100.59	99.93	100.06	100.59	99.93	18
31988335	4	00006	220075530	KY	3	20010131	100.07	100.48	99.91	100.07	100.48	99.91	18
38590377	4	00006	220075531	KY	3	20010131	100.12	100.15	100.07	100.12	100.15	100.07	18
35581629	4	00006	220075532	KY	4	20010131	100.05	100.5	100.06	100.05	100.5	100.06	18
30735069	4	00006	220075533	KY	4	20010131	99.98	100.53	99.98	99.98	100.53	99.98	18
32979231	4	00006	220075534	KY	4	20010131	100.04	100.56	100.05	100.04	100.56	100.05	18
30094977	4	00006	220075535	KY	4	20010131	99.98	100.07	100.01	99.98	100.07	100.01	18
37700112	4	00006	220075536	KY	4	20010131	100.12	100.59	100.06	100.12	100.59	100.06	18
32490135	4	00006	220075537	KY	4	20010131	99.96	100.38	99.94	99.96	100.38	99.94	18
38650419	4	00006	220075538	KY	4	20010131	100.06	100.51	99.93	100.06	100.51	99.93	18
35594318	4	00006	220075539	KY	4	20010131	100.12	100.5	100.06	100.12	100.5	100.06	18
34660395	4	00006	220093444	KY	1	20010223	100.09	100.24	100.08	100.09	100.24	100.08	18
34550397	4	00006	220093445	KY	1	20010223	100	99.53	99.86	100	99.53	99.86	18
36560397	4	00006	220093446	KY	1	20010223	100.03	100.32	100.14	100.03	100.32	100.14	18
34140396	4	00006	220093447	KY	1	20010223	100.03	100.28	100.09	100.03	100.28	100.09	18
39090039	4	00006	220093448	KY	1	20010223	99.86	99.85	100.02	99.86	99.85	100.02	18
35960505	4	00006	220093449	KY	1	20010223	99.94	99.89	99.91	99.94	99.89	99.91	18
34860507	4	00006	220093451	KY	1	20010223	100.09	100.26	100.13	100.09	100.26	100.13	18
34750500	4	00006	220093453	KY	1	20010223	100.03	99.96	99.98	100.03	99.96	99.98	18
34550505	4	00006	220093454	KY	1	20010223	100.08	100.47	100.09	100.08	100.47	100.09	18
39790476	4	00006	220093455	KY	1	20010223	99.95	99.54	99.93	99.95	99.54	99.93	18
30390057	4	00006	220093456	KY	1	20010223	100.05	99.7	100.1	100.05	99.7	100.1	18
37330239	4	00006	220093457	KY	1	20010223	99.9	99.91	99.86	99.9	99.91	99.86	18
31390059	4	00006	220093458	KY	1	20010223	100.01	100.26	99.9	100.01	100.26	99.9	18
30990057	4	00006	220093459	KY	1	20010223	100.04	100.23	100.02	100.04	100.23	100.02	18
33127429	4	00006	220093460	KY	1	20010223	99.9	99.55	99.88	99.9	99.55	99.88	18
32225879	4	00006	220093461	KY	1	20010223	100.05	100.36	100.03	100.05	100.36	100.03	18
33778054	4	00006	220093462	KY	1	20010223	100.04	99.97	100.01	100.04	99.97	100.01	18
36395730	4	00006	220093463	KY	1	20010223	99.94	99.96	100.13	99.94	99.96	100.13	18
32463965	4	00006	220093464	KY	1	20010223	99.99	99.86	100.08	99.99	99.86	100.08	18
31084286	4	00006	220093465	KY	1	20010223	99.97	100.42	100.03	99.97	100.42	100.03	18
39960833	4	00006	220093467	KY	1	20010223	99.92	99.45	99.94	99.92	99.45	99.94	18
39280365	4	00006	220093468	KY	1	20010223	100.05	100.11	100.13	100.05	100.11	100.13	18
35270367	4	00006	220093469	KY	1	20010223	99.95	100.47	100.01	99.95	100.47	100.01	18

32290368	4	00006	220093470	KY	1	20010223	100.06	100.05	100	100.06	100.05	100	18
34670364	4	00006	220093471	KY	1	20010223	100.02	100.19	100.07	100.02	100.19	100.07	18
35824138	4	00006	220093472	KY	1	20010223	99.94	100.05	100.03	99.94	100.05	100.03	18
34408795	4	00006	220093473	KY	1	20010223	99.98	100.55	99.99	99.98	100.55	99.99	18
32830236	4	00006	220093474	KY	1	20010223	100.02	100.51	99.86	100.02	100.51	99.86	18
39821269	4	00006	220093475	KY	1	20010223	100.08	99.86	100.14	100.08	99.86	100.14	18
35470098	4	00006	220093476	KY	1	20010223	100.01	100.2	100	100.01	100.2	100	18
34770096	4	00006	220093477	KY	1	20010223	100.05	99.78	100.06	100.05	99.78	100.06	18
31570095	4	00006	220093478	KY	1	20010223	100	99.61	100	100	99.61	100	18
34530093	4	00006	220093479	KY	1	20010223	100.01	100.06	100.1	100.01	100.06	100.1	18
32800212	4	00006	220093480	KY	1	20010223	99.98	99.88	99.98	99.98	99.88	99.98	18
32490204	4	00006	220093481	KY	1	20010223	100.04	100.12	100.14	100.04	100.12	100.14	18
33369879	4	00006	220093482	KY	1	20010223	99.95	100.06	99.89	99.95	100.06	99.89	18
30290202	4	00006	220093483	KY	1	20010223	100.07	99.82	100.06	100.07	99.82	100.06	18
33370503	4	00006	220093484	KY	1	20010223	100.09	100.42	100.12	100.09	100.42	100.12	18
31340502	4	00006	220093485	KY	1	20010223	100.05	99.81	100.05	100.05	99.81	100.05	18
35220501	4	00006	220093486	KY	1	20010223	100.01	100.02	100.12	100.01	100.02	100.12	18
35420502	4	00006	220093487	KY	1	20010223	100.09	100.46	100.03	100.09	100.46	100.03	18
34464291	4	00006	220093488	KY	1	20010223	99.89	100.01	100	99.89	100.01	100	18
32614927	4	00006	220093489	KY	1	20010223	100.03	99.81	100.12	100.03	99.81	100.12	18
35846377	4	00006	220093490	KY	1	20010223	99.96	99.86	100	99.96	99.86	100	18
35607665	4	00006	220093491	KY	1	20010223	100.06	100.23	100.01	100.06	100.23	100.01	18
35962406	4	00006	220093492	KY	1	20010223	99.98	100.06	99.95	99.98	100.06	99.95	18
33170202	4	00006	220093493	KY	1	20010223	100.03	99.72	100.02	100.03	99.72	100.02	18
32770209	4	00006	220093494	KY	1	20010223	100.07	99.94	100.02	100.07	99.94	100.02	18
31260204	4	00006	220093495	KY	1	20010223	99.99	99.79	100.13	99.99	99.79	100.13	18
33250428	4	00006	220093496	KY	1	20010223	99.87	99.62	99.87	99.87	99.62	99.87	18
30030459	4	00006	220093497	KY	1	20010223	99.92	99.85	100.07	99.92	99.85	100.07	18
33780144	4	00006	220093498	KY	1	20010223	100.07	99.44	100.01	100.07	99.44	100.01	18
30660294	4	00006	220093499	KY	1	20010223	100.06	99.64	99.93	100.06	99.64	99.93	18
33330216	4	00006	220093500	KY	1	20010223	100.01	100.1	99.86	100.01	100.1	99.86	18
30740343	4	00006	220093501	KY	1	20010223	100.08	100.5	100.1	100.08	100.5	100.1	18
39840345	4	00006	220093502	KY	1	20010223	100.01	99.78	99.98	100.01	99.78	99.98	18
30090369	4	00006	220093503	KY	1	20010223	99.9	100.01	99.89	99.9	100.01	99.89	18
30590319	4	00006	220093506	KY	1	20010223	99.9	99.66	100.13	99.9	99.66	100.13	18
32850453	4	00006	220093508	KY	1	20010223	100.05	99.89	100.04	100.05	99.89	100.04	18
32920506	4	00006	220093509	KY	1	20010223	99.88	99.91	100.02	99.88	99.91	100.02	18
35060550	4	00006	220093510	KY	1	20010223	100.03	100.04	100.07	100.03	100.04	100.07	18
34880361	4	00006	220093511	KY	1	20010223	99.96	99.84	99.96	99.96	99.84	99.96	18
38120007	4	00006	220093512	KY	1	20010223	100.05	100.12	100	100.05	100.12	100	18
31600329	4	00006	220093513	KY	1	20010223	100.02	99.64	100.03	100.02	99.64	100.03	18
34400325	4	00006	220093514	KY	1	20010223	99.97	99.67	100.06	99.97	99.67	100.06	18
37600320	4	00006	220093515	KY	1	20010223	99.91	100.19	100.01	99.91	100.19	100.01	18
34290315	4	00006	220093516	KY	1	20010223	99.97	100.28	100.13	99.97	100.28	100.13	18
32210322	4	00006	220093517	KY	1	20010223	100.06	99.82	100.11	100.06	99.82	100.11	18
33710322	4	00006	220093518	KY	1	20010223	100.13	100.01	100.03	100.13	100.01	100.03	18
31110327	4	00006	220093519	KY	1	20010223	100.1	99.78	100.08	100.1	99.78	100.08	18
36340155	4	00006	220093521	KY	1	20010223	99.97	99.95	100.02	99.97	99.95	100.02	18
36017726	4	00006	220093522	KY	1	20010223	99.98	99.85	99.97	99.98	99.85	99.97	18
32620218	4	00006	220093523	KY	1	20010223	99.98	100.09	99.88	99.98	100.09	99.88	18
35830158	4	00006	220093524	KY	1	20010223	100.01	99.74	100.06	100.01	99.74	100.06	18
37470504	4	00006	220093525	KY	1	20010223	100.02	99.8	100.02	100.02	99.8	100.02	18
32680362	4	00006	220093527	KY	1	20010223	99.96	99.97	100	99.96	99.97	100	18

39498193	4	00006	220093528	KY	1	20010223	100.04	100.06	99.95	100.04	100.06	99.95	18
31178040	4	00006	220093529	KY	1	20010223	99.91	99.62	99.99	99.91	99.62	99.99	18
39994905	4	00006	220093530	KY	1	20010223	100.03	99.91	100.13	100.03	99.91	100.13	18
30779799	4	00006	220093531	KY	1	20010223	100.04	100.03	100.12	100.04	100.03	100.12	18
35511083	4	00006	220093533	KY	1	20010223	99.89	99.92	99.93	99.89	99.92	99.93	18
37622755	4	00006	220093534	KY	1	20010223	100.07	100.24	99.99	100.07	100.24	99.99	18
33715095	4	00006	220093535	KY	1	20010223	99.99	100.25	99.95	99.99	100.25	99.95	18
31630329	4	00006	220093537	KY	1	20010223	100.02	99.77	99.98	100.02	99.77	99.98	18
37877365	4	00006	220093538	KY	1	20010223	100.04	99.78	100.1	100.04	99.78	100.1	18
37630326	4	00006	220093539	KY	1	20010223	99.94	99.86	99.99	99.94	99.86	99.99	18
35440389	4	00006	220093540	KY	4	20010221	100.01	100.11	99.96	100.01	100.11	99.96	18
36640080	4	00006	220093541	KY	4	20010221	99.97	100.11	100.06	99.97	100.11	100.06	18
38350383	4	00006	220093542	KY	4	20010221	99.98	99.89	99.95	99.98	99.89	99.95	18
31490358	4	00006	220093543	KY	4	20010221	99.97	99.64	99.96	99.97	99.64	99.96	18
32810433	4	00006	220093544	KY	3	20010221	100	100.14	99.99	100	100.14	99.99	18
37110435	4	00006	220093545	KY	3	20010221	100.09	99.95	100.05	100.09	99.95	100.05	18
35059238	4	00006	220093546	KY	3	20010221	100.06	99.87	100.03	100.06	99.87	100.03	18
30860517	4	00006	220093547	KY	3	20010221	100.13	100.53	99.9	100.13	100.53	99.9	18
39907456	4	00006	220093548	KY	3	20010221	99.88	99.74	100	99.88	99.74	100	18
30154237	4	00006	220093550	KY	3	20010221	99.97	99.96	99.98	99.97	99.96	99.98	18
34808882	4	00006	220093551	KY	3	20010221	100.02	99.92	99.87	100.02	99.92	99.87	18
36180120	4	00006	220093552	KY	3	20010221	100.09	100.29	99.98	100.09	100.29	99.98	18
35787754	4	00006	220093553	KY	3	20010221	100.02	99.92	100.06	100.02	99.92	100.06	18
34090620	4	00006	220093554	KY	3	20010221	99.97	100	99.99	99.97	100	99.99	18
35042932	4	00006	220093555	KY	3	20010221	99.94	99.68	100.03	99.94	99.68	100.03	18
38924978	4	00006	220093556	KY	4	20010221	100.05	99.94	99.9	100.05	99.94	99.9	18
34943631	4	00006	220093557	KY	4	20010221	99.98	99.74	99.9	99.98	99.74	99.9	18
37961264	4	00006	220093558	KY	4	20010221	100.01	100.04	100.04	100.01	100.04	100.04	18
33520257	4	00006	220093560	KY	4	20010221	100.01	100.02	100.12	100.01	100.02	100.12	18
31330317	4	00006	220093561	KY	4	20010221	99.87	99.56	99.92	99.87	99.56	99.92	18
34840251	4	00006	220093562	KY	4	20010221	100	100.28	99.92	100	100.28	99.92	18
36702606	4	00006	220093563	KY	4	20010221	100.06	99.74	99.93	100.06	99.74	99.93	18
32840307	4	00006	220093564	KY	3	20010224	99.98	100.13	99.86	99.98	100.13	99.86	18
34450302	4	00006	220093565	KY	3	20010224	100.09	100.05	99.86	100.09	100.05	99.86	18
38260212	4	00006	220093566	KY	3	20010224	99.99	99.97	100.06	99.99	99.97	100.06	18
33750303	4	00006	220093567	KY	3	20010224	99.92	99.73	99.97	99.92	99.73	99.97	18
38580336	4	00006	220093568	KY	4	20010221	99.99	100.03	99.88	99.99	100.03	99.88	18
36670335	4	00006	220093569	KY	4	20010221	100.07	99.97	100.11	100.07	99.97	100.11	18
39280338	4	00006	220093570	KY	4	20010221	99.97	100.34	99.96	99.97	100.34	99.96	18
39270330	4	00006	220093571	KY	4	20010221	99.88	99.64	99.88	99.88	99.64	99.88	18
35661429	4	00006	220093572	KY	4	20010224	100.02	100.37	100.13	100.02	100.37	100.13	18
34914771	4	00006	220093573	KY	4	20010224	99.93	100.19	99.98	99.93	100.19	99.98	18
38517234	4	00006	220093574	KY	4	20010224	99.94	100.03	99.95	99.94	100.03	99.95	18
35253314	4	00006	220093575	KY	4	20010224	99.96	99.99	99.88	99.96	99.99	99.88	18
37940307	4	00006	220093576	KY	3	20010221	100	99.62	100.07	100	99.62	100.07	18
38940306	4	00006	220093577	KY	3	20010221	99.98	100.1	99.91	99.98	100.1	99.91	18
33480321	4	00006	220093578	KY	3	20010221	100.03	99.72	100.09	100.03	99.72	100.09	18
37180320	4	00006	220093579	KY	3	20010221	100.02	99.93	100.1	100.02	99.93	100.1	18
30340512	4	00006	220093580	KY	3	20010221	99.86	99.64	99.88	99.86	99.64	99.88	18
37240515	4	00006	220093581	KY	3	20010221	100.01	100.06	100.05	100.01	100.06	100.05	18
39740514	4	00006	220093582	KY	3	20010221	99.99	99.71	99.88	99.99	99.71	99.88	18
37530519	4	00006	220093583	KY	3	20010221	100.1	100.08	100.04	100.1	100.08	100.04	18
35841095	4	00006	220093584	KY	3	20010221	100.07	99.7	100.01	100.07	99.7	100.01	18

37768598	4	00006	220093585	KY	3	20010221	100.01	100.3	99.93	100.01	100.3	99.93	18
38919949	4	00006	220093586	KY	3	20010221	100.04	99.83	100.09	100.04	99.83	100.09	18
33372001	4	00006	220093587	KY	3	20010221	99.97	100.17	99.88	99.97	100.17	99.88	18
37264486	4	00006	220093588	KY	4	20010224	99.97	100.27	100.11	99.97	100.27	100.11	18
34699741	4	00006	220093589	KY	4	20010224	100.02	99.88	99.92	100.02	99.88	99.92	18
36086883	4	00006	220093591	KY	4	20010224	100.1	99.49	100.08	100.1	99.49	100.08	18
30540309	4	00006	220093592	KY	3	20010224	100.04	100.06	99.99	100.04	100.06	99.99	18
35547165	4	00006	220093593	KY	3	20010224	100.07	100.31	100.05	100.07	100.31	100.05	18
33110136	4	00006	220093594	KY	3	20010224	100.07	100.14	99.94	100.07	100.14	99.94	18
33750246	4	00006	220093595	KY	3	20010224	100	100.13	99.95	100	100.13	99.95	18
32810430	4	00006	220093596	KY	3	20010224	100.06	100.25	99.88	100.06	100.25	99.88	18
37140438	4	00006	220093597	KY	3	20010224	100.09	100.01	99.96	100.09	100.01	99.96	18
30140433	4	00006	220093598	KY	3	20010224	99.95	99.98	100	99.95	99.98	100	18
31370403	4	00006	220093599	KY	3	20010224	99.86	99.82	99.92	99.86	99.82	99.92	18
36140406	4	00006	220093600	KY	3	20010221	99.9	99.64	99.98	99.9	99.64	99.98	18
38630406	4	00006	220093602	KY	3	20010221	100	100.25	99.89	100	100.25	99.89	18
30430404	4	00006	220093603	KY	3	20010221	100.09	99.98	100.09	100.09	99.98	100.09	18
30170400	4	00006	220093604	KY	3	20010221	100.04	99.68	100.09	100.04	99.68	100.09	18
35919059	4	00006	220093605	KY	3	20010221	100.03	99.79	99.99	100.03	99.79	99.99	18
33940404	4	00006	220093606	KY	3	20010221	99.96	99.74	100.05	99.96	99.74	100.05	18
34140405	4	00006	220093607	KY	3	20010221	100.02	100.08	100.1	100.02	100.08	100.1	18
30050409	4	00006	220093608	KY	3	20010221	99.92	100.12	100.12	99.92	100.12	100.12	18
34510434	4	00006	220093609	KY	3	20010221	100.07	100.14	100.02	100.07	100.14	100.02	18
37510437	4	00006	220093610	KY	3	20010221	100.03	99.96	100.14	100.03	99.96	100.14	18
38710437	4	00006	220093611	KY	3	20010221	99.9	100.11	99.96	99.9	100.11	99.96	18
36693988	4	00006	220093612	KY	3	20010221	100.1	99.83	100.13	100.1	99.83	100.13	18
34611117	4	00006	220093613	KY	4	20010221	100.03	99.92	99.93	100.03	99.92	99.93	18
33695308	4	00006	220093614	KY	3	20010221	100.02	100.13	100.09	100.02	100.13	100.09	18
31912605	4	00006	220093615	KY	3	20010221	99.93	100.03	99.89	99.93	100.03	99.89	18
30249583	4	00006	220093616	KY	4	20010224	100.01	100.21	100.14	100.01	100.21	100.14	18
31850283	4	00006	220093617	KY	4	20010224	100.01	100	99.88	100.01	100	99.88	18
31461155	4	00006	220093618	KY	4	20010224	100.03	100.55	100.03	100.03	100.55	100.03	18
35401958	4	00006	220093619	KY	4	20010224	99.98	100.35	100.1	99.98	100.35	100.1	18
37874720	4	00006	220093620	KY	4	20010221	100.07	99.97	100.06	100.07	99.97	100.06	18
32311602	4	00006	220093621	KY	4	20010221	100.03	99.91	100.13	100.03	99.91	100.13	18
36926039	4	00006	220093622	KY	4	20010221	99.86	99.56	100.09	99.86	99.56	100.09	18
39777260	4	00006	220093623	KY	4	20010221	100.09	100.39	100.05	100.09	100.39	100.05	18
31790484	4	00006	220093624	KY	4	20010221	100.06	99.68	100.07	100.06	99.68	100.07	18
35480274	4	00006	220093625	KY	4	20010221	99.97	100.23	99.99	99.97	100.23	99.99	18
39170355	4	00006	220093627	KY	4	20010221	100.03	100.11	99.95	100.03	100.11	99.95	18
33980046	4	00006	220093628	KY	4	20010221	99.89	99.44	100.01	99.89	99.44	100.01	18
35230056	4	00006	220093629	KY	4	20010221	100.05	100.25	99.98	100.05	100.25	99.98	18
30310050	4	00006	220093630	KY	4	20010221	100.01	100.5	100.04	100.01	100.5	100.04	18
33370047	4	00006	220093631	KY	4	20010221	99.97	99.9	99.96	99.97	99.9	99.96	18
31370214	4	00006	220093632	KY	3	20010221	100.03	99.88	100.11	100.03	99.88	100.11	18
31470210	4	00006	220093633	KY	3	20010221	99.91	100.08	99.99	99.91	100.08	99.99	18
31070214	4	00006	220093634	KY	3	20010221	100.05	99.71	100.06	100.05	99.71	100.06	18
38670210	4	00006	220093635	KY	3	20010221	100.07	100.05	99.99	100.07	100.05	99.99	18
37526571	4	00006	220093732	KY	3	20010221	99.99	99.91	99.87	99.99	99.91	99.87	18
32375020	4	00006	220093733	KY	3	20010221	100.02	99.99	99.89	100.02	99.99	99.89	18
37246436	4	00006	220093734	KY	3	20010221	99.89	100.13	99.97	99.89	100.13	99.97	18
37440012	4	00006	220093735	KY	3	20010221	100.02	99.62	100	100.02	99.62	100	18
38358162	4	00006	220093736	KY	4	20010221	99.98	100.38	99.98	99.98	100.38	99.98	18

39377753	4	00006	220093737	KY	4	20010221	100.09	99.44	99.98	100.09	99.44	99.98	18
35802622	4	00006	220093738	KY	4	20010221	99.93	99.66	100.06	99.93	99.66	100.06	18
33557819	4	00006	220093739	KY	4	20010221	99.96	99.7	100.05	99.96	99.7	100.05	18
37067482	4	00006	220093740	KY	4	20010221	99.86	99.92	99.92	99.86	99.92	99.92	18
36324668	4	00006	220093742	KY	4	20010221	100.07	100.16	100.11	100.07	100.16	100.11	18
31204819	4	00006	220093743	KY	4	20010221	99.92	99.62	99.92	99.92	99.62	99.92	18
37334026	4	00006	220093744	KY	4	20010221	100.11	100.11	100.06	100.11	100.11	100.06	18
39042644	4	00006	220093745	KY	4	20010221	99.93	100.14	100.07	99.93	100.14	100.07	18
31675749	4	00006	220093746	KY	4	20010221	100.08	99.96	99.96	100.08	99.96	99.96	18
32058779	4	00006	220093747	KY	4	20010221	100.14	99.81	99.95	100.14	99.81	99.95	18
35410332	4	00006	220093748	KY	3	20010221	100.01	99.74	100.14	100.01	99.74	100.14	18
33320133	4	00006	220093749	KY	3	20010221	99.98	99.72	100.1	99.98	99.72	100.1	18
37729207	4	00006	220093750	KY	3	20010221	100.05	100.03	99.97	100.05	100.03	99.97	18
38730135	4	00006	220093751	KY	3	20010221	100.12	99.97	100.07	100.12	99.97	100.07	18
34930137	4	00006	220093752	KY	3	20010221	99.93	99.76	99.97	99.93	99.76	99.97	18
39266183	4	00006	220093753	KY	3	20010221	100.06	100.06	100.04	100.06	100.06	100.04	18
36090156	4	00006	220093754	KY	3	20010221	99.93	100.03	99.97	99.93	100.03	99.97	18
37590156	4	00006	220093755	KY	3	20010221	99.92	99.67	99.98	99.92	99.67	99.98	18
30870300	4	00006	220093756	KY	3	20010221	100.04	99.9	100.14	100.04	99.9	100.14	18
38110137	4	00006	220093757	KY	3	20010221	100.04	100.35	100.09	100.04	100.35	100.09	18
38270301	4	00006	220093758	KY	3	20010221	100.01	99.77	99.92	100.01	99.77	99.92	18
31470300	4	00006	220093759	KY	3	20010221	99.91	100.19	99.99	99.91	100.19	99.99	18
38600514	4	00006	220093760	KY	3	20010221	99.98	99.51	100.03	99.98	99.51	100.03	18
37890372	4	00006	220093761	KY	3	20010221	100.04	100.01	99.86	100.04	100.01	99.86	18
33335528	4	00006	220093762	KY	3	20010221	100.14	99.76	100.11	100.14	99.76	100.11	18
35692686	4	00006	220093764	KY	4	20010221	99.91	100.15	99.95	99.91	100.15	99.95	18
34857139	4	00006	220093765	KY	4	20010221	100.02	99.91	100.14	100.02	99.91	100.14	18
33970413	4	00006	220093766	KY	4	20010221	99.93	99.78	100.04	99.93	99.78	100.04	18
34137778	4	00006	220093769	KY	4	20010221	100.05	100.16	100.01	100.05	100.16	100.01	18
34100052	4	00006	220093770	KY	4	20010221	99.93	100.02	100.05	99.93	100.02	100.05	18
31390044	4	00006	220093771	KY	4	20010221	100.06	99.58	99.9	100.06	99.58	99.9	18
35810058	4	00006	220093772	KY	4	20010221	100.08	100.17	99.96	100.08	100.17	99.96	18
36495277	4	00006	220093773	KY	4	20010221	100.07	100.05	100.05	100.07	100.05	100.05	18
34020339	4	00006	220093774	KY	4	20010221	99.87	100.19	99.95	99.87	100.19	99.95	18
37720335	4	00006	220093775	KY	4	20010221	100.04	100.23	100.12	100.04	100.23	100.12	18
36987801	4	00006	220093776	KY	4	20010221	99.94	100.11	99.96	99.94	100.11	99.96	18
35896072	4	00006	220093777	KY	4	20010221	100	100.32	100.11	100	100.32	100.11	18
37788898	4	00006	220093778	KY	4	20010221	100.05	100.06	99.93	100.05	100.06	99.93	18
36522597	4	00006	220093779	KY	4	20010221	100.05	100.29	100.1	100.05	100.29	100.1	18
38970228	4	00006	220093780	KY	4	20010221	100.08	99.96	99.88	100.08	99.96	99.88	18
35370222	4	00006	220093781	KY	4	20010221	100.1	100.42	99.86	100.1	100.42	99.86	18
38775326	4	00006	220093782	KY	4	20010221	100.08	100.19	99.98	100.08	100.19	99.98	18
30430362	4	00006	220093783	KY	4	20010221	99.91	99.87	100.07	99.91	99.87	100.07	18
39250464	4	00006	220093784	KY	4	20010221	99.99	100.13	99.97	99.99	100.13	99.97	18
39850461	4	00006	220093785	KY	4	20010221	100.1	99.73	99.93	100.1	99.73	99.93	18
34400478	4	00006	220093786	KY	4	20010221	100.04	100.19	99.94	100.04	100.19	99.94	18
34140468	4	00006	220093787	KY	4	20010221	99.9	100.07	100.07	99.9	100.07	100.07	18
31497590	4	00006	220093789	KY	4	20010221	100.07	99.61	100.02	100.07	99.61	100.02	18
31496634	4	00006	220093791	KY	4	20010221	100.02	100	99.88	100.02	100	99.88	18
30610449	4	00006	220093792	KY	4	20010221	100.11	100.08	100.05	100.11	100.08	100.05	18
33010446	4	00006	220093793	KY	4	20010221	99.98	100.17	100.13	99.98	100.17	100.13	18
36900447	4	00006	220093794	KY	4	20010221	100.02	100.23	100.06	100.02	100.23	100.06	18
37710447	4	00006	220093795	KY	4	20010221	100.02	99.75	100.06	100.02	99.75	100.06	18

34570431	4	00006	220093796	KY	4	20010221	100.11	100.37	99.95	100.11	100.37	99.95	18
37970436	4	00006	220093797	KY	4	20010221	99.99	99.96	99.98	99.99	99.96	99.98	18
31820331	4	00006	220093798	KY	4	20010221	100.02	100.14	99.9	100.02	100.14	99.9	18
31580439	4	00006	220093799	KY	4	20010221	100	99.84	99.96	100	99.84	99.96	18
33610137	4	00006	220093800	KY	3	20010221	99.97	100.23	99.93	99.97	100.23	99.93	18
36610137	4	00006	220093801	KY	3	20010221	100.03	99.94	100.02	100.03	99.94	100.02	18
31010133	4	00006	220093802	KY	3	20010221	99.97	99.98	100	99.97	99.98	100	18
31291240	4	00006	220093803	KY	3	20010221	100.11	100.27	100.07	100.11	100.27	100.07	18
37735594	4	00006	220093804	KY	4	20010221	99.93	99.73	99.91	99.93	99.73	99.91	18
35006736	4	00006	220093806	KY	4	20010221	100.06	100.12	99.88	100.06	100.12	99.88	18
36470358	4	00006	220093807	KY	4	20010221	99.96	100.03	99.86	99.96	100.03	99.86	18
37170222	4	00006	220093808	KY	4	20010221	100.02	99.65	100.09	100.02	99.65	100.09	18
32120055	4	00006	220093809	KY	4	20010221	99.98	99.96	99.95	99.98	99.96	99.95	18
32130051	4	00006	220093810	KY	4	20010221	100.07	100.32	100.07	100.07	100.32	100.07	18
30230052	4	00006	220093811	KY	4	20010221	100.08	100.26	99.99	100.08	100.26	99.99	18
36325740	4	00006	220093812	KY	3	20010221	100.02	100.04	100.04	100.02	100.04	100.04	18
37580822	4	00006	220093813	KY	3	20010221	100.05	100.08	100.1	100.05	100.08	100.1	18
31159911	4	00006	220093814	KY	3	20010221	100.09	99.65	100	100.09	99.65	100	18
39749658	4	00006	220093815	KY	3	20010221	100.07	100.47	100.04	100.07	100.47	100.04	18
34990440	4	00006	220093816	KY	1	20010221	100.1	100.02	100.11	100.1	100.02	100.11	18
38980122	4	00006	220093817	KY	3	20010221	99.92	100.26	100	99.92	100.26	100	18
31542457	4	00006	220093818	KY	3	20010221	100.02	100.07	99.9	100.02	100.07	99.9	18
34792843	4	00006	220093819	KY	4	20010221	100.05	100.07	100.08	100.05	100.07	100.08	18
30523598	4	00006	220093820	KY	4	20010221	99.95	99.64	99.89	99.95	99.64	99.89	18
34753946	4	00006	220093821	KY	4	20010221	99.9	99.6	99.9	99.9	99.6	99.9	18
39660801	4	00006	220093822	KY	4	20010221	99.92	100.23	99.96	99.92	100.23	99.96	18
33240252	4	00006	220093823	KY	4	20010221	100.07	100.16	100.05	100.07	100.16	100.05	18
31990464	4	00006	220093824	KY	4	20010221	100.03	99.98	100.03	100.03	99.98	100.03	18
38960088	4	00006	220093825	KY	4	20010221	99.95	99.69	99.95	99.95	99.69	99.95	18
39924310	4	00006	220093826	KY	4	20010221	99.92	100.14	100	99.92	100.14	100	18
31614452	4	00006	220093827	KY	4	20010221	100.05	99.98	99.97	100.05	99.98	99.97	18
39330153	4	00006	220093828	KY	1	20010221	100.05	100.11	99.91	100.05	100.11	99.91	18
38080140	4	00006	220093829	KY	1	20010221	99.97	100.17	99.91	99.97	100.17	99.91	18
33460200	4	00006	220093830	KY	1	20010221	100.04	100.32	100.07	100.04	100.32	100.07	18
33370200	4	00006	220093831	KY	1	20010221	100.05	99.88	100.07	100.05	99.88	100.07	18
39800061	4	00006	220093832	KY	1	20010221	100.02	99.99	99.95	100.02	99.99	99.95	18
39390054	4	00006	220093833	KY	1	20010221	99.97	100.05	99.88	99.97	100.05	99.88	18
33890052	4	00006	220093834	KY	1	20010221	100.02	100.06	99.94	100.02	100.06	99.94	18
34800066	4	00006	220093835	KY	1	20010221	100.02	100.53	100.01	100.02	100.53	100.01	18
33586028	4	00006	220093836	KY	1	20010221	99.97	99.86	99.89	99.97	99.86	99.89	18
35388874	4	00006	220093837	KY	1	20010221	99.98	99.85	99.99	99.98	99.85	99.99	18
35571296	4	00006	220093838	KY	1	20010221	99.97	100.43	100.01	99.97	100.43	100.01	18
39746167	4	00006	220093839	KY	1	20010221	99.93	99.68	99.97	99.93	99.68	99.97	18
32363445	4	00006	220093841	KY	1	20010221	100.04	100	100.07	100.04	100	100.07	18
37648469	4	00006	220093842	KY	1	20010221	100.11	100.47	100.09	100.11	100.47	100.09	18
33882363	4	00006	220093843	KY	1	20010221	100.13	100.47	100.04	100.13	100.47	100.04	18
31065218	4	00006	220093844	KY	1	20010221	100.05	99.82	100.01	100.05	99.82	100.01	18
36371518	4	00006	220093845	KY	1	20010221	100.07	100.6	100.02	100.07	100.6	100.02	18
37908863	4	00006	220093846	KY	1	20010221	100.1	100.12	99.96	100.1	100.12	99.96	18
35075069	4	00006	220093847	KY	1	20010221	99.91	99.93	100.03	99.91	99.93	100.03	18
35949845	4	00006	220093848	KY	1	20010221	99.94	99.88	99.95	99.94	99.88	99.95	18
37476635	4	00006	220093849	KY	1	20010221	100.04	99.79	100.07	100.04	99.79	100.07	18
37024122	4	00006	220093850	KY	1	20010221	100.05	100.02	100.14	100.05	100.02	100.14	18

38065087	4	00006	220093851	KY	1	20010221	99.99	100.17	99.98	99.99	100.17	99.98	18
39413021	4	00006	220093852	KY	1	20010221	99.95	99.54	99.88	99.95	99.54	99.88	18
31758716	4	00006	220093854	KY	1	20010221	100.02	100.08	99.95	100.02	100.08	99.95	18
34077923	4	00006	220093855	KY	1	20010221	99.91	99.97	100.04	99.91	99.97	100.04	18
33259009	4	00006	220093856	KY	1	20010221	100.07	100.12	100	100.07	100.12	100	18
30652218	4	00006	220093857	KY	1	20010221	100.05	99.51	100.09	100.05	99.51	100.09	18
37024325	4	00006	220093858	KY	1	20010221	100.04	100.13	99.93	100.04	100.13	99.93	18
30003577	4	00006	220093859	KY	1	20010221	100.06	99.84	100.13	100.06	99.84	100.13	18
32700934	4	00006	220093860	KY	1	20010221	100.01	100.21	100.08	100.01	100.21	100.08	18
34831028	4	00006	220093862	KY	1	20010221	99.91	99.97	100.02	99.91	99.97	100.02	18
36354164	4	00006	220093863	KY	1	20010221	100.03	100.2	100.08	100.03	100.2	100.08	18
31395656	4	00006	220093864	KY	1	20010221	100.14	100.16	99.96	100.14	100.16	99.96	18
33327809	4	00006	220093865	KY	1	20010221	100.04	99.92	100.08	100.04	99.92	100.08	18
34250683	4	00006	220093866	KY	1	20010221	100.03	99.96	100	100.03	99.96	100	18
36379866	4	00006	220093867	KY	1	20010221	100.03	99.44	100.07	100.03	99.44	100.07	18
39224996	4	00006	220093868	KY	1	20010221	100.03	100.16	100.05	100.03	100.16	100.05	18
32750559	4	00006	220093869	KY	1	20010221	100.07	100.51	100.1	100.07	100.51	100.1	18
39126967	4	00006	220093870	KY	1	20010221	100.1	100.35	100.02	100.1	100.35	100.02	18
30147208	4	00006	220093871	KY	1	20010221	100.14	99.91	100.14	100.14	99.91	100.14	18
35229224	4	00006	220093872	KY	1	20010221	100.05	100.52	99.99	100.05	100.52	99.99	18
34133398	4	00006	220093873	KY	1	20010221	99.99	100.05	100.07	99.99	100.05	100.07	18
32022973	4	00006	220093874	KY	1	20010221	100.01	99.99	100.14	100.01	99.99	100.14	18
36816557	4	00006	220093875	KY	1	20010221	100.01	99.99	100.06	100.01	99.99	100.06	18
34280058	4	00006	220093876	KY	1	20010221	100	100.44	99.9	100	100.44	99.9	18
37590051	4	00006	220093877	KY	1	20010221	100.09	100.12	99.92	100.09	100.12	99.92	18
38600064	4	00006	220093878	KY	1	20010221	99.98	100.26	99.95	99.98	100.26	99.95	18
33500061	4	00006	220093879	KY	1	20010221	99.98	100.48	99.99	99.98	100.48	99.99	18
39028691	4	00006	220093880	KY	1	20010221	100	99.88	100.14	100	99.88	100.14	18
38097260	4	00006	220093881	KY	1	20010221	99.92	99.9	99.95	99.92	99.9	99.95	18
32183541	4	00006	220093882	KY	1	20010221	99.96	99.83	99.89	99.96	99.83	99.89	18
37295408	4	00006	220093883	KY	1	20010221	100	99.86	99.95	100	99.86	99.95	18
33411997	4	00006	220093884	KY	1	20010221	100.09	99.91	100.11	100.09	99.91	100.11	18
34714316	4	00006	220093885	KY	1	20010221	99.98	100.28	99.89	99.98	100.28	99.89	18
38847442	4	00006	220093886	KY	1	20010221	100.02	99.95	99.94	100.02	99.95	99.94	18
34522694	4	00006	220093888	KY	1	20010221	100.03	100.25	100.14	100.03	100.25	100.14	18
30788821	4	00006	220093889	KY	1	20010221	99.9	99.85	99.96	99.9	99.85	99.96	18
39617409	4	00006	220093890	KY	1	20010221	100.03	99.97	99.92	100.03	99.97	99.92	18
35284845	4	00006	220093891	KY	1	20010221	99.97	99.82	100.09	99.97	99.82	100.09	18
34063746	4	00006	220093892	KY	1	20010221	100.08	100.12	99.95	100.08	100.12	99.95	18
32253260	4	00006	220093894	KY	1	20010221	99.95	100.33	99.96	99.95	100.33	99.96	18
34665414	4	00006	220093895	KY	1	20010221	99.93	100.06	99.92	99.93	100.06	99.92	18
30190440	4	00006	220093896	KY	1	20010221	99.97	100.14	99.89	99.97	100.14	99.89	18
34500450	4	00006	220093897	KY	1	20010221	100.05	99.87	99.93	100.05	99.87	99.93	18
32980446	4	00006	220093898	KY	1	20010221	99.96	100.16	100	99.96	100.16	100	18
33480447	4	00006	220093899	KY	1	20010221	100	100.51	100.11	100	100.51	100.11	18
39140097	4	00006	220093900	KY	1	20010221	100.01	100.27	99.89	100.01	100.27	99.89	18
38150091	4	00006	220093901	KY	1	20010221	100.1	99.89	99.97	100.1	99.89	99.97	18
38520261	4	00006	220093902	KY	1	20010221	99.97	99.79	100.12	99.97	99.79	100.12	18
31280112	4	00006	220093903	KY	1	20010221	99.94	100.22	100.01	99.94	100.22	100.01	18
39120429	4	00006	220093904	KY	1	20010221	99.92	99.53	99.88	99.92	99.53	99.88	18
38220429	4	00006	220093905	KY	1	20010221	100.01	100.11	100.02	100.01	100.11	100.02	18
38740536	4	00006	220093906	KY	1	20010221	100.02	99.66	99.92	100.02	99.66	99.92	18
37740390	4	00006	220093907	KY	1	20010221	100.01	100.4	100.13	100.01	100.4	100.13	18

38070204	4	00006	220093908	KY	1	20010221	99.96	100.19	100.03	99.96	100.19	100.03	18
39760173	4	00006	220093909	KY	1	20010221	99.92	99.89	100.02	99.92	99.89	100.02	18
38370204	4	00006	220093910	KY	1	20010221	99.95	99.72	100.04	99.95	99.72	100.04	18
39570171	4	00006	220093911	KY	1	20010221	99.99	99.83	99.89	99.99	99.83	99.89	18
39149080	4	00006	220093912	KY	1	20010221	100.04	99.97	99.96	100.04	99.97	99.96	18
34065621	4	00006	220093913	KY	1	20010221	99.98	99.73	99.88	99.98	99.73	99.88	18
31659709	4	00006	220093914	KY	1	20010221	99.94	99.66	99.91	99.94	99.66	99.91	18
37260501	4	00006	220093915	KY	1	20010221	99.93	100.21	99.95	99.93	100.21	99.95	18
36660264	4	00006	220093916	KY	1	20010221	100.02	99.82	100.05	100.02	99.82	100.05	18
35960262	4	00006	220093917	KY	1	20010221	100.14	100.01	99.93	100.14	100.01	99.93	18
35760264	4	00006	220093918	KY	1	20010221	100.12	100.24	100.13	100.12	100.24	100.13	18
30668731	4	00006	220093919	KY	1	20010221	99.99	99.94	100.02	99.99	99.94	100.02	18
38760264	4	00006	220093920	KY	1	20010221	99.99	99.92	99.97	99.99	99.92	99.97	18
32160261	4	00006	220093921	KY	1	20010221	100.02	99.92	99.87	100.02	99.92	99.87	18
37190262	4	00006	220093922	KY	1	20010221	100.01	99.94	100.05	100.01	99.94	100.05	18
36160260	4	00006	220093923	KY	1	20010221	100.06	99.97	99.94	100.06	99.97	99.94	18
31341612	4	00006	220094021	KY	1	20010221	99.98	99.95	99.99	99.98	99.95	99.99	18
33640392	4	00006	220094022	KY	1	20010221	99.97	99.71	99.86	99.97	99.71	99.86	18
36640392	4	00006	220094023	KY	1	20010221	99.96	100.12	99.86	99.96	100.12	99.86	18
38093152	4	00006	220094024	KY	1	20010221	99.97	100.06	99.97	99.97	100.06	99.97	18
31580118	4	00006	220094025	KY	1	20010221	100.04	100.37	99.97	100.04	100.37	99.97	18
31820094	4	00006	220094026	KY	1	20010221	100.1	100.06	100.1	100.1	100.06	100.1	18
36570762	4	00006	220094027	KY	1	20010221	100	100.23	99.88	100	100.23	99.88	18
34138623	4	00006	220094028	KY	1	20010221	99.99	100.21	99.96	99.99	100.21	99.96	18
31851193	4	00006	220094029	KY	1	20010221	100	99.91	100.08	100	99.91	100.08	18
33112834	4	00006	220094030	KY	1	20010221	99.97	100.22	100.01	99.97	100.22	100.01	18
35544743	4	00006	220094031	KY	1	20010221	100.02	100.19	100.11	100.02	100.19	100.11	18
35639408	4	00006	220094032	KY	1	20010221	100.08	100.22	99.98	100.08	100.22	99.98	18
39306667	4	00006	220094033	KY	1	20010222	100.13	99.47	99.93	100.13	99.47	99.93	18
31507920	4	00006	220094034	KY	1	20010221	99.94	100.07	100	99.94	100.07	100	18
30752854	4	00006	220094035	KY	1	20010221	100.08	100.25	99.87	100.08	100.25	99.87	18
37381472	4	00006	220094036	KY	1	20010221	100.05	100.56	100.04	100.05	100.56	100.04	18
38898163	4	00006	220094037	KY	1	20010221	99.93	99.65	99.92	99.93	99.65	99.92	18
39670344	4	00006	220094038	KY	1	20010221	99.89	100.07	99.94	99.89	100.07	99.94	18
39078805	4	00006	220094039	KY	1	20010221	100.06	100.26	99.95	100.06	100.26	99.95	18
39665028	4	00006	220094048	KY	1	20010221	100.08	100.07	99.86	100.08	100.07	99.86	18
30379256	4	00006	220094049	KY	1	20010221	100.03	100.03	99.91	100.03	100.03	99.91	18
39600459	4	00006	220094050	KY	1	20010221	100	100.03	100.01	100	100.03	100.01	18
32441631	4	00006	220094051	KY	1	20010221	100.02	99.9	99.86	100.02	99.9	99.86	18
31515155	4	00006	220094052	KY	1	20010221	100.1	99.57	100.1	100.1	99.57	100.1	18
35962116	4	00006	220094053	KY	1	20010221	99.93	100.09	99.92	99.93	100.09	99.92	18
31350340	4	00006	220094054	KY	1	20010221	100.06	100	100.04	100.06	100	100.04	18
32676491	4	00006	220094055	KY	1	20010221	99.96	100.06	100.03	99.96	100.06	100.03	18
38681202	4	00006	220094056	KY	1	20010221	100.1	100.17	100.12	100.1	100.17	100.12	18
38023769	4	00006	220094057	KY	1	20010221	100.05	100.11	99.96	100.05	100.11	99.96	18
33865381	4	00006	220094058	KY	1	20010221	99.99	99.86	99.98	99.99	99.86	99.98	18
37521245	4	00006	220094059	KY	1	20010221	100.07	99.82	99.86	100.07	99.82	99.86	18
35211356	4	00006	220094060	KY	1	20010221	100	99.81	100.05	100	99.81	100.05	18
35043593	4	00006	220094061	KY	1	20010221	99.95	99.78	99.97	99.95	99.78	99.97	18
37745455	4	00006	220094063	KY	1	20010221	100	100.04	100.03	100	100.04	100.03	18
33459191	4	00006	220094064	KY	1	20010221	99.97	100.02	100.13	99.97	100.02	100.13	18
34510326	4	00006	220094065	KY	1	20010221	99.99	99.85	100.01	99.99	99.85	100.01	18
37030509	4	00006	220094066	KY	1	20010221	99.94	100.41	99.9	99.94	100.41	99.9	18

37510329	4	00006	220094067	KY	1	20010221	99.94	99.84	99.91	99.94	99.84	99.91	18
32946195	4	00006	220094068	KY	1	20010221	100.01	99.92	100.1	100.01	99.92	100.1	18
37866690	4	00006	220094069	KY	1	20010221	99.89	100.36	99.93	99.89	100.36	99.93	18
39269495	4	00006	220094070	KY	1	20010221	100.07	100.22	99.89	100.07	100.22	99.89	18
39968930	4	00006	220094072	KY	1	20010221	100	99.84	100	100	99.84	100	18
36480528	4	00006	220094073	KY	1	20010221	99.99	100.05	99.95	99.99	100.05	99.95	18
33307454	4	00006	220094074	KY	1	20010221	99.95	100.54	99.93	99.95	100.54	99.93	18
33283393	4	00006	220094075	KY	1	20010221	99.94	100.39	99.96	99.94	100.39	99.96	18
34872675	4	00006	220094076	KY	1	20010221	100.03	100.14	100.08	100.03	100.14	100.08	18
30245411	4	00006	220094077	KY	1	20010221	99.98	100.46	100.08	99.98	100.46	100.08	18
36670449	4	00006	220094079	KY	1	20010221	100.09	99.93	100.02	100.09	99.93	100.02	18
30251623	4	00006	220094080	KY	1	20010221	99.98	99.78	99.98	99.98	99.78	99.98	18
30610455	4	00006	220094081	KY	1	20010221	100.01	99.86	99.95	100.01	99.86	99.95	18
31410450	4	00006	220094082	KY	1	20010221	100.06	100.16	99.94	100.06	100.16	99.94	18
34110456	4	00006	220094083	KY	1	20010221	99.96	99.99	99.91	99.96	99.99	99.91	18
36330450	4	00006	220094084	KY	1	20010221	100.14	100.19	100.06	100.14	100.19	100.06	18
35430450	4	00006	220094085	KY	1	20010221	99.94	99.57	100.01	99.94	99.57	100.01	18
37120182	4	00006	220094086	KY	1	20010221	100	100.16	100.1	100	100.16	100.1	18
35730183	4	00006	220094087	KY	1	20010221	99.98	99.92	100	99.98	99.92	100	18
37320216	4	00006	220094088	KY	1	20010221	99.98	99.74	99.87	99.98	99.74	99.87	18
39120216	4	00006	220094089	KY	1	20010221	99.92	99.69	99.94	99.92	99.69	99.94	18
38650182	4	00006	220094090	KY	1	20010221	99.93	100.1	100.07	99.93	100.1	100.07	18
38950506	4	00006	220094091	KY	1	20010221	100.12	100.12	100.1	100.12	100.12	100.1	18
39230397	4	00006	220094092	KY	1	20010221	100.06	99.93	99.92	100.06	99.93	99.92	18
34340391	4	00006	220094093	KY	1	20010221	100.11	100.2	99.94	100.11	100.2	99.94	18
34940394	4	00006	220094094	KY	1	20010221	100.12	99.82	100.08	100.12	99.82	100.08	18
35230398	4	00006	220094095	KY	1	20010221	100.05	99.99	100.13	100.05	99.99	100.13	18
32130390	4	00006	220094096	KY	1	20010221	99.92	99.68	99.86	99.92	99.68	99.86	18
36130392	4	00006	220094097	KY	1	20010221	100.04	100.29	99.91	100.04	100.29	99.91	18
30730395	4	00006	220094098	KY	1	20010221	99.95	99.66	100.06	99.95	99.66	100.06	18
39730395	4	00006	220094099	KY	1	20010221	99.93	99.76	99.87	99.93	99.76	99.87	18
33830457	4	00006	220094100	KY	1	20010221	99.98	99.86	100.03	99.98	99.86	100.03	18
31830450	4	00006	220094101	KY	1	20010221	99.92	99.92	99.91	99.92	99.92	99.91	18
32530458	4	00006	220094102	KY	1	20010221	99.96	99.97	99.9	99.96	99.97	99.9	18
30140451	4	00006	220094103	KY	1	20010221	99.96	99.76	99.92	99.96	99.76	99.92	18
35940393	4	00006	220094104	KY	1	20010221	99.94	99.65	99.96	99.94	99.65	99.96	18
30570030	4	00006	220094105	KY	1	20010221	99.89	100.01	99.91	99.89	100.01	99.91	18
30710451	4	00006	220094106	KY	1	20010221	100.01	99.61	99.89	100.01	99.61	99.89	18
30535801	4	00006	220094107	KY	1	20010221	100.08	99.95	100.06	100.08	99.95	100.06	18
34117870	4	00006	220094109	KY	1	20010221	100.04	100.13	100.05	100.04	100.13	100.05	18
39040621	4	00006	220094110	KY	1	20010221	100.07	99.8	100	100.07	99.8	100	18
37165252	4	00006	220094111	KY	1	20010221	99.89	99.43	100.09	99.89	99.43	100.09	18
30000063	4	00006	220094112	KY	1	20010221	100.02	100.31	99.9	100.02	100.31	99.9	18
38261927	4	00006	220094113	KY	1	20010221	100.04	99.98	100.05	100.04	99.98	100.05	18
38090055	4	00006	220094114	KY	1	20010221	100.01	100.41	100.12	100.01	100.41	100.12	18
36820038	4	00006	220094115	KY	1	20010221	99.98	99.85	99.99	99.98	99.85	99.99	18
30441109	4	00006	220094116	KY	3	20010221	99.87	99.47	99.94	99.87	99.47	99.94	18
39310316	4	00006	220094117	KY	3	20010221	99.88	100.04	99.99	99.88	100.04	99.99	18
31695169	4	00006	220094118	KY	3	20010221	99.97	99.91	100.11	99.97	99.91	100.11	18
39290628	4	00006	220094119	KY	3	20010221	100.03	99.97	99.98	100.03	99.97	99.98	18
39095705	4	00006	220094120	KY	3	20010221	99.99	100.44	99.94	99.99	100.44	99.94	18
31921266	4	00006	220094121	KY	3	20010221	100.01	99.81	99.91	100.01	99.81	99.91	18
34136210	4	00006	220094122	KY	3	20010221	100.07	100.21	100.09	100.07	100.21	100.09	18

34646420	4	00006	220094123	KY	3	20010221	99.88	99.99	99.94	99.88	99.99	99.94	18
38151564	4	00006	220094124	KY	3	20010221	100.06	100.06	99.91	100.06	100.06	99.91	18
30958652	4	00006	220094125	KY	3	20010221	100.05	100.35	99.99	100.05	100.35	99.99	18
36541555	4	00006	220094126	KY	3	20010221	100.11	100.21	100.05	100.11	100.21	100.05	18
31742059	4	00006	220094127	KY	3	20010221	99.9	99.83	99.93	99.9	99.83	99.93	18
35105981	4	00006	220094128	KY	3	20010221	99.91	99.91	99.88	99.91	99.91	99.88	18
36250401	4	00006	220094129	KY	3	20010221	99.9	99.92	99.96	99.9	99.92	99.96	18
32798844	4	00006	220094130	KY	3	20010221	100.08	100.15	100.09	100.08	100.15	100.09	18
33180448	4	00006	220094131	KY	3	20010221	99.94	100.35	99.93	99.94	100.35	99.93	18
36010545	4	00006	220094132	KY	3	20010221	99.91	100.3	99.89	99.91	100.3	99.89	18
35407346	4	00006	220094133	KY	3	20010221	99.94	100.19	99.86	99.94	100.19	99.86	18
32839524	4	00006	220094134	KY	3	20010221	100.03	100.52	99.92	100.03	100.52	99.92	18
34081081	4	00006	220094135	KY	3	20010221	99.93	100.12	100.06	99.93	100.12	100.06	18
38530305	4	00006	220094136	KY	3	20010221	100.02	99.99	99.98	100.02	99.99	99.98	18
37600515	4	00006	220094137	KY	3	20010221	99.94	100.42	100.04	99.94	100.42	100.04	18
38638086	4	00006	220094138	KY	3	20010221	100.07	99.91	100.13	100.07	99.91	100.13	18
37727993	4	00006	220094139	KY	3	20010221	100.05	100.52	100.03	100.05	100.52	100.03	18
30326356	4	00006	220094140	KY	3	20010221	99.94	99.93	99.97	99.94	99.93	99.97	18
35347051	4	00006	220094141	KY	3	20010221	100.05	100.41	100.04	100.05	100.41	100.04	18
37104947	4	00006	220094142	KY	3	20010221	99.95	99.85	99.99	99.95	99.85	99.99	18
34782284	4	00006	220094143	KY	3	20010221	100.09	100.18	99.98	100.09	100.18	99.98	18
31724970	4	00006	220094145	KY	3	20010221	100.04	99.73	99.88	100.04	99.73	99.88	18
33481217	4	00006	220094146	KY	3	20010221	100.01	100.01	100	100.01	100.01	100	18
31826605	4	00006	220094147	KY	3	20010221	100.07	99.88	100	100.07	99.88	100	18
33954108	4	00006	220094148	KY	3	20010221	100.03	99.98	99.94	100.03	99.98	99.94	18
39530304	4	00006	220094150	KY	3	20010221	100.01	100.1	100.04	100.01	100.1	100.04	18
31209362	4	00006	220094151	KY	3	20010221	99.91	99.61	99.91	99.91	99.61	99.91	18
30929208	4	00006	220094152	KY	3	20010221	100.09	99.91	99.87	100.09	99.91	99.87	18
37134889	4	00006	220094153	KY	3	20010221	99.99	100.21	100.01	99.99	100.21	100.01	18
37635459	4	00006	220094154	KY	3	20010221	99.96	100.08	100	99.96	100.08	100	18
34268748	4	00006	220094155	KY	4	20010221	100.08	100.02	100.11	100.08	100.02	100.11	18
32105539	4	00006	220094156	KY	3	20010221	99.95	100.07	99.89	99.95	100.07	99.89	18
35504178	4	00006	220094157	KY	3	20010221	99.92	99.64	99.93	99.92	99.64	99.93	18
32120220	4	00006	220094159	KY	3	20010221	100.02	100.1	99.99	100.02	100.1	99.99	18
34550562	4	00006	220094160	KY	3	20010221	100.02	100.09	99.99	100.02	100.09	99.99	18
36875697	4	00006	220094161	KY	3	20010221	100.07	100.39	100.01	100.07	100.39	100.01	18
30580182	4	00006	220094162	KY	3	20010221	100.12	99.97	100.14	100.12	99.97	100.14	18
34175637	4	00006	220094163	KY	3	20010221	100.11	99.83	100	100.11	99.83	100	18
38115521	4	00006	220094164	KY	3	20010221	100	100.17	100.11	100	100.17	100.11	18
34272683	4	00006	220094166	KY	3	20010221	99.9	100.26	100.02	99.9	100.26	100.02	18
32771168	4	00006	220094167	KY	3	20010221	99.86	99.8	99.97	99.86	99.8	99.97	18
38099080	4	00006	220094168	KY	3	20010221	99.93	99.87	99.97	99.93	99.87	99.97	18
31118916	4	00006	220094169	KY	3	20010221	100.02	99.89	100.13	100.02	99.89	100.13	18
33097566	4	00006	220094170	KY	3	20010221	100	99.87	100.08	100	99.87	100.08	18
31355194	4	00006	220094171	KY	3	20010221	99.96	99.94	100.14	99.96	99.94	100.14	18
37499905	4	00006	220094172	KY	3	20010221	99.96	99.79	100.12	99.96	99.79	100.12	18
30431076	4	00006	220094173	KY	3	20010221	99.92	100.23	100.06	99.92	100.23	100.06	18
34338801	4	00006	220094174	KY	3	20010221	99.98	100.48	99.92	99.98	100.48	99.92	18
31350105	4	00006	220094175	KY	3	20010221	100.05	100.13	100.03	100.05	100.13	100.03	18
31150302	4	00006	220094176	KY	3	20010221	100.02	99.81	99.97	100.02	99.81	99.97	18
36670326	4	00006	220094177	KY	3	20010221	100.1	100.42	100.1	100.1	100.42	100.1	18
30480321	4	00006	220094178	KY	3	20010221	99.98	100.3	100.07	99.98	100.3	100.07	18
30770328	4	00006	220094179	KY	3	20010221	100.06	100.23	99.92	100.06	100.23	99.92	18

37389537	4	00006	220094180	KY	3	20010221	99.96	100.25	99.92	99.96	100.25	99.92	18
32871721	4	00006	220094181	KY	3	20010221	99.99	99.84	100.01	99.99	99.84	100.01	18
33917014	4	00006	220094182	KY	3	20010221	99.99	99.88	100.01	99.99	99.88	100.01	18
31430618	4	00006	220094183	KY	3	20010221	100.09	100.22	99.97	100.09	100.22	99.97	18
36820105	4	00006	220094184	KY	3	20010221	100.07	100.09	100.12	100.07	100.09	100.12	18
34568294	4	00006	220094185	KY	3	20010221	100.04	99.75	99.87	100.04	99.75	99.87	18
37198206	4	00006	220094186	KY	3	20010221	100.03	99.88	100.07	100.03	99.88	100.07	18
35066593	4	00006	220094187	KY	3	20010221	100.13	99.98	100.11	100.13	99.98	100.11	18
35117932	4	00006	220094188	KY	3	20010221	100.04	100.22	99.93	100.04	100.22	99.93	18
31325457	4	00006	220094189	KY	3	20010221	99.98	100.3	100.04	99.98	100.3	100.04	18
39425150	4	00006	220094190	KY	3	20010221	100.12	100.08	100.13	100.12	100.08	100.13	18
37935598	4	00006	220094192	KY	3	20010221	99.97	99.97	100.11	99.97	99.97	100.11	18
35284066	4	00006	220094194	KY	3	20010221	100.01	99.62	100.02	100.01	99.62	100.02	18
38255300	4	00006	220094195	KY	3	20010221	99.99	99.9	100.04	99.99	99.9	100.04	18
34205878	4	00006	220094196	KY	3	20010221	99.95	99.8	99.86	99.95	99.8	99.86	18
32212517	4	00006	220094197	KY	3	20010221	100.11	99.64	100.07	100.11	99.64	100.07	18
32961594	4	00006	220094198	KY	3	20010221	99.96	100.19	100.07	99.96	100.19	100.07	18
34100396	4	00006	220094199	KY	3	20010221	100.03	100.12	100.07	100.03	100.12	100.07	18
36346682	4	00006	220094200	KY	3	20010221	100.11	99.69	99.98	100.11	99.69	99.98	18
34127288	4	00006	220094201	KY	3	20010221	99.93	100.16	99.95	99.93	100.16	99.95	18
37546440	4	00006	220094202	KY	3	20010221	99.96	100.13	100.12	99.96	100.13	100.12	18
32856259	4	00006	220094203	KY	3	20010221	100	100.05	100	100	100.05	100	18
31250315	4	00006	220094204	KY	3	20010221	100.11	100.01	100.07	100.11	100.01	100.07	18
33906143	4	00006	220094205	KY	3	20010221	100.03	99.96	99.9	100.03	99.96	99.9	18
32337853	4	00006	220094206	KY	3	20010221	99.92	99.95	100.14	99.92	99.95	100.14	18
36609929	4	00006	220094207	KY	3	20010221	99.92	100.17	99.99	99.92	100.17	99.99	18
30643021	4	00006	220094208	KY	3	20010221	99.86	100.3	100.14	99.86	100.3	100.14	18
30291734	4	00006	220094209	KY	3	20010221	100.03	99.91	100.03	100.03	99.91	100.03	18
34906336	4	00006	220094210	KY	3	20010221	100.01	100.16	100.03	100.01	100.16	100.03	18
31659029	4	00006	220094211	KY	3	20010221	99.95	100.33	100.01	99.95	100.33	100.01	18
37724112	4	00006	220164978	KY	4	20010313	99.97	99.89	99.93	99.97	99.89	99.93	18
35085319	4	00006	220164979	KY	4	20010313	100.05	99.81	100.08	100.05	99.81	100.08	18
31216720	4	00006	220164980	KY	4	20010313	99.97	99.68	100.02	99.97	99.68	100.02	18
32688485	4	00006	220164981	KY	4	20010313	100.09	100.01	100.06	100.09	100.01	100.06	18
38976312	4	00006	220164982	KY	4	20010313	100.08	100.24	100.02	100.08	100.24	100.02	18
39706525	4	00006	220164983	KY	4	20010313	99.97	100.15	100.01	99.97	100.15	100.01	18
37237657	4	00006	220164984	KY	4	20010313	99.99	100.04	99.97	99.99	100.04	99.97	18
39870585	4	00006	220164985	KY	4	20010313	100.07	100.44	100.01	100.07	100.44	100.01	18
31900365	4	00006	220164986	KY	4	20010313	100.08	99.41	100.13	100.08	99.41	100.13	18
38300367	4	00006	220164987	KY	4	20010313	100.04	99.76	99.99	100.04	99.76	99.99	18
33500367	4	00006	220164988	KY	4	20010313	100.05	100.36	99.92	100.05	100.36	99.92	18
38996309	4	00006	220164989	KY	4	20010313	99.93	99.56	100.01	99.93	99.56	100.01	18
34035512	4	00006	220164990	KY	4	20010313	100.08	99.7	99.86	100.08	99.7	99.86	18
36566600	4	00006	220164991	KY	4	20010313	100.11	100.3	99.97	100.11	100.3	99.97	18
32442977	4	00006	220164992	KY	4	20010313	99.98	100.21	99.93	99.98	100.21	99.93	18
36714267	4	00006	220164993	KY	4	20010313	100.02	100.02	100.07	100.02	100.02	100.07	18
34890075	4	00006	220164994	KY	4	20010313	100.05	99.89	100.03	100.05	99.89	100.03	18
33600081	4	00006	220164995	KY	4	20010313	100.04	99.48	99.87	100.04	99.48	99.87	18
32190075	4	00006	220164996	KY	4	20010313	100.01	100.09	99.86	100.01	100.09	99.86	18
35307930	4	00006	220164997	KY	4	20010313	99.95	99.82	99.9	99.95	99.82	99.9	18
35966424	4	00006	220164998	KY	4	20010313	99.9	99.86	99.96	99.9	99.86	99.96	18
39520662	4	00006	220164999	KY	4	20010313	99.93	99.92	99.86	99.93	99.92	99.86	18
32570070	4	00006	220165000	KY	4	20010313	99.95	100.42	100.01	99.95	100.42	100.01	18

36158494	4	00006	220165001	KY	4	20010313	99.95	99.83	99.96	99.95	99.83	99.96	18
39769928	4	00006	220165002	KY	4	20010313	100.04	99.41	100.01	100.04	99.41	100.01	18
37239222	4	00006	220165003	KY	4	20010313	100.12	100.43	100.04	100.12	100.43	100.04	18
36549012	4	00006	220165004	KY	4	20010313	99.97	100.22	100.11	99.97	100.22	100.11	18
30190024	4	00006	220165006	KY	4	20010313	100.07	99.52	100.07	100.07	99.52	100.07	18
36755604	4	00006	220165007	KY	4	20010313	100.09	99.94	100.04	100.09	99.94	100.04	18
36936679	4	00006	220165009	KY	4	20010313	100.01	99.49	100.05	100.01	99.49	100.05	18
34026795	4	00006	220165010	KY	4	20010313	100	100.09	99.99	100	100.09	99.99	18
38058931	4	00006	220165011	KY	4	20010313	99.94	99.87	99.93	99.94	99.87	99.93	18
38892925	4	00006	220165012	KY	4	20010313	100.07	100	100.01	100.07	100	100.01	18
34733128	4	00006	220165013	KY	4	20010313	100.09	99.63	100	100.09	99.63	100	18
39590860	4	00006	220165014	KY	4	20010313	100.08	100.18	100.14	100.08	100.18	100.14	18
34308040	4	00006	220165015	KY	4	20010313	100.05	100.19	99.94	100.05	100.19	99.94	18
34956573	4	00006	220165016	KY	4	20010313	100.08	99.61	99.98	100.08	99.61	99.98	18
39080825	4	00006	220165017	KY	4	20010313	100.11	100.09	99.86	100.11	100.09	99.86	18
36661241	4	00006	220165018	KY	4	20010313	99.98	100.09	99.91	99.98	100.09	99.91	18
32972350	4	00006	220165019	KY	4	20010313	99.99	100.02	99.96	99.99	100.02	99.96	18
33976078	4	00006	220165020	KY	4	20010313	99.99	99.97	100.05	99.99	99.97	100.05	18
39235650	4	00006	220165021	KY	4	20010313	100.06	100.07	100	100.06	100.07	100	18
36707969	4	00006	220165022	KY	4	20010313	100.07	99.43	100.06	100.07	99.43	100.06	18
36608703	4	00006	220165024	KY	4	20010313	99.96	99.63	99.97	99.96	99.63	99.97	18
32700444	4	00006	220165025	KY	4	20010313	100.07	99.53	99.99	100.07	99.53	99.99	18
30270378	4	00006	220165026	KY	3	20010313	99.97	99.41	100	99.97	99.41	100	18
39443798	4	00006	220165027	KY	4	20010313	100.05	100.43	100.01	100.05	100.43	100.01	18
33653549	4	00006	220165028	KY	4	20010313	100.08	99.91	100.13	100.08	99.91	100.13	18
32600430	4	00006	220165030	KY	3	20010313	100.01	100.34	100.1	100.01	100.34	100.1	18
30736805	4	00006	220165031	KY	4	20010313	100.07	99.7	100.08	100.07	99.7	100.08	18
34700433	4	00006	220165032	KY	3	20010313	99.88	99.73	99.86	99.88	99.73	99.86	18
39387809	4	00006	220165033	KY	4	20010313	100.13	99.41	100.02	100.13	99.41	100.02	18
37250198	4	00006	220165034	KY	4	20010313	100.11	99.75	100	100.11	99.75	100	18
30753165	4	00006	220165035	KY	4	20010313	100.07	99.87	100	100.07	99.87	100	18
35940101	4	00006	220165036	KY	4	20010313	100.05	99.73	100.05	100.05	99.73	100.05	18
34463592	4	00006	220165037	KY	4	20010313	100.05	99.7	100.01	100.05	99.7	100.01	18
35271285	4	00006	220165038	KY	4	20010313	100.12	99.57	100.14	100.12	99.57	100.14	18
37170108	4	00006	220165039	KY	4	20010313	99.91	99.5	100.02	99.91	99.5	100.02	18
30318888	4	00006	220165040	KY	4	20010313	100.06	99.66	99.9	100.06	99.66	99.9	18
35010538	4	00006	220165041	KY	4	20010313	100.05	100.03	100.04	100.05	100.03	100.04	18
39378337	4	00006	220165042	KY	4	20010313	100	99.99	99.99	100	99.99	99.99	18
39456495	4	00006	220165043	KY	4	20010313	100.04	99.43	100.06	100.04	99.43	100.06	18
37870187	4	00006	220165044	KY	4	20010313	100.09	100.21	99.89	100.09	100.21	99.89	18
35593964	4	00006	220165045	KY	4	20010313	100.09	99.72	100.11	100.09	99.72	100.11	18
34190355	4	00006	220165046	KY	4	20010313	100.04	100.32	100.07	100.04	100.32	100.07	18
31190355	4	00006	220165047	KY	4	20010313	100.09	99.92	100.14	100.09	99.92	100.14	18
37210368	4	00006	220165048	KY	4	20010313	100.01	99.71	100.02	100.01	99.71	100.02	18
35449811	4	00006	220165049	KY	4	20010313	99.97	99.76	100.01	99.97	99.76	100.01	18
32390073	4	00006	220165050	KY	4	20010313	99.88	99.76	99.96	99.88	99.76	99.96	18
31600089	4	00006	220165051	KY	4	20010313	99.93	99.85	99.92	99.93	99.85	99.92	18
36100083	4	00006	220165052	KY	4	20010313	99.97	99.71	99.98	99.97	99.71	99.98	18
35180073	4	00006	220165053	KY	4	20010313	99.91	99.56	99.87	99.91	99.56	99.87	18
32380074	4	00006	220165054	KY	4	20010313	100.02	99.52	99.94	100.02	99.52	99.94	18
30500520	4	00006	220165055	KY	4	20010313	99.88	99.99	100.08	99.88	99.99	100.08	18
33480075	4	00006	220165056	KY	4	20010313	100.08	100.31	99.87	100.08	100.31	99.87	18
38420022	4	00006	220165057	KY	4	20010313	100	99.79	99.99	100	99.79	99.99	18

34000026	4	00006	220165058	KY	4	20010313	100.01	99.68	100.07	100.01	99.68	100.07	18
31100493	4	00006	220165059	KY	4	20010313	99.97	99.66	99.97	99.97	99.66	99.97	18
37120440	4	00006	220165060	KY	4	20010313	100.07	99.86	100	100.07	99.86	100	18
36040335	4	00006	220165061	KY	4	20010313	99.95	99.59	100.02	99.95	99.59	100.02	18
38180355	4	00006	220165062	KY	4	20010313	100	99.72	99.89	100	99.72	99.89	18
37290429	4	00006	220165063	KY	3	20010313	99.99	99.89	99.98	99.99	99.89	99.98	18
32000430	4	00006	220165064	KY	3	20010313	100.04	100.37	100.04	100.04	100.37	100.04	18
36218831	4	00006	220165065	KY	4	20010313	99.97	99.53	99.93	99.97	99.53	99.93	18
34502393	4	00006	220165066	KY	4	20010313	100.08	100.05	100.06	100.08	100.05	100.06	18
39143303	4	00006	220165067	KY	4	20010313	99.94	99.68	99.94	99.94	99.68	99.94	18
37940331	4	00006	220165068	KY	4	20010313	100.04	100	100.08	100.04	100	100.08	18
33382311	4	00006	220165071	KY	4	20010313	100.12	99.94	100.13	100.12	99.94	100.13	18
39550365	4	00006	220165072	KY	4	20010313	99.94	99.79	99.94	99.94	99.79	99.94	18
35628387	4	00006	220165073	KY	4	20010313	99.95	99.82	99.95	99.95	99.82	99.95	18
36711618	4	00006	220165074	KY	4	20010313	100.1	99.94	100.02	100.1	99.94	100.02	18
31350288	4	00006	220165075	KY	4	20010313	99.94	99.76	100.11	99.94	99.76	100.11	18
34880325	4	00006	220165077	KY	3	20010313	100.03	99.64	100.07	100.03	99.64	100.07	18
31712762	4	00006	220165078	KY	4	20010313	99.98	99.72	99.94	99.98	99.72	99.94	18
39469998	4	00006	220165079	KY	4	20010313	99.96	100	100.11	99.96	100	100.11	18
34401221	4	00006	220165080	KY	4	20010313	100.07	99.74	100.12	100.07	99.74	100.12	18
34979957	4	00006	220165082	KY	4	20010313	99.99	99.94	99.99	99.99	99.94	99.99	18
33659432	4	00006	220165083	KY	4	20010313	99.97	99.6	100.05	99.97	99.6	100.05	18
31189977	4	00006	220165084	KY	4	20010313	99.99	99.95	99.95	99.99	99.95	99.95	18
35490429	4	00006	220165085	KY	3	20010313	100.07	99.7	100.08	100.07	99.7	100.08	18
30270381	4	00006	220165086	KY	4	20010313	100.11	99.55	99.97	100.11	99.55	99.97	18
37230660	4	00006	220165087	KY	4	20010313	100	99.77	100.06	100	99.77	100.06	18
39780567	4	00006	220165088	KY	4	20010313	99.94	100.47	99.98	99.94	100.47	99.98	18
38374728	4	00006	220165090	KY	4	20010313	100.05	99.87	100	100.05	99.87	100	18
35498969	4	00006	220165091	KY	4	20010313	100.1	99.55	100.09	100.1	99.55	100.09	18
38140380	4	00006	220165092	KY	4	20010313	99.92	100.02	99.88	99.92	100.02	99.88	18
36959603	4	00006	220165093	KY	4	20010313	99.89	99.42	99.92	99.89	99.42	99.92	18
39270354	4	00006	220165094	KY	4	20010313	99.98	99.55	100.02	99.98	99.55	100.02	18
39574799	4	00006	220165095	KY	4	20010313	99.93	99.83	100.03	99.93	99.83	100.03	18
34370358	4	00006	220165096	KY	4	20010313	99.97	100.12	99.89	99.97	100.12	99.89	18
34214299	4	00006	220165097	KY	3	20010313	100.02	99.93	99.88	100.02	99.93	99.88	18
33445213	4	00006	220165098	KY	4	20010313	100.08	99.85	100.03	100.08	99.85	100.03	18
37626380	4	00006	220165099	KY	3	20010313	100.06	100.53	99.93	100.06	100.53	99.93	18
38529543	4	00006	220165100	KY	3	20010313	99.99	99.85	100.1	99.99	99.85	100.1	18
39856363	4	00006	220165101	KY	4	20010313	99.95	99.67	99.94	99.95	99.67	99.94	18
33337594	4	00006	220165102	KY	4	20010313	100.08	99.91	100.13	100.08	99.91	100.13	18
30414611	4	00006	220165103	KY	4	20010313	99.92	100.57	99.93	99.92	100.57	99.93	18
30970795	4	00006	220165104	KY	4	20010313	100.09	100.35	100.14	100.09	100.35	100.14	18
37729323	4	00006	220165105	KY	3	20010313	99.99	99.5	99.99	99.99	99.5	99.99	18
36551484	4	00006	220165106	KY	3	20010313	99.94	99.62	99.97	99.94	99.62	99.97	18
30370626	4	00006	220165107	KY	3	20010313	100.02	100.1	100.07	100.02	100.1	100.07	18
35641518	4	00006	220165108	KY	3	20010313	100.14	99.81	100	100.14	99.81	100	18
34400418	4	00006	220165109	KY	4	20010313	100.01	100.38	99.93	100.01	100.38	99.93	18
37778076	4	00006	220165110	KY	4	20010313	99.86	100.11	100	99.86	100.11	100	18
32161213	4	00006	220165111	KY	4	20010313	100.07	99.88	100.12	100.07	99.88	100.12	18
35492570	4	00006	220165112	KY	4	20010313	99.97	99.86	99.91	99.97	99.86	99.91	18
39385285	4	00006	220165113	KY	4	20010313	99.97	99.83	99.91	99.97	99.83	99.91	18
36732678	4	00006	220165114	KY	4	20010313	100.08	100.31	99.96	100.08	100.31	99.96	18
37948872	4	00006	220165115	KY	4	20010313	100.04	99.41	100.01	100.04	99.41	100.01	18

36498682	4	00006	220165116	KY	4	20010313	99.99	100.25	100.01	99.99	100.25	100.01	18
34580565	4	00006	220165117	KY	4	20010313	100.01	100.06	100.05	100.01	100.06	100.05	18
36987393	4	00006	220165118	KY	4	20010313	100.07	100.11	100.02	100.07	100.11	100.02	18
30879163	4	00006	220165119	KY	4	20010313	100.03	99.92	99.99	100.03	99.92	99.99	18
33982787	4	00006	220165120	KY	4	20010313	99.88	99.59	99.96	99.88	99.59	99.96	18
32190069	4	00006	220165121	KY	3	20010313	99.87	99.82	100.02	99.87	99.82	100.02	18
35500437	4	00006	220165122	KY	3	20010313	100	99.8	100.1	100	99.8	100.1	18
38264503	4	00006	220165124	KY	4	20010313	100.07	100.07	99.88	100.07	100.07	99.88	18
39300549	4	00006	220165125	KY	3	20010313	100	100	100.04	100	100	100.04	18
35893874	4	00006	220165126	KY	4	20010313	100.02	100.41	100.14	100.02	100.41	100.14	18
35664691	4	00006	220165127	KY	4	20010313	100.01	99.88	100	100.01	99.88	100	18
35803062	4	00006	220165128	KY	4	20010313	99.94	99.6	100.11	99.94	99.6	100.11	18
30000228	4	00006	220165129	KY	3	20010313	100	99.78	100.1	100	99.78	100.1	18
30880326	4	00006	220165130	KY	3	20010313	100.1	100.53	100.13	100.1	100.53	100.13	18
35250354	4	00006	220165131	KY	3	20010313	99.93	99.84	100.12	99.93	99.84	100.12	18
39545963	4	00006	220165132	KY	4	20010313	99.94	99.47	100.11	99.94	99.47	100.11	18
31726947	4	00006	220165134	KY	4	20010313	100.01	99.57	100.11	100.01	99.57	100.11	18
35179499	4	00006	220165135	KY	4	20010313	100.03	99.75	99.91	100.03	99.75	99.91	18
38172640	4	00006	220165136	KY	4	20010313	99.9	99.56	100.03	99.9	99.56	100.03	18
30060453	4	00006	220165137	KY	3	20010313	100.01	100.13	99.95	100.01	100.13	99.95	18
38204208	4	00006	220165138	KY	3	20010313	99.88	99.94	100.09	99.88	99.94	100.09	18
32775496	4	00006	220165139	KY	3	20010313	99.92	100.15	100.09	99.92	100.15	100.09	18
38904537	4	00006	220165140	KY	3	20010313	99.98	99.43	100.14	99.98	99.43	100.14	18
39973062	4	00006	220165141	KY	3	20010313	100.07	99.86	100	100.07	99.86	100	18
34597996	4	00006	220165142	KY	3	20010313	99.97	99.95	100.1	99.97	99.95	100.1	18
38814258	4	00006	220165143	KY	3	20010313	100.02	100.32	99.98	100.02	100.32	99.98	18
32884876	4	00006	220165144	KY	3	20010313	100.02	99.93	99.9	100.02	99.93	99.9	18
31965004	4	00006	220165145	KY	3	20010313	99.98	100.08	99.92	99.98	100.08	99.92	18
37425882	4	00006	220165146	KY	3	20010313	100.06	99.72	99.87	100.06	99.72	99.87	18
31689010	4	00006	220165147	KY	3	20010313	100.04	99.46	100.05	100.04	99.46	100.05	18
35800191	4	00006	220165148	KY	3	20010313	100.02	99.84	99.96	100.02	99.84	99.96	18
31449495	4	00006	220165149	KY	4	20010313	99.9	100.08	100.03	99.9	100.08	100.03	18
30660819	4	00006	220165151	KY	4	20010313	100.03	100.13	99.88	100.03	100.13	99.88	18
38978955	4	00006	220165152	KY	4	20010313	99.98	99.55	100.02	99.98	99.55	100.02	18
36365021	4	00006	220165153	KY	3	20010313	100	99.57	99.87	100	99.57	99.87	18
34763198	4	00006	220165154	KY	3	20010313	100	99.53	99.88	100	99.53	99.88	18
37507195	4	00006	220165155	KY	3	20010313	99.95	99.92	99.97	99.95	99.92	99.97	18
36560675	4	00006	220165156	KY	3	20010313	100.01	100.19	100.08	100.01	100.19	100.08	18
32320220	4	00006	220165157	KY	4	20010313	100.01	99.77	99.98	100.01	99.77	99.98	18
35510361	4	00006	220165158	KY	4	20010313	100.01	99.96	99.93	100.01	99.96	99.93	18
35310360	4	00006	220165159	KY	4	20010313	100.03	100.35	99.86	100.03	100.35	99.86	18
33100368	4	00006	220165160	KY	4	20010313	100.11	99.75	100	100.11	99.75	100	18
37040393	4	00006	220165161	KY	3	20010313	100.06	99.54	100.12	100.06	99.54	100.12	18
32229221	4	00006	220165162	KY	3	20010313	99.95	99.53	99.92	99.95	99.53	99.92	18
37935416	4	00006	220165163	KY	3	20010313	99.87	100.23	100.05	99.87	100.23	100.05	18
39079891	4	00006	220165164	KY	3	20010313	99.93	99.52	100.01	99.93	99.52	100.01	18
34700271	4	00006	220165165	KY	3	20010313	100.08	99.61	99.98	100.08	99.61	99.98	18
35663469	4	00006	220165166	KY	3	20010313	99.99	99.44	99.9	99.99	99.44	99.9	18
31650309	4	00006	220165167	KY	3	20010313	100.02	99.75	100.03	100.02	99.75	100.03	18
35030070	4	00006	220165168	KY	3	20010313	100.14	100.21	99.91	100.14	100.21	99.91	18
38160456	4	00006	220165169	KY	3	20010313	99.88	99.82	99.89	99.88	99.82	99.89	18
32560455	4	00006	220165170	KY	3	20010313	100	99.65	99.89	100	99.65	99.89	18
34660275	4	00006	220165171	KY	3	20010313	99.98	99.96	100.02	99.98	99.96	100.02	18

38112433	4	00006	220165172	KY	3	20010313	99.99	99.71	100.07	99.99	99.71	100.07	18
36260271	4	00006	220165173	KY	3	20010313	100.06	99.53	100.13	100.06	99.53	100.13	18
37160277	4	00006	220165174	KY	3	20010313	100.11	100.47	100.13	100.11	100.47	100.13	18
30253492	4	00006	220165175	KY	3	20010313	100.03	99.92	99.99	100.03	99.92	99.99	18
36610335	4	00006	220165176	KY	3	20010313	99.96	100.28	100.05	99.96	100.28	100.05	18
36000138	4	00006	220165177	KY	3	20010313	99.97	99.65	100.11	99.97	99.65	100.11	18
30510330	4	00006	220165179	KY	3	20010313	100.01	99.69	99.91	100.01	99.69	99.91	18
32610333	4	00006	220165180	KY	3	20010313	100.08	99.65	100.08	100.08	99.65	100.08	18
33760329	4	00006	220165181	KY	3	20010313	100.07	100.06	100.14	100.07	100.06	100.14	18
35970324	4	00006	220165182	KY	3	20010313	100.01	99.63	99.88	100.01	99.63	99.88	18
32770320	4	00006	220165183	KY	3	20010313	100.09	99.49	99.88	100.09	99.49	99.88	18
30670320	4	00006	220165184	KY	3	20010313	100.04	99.63	100	100.04	99.63	100	18
35340240	4	00006	220165185	KY	3	20010313	100.02	99.88	99.94	100.02	99.88	99.94	18
33350325	4	00006	220165186	KY	3	20010313	100	99.72	100.01	100	99.72	100.01	18
33876286	4	00006	220165187	KY	3	20010313	100.02	99.51	99.9	100.02	99.51	99.9	18
33150240	4	00006	220165188	KY	3	20010313	100.1	99.59	100.11	100.1	99.59	100.11	18
35350305	4	00006	220165189	KY	3	20010313	100.05	100.03	100.04	100.05	100.03	100.04	18
32950305	4	00006	220165190	KY	3	20010313	100	99.63	99.86	100	99.63	99.86	18
30162033	4	00006	220165191	KY	3	20010313	100.02	99.88	100.07	100.02	99.88	100.07	18
39750306	4	00006	220165192	KY	3	20010313	100.01	99.54	100.04	100.01	99.54	100.04	18
39640512	4	00006	220165193	KY	3	20010313	100.07	100.11	100.12	100.07	100.11	100.12	18
30110136	4	00006	220165194	KY	3	20010313	99.97	99.78	100.04	99.97	99.78	100.04	18
33140517	4	00006	220165195	KY	3	20010313	100.08	100.05	100.06	100.08	100.05	100.06	18
33410130	4	00006	220165196	KY	3	20010313	99.93	99.84	100.05	99.93	99.84	100.05	18
39710517	4	00006	220165197	KY	3	20010313	99.97	99.66	100.13	99.97	99.66	100.13	18
36910515	4	00006	220165198	KY	3	20010313	99.96	99.52	99.93	99.96	99.52	99.93	18
32810517	4	00006	220165199	KY	3	20010313	100.03	99.56	100.14	100.03	99.56	100.14	18
35810517	4	00006	220165200	KY	3	20010313	99.97	99.42	99.92	99.97	99.42	99.92	18
32910516	4	00006	220165201	KY	3	20010313	99.94	99.73	100.12	99.94	99.73	100.12	18
39610515	4	00006	220165202	KY	3	20010313	99.99	99.73	100.02	99.99	99.73	100.02	18
33120510	4	00006	220165203	KY	3	20010313	99.97	100.09	99.94	99.97	100.09	99.94	18
39810516	4	00006	220165204	KY	3	20010313	99.86	100.36	99.96	99.86	100.36	99.96	18
36030516	4	00006	220165205	KY	3	20010313	100.13	99.75	100.09	100.13	99.75	100.09	18
31140516	4	00006	220165206	KY	3	20010313	99.89	99.47	99.96	99.89	99.47	99.96	18
39520515	4	00006	220165207	KY	3	20010313	99.99	99.89	99.98	99.99	99.89	99.98	18
33820515	4	00006	220165208	KY	3	20010313	100.02	99.57	100.06	100.02	99.57	100.06	18
34040511	4	00006	220165209	KY	3	20010313	100	99.68	99.97	100	99.68	99.97	18
33720510	4	00006	220165210	KY	3	20010313	100.02	100.13	100.01	100.02	100.13	100.01	18
30110517	4	00006	220165211	KY	3	20010313	100.05	99.89	100	100.05	99.89	100	18
31710519	4	00006	220165212	KY	3	20010313	100.08	100.27	99.98	100.08	100.27	99.98	18
30200355	4	00006	220165213	KY	3	20010313	99.94	99.68	99.94	99.94	99.68	99.94	18
36360186	4	00006	220165214	KY	3	20010313	100.03	100.23	99.95	100.03	100.23	99.95	18
35460453	4	00006	220165215	KY	3	20010313	100.05	99.92	99.96	100.05	99.92	99.96	18
31560456	4	00006	220165216	KY	3	20010313	100.03	99.86	99.95	100.03	99.86	99.95	18
39251296	4	00006	220165217	KY	3	20010313	99.9	99.56	100.03	99.9	99.56	100.03	18
34670301	4	00006	220165218	KY	3	20010313	100.03	100.44	99.86	100.03	100.44	99.86	18
30150306	4	00006	220165219	KY	3	20010313	99.99	99.61	99.99	99.99	99.61	99.99	18
34210542	4	00006	220165220	KY	3	20010313	100.09	99.64	100.09	100.09	99.64	100.09	18
32560323	4	00006	220165221	KY	3	20010313	100.03	99.94	99.86	100.03	99.94	99.86	18
31860321	4	00006	220165222	KY	3	20010313	100.06	99.93	100.05	100.06	99.93	100.05	18
30960327	4	00006	220165223	KY	3	20010313	99.9	99.92	100.13	99.9	99.92	100.13	18
35336939	4	00006	220165224	KY	3	20010313	100.01	99.86	100.05	100.01	99.86	100.05	18
32520273	4	00006	220165225	KY	3	20010313	100.13	100.3	100	100.13	100.3	100	18

33510279	4	00006	220165226	KY	3	20010313	100.09	100.18	100.06	100.09	100.18	100.06	18
30550275	4	00006	220165227	KY	3	20010313	100.01	99.55	99.96	100.01	99.55	99.96	18
30650274	4	00006	220165228	KY	3	20010313	100.05	99.88	100.01	100.05	99.88	100.01	18
30885088	4	00006	220165229	KY	3	20010313	100.03	99.41	99.89	100.03	99.41	99.89	18
30547576	4	00006	220165230	KY	3	20010313	100.01	99.68	100.07	100.01	99.68	100.07	18
32524384	4	00006	220165231	KY	3	20010313	100.01	100.22	99.93	100.01	100.22	99.93	18
31150305	4	00006	220165233	KY	3	20010313	99.99	100.16	99.88	99.99	100.16	99.88	18
32750307	4	00006	220165234	KY	3	20010313	100.04	100.1	99.89	100.04	100.1	99.89	18
30250305	4	00006	220165236	KY	3	20010313	99.98	99.98	99.91	99.98	99.98	99.91	18
32850243	4	00006	220165237	KY	3	20010313	100.01	100.19	100.08	100.01	100.19	100.08	18
39207761	4	00006	220165238	KY	4	20010313	99.99	100.07	100.14	99.99	100.07	100.14	18
33017125	4	00006	220165239	KY	3	20010313	99.97	99.4	100.09	99.97	99.4	100.09	18
33550278	4	00006	220165240	KY	3	20010313	100.02	100.32	99.98	100.02	100.32	99.98	18
35550273	4	00006	220165241	KY	3	20010313	100.02	100.36	100.04	100.02	100.36	100.04	18
35960277	4	00006	220165242	KY	3	20010313	100.05	100.32	99.87	100.05	100.32	99.87	18
34750272	4	00006	220165243	KY	3	20010313	100.11	100.32	100.12	100.11	100.32	100.12	18
30360279	4	00006	220165244	KY	3	20010313	99.91	100.09	100.13	99.91	100.09	100.13	18
39920436	4	00006	220165245	KY	3	20010313	99.98	99.8	99.95	99.98	99.8	99.95	18
33120435	4	00006	220165246	KY	3	20010313	100.04	100.32	100.07	100.04	100.32	100.07	18
32920437	4	00006	220165247	KY	3	20010313	99.99	99.68	100.02	99.99	99.68	100.02	18
32120436	4	00006	220165248	KY	3	20010313	100	100	100	100	100	100	18
31020270	4	00006	220165249	KY	3	20010313	100.01	99.56	100.09	100.01	99.56	100.09	18
33810279	4	00006	220165250	KY	3	20010313	100	99.77	100.12	100	99.77	100.12	18
33670452	4	00006	220165251	KY	3	20010313	100	99.87	100.03	100	99.87	100.03	18
37370451	4	00006	220165252	KY	3	20010313	100.01	99.71	100.02	100.01	99.71	100.02	18
39550515	4	00006	220165253	KY	3	20010313	100.03	99.65	100.02	100.03	99.65	100.02	18
36250515	4	00006	220165254	KY	3	20010313	100.01	99.55	100.07	100.01	99.55	100.07	18
35620518	4	00006	220165255	KY	3	20010313	100	99.93	100.03	100	99.93	100.03	18
39240519	4	00006	220165256	KY	3	20010313	99.87	99.72	100	99.87	99.72	100	18
38420136	4	00006	220165257	KY	3	20010313	99.97	99.78	100.01	99.97	99.78	100.01	18
31520136	4	00006	220165258	KY	3	20010313	99.92	99.47	100.04	99.92	99.47	100.04	18
31120137	4	00006	220165259	KY	3	20010313	99.97	100.05	100	99.97	100.05	100	18
36220137	4	00006	220165260	KY	3	20010313	99.9	99.99	100.03	99.9	99.99	100.03	18
32550279	4	00006	220165261	KY	3	20010313	100.12	99.51	100.12	100.12	99.51	100.12	18
30639653	4	00006	220165262	KY	3	20010313	100	99.46	100.08	100	99.46	100.08	18
34860270	4	00006	220165263	KY	3	20010313	100.01	100.14	99.93	100.01	100.14	99.93	18
30610278	4	00006	220165264	KY	3	20010313	100.01	99.88	100.11	100.01	99.88	100.11	18
31992417	4	00006	220165265	KY	3	20010313	100.01	100.16	100.11	100.01	100.16	100.11	18
35020467	4	00006	220165266	KY	3	20010313	99.96	99.9	100.07	99.96	99.9	100.07	18
39280095	4	00006	220165267	KY	3	20010313	99.97	99.77	99.93	99.97	99.77	99.93	18
32280096	4	00006	220165268	KY	3	20010313	100.01	99.85	99.89	100.01	99.85	99.89	18
38190453	4	00006	220165269	KY	3	20010313	99.98	100.28	99.94	99.98	100.28	99.94	18
31600461	4	00006	220165270	KY	3	20010313	100.02	100.24	100.09	100.02	100.24	100.09	18
38910561	4	00006	220165271	KY	3	20010313	99.92	100.41	100.06	99.92	100.41	100.06	18
37710561	4	00006	220165272	KY	3	20010313	99.93	99.85	99.92	99.93	99.85	99.92	18
31020042	4	00006	220165273	KY	3	20010313	100.04	99.81	99.98	100.04	99.81	99.98	18
33810042	4	00006	220165274	KY	3	20010313	99.95	99.93	99.9	99.95	99.93	99.9	18
39120042	4	00006	220165275	KY	3	20010313	99.94	100.04	100.07	99.94	100.04	100.07	18
36120045	4	00006	220165276	KY	3	20010313	99.99	100.02	99.96	99.99	100.02	99.96	18
32210109	4	00006	220165277	KY	3	20010313	99.94	100.28	100	99.94	100.28	100	18
30750072	4	00006	220165278	KY	3	20010313	100.09	99.72	100.11	100.09	99.72	100.11	18
36450072	4	00006	220165279	KY	3	20010313	99.97	99.88	100.04	99.97	99.88	100.04	18
34710108	4	00006	220165280	KY	3	20010313	100.07	100.29	99.92	100.07	100.29	99.92	18

33510438	4	00006	220165281	KY	3	20010313	99.96	99.68	99.95	99.96	99.68	99.95	18
37220433	4	00006	220165282	KY	3	20010313	100.01	100	99.99	100.01	100	99.99	18
34430430	4	00006	220165283	KY	3	20010313	99.97	100.34	99.91	99.97	100.34	99.91	18
34930431	4	00006	220165284	KY	3	20010313	100	99.99	99.99	100	99.99	99.99	18
38620464	4	00006	220165285	KY	3	20010313	100.12	100.37	100.12	100.12	100.37	100.12	18
37383771	4	00006	220165286	KY	3	20010313	99.95	99.4	100	99.95	99.4	100	18
38260485	4	00006	220165287	KY	3	20010313	100.05	100.22	99.95	100.05	100.22	99.95	18
38260488	4	00006	220165288	KY	3	20010313	100.09	99.78	99.99	100.09	99.78	99.99	18
38941206	4	00006	220165289	KY	3	20010313	99.86	99.76	100.09	99.86	99.76	100.09	18
38840433	4	00006	220165290	KY	3	20010313	100.06	99.75	99.91	100.06	99.75	99.91	18
35678245	4	00006	220165291	KY	3	20010313	100.01	99.75	100.05	100.01	99.75	100.05	18
32753377	4	00006	220165292	KY	3	20010313	99.99	100.03	100.09	99.99	100.03	100.09	18
38230464	4	00006	220165293	KY	3	20010313	99.96	99.41	100.03	99.96	99.41	100.03	18
34142770	4	00006	220165294	KY	3	20010313	99.98	99.51	99.88	99.98	99.51	99.88	18
32230461	4	00006	220165295	KY	3	20010313	100.14	100.59	100.04	100.14	100.59	100.04	18
38748632	4	00006	220165296	KY	3	20010313	99.95	100.45	100.14	99.95	100.45	100.14	18
33800073	4	00006	220165297	KY	3	20010313	100.01	99.75	100.09	100.01	99.75	100.09	18
36700074	4	00006	220165298	KY	3	20010313	99.98	99.65	99.86	99.98	99.65	99.86	18
34690065	4	00006	220165299	KY	3	20010313	99.91	99.62	100.02	99.91	99.62	100.02	18
38976984	4	00006	220165300	KY	3	20010313	99.92	100.17	99.86	99.92	100.17	99.86	18
39710100	4	00006	220165301	KY	3	20010313	100.02	99.88	99.94	100.02	99.88	99.94	18
37190454	4	00006	220165302	KY	3	20010313	100	99.8	99.95	100	99.8	99.95	18
31910100	4	00006	220165303	KY	3	20010313	99.93	100.04	99.91	99.93	100.04	99.91	18
30190455	4	00006	220165304	KY	3	20010313	100.02	100.12	100.08	100.02	100.12	100.08	18
30510042	4	00006	220165305	KY	3	20010313	99.98	100.28	99.94	99.98	100.28	99.94	18
37857220	4	00006	220165306	KY	3	20010313	99.93	99.8	99.87	99.93	99.8	99.87	18
36900048	4	00006	220165307	KY	3	20010313	100	99.67	100.1	100	99.67	100.1	18
36510042	4	00006	220165308	KY	3	20010313	99.97	99.77	99.93	99.97	99.77	99.93	18
34400103	4	00006	220165309	KY	3	20010313	99.91	100.15	99.98	99.91	100.15	99.98	18
38390097	4	00006	220165310	KY	3	20010313	99.97	100.08	100.07	99.97	100.08	100.07	18
31620042	4	00006	220165311	KY	3	20010313	99.99	99.77	100.05	99.99	99.77	100.05	18
30490092	4	00006	220165312	KY	3	20010313	100.04	100.19	99.9	100.04	100.19	99.9	18
33980451	4	00006	220165313	KY	3	20010313	99.94	99.62	99.87	99.94	99.62	99.87	18
32470455	4	00006	220165314	KY	3	20010313	99.97	99.59	99.97	99.97	99.59	99.97	18
39570453	4	00006	220165315	KY	3	20010313	99.96	99.45	99.99	99.96	99.45	99.99	18
30870459	4	00006	220165316	KY	3	20010313	100.05	99.95	99.95	100.05	99.95	99.95	18
37690422	4	00006	220165317	KY	3	20010313	100.02	100.19	100.08	100.02	100.19	100.08	18
33780429	4	00006	220165318	KY	3	20010313	100.05	99.95	99.9	100.05	99.95	99.9	18
34690422	4	00006	220165319	KY	3	20010313	99.98	99.81	100.02	99.98	99.81	100.02	18
36390420	4	00006	220165320	KY	3	20010313	99.99	100.16	100.12	99.99	100.16	100.12	18
37254302	4	00006	220165321	KY	3	20010313	99.95	99.84	100.08	99.95	99.84	100.08	18
32232691	4	00006	220165322	KY	3	20010313	99.99	100.32	100.13	99.99	100.32	100.13	18
30612040	4	00006	220165323	KY	3	20010313	99.99	100.31	100	99.99	100.31	100	18
34094063	4	00006	220165324	KY	3	20010313	100.01	100.46	100.13	100.01	100.46	100.13	18
38790327	4	00006	220165325	KY	3	20010313	99.99	99.97	100.03	99.99	99.97	100.03	18
34354260	4	00006	220165326	KY	3	20010313	100.1	100.41	100.07	100.1	100.41	100.07	18
38386842	4	00006	220165327	KY	3	20010313	99.9	99.57	99.95	99.9	99.57	99.95	18
36157515	4	00006	220165328	KY	3	20010313	100.06	100.15	100.14	100.06	100.15	100.14	18
35891567	4	00006	220165329	KY	3	20010313	100.03	100	99.98	100.03	100	99.98	18
35137861	4	00006	220165330	KY	3	20010313	99.99	99.4	99.88	99.99	99.4	99.88	18
37263871	4	00006	220165331	KY	3	20010313	100.03	100.25	99.99	100.03	100.25	99.99	18
36055976	4	00006	220165332	KY	3	20010313	99.98	100.09	100.11	99.98	100.09	100.11	18
32540439	4	00006	220165333	KY	3	20010313	100.03	100.43	100.12	100.03	100.43	100.12	18

39140439	4	00006	220165334	KY	3	20010313	100.04	99.93	100.11	100.04	99.93	100.11	18
39840243	4	00006	220165335	KY	3	20010313	100.02	99.99	99.95	100.02	99.99	99.95	18
33530241	4	00006	220165336	KY	3	20010313	99.99	99.5	99.99	99.99	99.5	99.99	18
38491906	4	00006	220165337	KY	3	20010313	99.96	99.79	99.87	99.96	99.79	99.87	18
30564339	4	00006	220165338	KY	3	20010313	100.03	99.85	99.92	100.03	99.85	99.92	18
37763530	4	00006	220165339	KY	3	20010313	100.02	100.19	100.08	100.02	100.19	100.08	18
39804177	4	00006	220165340	KY	3	20010313	100.04	99.59	99.87	100.04	99.59	99.87	18
31899142	4	00006	220165341	KY	3	20010313	100	99.8	100.1	100	99.8	100.1	18
30653033	4	00006	220165342	KY	3	20010313	100	100.26	100	100	100.26	100	18
31081382	4	00006	220165343	KY	3	20010313	99.98	100.42	99.95	99.98	100.42	99.95	18
34400845	4	00006	220165344	KY	3	20010313	100.01	99.81	100.04	100.01	99.81	100.04	18
34686092	4	00006	220165345	KY	3	20010313	100.02	100.22	99.98	100.02	100.22	99.98	18
32895877	4	00006	220165346	KY	3	20010313	100.06	100.27	99.99	100.06	100.27	99.99	18
39893549	4	00006	220165347	KY	3	20010313	99.95	99.4	100	99.95	99.4	100	18
38001144	4	00006	220165348	KY	3	20010313	99.9	100.44	99.96	99.9	100.44	99.96	18
39590424	4	00006	220165349	KY	3	20010313	99.94	100.25	99.95	99.94	100.25	99.95	18
35401434	4	00006	220165350	KY	3	20010313	100.08	100.31	99.96	100.08	100.31	99.96	18
36290424	4	00006	220165351	KY	3	20010313	100.04	99.82	100.1	100.04	99.82	100.1	18
31190424	4	00006	220165352	KY	3	20010313	100.02	100	99.9	100.02	100	99.9	18
33550458	4	00006	220165353	KY	3	20010313	100.01	100.24	100.05	100.01	100.24	100.05	18
36840219	4	00006	220165354	KY	3	20010313	100.04	99.98	99.91	100.04	99.98	99.91	18
39380532	4	00006	220165355	KY	3	20010313	100.01	100.17	100.13	100.01	100.17	100.13	18
39580455	4	00006	220165356	KY	3	20010313	100.01	100.12	100.12	100.01	100.12	100.12	18
36130467	4	00006	220165357	KY	3	20010313	99.95	99.47	99.94	99.95	99.47	99.94	18
30320430	4	00006	220165358	KY	3	20010313	100.09	100.03	100.01	100.09	100.03	100.01	18
31670909	4	00006	220165359	KY	3	20010313	100	100.11	100	100	100.11	100	18
38000076	4	00006	220165360	KY	3	20010313	100.05	99.84	99.9	100.05	99.84	99.9	18
34022875	4	00006	220198302	KY	1	20010319	99.99	99.94	100.1	99.99	99.94	100.1	18
37122084	4	00006	220198303	KY	1	20010319	100.01	100.5	99.98	100.01	100.5	99.98	18
37530123	4	00006	220198305	KY	1	20010319	99.98	100.32	100.09	99.98	100.32	100.09	18
31385083	4	00006	220198307	KY	1	20010319	100.02	100.23	99.9	100.02	100.23	99.9	18
32750502	4	00006	220198310	KY	1	20010319	100.02	100.3	100.1	100.02	100.3	100.1	18
37370034	4	00006	220198311	KY	1	20010319	100.04	99.49	100.12	100.04	99.49	100.12	18
32550324	4	00006	220198313	KY	1	20010319	100.1	99.67	100.08	100.1	99.67	100.08	18
30490449	4	00006	220198314	KY	1	20010319	99.98	100.21	99.96	99.98	100.21	99.96	18
33590448	4	00006	220198315	KY	1	20010319	100.05	99.96	100.06	100.05	99.96	100.06	18
39290448	4	00006	220198316	KY	1	20010319	100.04	99.97	100.08	100.04	99.97	100.08	18
30790449	4	00006	220198317	KY	1	20010319	99.92	100.32	100.14	99.92	100.32	100.14	18
31990059	4	00006	220198318	KY	1	20010319	100.09	99.87	99.95	100.09	99.87	99.95	18
34890207	4	00006	220198319	KY	1	20010319	99.99	100.18	99.96	99.99	100.18	99.96	18
33590208	4	00006	220198320	KY	1	20010319	100	100.1	99.88	100	100.1	99.88	18
30480444	4	00006	220198321	KY	1	20010319	99.98	100.05	99.92	99.98	100.05	99.92	18
31990236	4	00006	220198323	KY	1	20010319	99.96	99.89	99.92	99.96	99.89	99.92	18
34678643	4	00006	220198324	KY	1	20010319	100.03	99.82	100.03	100.03	99.82	100.03	18
39795672	4	00006	220198325	KY	1	20010319	99.95	99.86	99.94	99.95	99.86	99.94	18
38953744	4	00006	220198326	KY	1	20010319	100.08	99.6	99.91	100.08	99.6	99.91	18
31080231	4	00006	220198327	KY	1	20010319	100.02	100.27	99.88	100.02	100.27	99.88	18
38228806	4	00006	220198328	KY	1	20010319	100.03	100.07	99.88	100.03	100.07	99.88	18
38450553	4	00006	220198329	KY	1	20010319	100.03	99.8	100.09	100.03	99.8	100.09	18
38626816	4	00006	220198330	KY	1	20010319	100.03	100.29	100.09	100.03	100.29	100.09	18
37390347	4	00006	220198331	KY	1	20010319	99.98	99.66	100.02	99.98	99.66	100.02	18
33359500	4	00006	220198332	KY	1	20010319	100.03	99.83	100.05	100.03	99.83	100.05	18
30899622	4	00006	220198333	KY	1	20010319	99.95	99.78	99.94	99.95	99.78	99.94	18

34454054	4	00006	220198334	KY	1	20010319	99.86	99.83	100	99.86	99.83	100	18
31676522	4	00006	220198335	KY	1	20010319	100.01	99.81	99.99	100.01	99.81	99.99	18
35980662	4	00006	220198336	KY	1	20010319	100.08	100.11	99.9	100.08	100.11	99.9	18
36774042	4	00006	220198337	KY	1	20010319	99.93	99.8	100.05	99.93	99.8	100.05	18
35173112	4	00006	220198340	KY	1	20010319	100.04	99.84	100.04	100.04	99.84	100.04	18
38470632	4	00006	220198341	KY	1	20010319	99.94	99.43	99.98	99.94	99.43	99.98	18
34668376	4	00006	220198342	KY	1	20010319	100.01	99.94	99.89	100.01	99.94	99.89	18
38529873	4	00006	220198343	KY	1	20010319	99.99	100.35	99.86	99.99	100.35	99.86	18
39735616	4	00006	220198344	KY	1	20010319	100.11	99.99	100.09	100.11	99.99	100.09	18
31650801	4	00006	220198345	KY	1	20010319	100.02	99.83	99.91	100.02	99.83	99.91	18
30436994	4	00006	220198346	KY	1	20010319	100.04	100.51	99.92	100.04	100.51	99.92	18
31584565	4	00006	220198347	KY	1	20010319	100.01	99.92	100.11	100.01	99.92	100.11	18
38038547	4	00006	220198348	KY	1	20010319	99.99	100.28	100.06	99.99	100.28	100.06	18
31917221	4	00006	220198349	KY	1	20010319	99.98	100	100.07	99.98	100	100.07	18
39901088	4	00006	220198350	KY	1	20010319	100.06	100.22	99.88	100.06	100.22	99.88	18
31691995	4	00006	220198351	KY	1	20010319	100.04	100	99.96	100.04	100	99.96	18
30485658	4	00006	220198352	KY	1	20010319	99.98	99.52	99.95	99.98	99.52	99.95	18
34702184	4	00006	220198353	KY	1	20010319	99.95	100.27	100.01	99.95	100.27	100.01	18
37562322	4	00006	220198354	KY	1	20010319	100.06	99.59	100.06	100.06	99.59	100.06	18
36131647	4	00006	220198355	KY	1	20010319	100.09	100.02	100.01	100.09	100.02	100.01	18
33432615	4	00006	220198356	KY	1	20010319	100.1	100.37	100.12	100.1	100.37	100.12	18
35281221	4	00006	220198357	KY	1	20010319	100.08	100.19	100.13	100.08	100.19	100.13	18
39540153	4	00006	220198358	KY	1	20010319	100.09	99.74	100.12	100.09	99.74	100.12	18
34412367	4	00006	220198359	KY	1	20010319	99.95	100.25	100.14	99.95	100.25	100.14	18
37060254	4	00006	220198360	KY	4	20010319	100.05	99.96	100.06	100.05	99.96	100.06	18
35240235	4	00006	220198361	KY	1	20010319	99.93	99.66	99.89	99.93	99.66	99.89	18
37840506	4	00006	220198362	KY	1	20010319	100.03	99.84	99.98	100.03	99.84	99.98	18
33607445	4	00006	220198363	KY	1	20010319	100.04	99.96	100.02	100.04	99.96	100.02	18
35420373	4	00006	220198364	KY	1	20010319	99.96	99.93	100.06	99.96	99.93	100.06	18
39490230	4	00006	220198365	KY	1	20010319	100	99.4	100.13	100	99.4	100.13	18
39001247	4	00006	220198366	KY	1	20010319	99.95	99.66	99.95	99.95	99.66	99.95	18
39170397	4	00006	220198367	KY	1	20010319	100.03	100.29	100.07	100.03	100.29	100.07	18
38770392	4	00006	220198368	KY	1	20010319	100.03	99.9	99.93	100.03	99.9	99.93	18
39090396	4	00006	220198369	KY	1	20010319	99.88	99.53	100.01	99.88	99.53	100.01	18
39420420	4	00006	220198370	KY	1	20010319	99.99	99.74	100	99.99	99.74	100	18
35980554	4	00006	220198371	KY	1	20010319	99.86	99.4	100.04	99.86	99.4	100.04	18
34180449	4	00006	220198372	KY	1	20010319	100.08	100.3	99.89	100.08	100.3	99.89	18
38440395	4	00006	220198373	KY	1	20010319	99.91	100.24	100.01	99.91	100.24	100.01	18
37015890	4	00006	220198374	KY	1	20010319	100.01	99.88	99.86	100.01	99.88	99.86	18
39820158	4	00006	220198375	KY	1	20010319	100.05	99.66	100.04	100.05	99.66	100.04	18
38990175	4	00006	220198376	KY	1	20010319	100.05	100.11	99.89	100.05	100.11	99.89	18
33970239	4	00006	220198377	KY	1	20010319	99.98	100.35	100.07	99.98	100.35	100.07	18
38650233	4	00006	220198378	KY	1	20010319	100.05	100.18	99.86	100.05	100.18	99.86	18
37210263	4	00006	220198379	KY	1	20010319	99.95	100.22	99.91	99.95	100.22	99.91	18
38410263	4	00006	220198380	KY	1	20010319	100.01	100.05	100.1	100.01	100.05	100.1	18
38380398	4	00006	220198381	KY	1	20010319	100	99.65	99.92	100	99.65	99.92	18
33780237	4	00006	220198382	KY	1	20010319	99.93	100.3	99.96	99.93	100.3	99.96	18
35980230	4	00006	220198383	KY	1	20010319	99.88	100.5	99.96	99.88	100.5	99.96	18
30994824	4	00006	220198384	KY	1	20010319	100.02	99.91	100.09	100.02	99.91	100.09	18
31780236	4	00006	220198385	KY	1	20010319	99.91	99.9	99.99	99.91	99.9	99.99	18
33420219	4	00006	220198386	KY	1	20010319	99.89	100.02	99.88	99.89	100.02	99.88	18
34090203	4	00006	220198387	KY	1	20010319	100	99.87	100.09	100	99.87	100.09	18
34410210	4	00006	220198388	KY	1	20010319	100.04	99.89	100.09	100.04	99.89	100.09	18

33120213	4	00006	220198389	KY	1	20010319	100.04	99.99	99.94	100.04	99.99	99.94	18
36520652	4	00006	220198390	KY	1	20010319	100.04	100.21	100.02	100.04	100.21	100.02	18
30811006	4	00006	220198391	KY	1	20010319	100.05	99.51	99.89	100.05	99.51	99.89	18
31062100	4	00006	220198392	KY	1	20010319	99.96	100.11	99.89	99.96	100.11	99.89	18
38775050	4	00006	220198393	KY	1	20010319	100.05	99.69	100.11	100.05	99.69	100.11	18
36198475	4	00006	220198394	KY	1	20010319	100.1	100.13	100.11	100.1	100.13	100.11	18
38493054	4	00006	220198395	KY	1	20010319	100.04	99.79	99.92	100.04	99.79	99.92	18
36751006	4	00006	220198396	KY	1	20010319	100.07	100.23	100.03	100.07	100.23	100.03	18
37511704	4	00006	220198397	KY	1	20010319	99.91	100.25	99.86	99.91	100.25	99.86	18
37140132	4	00006	220198590	KY	4	20010319	99.92	100.37	99.87	99.92	100.37	99.87	18
38940132	4	00006	220198591	KY	4	20010319	99.94	99.65	99.87	99.94	99.65	99.87	18
39000312	4	00006	220198592	KY	4	20010319	100.01	99.98	99.97	100.01	99.98	99.97	18
38890305	4	00006	220198593	KY	4	20010319	99.99	100.18	100.01	99.99	100.18	100.01	18
30150162	4	00006	220198594	KY	4	20010319	99.98	100.22	100.05	99.98	100.22	100.05	18
33150162	4	00006	220198595	KY	4	20010319	100.11	100.06	99.98	100.11	100.06	99.98	18
31350162	4	00006	220198596	KY	4	20010319	99.97	100.28	99.95	99.97	100.28	99.95	18
30450162	4	00006	220198597	KY	4	20010319	100.05	100.46	99.95	100.05	100.46	99.95	18
30050163	4	00006	220198598	KY	4	20010319	100.07	100.02	100.12	100.07	100.02	100.12	18
33050163	4	00006	220198599	KY	4	20010319	99.96	99.88	99.94	99.96	99.88	99.94	18
31250163	4	00006	220198600	KY	4	20010319	99.99	100.34	100.11	99.99	100.34	100.11	18
32150163	4	00006	220198601	KY	4	20010319	100.09	99.56	99.95	100.09	99.56	99.95	18
32250162	4	00006	220198602	KY	4	20010319	100.02	100.4	99.88	100.02	100.4	99.88	18
30450138	4	00006	220198603	KY	4	20010319	100.07	99.77	100.03	100.07	99.77	100.03	18
31050162	4	00006	220198604	KY	4	20010319	99.94	100.25	99.94	99.94	100.25	99.94	18
32750163	4	00006	220198605	KY	4	20010319	100.1	100.4	100.04	100.1	100.4	100.04	18
36251275	4	00006	220198606	KY	4	20010319	99.99	100.02	100.03	99.99	100.02	100.03	18
34309771	4	00006	220198607	KY	4	20010319	100.01	99.8	100.02	100.01	99.8	100.02	18
34350644	4	00006	220198608	KY	4	20010319	99.99	99.99	99.99	99.99	99.99	99.99	18
34432497	4	00006	220198609	KY	4	20010319	100.07	100.51	100.13	100.07	100.51	100.13	18
37920312	4	00006	220198610	KY	4	20010319	100.03	99.89	100.1	100.03	99.89	100.1	18
34920312	4	00006	220198611	KY	4	20010319	100.01	100.24	99.95	100.01	100.24	99.95	18
31620312	4	00006	220198612	KY	4	20010319	100.06	100.28	100.13	100.06	100.28	100.13	18
31920312	4	00006	220198613	KY	4	20010319	100.05	99.51	100.06	100.05	99.51	100.06	18
32930319	4	00006	220198614	KY	4	20010319	100.02	99.68	99.88	100.02	99.68	99.88	18
33630315	4	00006	220198615	KY	4	20010319	100.09	100.33	99.97	100.09	100.33	99.97	18
31400316	4	00006	220198616	KY	4	20010319	100	99.84	99.93	100	99.84	99.93	18
34810311	4	00006	220198617	KY	4	20010319	99.9	99.63	99.99	99.9	99.63	99.99	18
37828513	4	00006	220198618	KY	4	20010319	100	99.88	100.06	100	99.88	100.06	18
38233841	4	00006	220198619	KY	4	20010319	100.04	100.17	100.05	100.04	100.17	100.05	18
38721380	4	00006	220198620	KY	4	20010319	100.09	100.12	100.03	100.09	100.12	100.03	18
39592894	4	00006	220198621	KY	4	20010319	100.07	100.33	99.94	100.07	100.33	99.94	18
38920311	4	00006	220198622	KY	4	20010319	99.91	99.77	99.91	99.91	99.77	99.91	18
36120312	4	00006	220198623	KY	4	20010319	100.02	100.24	99.93	100.02	100.24	99.93	18
35650314	4	00006	220198624	KY	4	20010319	100	99.85	99.97	100	99.85	99.97	18
39820311	4	00006	220198625	KY	4	20010319	100.06	100.15	100.04	100.06	100.15	100.04	18
30420312	4	00006	220198626	KY	4	20010319	99.99	99.76	99.92	99.99	99.76	99.92	18
33420312	4	00006	220198627	KY	4	20010319	100.04	99.93	100.05	100.04	99.93	100.05	18
31320312	4	00006	220198628	KY	4	20010319	99.94	99.72	99.91	99.94	99.72	99.91	18
34620312	4	00006	220198629	KY	4	20010319	99.98	100.35	99.96	99.98	100.35	99.96	18
33375955	4	00006	220198630	KY	4	20010319	100.05	100.06	100.09	100.05	100.06	100.09	18
31850851	4	00006	220198631	KY	4	20010319	99.95	99.97	99.91	99.95	99.97	99.91	18
35903060	4	00006	220198632	KY	4	20010319	100.05	100.15	99.86	100.05	100.15	99.86	18
31886097	4	00006	220198633	KY	4	20010319	99.95	99.61	99.88	99.95	99.61	99.88	18

36450825	4	00006	220198634	KY	4	20010319	100.08	99.74	100.1	100.08	99.74	100.1	18
33400416	4	00006	220198635	KY	4	20010319	99.92	100.19	100.01	99.92	100.19	100.01	18
36038619	4	00006	220198636	KY	4	20010319	100.03	99.86	100.14	100.03	99.86	100.14	18
39591010	4	00006	220198637	KY	4	20010319	100.05	100.6	100.08	100.05	100.6	100.08	18
39270540	4	00006	220198638	KY	4	20010319	100.09	99.99	99.99	100.09	99.99	99.99	18
38450493	4	00006	220198639	KY	4	20010319	99.95	99.48	99.97	99.95	99.48	99.97	18
30070542	4	00006	220198640	KY	4	20010319	100.04	99.98	100.06	100.04	99.98	100.06	18
32100528	4	00006	220198641	KY	4	20010319	100.1	99.76	100.03	100.1	99.76	100.03	18
36130080	4	00006	220198642	KY	4	20010319	99.96	99.59	100	99.96	99.59	100	18
39720081	4	00006	220198643	KY	4	20010319	100.02	100.32	100.11	100.02	100.32	100.11	18
37920084	4	00006	220198644	KY	4	20010319	99.99	99.91	99.96	99.99	99.91	99.96	18
30430083	4	00006	220198645	KY	4	20010319	99.95	100.16	100.09	99.95	100.16	100.09	18
34339073	4	00006	220198646	KY	4	20010319	100.1	100.23	100.09	100.1	100.23	100.09	18
31132047	4	00006	220198647	KY	4	20010319	100	100.02	100.07	100	100.02	100.07	18
30895516	4	00006	220198648	KY	4	20010319	99.95	100.27	100.02	99.95	100.27	100.02	18
38314790	4	00006	220198649	KY	4	20010319	99.98	99.71	100.12	99.98	99.71	100.12	18
32850162	4	00006	220198650	KY	4	20010319	100.13	99.89	99.94	100.13	99.89	99.94	18
30750162	4	00006	220198651	KY	4	20010319	99.96	99.73	99.88	99.96	99.73	99.88	18
31650162	4	00006	220198652	KY	4	20010319	100.08	99.82	100.01	100.08	99.82	100.01	18
32550162	4	00006	220198653	KY	4	20010319	100.03	100.44	100	100.03	100.44	100	18
30120312	4	00006	220198654	KY	4	20010319	100.08	99.72	99.91	100.08	99.72	99.91	18
37020312	4	00006	220198655	KY	4	20010319	99.88	99.84	99.87	99.88	99.84	99.87	18
35220312	4	00006	220198656	KY	4	20010319	100.06	100.56	100.04	100.06	100.56	100.04	18
32520312	4	00006	220198657	KY	4	20010319	100.09	99.78	100	100.09	99.78	100	18
39350133	4	00006	220198658	KY	4	20010319	99.87	99.82	99.93	99.87	99.82	99.93	18
30940137	4	00006	220198659	KY	4	20010319	100.06	99.79	100.13	100.06	99.79	100.13	18
30650163	4	00006	220198660	KY	4	20010319	100.11	100.2	100.06	100.11	100.2	100.06	18
32450163	4	00006	220198661	KY	4	20010319	100.01	100.32	99.86	100.01	100.32	99.86	18
31350414	4	00006	220198662	KY	4	20010319	100.04	99.49	100.09	100.04	99.49	100.09	18
37720410	4	00006	220198663	KY	4	20010319	100.12	99.74	100.12	100.12	99.74	100.12	18
36650415	4	00006	220198664	KY	4	20010319	100	99.96	100.1	100	99.96	100.1	18
34950414	4	00006	220198665	KY	4	20010319	100.07	100.42	99.98	100.07	100.42	99.98	18
36753883	4	00006	220198666	KY	4	20010319	100	100.03	100.01	100	100.03	100.01	18
34690351	4	00006	220198667	KY	4	20010319	100.07	100.28	100	100.07	100.28	100	18
38044587	4	00006	220198668	KY	4	20010319	100.01	99.84	99.97	100.01	99.84	99.97	18
33837736	4	00006	220198669	KY	4	20010319	100.1	99.89	100.02	100.1	99.89	100.02	18
33410319	4	00006	220198670	KY	4	20010319	100.09	100.22	99.93	100.09	100.22	99.93	18
33370356	4	00006	220198671	KY	4	20010319	100.04	99.49	100.05	100.04	99.49	100.05	18
36020313	4	00006	220198672	KY	4	20010319	100.05	100.32	100	100.05	100.32	100	18
33020313	4	00006	220198673	KY	4	20010319	99.89	99.73	99.86	99.89	99.73	99.86	18
38728333	4	00006	220198674	KY	4	20010319	99.86	99.73	100.02	99.86	99.73	100.02	18
35464558	4	00006	220198675	KY	4	20010319	100.1	99.85	100.12	100.1	99.85	100.12	18
32500341	4	00006	220198676	KY	4	20010319	100.05	100.51	99.96	100.05	100.51	99.96	18
32815074	4	00006	220198677	KY	4	20010319	99.94	99.81	100.14	99.94	99.81	100.14	18
34475724	4	00006	220198678	KY	4	20010319	100.04	99.96	100.1	100.04	99.96	100.1	18
38364405	4	00006	220198679	KY	4	20010319	99.95	99.82	99.98	99.95	99.82	99.98	18
35423348	4	00006	220198680	KY	4	20010319	100.1	100.17	100.14	100.1	100.17	100.14	18
34086464	4	00006	220198681	KY	4	20010319	100.06	100	99.97	100.06	100	99.97	18
33294932	4	00006	220198682	KY	4	20010319	100.09	100.26	99.98	100.09	100.26	99.98	18
34605678	4	00006	220198683	KY	4	20010319	100.04	100.12	100.05	100.04	100.12	100.05	18
31823328	4	00006	220198684	KY	4	20010319	99.96	100.6	99.87	99.96	100.6	99.87	18
34512387	4	00006	220198685	KY	4	20010319	100	99.61	100.12	100	99.61	100.12	18
30190332	4	00006	220198782	KY	4	20010319	99.95	99.58	99.95	99.95	99.58	99.95	18

35377498	4	00006	220198783	KY	4	20010319	100.1	100.6	99.92	100.1	100.6	99.92	18
34902213	4	00006	220198784	KY	4	20010319	100.03	100.41	99.9	100.03	100.41	99.9	18
33324338	4	00006	220198785	KY	4	20010319	99.95	99.65	99.9	99.95	99.65	99.9	18
36900363	4	00006	220198786	KY	4	20010319	99.97	100.2	100.05	99.97	100.2	100.05	18
31490352	4	00006	220198787	KY	4	20010319	99.95	99.84	100.03	99.95	99.84	100.03	18
30610362	4	00006	220198788	KY	4	20010319	100	100.55	100	100	100.55	100	18
38690358	4	00006	220198789	KY	4	20010319	100.07	100.17	99.99	100.07	100.17	99.99	18
36000417	4	00006	220198790	KY	4	20010319	100.04	100.28	100.07	100.04	100.28	100.07	18
31200414	4	00006	220198791	KY	4	20010319	99.99	100.25	100.12	99.99	100.25	100.12	18
33100419	4	00006	220198792	KY	4	20010319	99.87	100.38	99.9	99.87	100.38	99.9	18
35100417	4	00006	220198793	KY	4	20010319	99.92	100.23	99.89	99.92	100.23	99.89	18
36030417	4	00006	220198794	KY	4	20010319	100.02	100.29	99.95	100.02	100.29	99.95	18
34790406	4	00006	220198795	KY	4	20010319	99.87	100.47	100	99.87	100.47	100	18
35050413	4	00006	220198796	KY	4	20010319	100.03	100.56	100.07	100.03	100.56	100.07	18
36440415	4	00006	220198797	KY	4	20010319	100.07	100.25	100.1	100.07	100.25	100.1	18
34700412	4	00006	220198798	KY	4	20010319	100	99.71	99.92	100	99.71	99.92	18
37000413	4	00006	220198799	KY	4	20010319	100.07	99.9	100.02	100.07	99.9	100.02	18
30710412	4	00006	220198800	KY	4	20010319	99.9	99.85	100	99.9	99.85	100	18
32620410	4	00006	220198801	KY	4	20010319	100.02	100.43	99.89	100.02	100.43	99.89	18
36430419	4	00006	220198802	KY	4	20010319	99.89	100.27	100.04	99.89	100.27	100.04	18
33030411	4	00006	220198803	KY	4	20010319	99.99	100.34	100.03	99.99	100.34	100.03	18
32990409	4	00006	220198804	KY	4	20010319	99.92	100.55	100.02	99.92	100.55	100.02	18
34060386	4	00006	220198806	KY	4	20010319	100.08	100.31	100.04	100.08	100.31	100.04	18
30700281	4	00006	220198807	KY	4	20010319	99.9	99.67	99.87	99.9	99.67	99.87	18
33680304	4	00006	220198808	KY	4	20010319	100.04	100.37	99.9	100.04	100.37	99.9	18
39330021	4	00006	220198809	KY	4	20010319	100.14	100.49	99.9	100.14	100.49	99.9	18
33900024	4	00006	220198810	KY	4	20010319	99.87	100.52	99.89	99.87	100.52	99.89	18
39590016	4	00006	220198811	KY	4	20010319	100.04	100	99.94	100.04	100	99.94	18
35130363	4	00006	220198812	KY	4	20010319	99.88	99.9	99.95	99.88	99.9	99.95	18
38780352	4	00006	220198813	KY	4	20010319	99.97	99.97	99.86	99.97	99.97	99.86	18
37220574	4	00006	220198814	KY	4	20010319	99.87	100.47	99.97	99.87	100.47	99.97	18
35220579	4	00006	220198816	KY	4	20010319	99.89	100.35	99.99	99.89	100.35	99.99	18
32123428	4	00006	220198817	KY	4	20010319	99.86	99.91	99.96	99.86	99.91	99.96	18
37636995	4	00006	220198818	KY	4	20010319	99.86	99.87	99.92	99.86	99.87	99.92	18
32840025	4	00006	220198819	KY	4	20010319	100.01	100.14	100.1	100.01	100.14	100.1	18
32017928	4	00006	220198820	KY	4	20010319	100.13	100.44	100.07	100.13	100.44	100.07	18
33370359	4	00006	220198822	KY	4	20010319	100.1	100.27	100	100.1	100.27	100	18
30480564	4	00006	220198824	KY	4	20010319	99.93	100.2	99.92	99.93	100.2	99.92	18
32082520	4	00006	220198825	KY	4	20010319	100.01	100.39	100.08	100.01	100.39	100.08	18
39970792	4	00006	220198826	KY	4	20010319	99.91	100.01	100.03	99.91	100.01	100.03	18
39184878	4	00006	220198827	KY	4	20010319	100.03	100.42	100.06	100.03	100.42	100.06	18
39935304	4	00006	220198828	KY	4	20010319	100.01	100.4	100.12	100.01	100.4	100.12	18
33526591	4	00006	220198829	KY	4	20010319	99.98	100.23	100.12	99.98	100.23	100.12	18
30020448	4	00006	220198830	KY	4	20010319	100.05	100.4	100.09	100.05	100.4	100.09	18
36340408	4	00006	220198831	KY	4	20010319	99.98	100.05	100.08	99.98	100.05	100.08	18
39104823	4	00006	220198832	KY	4	20010319	100.1	100.27	100.03	100.1	100.27	100.03	18
37685465	4	00006	220198833	KY	4	20010319	100.09	100.51	100.14	100.09	100.51	100.14	18
36570159	4	00006	220198834	KY	3	20010319	99.94	99.96	99.88	99.94	99.96	99.88	18
34020165	4	00006	220198835	KY	3	20010319	100.13	100.53	100	100.13	100.53	100	18
37610274	4	00006	220198836	KY	3	20010319	99.93	100.56	100.01	99.93	100.56	100.01	18
32410275	4	00006	220198837	KY	3	20010319	99.96	100.49	99.99	99.96	100.49	99.99	18
35810271	4	00006	220198838	KY	3	20010319	99.94	100.37	99.94	99.94	100.37	99.94	18
31510272	4	00006	220198839	KY	3	20010319	99.93	100.11	99.89	99.93	100.11	99.89	18

31330356	4	00006	220198840	KY	3	20010319	99.98	100.12	99.93	99.98	100.12	99.93	18
33260373	4	00006	220198841	KY	3	20010319	99.95	100	99.92	99.95	100	99.92	18
36053353	4	00006	220198842	KY	3	20010319	99.9	100.06	99.87	99.9	100.06	99.87	18
38230356	4	00006	220198843	KY	3	20010319	99.87	100.18	99.89	99.87	100.18	99.89	18
39170370	4	00006	220198844	KY	3	20010319	100.01	100.43	100	100.01	100.43	100	18
36160377	4	00006	220198845	KY	3	20010319	99.97	100.18	100.01	99.97	100.18	100.01	18
37753021	4	00006	220198846	KY	3	20010319	99.95	99.81	99.89	99.95	99.81	99.89	18
38673487	4	00006	220198847	KY	3	20010319	100.06	100.21	100.04	100.06	100.21	100.04	18
30153268	4	00006	220198848	KY	3	20010319	100	99.92	100.01	100	99.92	100.01	18
34049308	4	00006	220198850	KY	3	20010319	100.12	100.22	100.05	100.12	100.22	100.05	18
33895703	4	00006	220198851	KY	3	20010319	99.93	100.16	100.03	99.93	100.16	100.03	18
36696020	4	00006	220198852	KY	3	20010319	99.89	99.93	99.93	99.89	99.93	99.93	18
30179634	4	00006	220198853	KY	3	20010319	100.04	100.09	100.11	100.04	100.09	100.11	18
38679647	4	00006	220198854	KY	3	20010319	100.03	100.47	100.04	100.03	100.47	100.04	18
38061606	4	00006	220198855	KY	3	20010319	99.9	99.76	99.9	99.9	99.76	99.9	18
34882512	4	00006	220198856	KY	3	20010319	100.06	100.16	99.88	100.06	100.16	99.88	18
31358623	4	00006	220198857	KY	3	20010319	100.12	100.45	99.94	100.12	100.45	99.94	18
36123810	4	00006	220198858	KY	3	20010319	100.1	99.87	99.86	100.1	99.87	99.86	18
33486097	4	00006	220198859	KY	3	20010319	100.04	100.43	99.95	100.04	100.43	99.95	18
33921921	4	00006	220198860	KY	3	20010319	100.02	100.19	99.86	100.02	100.19	99.86	18
32290523	4	00006	220198861	KY	3	20010319	99.98	100.17	99.97	99.98	100.17	99.97	18
30320982	4	00006	220198862	KY	3	20010319	100.1	100.13	100.01	100.1	100.13	100.01	18
30269480	4	00006	220198863	KY	3	20010319	99.98	99.93	99.96	99.98	99.93	99.96	18
33065036	4	00006	220198864	KY	3	20010319	100.01	100.52	99.95	100.01	100.52	99.95	18
36936339	4	00006	220198865	KY	3	20010319	100	99.82	100.09	100	99.82	100.09	18
38325426	4	00006	220198866	KY	3	20010319	100.13	100.48	100.07	100.13	100.48	100.07	18
31035928	4	00006	220198867	KY	3	20010319	100	99.79	99.93	100	99.79	99.93	18
37693822	4	00006	220198868	KY	3	20010319	99.98	99.95	100.06	99.98	99.95	100.06	18
34917024	4	00006	220198869	KY	3	20010319	99.97	100.16	99.88	99.97	100.16	99.88	18
37815512	4	00006	220198870	KY	3	20010319	100.1	100.19	100.14	100.1	100.19	100.14	18
31371265	4	00006	220198871	KY	3	20010319	99.91	100.35	99.96	99.91	100.35	99.96	18
34139622	4	00006	220198872	KY	3	20010319	99.97	99.87	100.09	99.97	99.87	100.09	18
39188595	4	00006	220198873	KY	3	20010319	100.01	99.76	100.11	100.01	99.76	100.11	18
33359254	4	00006	220198874	KY	3	20010319	100.05	100.19	100.06	100.05	100.19	100.06	18
38900238	4	00006	220198875	KY	4	20010319	99.89	100.39	99.88	99.89	100.39	99.88	18
33610209	4	00006	220198876	KY	4	20010319	100	100.21	99.87	100	100.21	99.87	18
35210238	4	00006	220198877	KY	4	20010319	99.9	100.53	100.09	99.9	100.53	100.09	18
35480403	4	00006	220199166	KY	4	20010319	99.98	99.73	99.86	99.98	99.73	99.86	18
34490400	4	00006	220199167	KY	4	20010319	100	100.15	100.11	100	100.15	100.11	18
38272206	4	00006	220199168	KY	4	20010319	100.12	100.14	99.96	100.12	100.14	99.96	18
39400665	4	00006	220199169	KY	4	20010319	99.95	100.31	100.06	99.95	100.31	100.06	18
37980408	4	00006	220199170	KY	4	20010319	99.96	100.41	100.01	99.96	100.41	100.01	18
36350334	4	00006	220199171	KY	4	20010319	99.98	99.8	100.11	99.98	99.8	100.11	18
36628425	4	00006	220199172	KY	4	20010319	99.95	100.19	99.87	99.95	100.19	99.87	18
31710336	4	00006	220199173	KY	4	20010319	99.99	100.07	99.88	99.99	100.07	99.88	18
33020247	4	00006	220199174	KY	3	20010319	99.99	100.05	100.06	99.99	100.05	100.06	18
33220245	4	00006	220199175	KY	3	20010319	100.02	100.08	100.07	100.02	100.08	100.07	18
30880215	4	00006	220199176	KY	3	20010319	99.98	100.18	99.89	99.98	100.18	99.89	18
39570246	4	00006	220199177	KY	3	20010319	99.99	99.71	100.03	99.99	99.71	100.03	18
39750489	4	00006	220199178	KY	3	20010319	100.04	99.85	100.09	100.04	99.85	100.09	18
30450486	4	00006	220199179	KY	3	20010319	99.95	100.3	100.06	99.95	100.3	100.06	18
38010510	4	00006	220199181	KY	3	20010319	100.03	100.13	100.09	100.03	100.13	100.09	18
32373091	4	00006	220199182	KY	4	20010319	100.07	100.36	99.93	100.07	100.36	99.93	18

37848184	4	00006	220199183	KY	4	20010319	99.91	99.88	99.87	99.91	99.88	99.87	18
30694801	4	00006	220199184	KY	4	20010319	100.01	100.19	99.97	100.01	100.19	99.97	18
35209931	4	00006	220199185	KY	4	20010319	100.02	100.33	100.08	100.02	100.33	100.08	18
33520527	4	00006	220199186	KY	4	20010319	99.89	100.03	100.03	99.89	100.03	100.03	18
34687811	4	00006	220199187	KY	4	20010319	100.02	100.33	99.92	100.02	100.33	99.92	18
35549698	4	00006	220199188	KY	4	20010319	100	100.41	100.13	100	100.41	100.13	18
33010338	4	00006	220199189	KY	4	20010319	100.02	100.2	100.01	100.02	100.2	100.01	18
30320529	4	00006	220199190	KY	4	20010319	100.05	100.19	99.96	100.05	100.19	99.96	18
30430521	4	00006	220199191	KY	4	20010319	99.98	100.12	99.96	99.98	100.12	99.96	18
38330547	4	00006	220199192	KY	4	20010319	100.06	99.74	100.06	100.06	99.74	100.06	18
33530547	4	00006	220199193	KY	4	20010319	99.94	100.26	99.91	99.94	100.26	99.91	18
36270138	4	00006	220199194	KY	4	20010319	100	99.72	100.06	100	99.72	100.06	18
34050111	4	00006	220199195	KY	4	20010319	100.05	100.38	99.95	100.05	100.38	99.95	18
35160435	4	00006	220199196	KY	3	20010319	100.01	100.39	99.94	100.01	100.39	99.94	18
31470138	4	00006	220199197	KY	4	20010319	100.11	100.11	100.07	100.11	100.11	100.07	18
39740544	4	00006	220199198	KY	4	20010319	100	99.64	99.98	100	99.64	99.98	18
39940545	4	00006	220199199	KY	4	20010319	100.01	100.46	100.11	100.01	100.46	100.11	18
32140542	4	00006	220199200	KY	4	20010319	100.04	99.88	100.06	100.04	99.88	100.06	18
39611070	4	00006	220199201	KY	4	20010319	100.01	100.38	100.13	100.01	100.38	100.13	18
32030541	4	00006	220199202	KY	3	20010319	99.99	100.12	100.08	99.99	100.12	100.08	18
38020548	4	00006	220199203	KY	3	20010319	100.02	100.5	100	100.02	100.5	100	18
39330543	4	00006	220199204	KY	3	20010319	100.04	100.06	99.86	100.04	100.06	99.86	18
37030542	4	00006	220199205	KY	3	20010319	99.98	99.88	99.9	99.98	99.88	99.9	18
30060564	4	00006	220199206	KY	3	20010319	100.05	100	100.04	100.05	100	100.04	18
38357132	4	00006	220199207	KY	3	20010319	100.02	99.87	99.89	100.02	99.87	99.89	18
32560560	4	00006	220199208	KY	3	20010319	99.99	99.98	100.12	99.99	99.98	100.12	18
35360562	4	00006	220199209	KY	3	20010319	100.03	99.59	99.98	100.03	99.59	99.98	18
36180213	4	00006	220199210	KY	3	20010319	100.03	100.31	100.12	100.03	100.31	100.12	18
36420249	4	00006	220199211	KY	3	20010319	99.99	100.06	100.03	99.99	100.06	100.03	18
38020245	4	00006	220199212	KY	3	20010319	99.97	99.81	99.95	99.97	99.81	99.95	18
33720246	4	00006	220199213	KY	3	20010319	99.94	100.21	99.92	99.94	100.21	99.92	18
33020406	4	00006	220199214	KY	3	20010319	99.98	100.3	99.98	99.98	100.3	99.98	18
36420405	4	00006	220199215	KY	3	20010319	99.91	100.58	100.05	99.91	100.58	100.05	18
31207710	4	00006	220199216	KY	3	20010319	99.99	100.29	99.96	99.99	100.29	99.96	18
33210408	4	00006	220199217	KY	3	20010319	99.98	99.9	99.87	99.98	99.9	99.87	18
36380211	4	00006	220199218	KY	3	20010319	100.06	99.81	100.01	100.06	99.81	100.01	18
36180246	4	00006	220199219	KY	3	20010319	100	100.39	100.04	100	100.39	100.04	18
35280216	4	00006	220199220	KY	3	20010319	99.99	100.39	100.02	99.99	100.39	100.02	18
39180216	4	00006	220199221	KY	3	20010319	100.06	100.58	99.91	100.06	100.58	99.91	18
36110400	4	00006	220199222	KY	3	20010319	100.06	100.08	100.11	100.06	100.08	100.11	18
35390376	4	00006	220199223	KY	3	20010319	99.89	100.25	99.87	99.89	100.25	99.87	18
35900409	4	00006	220199224	KY	3	20010319	100.02	100.56	99.9	100.02	100.56	99.9	18
35600409	4	00006	220199225	KY	3	20010319	100	99.92	100.01	100	99.92	100.01	18
31500357	4	00006	220199226	KY	3	20010319	100.02	100.47	100.02	100.02	100.47	100.02	18
38500353	4	00006	220199227	KY	3	20010319	100.02	100.38	99.95	100.02	100.38	99.95	18
30750372	4	00006	220199228	KY	3	20010319	99.92	99.99	100.09	99.92	99.99	100.09	18
31610271	4	00006	220199229	KY	3	20010319	100	100.56	100	100	100.56	100	18
32180241	4	00006	220199230	KY	3	20010319	100.06	99.99	100.03	100.06	99.99	100.03	18
30650247	4	00006	220199231	KY	3	20010319	100.03	100.44	99.98	100.03	100.44	99.98	18
36570246	4	00006	220199232	KY	3	20010319	100.02	100.07	99.97	100.02	100.07	99.97	18
37450248	4	00006	220199233	KY	3	20010319	99.94	100.33	99.88	99.94	100.33	99.88	18
36290373	4	00006	220199234	KY	3	20010319	100.09	100.41	99.99	100.09	100.41	99.99	18
38780298	4	00006	220199235	KY	3	20010319	99.96	100.12	99.92	99.96	100.12	99.92	18

33180375	4	00006	220199236	KY	3	20010319	100.05	100.29	100.03	100.05	100.29	100.03	18
36300306	4	00006	220199237	KY	3	20010319	100.04	100.25	100.04	100.04	100.25	100.04	18
33300516	4	00006	220199238	KY	3	20010319	100.07	100.11	100.02	100.07	100.11	100.02	18
32929361	4	00006	220199239	KY	3	20010319	100.02	99.85	100.1	100.02	99.85	100.1	18
36800517	4	00006	220199240	KY	3	20010319	99.9	100.4	99.88	99.9	100.4	99.88	18
35300514	4	00006	220199241	KY	3	20010319	99.99	100.11	100.11	99.99	100.11	100.11	18
30800301	4	00006	220199242	KY	3	20010319	100.04	99.78	99.99	100.04	99.78	99.99	18
34280295	4	00006	220199243	KY	3	20010319	100	100.43	99.96	100	100.43	99.96	18
32890290	4	00006	220199244	KY	3	20010319	100.14	100.31	100.07	100.14	100.31	100.07	18
35280297	4	00006	220199245	KY	3	20010319	100.03	100.48	100.01	100.03	100.48	100.01	18
36740358	4	00006	220199246	KY	3	20010319	100.04	100.51	99.95	100.04	100.51	99.95	18
35140359	4	00006	220199247	KY	3	20010319	99.98	100.5	100.05	99.98	100.5	100.05	18
31040358	4	00006	220199248	KY	3	20010319	99.99	100.06	99.92	99.99	100.06	99.92	18
37040358	4	00006	220199249	KY	3	20010319	100.03	100.37	99.89	100.03	100.37	99.89	18
34870584	4	00006	220199250	KY	3	20010319	100.01	100.19	99.97	100.01	100.19	99.97	18
35000307	4	00006	220199251	KY	3	20010319	99.97	100.47	99.99	99.97	100.47	99.99	18
38580297	4	00006	220199252	KY	3	20010319	100	100.48	100.02	100	100.48	100.02	18
35100303	4	00006	220199253	KY	3	20010319	100.02	99.87	99.89	100.02	99.87	99.89	18
36530190	4	00006	220199254	KY	3	20010319	100.07	99.92	100.13	100.07	99.92	100.13	18
34630191	4	00006	220199255	KY	3	20010319	100.12	99.68	100.03	100.12	99.68	100.03	18
35730192	4	00006	220199257	KY	3	20010319	99.95	100.2	100.02	99.95	100.2	100.02	18
33460584	4	00006	220199258	KY	3	20010319	100.01	100.03	99.88	100.01	100.03	99.88	18
34600305	4	00006	220199259	KY	3	20010319	100.02	100.47	100.02	100.02	100.47	100.02	18
37810407	4	00006	220199260	KY	3	20010319	99.99	100.39	100.02	99.99	100.39	100.02	18
38910405	4	00006	220199261	KY	3	20010319	100.04	100.25	100.12	100.04	100.25	100.12	18
35238338	4	00006	220199263	KY	4	20010319	100.03	99.5	100.13	100.03	99.5	100.13	18
38681095	4	00006	220199265	KY	4	20010319	99.96	99.85	100.12	99.96	99.85	100.12	18
34992924	4	00006	220199267	KY	4	20010319	100.05	100.5	100.02	100.05	100.5	100.02	18
33957381	4	00006	220199278	KY	4	20010319	99.96	100.35	100.02	99.96	100.35	100.02	18
38470892	4	00006	220199279	KY	4	20010319	99.95	99.98	99.89	99.95	99.98	99.89	18
33265342	4	00006	220199280	KY	4	20010319	100.06	100.34	100.13	100.06	100.34	100.13	18
36987515	4	00006	220199281	KY	4	20010319	100.05	100.01	100.1	100.05	100.01	100.1	18
33820947	4	00006	220199282	KY	4	20010319	99.99	100.55	100.06	99.99	100.55	100.06	18
32454414	4	00006	220199283	KY	4	20010319	100.03	99.98	100.07	100.03	99.98	100.07	18
35350217	4	00006	220199284	KY	4	20010319	100	100.37	100.11	100	100.37	100.11	18
34626736	4	00006	220199286	KY	4	20010319	99.97	99.98	100	99.97	99.98	100	18
31034502	4	00006	220199287	KY	4	20010319	100.07	99.78	100.09	100.07	99.78	100.09	18
37349402	4	00006	220199288	KY	4	20010319	99.92	100.34	100.03	99.92	100.34	100.03	18
33584855	4	00006	220199289	KY	4	20010319	100	100.41	99.88	100	100.41	99.88	18
32182856	4	00006	220199290	KY	4	20010319	99.9	100.38	100.05	99.9	100.38	100.05	18
30199593	4	00006	220199295	KY	4	20010319	99.93	100.16	99.91	99.93	100.16	99.91	18
37150140	4	00006	220199296	KY	4	20010319	100.03	99.45	100.09	100.03	99.45	100.09	18
38062137	4	00006	220199297	KY	4	20010319	99.97	100.19	100.06	99.97	100.19	100.06	18
38365568	4	00006	220199298	KY	4	20010319	99.93	100.19	100.02	99.93	100.19	100.02	18
30273095	4	00006	220199299	KY	4	20010319	100.06	100.59	100.02	100.06	100.59	100.02	18
35209642	4	00006	220199300	KY	4	20010319	100.05	100.25	100.03	100.05	100.25	100.03	18
34267002	4	00006	220199301	KY	4	20010319	100.04	100.01	100.09	100.04	100.01	100.09	18
33623697	4	00006	220199302	KY	4	20010319	100.01	100.37	99.94	100.01	100.37	99.94	18
34641427	4	00006	220199303	KY	4	20010319	100.07	100.36	100.04	100.07	100.36	100.04	18
36359144	4	00006	220199304	KY	4	20010319	100.02	100.07	100.04	100.02	100.07	100.04	18
33735927	4	00006	220199305	KY	4	20010319	100.06	100.19	99.9	100.06	100.19	99.9	18
31479261	4	00006	220199306	KY	4	20010319	99.9	100.54	100.02	99.9	100.54	100.02	18
33694883	4	00006	220199307	KY	4	20010319	100.03	100.17	99.97	100.03	100.17	99.97	18

37066946	4	00006	220199308	KY	4	20010319	100.06	100.5	100.11	100.06	100.5	100.11	18
31085367	4	00006	220199309	KY	4	20010319	100.04	100.37	100.05	100.04	100.37	100.05	18
32590491	4	00006	220199314	KY	4	20010319	100	100.22	99.97	100	100.22	99.97	18
38900421	4	00006	220199315	KY	4	20010319	99.97	100.19	100.04	99.97	100.19	100.04	18
33270417	4	00006	220199316	KY	4	20010319	100.02	99.69	100.09	100.02	99.69	100.09	18
36463422	4	00006	220199317	KY	4	20010319	100.07	100.51	100.03	100.07	100.51	100.03	18
37729326	4	00006	220199318	KY	4	20010319	100.08	100.16	99.89	100.08	100.16	99.89	18
35732685	4	00006	220199319	KY	4	20010319	100.01	99.76	99.86	100.01	99.76	99.86	18
38980317	4	00006	220199320	KY	4	20010319	99.99	100.12	99.87	99.99	100.12	99.87	18
31680318	4	00006	220199321	KY	4	20010319	99.97	99.77	99.87	99.97	99.77	99.87	18
30240171	4	00006	220199323	KY	4	20010319	99.98	100.4	99.98	99.98	100.4	99.98	18
30295874	4	00006	220199326	KY	4	20010319	100.1	100.48	99.96	100.1	100.48	99.96	18
39175601	4	00006	220199329	KY	4	20010319	100.09	100.2	100.13	100.09	100.2	100.13	18
39953457	4	00006	220199334	KY	4	20010319	99.98	99.85	100.12	99.98	99.85	100.12	18
31337625	4	00006	220199335	KY	4	20010319	100.03	99.66	100.05	100.03	99.66	100.05	18
32738981	4	00006	220199336	KY	4	20010319	100.07	100.52	100.1	100.07	100.52	100.1	18
38951372	4	00006	220199337	KY	4	20010319	100.08	100.32	100.03	100.08	100.32	100.03	18
30014433	4	00006	220199338	KY	4	20010319	100	99.91	99.95	100	99.91	99.95	18
38687164	4	00006	220199339	KY	4	20010319	100.02	99.88	99.98	100.02	99.88	99.98	18
38451184	4	00006	220199340	KY	4	20010319	100.09	99.8	100.06	100.09	99.8	100.06	18
37285664	4	00006	220199341	KY	4	20010319	100.04	100.34	100.11	100.04	100.34	100.11	18
30220239	4	00006	220199346	KY	4	20010319	100.1	99.74	99.98	100.1	99.74	99.98	18
36340823	4	00006	220199350	KY	4	20010319	100.02	100.41	100.09	100.02	100.41	100.09	18
37741303	4	00006	220199352	KY	4	20010319	99.97	99.82	100	99.97	99.82	100	18
37411799	4	00006	220199354	KY	4	20010319	100.01	100.03	99.88	100.01	100.03	99.88	18
39732429	4	00006	220199355	KY	4	20010319	100.02	100.09	99.93	100.02	100.09	99.93	18
30609186	4	00006	220199356	KY	4	20010319	99.96	99.99	100.02	99.96	99.99	100.02	18
33699787	4	00006	220199357	KY	4	20010319	99.91	100.34	99.97	99.91	100.34	99.97	18
30471738	4	00006	220199358	KY	1	20010319	100.01	100.09	99.93	100.01	100.09	99.93	18
32011514	4	00006	220199359	KY	1	20010319	99.96	100.24	99.95	99.96	100.24	99.95	18
32784381	4	00006	220199360	KY	1	20010319	100.13	99.93	100.14	100.13	99.93	100.14	18
32028501	4	00006	220199361	KY	1	20010319	100.02	100.36	99.88	100.02	100.36	99.88	18
38727504	4	00006	220199362	KY	1	20010319	100	100.23	100.1	100	100.23	100.1	18
38711461	4	00006	220199363	KY	1	20010319	100.04	99.94	100.1	100.04	99.94	100.1	18
34726735	4	00006	220199364	KY	1	20010319	100.01	100.01	99.99	100.01	100.01	99.99	18
32008685	4	00006	220199365	KY	1	20010319	100.04	100.07	99.92	100.04	100.07	99.92	18
38168968	4	00006	220199366	KY	1	20010319	100	99.77	100.09	100	99.77	100.09	18
39031866	4	00006	220199367	KY	1	20010319	100.07	100.46	100.01	100.07	100.46	100.01	18
31950291	4	00006	220199368	KY	1	20010319	100.12	100.4	100.07	100.12	100.4	100.07	18
34654225	4	00006	220199369	KY	1	20010319	100.07	100.01	100.09	100.07	100.01	100.09	18
39059482	4	00006	220199370	KY	1	20010319	99.96	99.99	100.04	99.96	99.99	100.04	18
35298907	4	00006	220199371	KY	1	20010319	100.09	100.07	100.03	100.09	100.07	100.03	18
33030555	4	00006	220199372	KY	1	20010319	100.02	100.43	99.89	100.02	100.43	99.89	18
36707626	4	00006	220199373	KY	1	20010319	100.01	100.36	100.02	100.01	100.36	100.02	18
32832846	4	00006	220199374	KY	1	20010319	99.97	99.69	99.94	99.97	99.69	99.94	18
33070140	4	00006	220199375	KY	1	20010319	100.02	100.28	100.04	100.02	100.28	100.04	18
39359439	4	00006	220199376	KY	1	20010319	99.86	100.15	99.89	99.86	100.15	99.89	18
30650037	4	00006	220199377	KY	1	20010319	100.11	100.04	100.07	100.11	100.04	100.07	18
30922035	4	00006	220199378	KY	1	20010319	100.03	100.24	99.94	100.03	100.24	99.94	18
37380030	4	00006	220199379	KY	1	20010319	99.99	100.48	99.94	99.99	100.48	99.94	18
34390149	4	00006	220199380	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
39598096	4	00006	220199381	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
35870238	4	00006	220199383	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18

38490363	4	00006	220199384	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
35894979	4	00006	220199385	KY	1	20010319	100.05	99.55	100	100.05	99.55	100	18
34640369	4	00006	220199386	KY	1	20010319	99.86	100.03	100.04	99.86	100.03	100.04	18
34955741	4	00006	220199387	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
36344137	4	00006	220199388	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
39993715	4	00006	220199389	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
31869895	4	00006	220199390	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
36773128	4	00006	220199391	KY	1	20010319	99.92	100.23	100	99.92	100.23	100	18
31658093	4	00006	220199392	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
38011820	4	00006	220199393	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
37122422	4	00006	220199395	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
31942927	4	00006	220199397	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
38790447	4	00006	220199399	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
37085654	4	00006	220199400	KY	1	20010319	99.97	100.12	100.07	99.97	100.12	100.07	18
39616247	4	00006	220199402	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
34587717	4	00006	220199403	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
36284310	4	00006	220199404	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
38489883	4	00006	220199405	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
34616072	4	00006	220199406	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
36071199	4	00006	220199407	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
36690587	4	00006	220199408	KY	1	20010319	100.11	100.38	99.89	100.11	100.38	99.89	18
33466648	4	00006	220199409	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
30333793	4	00006	220199410	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
36850500	4	00006	220199411	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
31554646	4	00006	220199412	KY	1	20010319	99.97	100.26	99.96	99.97	100.26	99.96	18
39439574	4	00006	220199413	KY	1	20010319	99.95	99.76	100.06	99.95	99.76	100.06	18
31391433	4	00006	220199414	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
30383787	4	00006	220199415	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
36400428	4	00006	220199416	KY	1	20010319	99.97	100.3	100.08	99.97	100.3	100.08	18
33436680	4	00006	220199417	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
33060534	4	00006	220199418	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
34854921	4	00006	220199419	KY	1	20010320	100.11	100.51	99.94	100.11	100.51	99.94	18
33370557	4	00006	220199420	KY	1	20010319	100.02	100.5	100.05	100.02	100.5	100.05	18
36551083	4	00006	220199421	KY	1	20010319	100.12	100.53	99.98	100.12	100.53	99.98	18
37178768	4	00006	220199422	KY	1	20010319	99.96	100.36	99.89	99.96	100.36	99.89	18
38151350	4	00006	220199423	KY	1	20010319	100.09	100.6	100.07	100.09	100.6	100.07	18
36760509	4	00006	220199424	KY	1	20010319	100.07	100.59	100.04	100.07	100.59	100.04	18
33035300	4	00006	220199425	KY	1	20010319	100.14	100.26	100.09	100.14	100.26	100.09	18
37142117	4	00006	220199426	KY	1	20010319	100.11	100.16	100.07	100.11	100.16	100.07	18
31544017	4	00006	220199427	KY	1	20010319	100.11	100.21	100.1	100.11	100.21	100.1	18
32567785	4	00006	220199430	KY	1	20010319	100.11	100.38	100.13	100.11	100.38	100.13	18
35403765	4	00006	220199432	KY	1	20010319	99.93	100.51	100.1	99.93	100.51	100.1	18
32075425	4	00006	220199434	KY	1	20010319	99.97	100.47	100.02	99.97	100.47	100.02	18
38615106	4	00006	220199435	KY	1	20010319	99.97	99.47	99.88	99.97	99.47	99.88	18
36430723	4	00006	220199436	KY	1	20010319	99.98	100.11	99.93	99.98	100.11	99.93	18
32618125	4	00006	220199437	KY	1	20010319	100.05	100.28	100.01	100.05	100.28	100.01	18
37334995	4	00006	220199438	KY	1	20010319	99.93	100.38	99.9	99.93	100.38	99.9	18
30815229	4	00006	220199440	KY	1	20010319	99.86	100.4	99.89	99.86	100.4	99.89	18
37449746	4	00006	220199441	KY	1	20010319	99.91	99.99	99.97	99.91	99.99	99.97	18
32296804	4	00006	220199442	KY	1	20010319	99.92	99.95	99.95	99.92	99.95	99.95	18
30098683	4	00006	220199443	KY	1	20010319	99.95	100.34	99.97	99.95	100.34	99.97	18
38409168	4	00006	220199444	KY	1	20010319	99.93	99.81	99.91	99.93	99.81	99.91	18
30797856	4	00006	220199445	KY	1	20010319	100.12	100.6	100.13	100.12	100.6	100.13	18

32081996	4	00006	220199446	KY	1	20010319	100.07	100.29	100.03	100.07	100.29	100.03	18
34312872	4	00006	220199447	KY	1	20010319	100	100.39	99.95	100	100.39	99.95	18
35794710	4	00006	220199448	KY	1	20010319	100.06	100.09	100	100.06	100.09	100	18
31706531	4	00006	220199449	KY	1	20010319	100.05	100.34	100.02	100.05	100.34	100.02	18
31729582	4	00006	220199450	KY	1	20010319	100.01	100.49	99.92	100.01	100.49	99.92	18
31877038	4	00006	220199451	KY	1	20010319	99.86	99.55	99.86	99.86	99.55	99.86	18
36751929	4	00006	220199452	KY	1	20010319	100.05	100.26	100.04	100.05	100.26	100.04	18
34174293	4	00006	220199453	KY	1	20010319	99.98	100.3	100.04	99.98	100.3	100.04	18
33030054	4	00006	220199454	KY	4	20010319	100.02	99.91	99.9	100.02	99.91	99.9	18
35720442	4	00006	220199455	KY	4	20010319	100.08	100.35	99.96	100.08	100.35	99.96	18
35230257	4	00006	220199456	KY	4	20010319	99.93	100.5	99.87	99.93	100.5	99.87	18
31010529	4	00006	220199457	KY	4	20010319	100.02	100.44	100.05	100.02	100.44	100.05	18
39420384	4	00006	220199458	KY	4	20010319	100.01	99.96	99.99	100.01	99.96	99.99	18
34520388	4	00006	220199459	KY	4	20010319	100.01	100.18	99.94	100.01	100.18	99.94	18
39957800	4	00006	220199460	KY	4	20010319	100	100.07	99.99	100	100.07	99.99	18
34903497	4	00006	220199461	KY	4	20010319	100.07	100.04	100.04	100.07	100.04	100.04	18
38730169	4	00006	220199462	KY	4	20010319	100.09	100.36	100.13	100.09	100.36	100.13	18
33625277	4	00006	220199463	KY	4	20010319	99.93	99.95	100.03	99.93	99.95	100.03	18
31855935	4	00006	220199464	KY	4	20010319	99.91	99.93	100.05	99.91	99.93	100.05	18
30589014	4	00006	220199465	KY	4	20010319	99.95	100.48	100	99.95	100.48	100	18
33209273	4	00006	220199466	KY	4	20010319	100.05	100.39	100.07	100.05	100.39	100.07	18
31885606	4	00006	220199467	KY	4	20010319	99.95	100.47	99.88	99.95	100.47	99.88	18
32651617	4	00006	220199468	KY	4	20010319	99.96	100.16	100.08	99.96	100.16	100.08	18
35907487	4	00006	220199470	KY	4	20010319	99.95	100.49	99.96	99.95	100.49	99.96	18
38862168	4	00006	220199471	KY	4	20010319	99.98	99.72	100.09	99.98	99.72	100.09	18
31299777	4	00006	220199472	KY	4	20010319	100.03	99.92	100.09	100.03	99.92	100.09	18
32927358	4	00006	220199473	KY	4	20010319	99.99	100.31	99.9	99.99	100.31	99.9	18
37829844	4	00006	220199474	KY	4	20010319	100	99.88	99.89	100	99.88	99.89	18
34176737	4	00006	220199475	KY	4	20010319	99.98	100.4	100.06	99.98	100.4	100.06	18
38021480	4	00006	220199476	KY	4	20010319	100.12	100.46	100.09	100.12	100.46	100.09	18
30306934	4	00006	220199477	KY	4	20010319	100	100.21	99.9	100	100.21	99.9	18
34419975	4	00006	220199478	KY	4	20010319	100.05	100	99.88	100.05	100	99.88	18
32910312	4	00006	220199479	KY	4	20010319	100.06	100.32	99.86	100.06	100.32	99.86	18
32057179	4	00006	220199480	KY	4	20010319	99.87	100.15	99.92	99.87	100.15	99.92	18
38286474	4	00006	220199481	KY	4	20010319	99.89	100.39	99.88	99.89	100.39	99.88	18
37020495	4	00006	220199482	KY	4	20010319	99.93	100.16	99.91	99.93	100.16	99.91	18
31537590	4	00006	220199483	KY	4	20010319	100	100.33	99.86	100	100.33	99.86	18
34810389	4	00006	220199484	KY	4	20010319	100.1	100.39	100.14	100.1	100.39	100.14	18
32410497	4	00006	220199485	KY	4	20010319	99.91	99.51	100.04	99.91	99.51	100.04	18
39941778	4	00006	220199486	KY	4	20010319	100.02	100.34	99.87	100.02	100.34	99.87	18
37977081	4	00006	220199487	KY	4	20010319	99.9	99.99	99.86	99.9	99.99	99.86	18
34254144	4	00006	220199488	KY	4	20010319	100.02	100.14	100.05	100.02	100.14	100.05	18
37723751	4	00006	220199489	KY	4	20010319	99.89	99.91	99.89	99.89	99.91	99.89	18
32329453	4	00006	220199490	KY	4	20010319	100.08	99.76	100.13	100.08	99.76	100.13	18
33200493	4	00006	220199491	KY	4	20010319	100.04	100.42	100.01	100.04	100.42	100.01	18
39490488	4	00006	220199492	KY	4	20010319	99.9	99.9	99.87	99.9	99.9	99.87	18
30310497	4	00006	220199493	KY	4	20010319	99.98	100.53	100.01	99.98	100.53	100.01	18
30793980	4	00006	220199494	KY	4	20010319	100	100.18	99.99	100	100.18	99.99	18
39821832	4	00006	220199495	KY	4	20010319	100	100.13	100.06	100	100.13	100.06	18
34141369	4	00006	220199496	KY	4	20010319	100.04	100.18	99.99	100.04	100.18	99.99	18
31220501	4	00006	220199497	KY	4	20010319	100.05	100.33	99.9	100.05	100.33	99.9	18
32481218	4	00006	220199498	KY	4	20010319	99.97	100.22	99.92	99.97	100.22	99.92	18
35890485	4	00006	220199499	KY	4	20010319	100.06	100.15	100.07	100.06	100.15	100.07	18

30760545	4	00006	220199500	KY	4	20010319	100.08	100.27	100.11	100.08	100.27	100.11	18
32710527	4	00006	220199501	KY	4	20010319	99.97	99.93	99.98	99.97	99.93	99.98	18
30912442	4	00006	220199502	KY	4	20010319	100.03	100.23	100.11	100.03	100.23	100.11	18
36896947	4	00006	220199503	KY	4	20010319	99.99	100.18	100.11	99.99	100.18	100.11	18
39331839	4	00006	220199504	KY	4	20010319	99.93	99.76	99.89	99.93	99.76	99.89	18
37740255	4	00006	220199505	KY	4	20010319	100	100.16	99.9	100	100.16	99.9	18
30413317	4	00006	220199506	KY	4	20010319	100.03	99.58	99.94	100.03	99.58	99.94	18
35747411	4	00006	220199507	KY	4	20010319	99.94	100.22	99.86	99.94	100.22	99.86	18
35734244	4	00006	220199508	KY	4	20010319	99.91	100.6	99.95	99.91	100.6	99.95	18
32530584	4	00006	220199509	KY	4	20010319	100.09	99.99	100	100.09	99.99	100	18
36994414	4	00006	220199510	KY	4	20010319	100.1	100.4	100.04	100.1	100.4	100.04	18
37124763	4	00006	220199511	KY	4	20010319	99.97	100.45	100.05	99.97	100.45	100.05	18
37567525	4	00006	220199512	KY	4	20010319	100.08	100.37	100.06	100.08	100.37	100.06	18
33540715	4	00006	220199513	KY	4	20010319	100.1	100.11	100.1	100.1	100.11	100.1	18
38057359	4	00006	220199514	KY	4	20010319	100.06	100.17	99.97	100.06	100.17	99.97	18
38155683	4	00006	220199515	KY	4	20010319	99.98	100.01	100.09	99.98	100.01	100.09	18
34809963	4	00006	220199516	KY	4	20010319	99.91	99.97	100.05	99.91	99.97	100.05	18
36998940	4	00006	220199517	KY	4	20010319	100.01	100.09	99.92	100.01	100.09	99.92	18
39402631	4	00006	220199518	KY	4	20010319	99.94	100.29	100.13	99.94	100.29	100.13	18
30076248	4	00006	220199519	KY	4	20010319	99.89	100.51	99.92	99.89	100.51	99.92	18
30597540	4	00006	220199520	KY	4	20010319	99.97	100.39	99.97	99.97	100.39	99.97	18
39680667	4	00006	220199521	KY	4	20010319	100.04	100.51	99.97	100.04	100.51	99.97	18
34390380	4	00006	220199522	KY	4	20010319	100.14	99.95	100.12	100.14	99.95	100.12	18
35260600	4	00006	220199524	KY	4	20010319	100.04	100.16	100.01	100.04	100.16	100.01	18
30196297	4	00006	220199525	KY	4	20010319	99.98	100.07	100.12	99.98	100.07	100.12	18
34450017	4	00006	220199526	KY	3	20010319	99.91	100.08	99.95	99.91	100.08	99.95	18
39359972	4	00006	220199527	KY	3	20010319	100.03	100.09	99.93	100.03	100.09	99.93	18
37072257	4	00006	220199528	KY	3	20010319	99.99	100.46	100.05	99.99	100.46	100.05	18
35484543	4	00006	220199529	KY	3	20010319	100.05	99.88	100.07	100.05	99.88	100.07	18
39922134	4	00006	220199530	KY	3	20010319	100.07	100.36	100.03	100.07	100.36	100.03	18
38858881	4	00006	220199531	KY	3	20010319	100.09	100.33	99.93	100.09	100.33	99.93	18
38155576	4	00006	220199532	KY	3	20010319	99.9	99.9	100	99.9	99.9	100	18
33243976	4	00006	220199533	KY	3	20010319	99.89	100.06	99.94	99.89	100.06	99.94	18
32350014	4	00006	220199534	KY	3	20010319	100.09	100.04	100	100.09	100.04	100	18
33358957	4	00006	220199535	KY	3	20010319	100.06	100.2	100.11	100.06	100.2	100.11	18
39583922	4	00006	220199536	KY	3	20010319	100.07	99.73	100.06	100.07	99.73	100.06	18
38018242	4	00006	220199537	KY	3	20010319	99.98	100.19	100.14	99.98	100.19	100.14	18
35753241	4	00006	220199538	KY	3	20010319	100.01	100.49	100.03	100.01	100.49	100.03	18
37605444	4	00006	220199539	KY	3	20010319	99.97	100.14	99.87	99.97	100.14	99.87	18
31170689	4	00006	220199540	KY	3	20010319	100.14	100.05	100.13	100.14	100.05	100.13	18
32574063	4	00006	220199541	KY	3	20010319	100.02	100.13	100.14	100.02	100.13	100.14	18
32046569	4	00006	220199542	KY	3	20010319	100.02	100.34	100	100.02	100.34	100	18
31095477	4	00006	220199543	KY	3	20010319	99.95	100.1	99.86	99.95	100.1	99.86	18
30537115	4	00006	220199544	KY	3	20010319	99.97	100.5	99.98	99.97	100.5	99.98	18
38264793	4	00006	220199545	KY	3	20010319	99.97	100.15	99.89	99.97	100.15	99.89	18
33652801	4	00006	220199546	KY	3	20010319	99.9	100.12	100.08	99.9	100.12	100.08	18
32500515	4	00006	220199547	KY	3	20010319	100.05	100.12	99.96	100.05	100.12	99.96	18
34609312	4	00006	220199548	KY	3	20010319	100.04	100.42	99.96	100.04	100.42	99.96	18
34845092	4	00006	220199549	KY	3	20010319	99.87	100.21	99.91	99.87	100.21	99.91	18
30846072	4	00006	220199550	KY	3	20010319	99.9	100.02	100	99.9	100.02	100	18
34535599	4	00006	220199551	KY	3	20010319	100	100.55	100.14	100	100.55	100.14	18
31598994	4	00006	220199552	KY	3	20010319	100.01	100.51	99.98	100.01	100.51	99.98	18
35436251	4	00006	220199553	KY	3	20010319	100.01	100.25	99.96	100.01	100.25	99.96	18

39706782	4	00006	220199554	KY	3	20010319	100.01	100.35	100.03	100.01	100.35	100.03	18
38071223	4	00006	220199555	KY	3	20010319	99.91	99.93	100.05	99.91	99.93	100.05	18
35385532	4	00006	220199556	KY	4	20010319	99.88	100.15	99.86	99.88	100.15	99.86	18
37550376	4	00006	220199557	KY	3	20010319	100.06	100.15	99.88	100.06	100.15	99.88	18
32824173	4	00006	220199559	KY	3	20010319	100.03	100.49	99.97	100.03	100.49	99.97	18
35787587	4	00006	220199560	KY	3	20010319	99.98	100.39	99.95	99.98	100.39	99.95	18
35820309	4	00006	220199561	KY	3	20010319	100.06	100.4	100.09	100.06	100.4	100.09	18
34427135	4	00006	220199562	KY	3	20010319	100.03	100.35	100.13	100.03	100.35	100.13	18
31898572	4	00006	220199563	KY	3	20010319	100.04	100.2	100.07	100.04	100.2	100.07	18
38040139	4	00006	220199564	KY	3	20010319	99.99	100.23	99.95	99.99	100.23	99.95	18
32925203	4	00006	220199565	KY	3	20010319	100.09	100.42	100.08	100.09	100.42	100.08	18
33178481	4	00006	220199566	KY	3	20010319	99.94	99.87	100.02	99.94	99.87	100.02	18
32783426	4	00006	220199567	KY	3	20010319	100.05	100.11	99.99	100.05	100.11	99.99	18
39682318	4	00006	220199569	KY	3	20010319	100.04	99.94	100.09	100.04	99.94	100.09	18
39848988	4	00006	220199570	KY	3	20010319	99.91	99.94	99.86	99.91	99.94	99.86	18
39441768	4	00006	220199571	KY	3	20010319	100.08	100.42	100.09	100.08	100.42	100.09	18
35348184	4	00006	220199572	KY	3	20010319	99.91	99.99	99.99	99.91	99.99	99.99	18
30254702	4	00006	220199573	KY	3	20010319	99.96	100.33	100.03	99.96	100.33	100.03	18
35526507	4	00006	220199575	KY	4	20010319	99.91	99.83	99.92	99.91	99.83	99.92	18
30440331	4	00006	220199577	KY	4	20010319	99.89	100.28	99.96	99.89	100.28	99.96	18
31654826	4	00006	220199578	KY	3	20010319	99.94	99.88	100.06	99.94	99.88	100.06	18
34077014	4	00006	220199579	KY	3	20010319	100.04	100.33	100.06	100.04	100.33	100.06	18
31486729	4	00006	220199580	KY	3	20010319	99.98	100.15	99.96	99.98	100.15	99.96	18
39380535	4	00006	220199581	KY	3	20010319	99.86	100.32	100.05	99.86	100.32	100.05	18
30407455	4	00006	220199582	KY	4	20010319	100.05	99.86	100.03	100.05	99.86	100.03	18
31990350	4	00006	220199583	KY	4	20010319	99.99	100.26	100.11	99.99	100.26	100.11	18
37390356	4	00006	220199584	KY	4	20010319	100.13	100.21	100.11	100.13	100.21	100.11	18
36255072	4	00006	220199585	KY	4	20010319	100.13	100	100.12	100.13	100	100.12	18
35441619	4	00006	220199586	KY	3	20010319	100.06	100.13	100.06	100.06	100.13	100.06	18
35720908	4	00006	220199587	KY	3	20010319	99.97	100.08	99.91	99.97	100.08	99.91	18
34071825	4	00006	220199588	KY	3	20010319	100.05	100.44	100.07	100.05	100.44	100.07	18
31925734	4	00006	220199589	KY	3	20010319	99.95	99.95	99.98	99.95	99.95	99.98	18
38553511	4	00006	220199590	KY	4	20010319	99.97	100.25	99.89	99.97	100.25	99.89	18
39140388	4	00006	220199591	KY	4	20010319	100.11	100.14	100.04	100.11	100.14	100.04	18
38498263	4	00006	220199592	KY	4	20010319	100.02	100.4	99.93	100.02	100.4	99.93	18
32001545	4	00006	220199593	KY	4	20010319	99.94	99.88	100.04	99.94	99.88	100.04	18
34262097	4	00006	220199595	KY	4	20010319	100.1	99.53	100.02	100.1	99.53	100.02	18
36235781	4	00006	220199596	KY	4	20010319	99.95	100.13	99.92	99.95	100.13	99.92	18
34759144	4	00006	220199598	KY	4	20010319	99.94	99.76	100	99.94	99.76	100	18
39430416	4	00006	220199599	KY	4	20010319	99.98	100.05	100.04	99.98	100.05	100.04	18
37430415	4	00006	220199600	KY	4	20010319	100.04	100.16	99.93	100.04	100.16	99.93	18
31330416	4	00006	220199601	KY	4	20010319	100.1	99.62	100.13	100.1	99.62	100.13	18
33510087	4	00006	220199602	KY	4	20010319	100.12	99.7	99.99	100.12	99.7	99.99	18
33810087	4	00006	220199603	KY	4	20010319	100.06	100.03	99.87	100.06	100.03	99.87	18
37180131	4	00006	220199604	KY	4	20010319	100.11	99.85	99.96	100.11	99.85	99.96	18
38710086	4	00006	220199605	KY	4	20010319	99.97	100.27	100.05	99.97	100.27	100.05	18
33851091	4	00006	220199606	KY	4	20010319	100.11	100.35	100.02	100.11	100.35	100.02	18
36050541	4	00006	220199607	KY	4	20010319	100.02	99.91	99.93	100.02	99.91	99.93	18
36990510	4	00006	220199608	KY	4	20010319	100.01	100.08	99.95	100.01	100.08	99.95	18
33450540	4	00006	220199609	KY	4	20010319	100.08	100.48	100.12	100.08	100.48	100.12	18
34550418	4	00006	220199610	KY	4	20010319	100.05	99.4	99.91	100.05	99.4	99.91	18
36983829	4	00006	220199611	KY	4	20010319	100.1	100.43	100.05	100.1	100.43	100.05	18
37490130	4	00006	220199612	KY	4	20010319	99.98	100.43	100.1	99.98	100.43	100.1	18

36020418	4	00006	220199613	KY	4	20010319	99.98	100.2	99.87	99.98	100.2	99.87	18
31116721	4	00006	220199614	KY	4	20010319	100.03	100.18	100.11	100.03	100.18	100.11	18
34962735	4	00006	220199615	KY	4	20010319	100.05	99.81	99.95	100.05	99.81	99.95	18
33408565	4	00006	220199616	KY	4	20010319	99.88	99.96	99.91	99.88	99.96	99.91	18
30501665	4	00006	220199617	KY	4	20010319	99.94	99.81	99.97	99.94	99.81	99.97	18
33165872	4	00006	220199619	KY	4	20010319	100.08	100.26	99.98	100.08	100.26	99.98	18
33375540	4	00006	220199620	KY	4	20010319	100.03	100.2	99.93	100.03	100.2	99.93	18
35395719	4	00006	220199621	KY	4	20010319	100.01	100.06	100.04	100.01	100.06	100.04	18
39628715	4	00006	220199622	KY	4	20010319	100.11	100.46	100.11	100.11	100.46	100.11	18
31620568	4	00006	220199623	KY	4	20010319	100.04	99.94	99.89	100.04	99.94	99.89	18
34705507	4	00006	220199624	KY	4	20010319	100.08	99.41	99.99	100.08	99.41	99.99	18
33084058	4	00006	220199625	KY	4	20010319	100.01	99.72	100	100.01	99.72	100	18
32182426	4	00006	220199626	KY	4	20010319	99.99	99.91	100.06	99.99	99.91	100.06	18
33437343	4	00006	220199627	KY	4	20010319	100.06	99.94	100	100.06	99.94	100	18
37721559	4	00006	220199628	KY	4	20010319	100.03	100.18	100.14	100.03	100.18	100.14	18
39673999	4	00006	220199629	KY	4	20010319	100.03	100.41	100.13	100.03	100.41	100.13	18
36103133	4	00006	220199630	KY	3	20010319	100.07	99.97	100	100.07	99.97	100	18
33514749	4	00006	220199631	KY	3	20010319	99.96	100.18	100	99.96	100.18	100	18
35779910	4	00006	220199632	KY	3	20010319	100	100.48	99.94	100	100.48	99.94	18
34107270	4	00006	220199633	KY	3	20010319	99.94	100.32	99.93	99.94	100.32	99.93	18
37561057	4	00006	220199634	KY	3	20010319	99.9	99.54	99.99	99.9	99.54	99.99	18
39293121	4	00006	220199635	KY	3	20010319	99.93	100.05	99.95	99.93	100.05	99.95	18
39284179	4	00006	220199636	KY	3	20010319	99.97	100.35	100.13	99.97	100.35	100.13	18
34588766	4	00006	220199637	KY	3	20010319	100.07	100.44	100	100.07	100.44	100	18
37940304	4	00006	220199638	KY	3	20010319	100.11	100.43	99.98	100.11	100.43	99.98	18
39450408	4	00006	220199639	KY	3	20010319	100	100.28	99.87	100	100.28	99.87	18
34565908	4	00006	220199640	KY	3	20010319	100.11	100.2	99.93	100.11	100.2	99.93	18
38740350	4	00006	220199641	KY	3	20010319	100.05	100.37	99.96	100.05	100.37	99.96	18
34220022	4	00006	220199642	KY	4	20010319	99.97	100.16	100.09	99.97	100.16	100.09	18
36080511	4	00006	220199643	KY	4	20010319	100.07	100.33	100.13	100.07	100.33	100.13	18
31312441	4	00006	220199644	KY	4	20010319	100.06	100.08	99.94	100.06	100.08	99.94	18
39741140	4	00006	220199645	KY	4	20010319	100.11	100.46	100.12	100.11	100.46	100.12	18
34451805	4	00006	220207558	KY	1	20010324	99.97	99.85	99.93	99.97	99.85	99.93	18
33266565	4	00006	220207559	KY	1	20010324	100.14	99.8	100.05	100.14	99.8	100.05	18
31120452	4	00006	220207560	KY	1	20010324	99.96	100.22	99.96	99.96	100.22	99.96	18
38654011	4	00006	220207561	KY	1	20010324	100.05	100.08	100.06	100.05	100.08	100.06	18
39390471	4	00006	220207562	KY	1	20010324	99.95	100.57	100.08	99.95	100.57	100.08	18
39390501	4	00006	220207563	KY	1	20010324	99.87	100.59	99.88	99.87	100.59	99.88	18
36880509	4	00006	220207564	KY	1	20010324	99.95	100.3	99.86	99.95	100.3	99.86	18
38216487	4	00006	220207565	KY	1	20010324	100	100.01	99.88	100	100.01	99.88	18
31492447	4	00006	220207566	KY	1	20010324	99.93	99.72	100	99.93	99.72	100	18
33105250	4	00006	220207567	KY	1	20010324	100.09	100.2	100.12	100.09	100.2	100.12	18
30255668	4	00006	220207568	KY	1	20010324	100.01	100.32	99.88	100.01	100.32	99.88	18
33513352	4	00006	220207569	KY	1	20010324	99.91	100.07	99.91	99.91	100.07	99.91	18
33760241	4	00006	220207570	KY	1	20010324	100.05	100.22	100.01	100.05	100.22	100.01	18
39077909	4	00006	220207571	KY	1	20010324	99.99	100.03	99.96	99.99	100.03	99.96	18
30467445	4	00006	220207572	KY	1	20010324	99.91	100.6	99.99	99.91	100.6	99.99	18
32631189	4	00006	220207573	KY	1	20010324	100.01	100.59	99.94	100.01	100.59	99.94	18
36339662	4	00006	220207574	KY	1	20010324	99.97	100.31	100.1	99.97	100.31	100.1	18
37768584	4	00006	220207575	KY	1	20010324	99.98	100.52	99.98	99.98	100.52	99.98	18
36197293	4	00006	220207576	KY	1	20010324	100.06	100.22	100.11	100.06	100.22	100.11	18
32938626	4	00006	220207577	KY	1	20010324	99.92	100.23	99.89	99.92	100.23	99.89	18
39650475	4	00006	220207578	KY	1	20010324	99.96	100.1	99.98	99.96	100.1	99.98	18

81860471	4	00006	220207579	KY	1	20010324	99.96	100.33	100.05	99.96	100.33	100.05	18
38250477	4	00006	220207580	KY	1	20010324	100.11	99.95	100	100.11	99.95	100	18
33340479	4	00006	220207581	KY	1	20010324	100.09	99.8	100.12	100.09	99.8	100.12	18
31620096	4	00006	220207582	KY	1	20010324	100.02	100.48	100.06	100.02	100.48	100.06	18
37070238	4	00006	220207583	KY	1	20010324	100.05	100.46	100.03	100.05	100.46	100.03	18
36160065	4	00006	220207584	KY	1	20010324	100.01	100.59	99.99	100.01	100.59	99.99	18
34338839	4	00006	220207585	KY	1	20010324	99.92	100.2	99.86	99.92	100.2	99.86	18
39443589	4	00006	220207586	KY	1	20010324	100	100.17	100	100	100.17	100	18
37755031	4	00006	220207587	KY	1	20010324	100.08	100.42	99.86	100.08	100.42	99.86	18
38740551	4	00006	220207588	KY	1	20010324	100.04	100.57	99.91	100.04	100.57	99.91	18
35360205	4	00006	220207589	KY	1	20010324	100.08	99.74	99.96	100.08	99.74	99.96	18
38560500	4	00006	220207590	KY	1	20010324	99.95	100.2	100.05	99.95	100.2	100.05	18
32364492	4	00006	220207591	KY	1	20010324	100.03	100.29	100	100.03	100.29	100	18
33873563	4	00006	220207592	KY	1	20010324	100	99.71	99.93	100	99.71	99.93	18
35419124	4	00006	220207593	KY	1	20010324	100.06	100.32	99.89	100.06	100.32	99.89	18
36518985	4	00006	220207594	KY	1	20010324	99.95	99.74	99.91	99.95	99.74	99.91	18
34080420	4	00006	220207595	KY	1	20010324	99.94	99.89	100.02	99.94	99.89	100.02	18
33780507	4	00006	220207596	KY	1	20010324	100.05	100.49	100.03	100.05	100.49	100.03	18
30390501	4	00006	220207597	KY	1	20010324	100.04	100.51	99.95	100.04	100.51	99.95	18
32150664	4	00006	220207598	KY	1	20010324	100.04	100.09	99.94	100.04	100.09	99.94	18
36850533	4	00006	220207599	KY	1	20010324	100.09	100.05	100.11	100.09	100.05	100.11	18
32400429	4	00006	220207600	KY	1	20010324	100.01	100.45	99.99	100.01	100.45	99.99	18
38610423	4	00006	220207601	KY	1	20010324	99.94	99.83	99.93	99.94	99.83	99.93	18
37627174	4	00006	220207602	KY	1	20010324	99.87	99.99	99.94	99.87	99.99	99.94	18
31540296	4	00006	220207603	KY	1	20010324	100.07	100.26	99.9	100.07	100.26	99.9	18
31280232	4	00006	220207604	KY	1	20010324	100.08	99.79	100.05	100.08	99.79	100.05	18
36478387	4	00006	220207606	KY	1	20010324	100.06	100.27	99.94	100.06	100.27	99.94	18
34822423	4	00006	220207607	KY	1	20010324	99.86	100.36	99.98	99.86	100.36	99.98	18
38027959	4	00006	220207608	KY	1	20010324	99.99	100	100.01	99.99	100	100.01	18
37160399	4	00006	220207609	KY	1	20010324	99.92	100.24	99.92	99.92	100.24	99.92	18
30541453	4	00006	220207610	KY	1	20010324	100.05	100.2	100.08	100.05	100.2	100.08	18
35485730	4	00006	220207611	KY	1	20010324	100.04	100.32	99.98	100.04	100.32	99.98	18
35229789	4	00006	220207612	KY	1	20010324	99.98	100.11	100.12	99.98	100.11	100.12	18
33774117	4	00006	220207613	KY	1	20010324	100.04	99.92	100.05	100.04	99.92	100.05	18
32757990	4	00006	220207614	KY	1	20010324	99.92	100.41	99.95	99.92	100.41	99.95	18
35482020	4	00006	220207615	KY	1	20010324	100.04	100.11	100.09	100.04	100.11	100.09	18
35760477	4	00006	220207616	KY	1	20010324	100.02	100.22	100.05	100.02	100.22	100.05	18
30198425	4	00006	220207617	KY	1	20010324	100.05	99.74	100.06	100.05	99.74	100.06	18
34762629	4	00006	220207618	KY	1	20010324	100.08	100.11	100.13	100.08	100.11	100.13	18
38249264	4	00006	220207619	KY	1	20010324	100	100.11	99.87	100	100.11	99.87	18
36983305	4	00006	220207620	KY	1	20010324	99.89	100.28	99.88	99.89	100.28	99.88	18
32610156	4	00006	220207621	KY	1	20010324	100.11	99.86	100.07	100.11	99.86	100.07	18
33050340	4	00006	220207622	KY	1	20010324	99.97	99.67	100.14	99.97	99.67	100.14	18
30750177	4	00006	220207623	KY	1	20010324	100.07	99.76	100	100.07	99.76	100	18
39602163	4	00006	220207624	KY	1	20010324	100.02	100.02	99.93	100.02	100.02	99.93	18
36270633	4	00006	220207625	KY	1	20010324	100	100.06	100	100	100.06	100	18
39940539	4	00006	220207626	KY	1	20010324	100.02	100.04	99.96	100.02	100.04	99.96	18
33950538	4	00006	220207627	KY	1	20010324	100.02	99.68	100.12	100.02	99.68	100.12	18
35150475	4	00006	220207628	KY	1	20010324	100.06	100.02	99.94	100.06	100.02	99.94	18
39960534	4	00006	220207629	KY	1	20010324	99.99	100.02	99.92	99.99	100.02	99.92	18
39290520	4	00006	220207630	KY	1	20010324	100.09	100.56	99.95	100.09	100.56	99.95	18
31390527	4	00006	220207631	KY	1	20010324	100.02	100.35	100.11	100.02	100.35	100.11	18
38270550	4	00006	220207632	KY	1	20010324	100	99.96	99.98	100	99.96	99.98	18

39790527	4	00006	220207633	KY	1	20010324	100.02	100.04	99.89	100.02	100.04	99.89	18
34160232	4	00006	220207634	KY	1	20010324	100	99.67	100.04	100	99.67	100.04	18
31842726	4	00006	220207635	KY	1	20010324	99.99	100.31	100.05	99.99	100.31	100.05	18
39060234	4	00006	220207636	KY	1	20010324	100.09	100.22	99.88	100.09	100.22	99.88	18
37770231	4	00006	220207637	KY	1	20010324	100.03	99.86	100	100.03	99.86	100	18
34460001	4	00006	220207638	KY	1	20010324	100	99.65	100.08	100	99.65	100.08	18
39520266	4	00006	220207639	KY	1	20010324	100.04	100.52	99.88	100.04	100.52	99.88	18
30894218	4	00006	220207640	KY	1	20010324	99.9	100.11	100.04	99.9	100.11	100.04	18
38172336	4	00006	220207642	KY	1	20010324	99.92	100.25	99.89	99.92	100.25	99.89	18
30700552	4	00006	220207643	KY	1	20010324	99.98	99.87	99.9	99.98	99.87	99.9	18
30321111	4	00006	220207644	KY	1	20010324	100.04	100.56	99.9	100.04	100.56	99.9	18
36570672	4	00006	220207645	KY	1	20010324	100.05	100.23	99.94	100.05	100.23	99.94	18
37821919	4	00006	220207646	KY	1	20010324	99.92	100.26	99.86	99.92	100.26	99.86	18
35000154	4	00006	220207647	KY	1	20010324	100.06	100.48	100.07	100.06	100.48	100.07	18
39040185	4	00006	220207648	KY	1	20010324	99.92	100.08	100.09	99.92	100.08	100.09	18
38340150	4	00006	220207649	KY	1	20010324	99.94	99.98	99.93	99.94	99.98	99.93	18
36765074	4	00006	220207650	KY	1	20010324	100.1	100.13	99.99	100.1	100.13	99.99	18
34305903	4	00006	220207651	KY	1	20010324	100.08	100.42	100.07	100.08	100.42	100.07	18
30035558	4	00006	220207652	KY	1	20010324	100	99.9	100.01	100	99.9	100.01	18
37148509	4	00006	220207653	KY	1	20010324	99.99	99.87	99.9	99.99	99.87	99.9	18
36859603	4	00006	220207950	KY	4	20010326	100.01	99.85	99.99	100.01	99.85	99.99	18
30682630	4	00006	220207951	KY	4	20010326	100.06	100.37	100.03	100.06	100.37	100.03	18
36526327	4	00006	220207952	KY	4	20010326	99.88	99.93	99.9	99.88	99.93	99.9	18
33752183	4	00006	220207953	KY	4	20010326	100.02	100.41	99.91	100.02	100.41	99.91	18
38982329	4	00006	220207954	KY	4	20010326	100.08	100.43	99.99	100.08	100.43	99.99	18
35296487	4	00006	220207955	KY	4	20010326	100.11	100.17	100.11	100.11	100.17	100.11	18
36759546	4	00006	220207956	KY	4	20010326	100.01	99.62	100.06	100.01	99.62	100.06	18
34894657	4	00006	220207957	KY	4	20010326	100.04	99.88	99.99	100.04	99.88	99.99	18
39213261	4	00006	220207962	KY	4	20010326	99.99	100.46	99.91	99.99	100.46	99.91	18
38139040	4	00006	220207963	KY	4	20010326	100	100.08	99.87	100	100.08	99.87	18
35841110	4	00006	220207964	KY	4	20010326	99.99	100.5	100.03	99.99	100.5	100.03	18
30018806	4	00006	220207966	KY	4	20010326	100.05	100.1	99.96	100.05	100.1	99.96	18
33404428	4	00006	220207967	KY	4	20010326	100.06	100.45	99.9	100.06	100.45	99.9	18
36263594	4	00006	220207968	KY	4	20010326	100.11	100.13	100.04	100.11	100.13	100.04	18
35226052	4	00006	220207969	KY	4	20010326	100	100.05	100	100	100.05	100	18
32039408	4	00006	220207970	KY	4	20010326	100.09	100.19	100.02	100.09	100.19	100.02	18
38619397	4	00006	220207971	KY	4	20010326	100.03	100.17	100.03	100.03	100.17	100.03	18
39264419	4	00006	220207972	KY	4	20010326	100.02	100.59	100.14	100.02	100.59	100.14	18
35696943	4	00006	220207973	KY	4	20010326	100.08	100.15	100.12	100.08	100.15	100.12	18
39179451	4	00006	220207974	KY	4	20010326	100.1	100.06	100.11	100.1	100.06	100.11	18
38440136	4	00006	220207976	KY	4	20010326	99.96	100.45	99.92	99.96	100.45	99.92	18
32422420	4	00006	220207977	KY	4	20010326	100.04	100.55	99.99	100.04	100.55	99.99	18
32765435	4	00006	220207982	KY	4	20010326	100.14	99.71	100.1	100.14	99.71	100.1	18
34343440	4	00006	220207984	KY	4	20010326	100.05	100.12	100.03	100.05	100.12	100.03	18
38428196	4	00006	220207986	KY	4	20010326	100.08	99.59	100.14	100.08	99.59	100.14	18
37025692	4	00006	220207987	KY	4	20010326	100.14	100.29	99.9	100.14	100.29	99.9	18
32428473	4	00006	220207988	KY	4	20010326	100.02	99.92	100.05	100.02	99.92	100.05	18
32339314	4	00006	220207990	KY	4	20010326	100.07	100.55	99.96	100.07	100.55	99.96	18
39310028	4	00006	220207992	KY	4	20010326	100.08	100.58	100.01	100.08	100.58	100.01	18
30173725	4	00006	220207994	KY	4	20010326	99.94	100.38	99.9	99.94	100.38	99.9	18
36550059	4	00006	220207995	KY	4	20010326	99.96	99.82	99.99	99.96	99.82	99.99	18
34555838	4	00006	220207998	KY	4	20010326	100	100.39	100.01	100	100.39	100.01	18
33320087	4	00006	220208001	KY	4	20010326	99.97	99.8	99.92	99.97	99.8	99.92	18

39192973	4	00006	220208002	KY	4	20010326	100	99.85	99.99	100	99.85	99.99	18
31927083	4	00006	220208003	KY	4	20010326	100.01	99.56	99.95	100.01	99.56	99.95	18
33792682	4	00006	220208004	KY	4	20010326	100.02	99.8	99.95	100.02	99.8	99.95	18
36601933	4	00006	220208005	KY	4	20010326	99.91	100.11	99.87	99.91	100.11	99.87	18
39955819	4	00006	220208006	KY	4	20010326	100.04	100.41	100.07	100.04	100.41	100.07	18
37460520	4	00006	220208007	KY	4	20010326	99.91	100.16	100.05	99.91	100.16	100.05	18
35722061	4	00006	220208008	KY	4	20010326	100.01	100.23	100.03	100.01	100.23	100.03	18
34731587	4	00006	220208009	KY	4	20010326	100.02	100.31	99.93	100.02	100.31	99.93	18
34266808	4	00006	220208010	KY	4	20010326	100.03	99.46	99.86	100.03	99.46	99.86	18
31597305	4	00006	220208011	KY	4	20010326	99.92	100.25	99.9	99.92	100.25	99.9	18
31807072	4	00006	220208012	KY	4	20010326	99.92	100.03	99.91	99.92	100.03	99.91	18
33589330	4	00006	220208013	KY	4	20010326	100	99.52	100.03	100	99.52	100.03	18
39603609	4	00006	220208027	KY	4	20010326	100.04	99.82	100	100.04	99.82	100	18
36020352	4	00006	220208134	KY	3	20010326	100.03	99.86	100	100.03	99.86	100	18
30020352	4	00006	220208135	KY	3	20010326	99.94	99.91	100	99.94	99.91	100	18
38410194	4	00006	220208136	KY	3	20010326	99.86	99.66	99.94	99.86	99.66	99.94	18
32710194	4	00006	220208137	KY	3	20010326	100.07	100.55	100.14	100.07	100.55	100.14	18
30969786	4	00006	220208138	KY	3	20010326	99.89	100.38	100.08	99.89	100.38	100.08	18
36150012	4	00006	220208139	KY	3	20010326	100.04	99.75	100.02	100.04	99.75	100.02	18
36250014	4	00006	220208140	KY	3	20010326	99.91	99.92	99.91	99.91	99.92	99.91	18
32450013	4	00006	220208141	KY	3	20010326	99.98	100.08	99.99	99.98	100.08	99.99	18
33110283	4	00006	220208142	KY	4	20010326	99.97	100.22	100.06	99.97	100.22	100.06	18
38000283	4	00006	220208143	KY	4	20010326	100.06	100.25	99.93	100.06	100.25	99.93	18
35010282	4	00006	220208144	KY	4	20010326	99.97	100	99.95	99.97	100	99.95	18
39710283	4	00006	220208145	KY	4	20010326	100.02	99.89	99.88	100.02	99.89	99.88	18
31890123	4	00006	220208147	KY	3	20010326	100.05	99.98	100.04	100.05	99.98	100.04	18
34590126	4	00006	220208148	KY	3	20010326	99.88	100.13	99.87	99.88	100.13	99.87	18
31680129	4	00006	220208149	KY	3	20010326	100.02	100.47	100.01	100.02	100.47	100.01	18
30080013	4	00006	220208150	KY	3	20010326	100.05	100.05	100.02	100.05	100.05	100.02	18
35980011	4	00006	220208151	KY	3	20010326	99.89	99.92	100	99.89	99.92	100	18
36160011	4	00006	220208152	KY	3	20010326	100.04	99.67	100.01	100.04	99.67	100.01	18
35260011	4	00006	220208153	KY	3	20010326	99.98	100.02	100.09	99.98	100.02	100.09	18
36730521	4	00006	220208154	KY	4	20010326	99.9	99.7	100.06	99.9	99.7	100.06	18
34630524	4	00006	220208155	KY	4	20010326	99.88	99.9	99.87	99.88	99.9	99.87	18
35400525	4	00006	220208156	KY	4	20010326	100.05	99.97	100.01	100.05	99.97	100.01	18
34430520	4	00006	220208157	KY	4	20010326	99.93	99.92	100	99.93	99.92	100	18
30187414	4	00006	220208158	KY	4	20010326	99.9	99.95	99.91	99.9	99.95	99.91	18
30160386	4	00006	220208159	KY	4	20010326	100.08	100.55	100.01	100.08	100.55	100.01	18
31503452	4	00006	220208160	KY	4	20010326	100.08	100.2	99.99	100.08	100.2	99.99	18
34642928	4	00006	220208161	KY	4	20010326	100.1	100.03	100.1	100.1	100.03	100.1	18
36719459	4	00006	220208162	KY	4	20010326	99.97	99.78	99.95	99.97	99.78	99.95	18
36252914	4	00006	220208163	KY	4	20010326	100.02	100.35	99.94	100.02	100.35	99.94	18
35736891	4	00006	220208164	KY	4	20010326	99.98	100.36	99.88	99.98	100.36	99.88	18
37669627	4	00006	220208165	KY	4	20010326	100	100.13	100.07	100	100.13	100.07	18
31178221	4	00006	220208166	KY	4	20010326	100.02	99.7	100.01	100.02	99.7	100.01	18
36880563	4	00006	220208167	KY	4	20010326	100.02	100.49	99.96	100.02	100.49	99.96	18
30070563	4	00006	220208168	KY	4	20010326	99.86	99.84	99.9	99.86	99.84	99.9	18
32670582	4	00006	220208169	KY	4	20010326	99.94	99.87	99.91	99.94	99.87	99.91	18
34563718	4	00006	220208170	KY	4	20010326	100.08	100.24	99.98	100.08	100.24	99.98	18
31234570	4	00006	220208171	KY	4	20010326	100.03	100.03	100.04	100.03	100.03	100.04	18
33114101	4	00006	220208172	KY	4	20010326	99.96	100.11	100.08	99.96	100.11	100.08	18
39062106	4	00006	220208173	KY	4	20010326	100.08	99.8	99.96	100.08	99.8	99.96	18
34680015	4	00006	220208174	KY	4	20010326	100.06	100.06	100.02	100.06	100.06	100.02	18

30620526	4	00006	220208175	KY	4	20010326	99.92	100.08	100.14	99.92	100.08	100.14	18
34030029	4	00006	220208176	KY	4	20010326	99.97	99.78	100.07	99.97	99.78	100.07	18
35050020	4	00006	220208177	KY	4	20010326	99.98	100.18	99.88	99.98	100.18	99.88	18
35840025	4	00006	220208178	KY	4	20010326	99.97	99.81	100.03	99.97	99.81	100.03	18
37340025	4	00006	220208179	KY	4	20010326	99.98	99.85	100.05	99.98	99.85	100.05	18
34600020	4	00006	220208180	KY	4	20010326	100.02	99.53	99.98	100.02	99.53	99.98	18
38920023	4	00006	220208181	KY	4	20010326	99.89	99.63	99.94	99.89	99.63	99.94	18
38120520	4	00006	220208182	KY	4	20010326	100.1	99.44	100.06	100.1	99.44	100.06	18
34780512	4	00006	220208183	KY	4	20010326	99.9	99.87	100.03	99.9	99.87	100.03	18
38420529	4	00006	220208184	KY	4	20010326	100.03	100.27	100.12	100.03	100.27	100.12	18
39220524	4	00006	220208185	KY	4	20010326	100.02	99.9	99.93	100.02	99.9	99.93	18
31110528	4	00006	220208186	KY	4	20010326	99.98	100.09	99.96	99.98	100.09	99.96	18
32300526	4	00006	220208187	KY	4	20010326	100.01	99.81	100.03	100.01	99.81	100.03	18
30690516	4	00006	220208188	KY	4	20010326	100	100.28	100.13	100	100.28	100.13	18
30700524	4	00006	220208189	KY	4	20010326	99.91	100.49	100.03	99.91	100.49	100.03	18
39194890	4	00006	220208190	KY	3	20010326	100.12	100.38	100.02	100.12	100.38	100.02	18
34040010	4	00006	220208191	KY	3	20010326	100.1	99.88	100.03	100.1	99.88	100.03	18
38330019	4	00006	220208192	KY	3	20010326	99.94	100.59	99.89	99.94	100.59	99.89	18
31540011	4	00006	220208193	KY	3	20010326	99.94	100.28	99.95	99.94	100.28	99.95	18
34080126	4	00006	220208194	KY	3	20010326	100.13	99.85	100.1	100.13	99.85	100.1	18
34760016	4	00006	220208195	KY	3	20010326	99.96	99.95	100.09	99.96	99.95	100.09	18
37160019	4	00006	220208196	KY	3	20010326	99.98	99.88	100.03	99.98	99.88	100.03	18
34080012	4	00006	220208197	KY	3	20010326	99.91	99.8	100.05	99.91	99.8	100.05	18
31480011	4	00006	220208198	KY	3	20010326	100.03	100.59	99.9	100.03	100.59	99.9	18
32260014	4	00006	220208199	KY	3	20010326	99.92	99.52	99.9	99.92	99.52	99.9	18
33270012	4	00006	220208200	KY	3	20010326	99.98	100.08	99.99	99.98	100.08	99.99	18
33500466	4	00006	220208201	KY	3	20010326	99.96	100.48	99.95	99.96	100.48	99.95	18
36510525	4	00006	220208202	KY	4	20010326	100.12	100.25	100.01	100.12	100.25	100.01	18
32800524	4	00006	220208203	KY	4	20010326	99.98	100.17	99.88	99.98	100.17	99.88	18
32470518	4	00006	220208204	KY	4	20010326	99.9	99.5	99.94	99.9	99.5	99.94	18
39200526	4	00006	220208205	KY	4	20010326	99.92	100.57	100.03	99.92	100.57	100.03	18
33887313	4	00006	220208206	KY	4	20010326	100.03	99.93	100.03	100.03	99.93	100.03	18
38760384	4	00006	220208207	KY	4	20010326	100.02	100	100.03	100.02	100	100.03	18
33480045	4	00006	220208208	KY	4	20010326	99.98	100.43	99.98	99.98	100.43	99.98	18
31680273	4	00006	220208209	KY	4	20010326	100.05	100.3	100.06	100.05	100.3	100.06	18
33501946	4	00006	220208210	KY	4	20010326	99.93	100.3	100.05	99.93	100.3	100.05	18
38011805	4	00006	220208211	KY	4	20010326	99.9	99.86	99.9	99.9	99.86	99.9	18
31635015	4	00006	220208212	KY	4	20010326	100	99.74	99.97	100	99.74	99.97	18
37060351	4	00006	220208213	KY	4	20010326	99.91	99.83	99.89	99.91	99.83	99.89	18
36000288	4	00006	220208214	KY	4	20010326	99.96	99.9	99.99	99.96	99.9	99.99	18
37810281	4	00006	220208215	KY	4	20010326	99.89	99.99	99.86	99.89	99.99	99.86	18
34680510	4	00006	220208216	KY	4	20010326	100.09	99.82	99.91	100.09	99.82	99.91	18
38367583	4	00006	220208218	KY	4	20010326	99.92	99.86	99.97	99.92	99.86	99.97	18
31460483	4	00006	220208219	KY	4	20010326	99.97	100.12	100.1	99.97	100.12	100.1	18
33819281	4	00006	220208220	KY	4	20010326	100	100.54	99.86	100	100.54	99.86	18
37028063	4	00006	220208221	KY	4	20010326	100.02	100.11	100.03	100.02	100.11	100.03	18
32190120	4	00006	220208223	KY	3	20010326	100.1	100.37	100.09	100.1	100.37	100.09	18
36390120	4	00006	220208224	KY	3	20010326	99.96	100	99.89	99.96	100	99.89	18
39590121	4	00006	220208225	KY	3	20010326	100	99.78	99.98	100	99.78	99.98	18
36230049	4	00006	220208226	KY	3	20010326	100.02	100.45	100.1	100.02	100.45	100.1	18
31040040	4	00006	220208227	KY	3	20010326	100.02	100.51	100.13	100.02	100.51	100.13	18
33410463	4	00006	220208228	KY	3	20010326	100.07	99.73	100.11	100.07	99.73	100.11	18
38630049	4	00006	220208229	KY	3	20010326	99.99	99.6	100.02	99.99	99.6	100.02	18

37445062	4	00006	220213188	KY	4	20010324	100.01	99.66	99.97	100.01	99.66	99.97	18
34030359	4	00006	220246422	KY	3	20010421	99.98	100.01	100.01	99.98	100.01	100.01	18
32550208	4	00006	220246573	KY	3	20010421	99.99	100.3	99.99	99.99	100.3	99.99	18
34430403	4	00006	220246575	KY	3	20010421	100.06	99.79	99.98	100.06	99.79	99.98	18
32020572	4	00006	220246911	KY	4	20010502	100	100.33	99.94	100	100.33	99.94	18
31236301	4	00006	220246962	KY	3	20010502	100.03	100.36	99.99	100.03	100.36	99.99	18
33150288	4	00006	220246968	KY	4	20010505	100.07	99.74	99.97	100.07	99.74	99.97	18
39136439	4	00006	220246969	KY	4	20010505	100.09	99.85	99.93	100.09	99.85	99.93	18
37787296	4	00006	220246970	KY	4	20010505	99.86	99.88	99.88	99.86	99.88	99.88	18
32977325	4	00006	220246971	KY	4	20010505	100.04	100.11	99.9	100.04	100.11	99.9	18
31537290	4	00006	220246972	KY	4	20010505	99.94	99.62	99.88	99.94	99.62	99.88	18
32103261	4	00006	220246973	KY	4	20010505	100.05	99.73	100.08	100.05	99.73	100.08	18
36061895	4	00006	220246974	KY	4	20010505	99.98	100.45	99.86	99.98	100.45	99.86	18
38648246	4	00006	220246975	KY	4	20010505	99.88	100.08	99.94	99.88	100.08	99.94	18
37889235	4	00006	220246976	KY	4	20010505	100.07	99.85	99.92	100.07	99.85	99.92	18
38037933	4	00006	220246977	KY	4	20010505	100.08	99.9	100.07	100.08	99.9	100.07	18
39915344	4	00006	220246978	KY	4	20010505	99.91	100.12	99.94	99.91	100.12	99.94	18
33276028	4	00006	220246979	KY	4	20010505	100.04	99.61	100.09	100.04	99.61	100.09	18
39211958	4	00006	220246980	KY	4	20010505	100.05	99.89	99.94	100.05	99.89	99.94	18
32908443	4	00006	220246981	KY	4	20010505	99.97	99.99	99.9	99.97	99.99	99.9	18
31282062	4	00006	220246982	KY	4	20010505	100.02	99.66	100.06	100.02	99.66	100.06	18
30771418	4	00006	220246983	KY	4	20010505	100.01	100.23	99.97	100.01	100.23	99.97	18
31731820	4	00006	220246985	KY	4	20010505	100.07	100.6	100.09	100.07	100.6	100.09	18
32422913	4	00006	220246986	KY	4	20010505	100.02	100.3	100.03	100.02	100.3	100.03	18
39000147	4	00006	220246987	KY	4	20010505	99.97	99.96	99.99	99.97	99.96	99.99	18
37716350	4	00006	220246988	KY	4	20010505	100.07	100.13	100.08	100.07	100.13	100.08	18
36498841	4	00006	220246989	KY	4	20010505	99.98	100.45	99.86	99.98	100.45	99.86	18
30724740	4	00006	220246990	KY	4	20010505	99.97	99.9	100.03	99.97	99.9	100.03	18
34859933	4	00006	220246991	KY	4	20010505	100.1	100.12	99.97	100.1	100.12	99.97	18
33500433	4	00006	220246992	KY	3	20010505	99.96	99.9	99.88	99.96	99.9	99.88	18
35440488	4	00006	220246993	KY	3	20010505	100.04	99.7	100.11	100.04	99.7	100.11	18
34977565	4	00006	220246994	KY	3	20010505	100	99.65	100.04	100	99.65	100.04	18
39867282	4	00006	220246995	KY	3	20010505	100.03	99.78	100.05	100.03	99.78	100.05	18
39552899	4	00006	220246996	KY	3	20010505	100	99.55	100.09	100	99.55	100.09	18
35350821	4	00006	220246998	KY	3	20010505	99.99	100.45	100.01	99.99	100.45	100.01	18
35518316	4	00006	220246999	KY	3	20010505	99.93	99.9	99.88	99.93	99.9	99.88	18
37946988	4	00006	220247000	KY	3	20010505	100.02	100.37	99.9	100.02	100.37	99.9	18
38300592	4	00006	220247001	KY	3	20010505	100.01	100.01	100.05	100.01	100.01	100.05	18
37917508	4	00006	220247002	KY	3	20010505	99.99	100.43	99.93	99.99	100.43	99.93	18
32809357	4	00006	220247003	KY	3	20010505	100.06	99.73	100.12	100.06	99.73	100.12	18
39458347	4	00006	220247005	KY	3	20010505	99.94	100.44	100.13	99.94	100.44	100.13	18
33828056	4	00006	220247006	KY	3	20010505	99.97	100.04	100.09	99.97	100.04	100.09	18
38727975	4	00006	220247007	KY	3	20010505	100.02	100.15	99.87	100.02	100.15	99.87	18
34240014	4	00006	220247008	KY	3	20010505	100.08	99.92	100.07	100.08	99.92	100.07	18
34900071	4	00006	220247009	KY	3	20010505	99.97	100.17	100.12	99.97	100.17	100.12	18
35710512	4	00006	220247010	KY	3	20010505	100.08	99.97	99.89	100.08	99.97	99.89	18
36594479	4	00006	220247011	KY	3	20010505	99.99	100.09	99.98	99.99	100.09	99.98	18
37654681	4	00006	220247012	KY	3	20010505	99.99	100.32	99.98	99.99	100.32	99.98	18
39124487	4	00006	220247013	KY	3	20010505	100.02	99.85	99.94	100.02	99.85	99.94	18
35840160	4	00006	220247014	KY	3	20010505	100.1	100.1	100.07	100.1	100.1	100.07	18
34355912	4	00006	220247016	KY	4	20010505	99.94	99.91	99.89	99.94	99.91	99.89	18
31315777	4	00006	220247017	KY	4	20010505	99.99	100.03	99.86	99.99	100.03	99.86	18
34645552	4	00006	220247018	KY	4	20010505	100.01	99.77	100.13	100.01	99.77	100.13	18

87097339	4	00006	220247019	KY	4	20010505	100.05	100.18	100.01	100.05	100.18	100.01	18
31428425	4	00006	220247020	KY	4	20010505	100.1	100.34	99.96	100.1	100.34	99.96	18
36819485	4	00006	220247021	KY	4	20010505	100.01	99.98	100.12	100.01	99.98	100.12	18
39067763	4	00006	220247022	KY	4	20010505	100.03	100.14	100.1	100.03	100.14	100.1	18
31124211	4	00006	220247023	KY	4	20010505	99.95	100.06	99.98	99.95	100.06	99.98	18
38428137	4	00006	220247024	KY	4	20010505	99.98	99.95	100.07	99.98	99.95	100.07	18
34740145	4	00006	220247025	KY	4	20010505	99.95	99.65	99.87	99.95	99.65	99.87	18
36266594	4	00006	220247026	KY	4	20010505	99.97	100.22	100.02	99.97	100.22	100.02	18
30477866	4	00006	220247027	KY	4	20010505	100.03	100.45	99.99	100.03	100.45	99.99	18
37496584	4	00006	220247028	KY	4	20010505	100.01	100.2	99.98	100.01	100.2	99.98	18
36900201	4	00006	220247029	KY	4	20010505	100.05	100.6	99.99	100.05	100.6	99.99	18
35640444	4	00006	220247030	KY	4	20010505	99.91	100.01	99.89	99.91	100.01	99.89	18
37650258	4	00006	220247031	KY	4	20010505	100.01	100.32	99.93	100.01	100.32	99.93	18
36290541	4	00006	220247033	KY	4	20010505	100	100.31	99.94	100	100.31	99.94	18
32107716	4	00006	220247034	KY	4	20010505	100.08	100.14	100.02	100.08	100.14	100.02	18
33323930	4	00006	220247035	KY	4	20010505	100.03	100.15	99.97	100.03	100.15	99.97	18
30568214	4	00006	220247036	KY	4	20010505	100	99.73	99.93	100	99.73	99.93	18
34202387	4	00006	220247037	KY	4	20010505	99.9	100.29	100.07	99.9	100.29	100.07	18
33637055	4	00006	220247038	KY	4	20010505	100.02	100.15	99.87	100.02	100.15	99.87	18
31022611	4	00006	220247039	KY	4	20010505	100	99.76	100.05	100	99.76	100.05	18
35120103	4	00006	220247040	KY	3	20010505	100.14	100.48	99.9	100.14	100.48	99.9	18
32720103	4	00006	220247041	KY	3	20010505	100.07	100.13	100.1	100.07	100.13	100.1	18
31120104	4	00006	220247042	KY	3	20010505	99.88	100.39	100.11	99.88	100.39	100.11	18
39720105	4	00006	220247043	KY	3	20010505	100.06	100.14	100.04	100.06	100.14	100.04	18
39440046	4	00006	220247044	KY	3	20010505	100.12	99.71	100.12	100.12	99.71	100.12	18
32840046	4	00006	220247045	KY	3	20010505	99.99	99.44	100.03	99.99	99.44	100.03	18
32260041	4	00006	220247046	KY	3	20010505	100	99.8	99.97	100	99.8	99.97	18
34150041	4	00006	220247047	KY	3	20010505	100.05	100.47	99.96	100.05	100.47	99.96	18
38450043	4	00006	220247048	KY	3	20010505	99.98	100.13	100.07	99.98	100.13	100.07	18
36650043	4	00006	220247049	KY	3	20010505	99.87	100.14	100.13	99.87	100.14	100.13	18
34050045	4	00006	220247050	KY	3	20010505	100.07	99.9	99.98	100.07	99.9	99.98	18
38650041	4	00006	220247051	KY	3	20010505	99.93	99.8	99.99	99.93	99.8	99.99	18
33720108	4	00006	220247052	KY	3	20010505	100.03	99.82	100	100.03	99.82	100	18
31920108	4	00006	220247053	KY	3	20010505	100.05	100.06	100.08	100.05	100.06	100.08	18
30710190	4	00006	220247054	KY	3	20010505	99.89	99.79	100.06	99.89	99.79	100.06	18
31910190	4	00006	220247055	KY	3	20010505	100.08	100.48	99.95	100.08	100.48	99.95	18
34110192	4	00006	220247056	KY	3	20010505	100.05	100.26	100.01	100.05	100.26	100.01	18
35610192	4	00006	220247057	KY	3	20010505	100.01	99.74	100.11	100.01	99.74	100.11	18
32406668	4	00006	220247058	KY	3	20010505	99.97	100.11	99.91	99.97	100.11	99.91	18
32010192	4	00006	220247059	KY	3	20010505	100.01	100.51	100.07	100.01	100.51	100.07	18
35700276	4	00006	220247060	KY	3	20010505	99.94	99.54	99.96	99.94	99.54	99.96	18
38010462	4	00006	220247061	KY	3	20010505	100.03	100.15	99.97	100.03	100.15	99.97	18
34310463	4	00006	220247062	KY	3	20010505	100.07	100.2	99.95	100.07	100.2	99.95	18
39450042	4	00006	220247063	KY	3	20010505	100.01	100.24	100.12	100.01	100.24	100.12	18
39537580	4	00006	220247065	KY	3	20010505	100.09	99.74	100.01	100.09	99.74	100.01	18
39904366	4	00006	220247066	KY	3	20010505	100.01	99.61	100.03	100.01	99.61	100.03	18
35775858	4	00006	220247067	KY	3	20010505	100.04	100.52	100.14	100.04	100.52	100.14	18
30782286	4	00006	220247068	KY	3	20010505	100.06	100.14	100	100.06	100.14	100	18
31907322	4	00006	220247069	KY	3	20010505	99.97	100.35	100.05	99.97	100.35	100.05	18
31313723	4	00006	220247070	KY	3	20010505	100.05	100.19	100.1	100.05	100.19	100.1	18
35038550	4	00006	220247071	KY	3	20010505	100.04	100.13	99.98	100.04	100.13	99.98	18
30508114	4	00006	220247072	KY	3	20010505	99.99	100.12	100.07	99.99	100.12	100.07	18
32730669	4	00006	220247073	KY	3	20010505	100.09	99.8	100.08	100.09	99.8	100.08	18

86552713	4	00006	220247074	KY	3	20010505	99.96	99.95	99.87	99.96	99.95	99.87	18
36696429	4	00006	220247075	KY	3	20010505	100.05	99.71	100.08	100.05	99.71	100.08	18
39744497	4	00006	220247076	KY	3	20010505	100	99.83	99.96	100	99.83	99.96	18
39599755	4	00006	220247077	KY	3	20010505	100.06	99.74	99.9	100.06	99.74	99.9	18
37898558	4	00006	220247078	KY	3	20010505	100.02	100.38	100.01	100.02	100.38	100.01	18
39633455	4	00006	220247079	KY	3	20010505	100.07	99.46	99.92	100.07	99.46	99.92	18
32040735	4	00006	220247080	KY	3	20010505	100.11	100.3	100.11	100.11	100.3	100.11	18
33521043	4	00006	220247081	KY	3	20010505	100.03	100.59	100.14	100.03	100.59	100.14	18
31066097	4	00006	220247082	KY	3	20010505	100	100.24	100.06	100	100.24	100.06	18
32576966	4	00006	220247083	KY	3	20010505	100.04	99.99	99.95	100.04	99.99	99.95	18
36831250	4	00006	220247084	KY	3	20010505	100.01	100.08	100.08	100.01	100.08	100.08	18
39257814	4	00006	220247085	KY	3	20010505	99.91	100.15	100	99.91	100.15	100	18
35449095	4	00006	220247086	KY	3	20010505	100.02	99.83	100.06	100.02	99.83	100.06	18
30723854	4	00006	220247087	KY	3	20010505	100.03	100.05	100.05	100.03	100.05	100.05	18
33225259	4	00006	220247088	KY	3	20010505	100.08	99.84	100.05	100.08	99.84	100.05	18
34960155	4	00006	220247089	KY	3	20010505	100.01	100.18	99.99	100.01	100.18	99.99	18
32045019	4	00006	220247091	KY	3	20010505	99.95	100.12	100.07	99.95	100.12	100.07	18
33101031	4	00006	220247092	KY	3	20010505	99.87	99.92	100.09	99.87	99.92	100.09	18
38155960	4	00006	220247093	KY	3	20010505	100.08	100.49	99.98	100.08	100.49	99.98	18
35193581	4	00006	220247094	KY	3	20010505	99.96	100.12	99.92	99.96	100.12	99.92	18
34407039	4	00006	220247095	KY	3	20010505	100	99.51	99.98	100	99.51	99.98	18
39534331	4	00006	220247096	KY	3	20010505	100.11	100.3	100.11	100.11	100.3	100.11	18
32381741	4	00006	220247097	KY	3	20010505	99.98	99.68	99.87	99.98	99.68	99.87	18
31169585	4	00006	220247098	KY	3	20010505	100.06	100.01	100.13	100.06	100.01	100.13	18
38965383	4	00006	220247099	KY	3	20010505	99.95	99.98	100.09	99.95	99.98	100.09	18
34402147	4	00006	220247100	KY	3	20010505	100	100.57	100.13	100	100.57	100.13	18
34965023	4	00006	220247101	KY	3	20010505	100.01	100.43	99.99	100.01	100.43	99.99	18
32895835	4	00006	220247102	KY	3	20010505	99.96	99.69	99.92	99.96	99.69	99.92	18
36133399	4	00006	220247103	KY	3	20010505	100.12	100.11	100.01	100.12	100.11	100.01	18
30886368	4	00006	220247104	KY	3	20010505	100.13	100.33	100.13	100.13	100.33	100.13	18
34092195	4	00006	220247105	KY	3	20010505	99.99	99.52	100.05	99.99	99.52	100.05	18
33852697	4	00006	220247106	KY	3	20010505	100.03	99.51	100.14	100.03	99.51	100.14	18
36243030	4	00006	220247107	KY	3	20010505	99.95	100.15	100.08	99.95	100.15	100.08	18
35748579	4	00006	220247108	KY	3	20010505	99.95	100.54	99.99	99.95	100.54	99.99	18
32784978	4	00006	220247109	KY	3	20010505	100.03	99.57	99.96	100.03	99.57	99.96	18
30200013	4	00006	220247110	KY	3	20010505	100.03	99.47	99.93	100.03	99.47	99.93	18
32469877	4	00006	220247111	KY	3	20010505	99.97	100.35	100.05	99.97	100.35	100.05	18
37529879	4	00006	220247112	KY	3	20010505	99.96	99.72	99.87	99.96	99.72	99.87	18
37175174	4	00006	220247113	KY	3	20010505	100.01	100.56	99.97	100.01	100.56	99.97	18
35903048	4	00006	220247114	KY	3	20010505	99.98	100.32	100.12	99.98	100.32	100.12	18
33470403	4	00006	220247115	KY	3	20010505	99.97	100	100.06	99.97	100	100.06	18
30902141	4	00006	220247116	KY	3	20010505	99.96	100.12	99.92	99.96	100.12	99.92	18
38477526	4	00006	220247117	KY	3	20010505	100.05	100.16	100.09	100.05	100.16	100.09	18
33650920	4	00006	220247118	KY	3	20010505	99.89	99.88	100.11	99.89	99.88	100.11	18
37484692	4	00006	220247119	KY	3	20010505	100.04	99.92	99.93	100.04	99.92	99.93	18
30756461	4	00006	220247121	KY	3	20010505	100.01	100.15	100.09	100.01	100.15	100.09	18
32741003	4	00006	220247122	KY	3	20010505	100.02	99.65	100.08	100.02	99.65	100.08	18
37325570	4	00006	220247123	KY	3	20010505	100.09	100.56	100.14	100.09	100.56	100.14	18
39710010	4	00006	220247124	KY	3	20010505	100.12	99.68	100.08	100.12	99.68	100.08	18
86652271	4	00006	220247125	KY	3	20010505	99.93	99.72	99.98	99.93	99.72	99.98	18
31027608	4	00006	220247127	KY	3	20010505	100.13	100.33	100.13	100.13	100.33	100.13	18
33620355	4	00006	220247128	KY	3	20010505	100.09	99.98	100.07	100.09	99.98	100.07	18
30314030	4	00006	220247129	KY	3	20010505	99.89	99.67	99.89	99.89	99.67	99.89	18

32711738	4	00006	220247130	KY	3	20010505	99.97	100.34	100.04	99.97	100.34	100.04	18
39794309	4	00006	220247131	KY	3	20010505	100.05	100.07	99.87	100.05	100.07	99.87	18
30721124	4	00006	220247132	KY	3	20010505	100.06	100.28	99.88	100.06	100.28	99.88	18
31155023	4	00006	220247133	KY	3	20010505	100.09	99.89	100.04	100.09	99.89	100.04	18
36027361	4	00006	220247134	KY	3	20010505	100.04	100.08	99.87	100.04	100.08	99.87	18
38927631	4	00006	220247135	KY	3	20010505	100.07	100.6	100.09	100.07	100.6	100.09	18
32582234	4	00006	220247136	KY	3	20010505	99.99	100.43	100.11	99.99	100.43	100.11	18
30612715	4	00006	220247137	KY	3	20010505	99.97	100.1	100.01	99.97	100.1	100.01	18
34959790	4	00006	220247138	KY	3	20010505	100.09	100.05	100.02	100.09	100.05	100.02	18
34225279	4	00006	220247139	KY	3	20010505	100.01	100.56	99.97	100.01	100.56	99.97	18
36362889	4	00006	220247140	KY	3	20010505	100.02	100.2	99.99	100.02	100.2	99.99	18
30552693	4	00006	220247141	KY	3	20010505	100.08	100.22	100.05	100.08	100.22	100.05	18
38904808	4	00006	220247142	KY	3	20010505	99.93	100.04	99.99	99.93	100.04	99.99	18
32191619	4	00006	220247143	KY	3	20010505	100	100.28	100.08	100	100.28	100.08	18
33680535	4	00006	220247144	KY	3	20010505	100.09	100.2	99.98	100.09	100.2	99.98	18
39606224	4	00006	220247145	KY	3	20010505	99.99	100.31	99.86	99.99	100.31	99.86	18
37998493	4	00006	220247146	KY	3	20010505	100.01	100.26	100.1	100.01	100.26	100.1	18
30240489	4	00006	220247147	KY	3	20010505	100.12	100.12	100.01	100.12	100.12	100.01	18
32372750	4	00006	220247148	KY	3	20010505	100.08	100.34	99.97	100.08	100.34	99.97	18
35091244	4	00006	220247149	KY	3	20010505	99.96	100.03	99.95	99.96	100.03	99.95	18
35774046	4	00006	220247150	KY	3	20010505	99.87	100.05	100	99.87	100.05	100	18
31401321	4	00006	220247151	KY	3	20010505	99.95	99.76	100.01	99.95	99.76	100.01	18
33718007	4	00006	220247152	KY	3	20010505	100.07	99.61	99.9	100.07	99.61	99.9	18
34610035	4	00006	220247153	KY	3	20010505	100.07	100.32	100.01	100.07	100.32	100.01	18
33262761	4	00006	220247154	KY	3	20010505	100.03	100.58	100.12	100.03	100.58	100.12	18
31127086	4	00006	220247155	KY	3	20010505	99.93	100.49	99.92	99.93	100.49	99.92	18
37598109	4	00006	220247156	KY	3	20010505	100.1	99.9	99.92	100.1	99.9	99.92	18
36522038	4	00006	220247157	KY	3	20010505	100.03	100.24	99.91	100.03	100.24	99.91	18
36313474	4	00006	220247158	KY	3	20010505	100.04	100.14	99.88	100.04	100.14	99.88	18
36239881	4	00006	220247159	KY	3	20010505	100.03	100.4	100.07	100.03	100.4	100.07	18
34505149	4	00006	220247160	KY	4	20010505	99.96	100.23	99.9	99.96	100.23	99.9	18
39956419	4	00006	220247161	KY	4	20010505	99.93	99.45	99.99	99.93	99.45	99.99	18
34587997	4	00006	220247162	KY	4	20010505	100.01	99.86	100.05	100.01	99.86	100.05	18
39623115	4	00006	220247163	KY	4	20010505	99.96	100.23	99.9	99.96	100.23	99.9	18
37792775	4	00006	220247164	KY	4	20010505	100.02	100.2	100.1	100.02	100.2	100.1	18
32177510	4	00006	220247165	KY	4	20010505	100.05	100.07	99.99	100.05	100.07	99.99	18
39900444	4	00006	220247166	KY	4	20010505	99.94	99.98	99.95	99.94	99.98	99.95	18
33950544	4	00006	220247167	KY	4	20010505	99.97	100.39	99.89	99.97	100.39	99.89	18
31830528	4	00006	220247168	KY	4	20010505	99.87	99.53	99.9	99.87	99.53	99.9	18
38970495	4	00006	220247169	KY	4	20010505	100.09	100.16	99.96	100.09	100.16	99.96	18
39040521	4	00006	220247170	KY	4	20010505	100.05	99.62	99.91	100.05	99.62	99.91	18
32480490	4	00006	220247171	KY	4	20010505	100.05	99.74	99.93	100.05	99.74	99.93	18
35260497	4	00006	220247172	KY	4	20010505	100	99.75	100.01	100	99.75	100.01	18
39650523	4	00006	220247173	KY	4	20010505	99.98	99.8	99.98	99.98	99.8	99.98	18
33230085	4	00006	220247174	KY	4	20010505	100.05	100.29	99.99	100.05	100.29	99.99	18
35850522	4	00006	220247175	KY	4	20010505	100.1	99.86	100.04	100.1	99.86	100.04	18
33880419	4	00006	220247176	KY	4	20010505	100.02	100.02	99.98	100.02	100.02	99.98	18
30604986	4	00006	220247177	KY	4	20010505	99.98	100.53	100.03	99.98	100.53	100.03	18
34350114	4	00006	220247178	KY	4	20010505	100.04	100.3	99.93	100.04	100.3	99.93	18
37728570	4	00006	220247179	KY	4	20010505	100.03	99.83	99.98	100.03	99.83	99.98	18
33164542	4	00006	220247180	KY	4	20010505	100	99.69	99.97	100	99.69	99.97	18
34570927	4	00006	220247181	KY	4	20010505	99.95	99.74	99.91	99.95	99.74	99.91	18
32995801	4	00006	220247182	KY	4	20010505	100.07	99.95	100.07	100.07	99.95	100.07	18

38107959	4	00006	220247183	KY	4	20010505	99.99	100.28	100.05	99.99	100.28	100.05	18
30530022	4	00006	220247184	KY	4	20010505	100.01	100.06	100.03	100.01	100.06	100.03	18
35887853	4	00006	220247185	KY	4	20010505	99.86	100.3	100.01	99.86	100.3	100.01	18
38820084	4	00006	220247186	KY	4	20010505	99.94	100.48	100.09	99.94	100.48	100.09	18
33589117	4	00006	220247187	KY	4	20010505	99.98	100.18	99.96	99.98	100.18	99.96	18
33080193	4	00006	220247188	KY	4	20010505	100	99.99	99.87	100	99.99	99.87	18
36473639	4	00006	220247189	KY	4	20010505	99.92	99.89	99.93	99.92	99.89	99.93	18
38880976	4	00006	220247190	KY	4	20010505	99.96	100.09	99.92	99.96	100.09	99.92	18
39904680	4	00006	220247191	KY	4	20010505	100.03	100.14	100.07	100.03	100.14	100.07	18
37594123	4	00006	220247192	KY	4	20010505	100.03	100.2	100.05	100.03	100.2	100.05	18
33222948	4	00006	220247193	KY	4	20010505	99.9	99.77	99.98	99.9	99.77	99.98	18
31162882	4	00006	220247194	KY	4	20010505	100.09	100.35	99.97	100.09	100.35	99.97	18
37983633	4	00006	220247195	KY	4	20010505	100.06	100.17	100.1	100.06	100.17	100.1	18
36330519	4	00006	220247196	KY	3	20010505	99.96	100.16	99.9	99.96	100.16	99.9	18
33090129	4	00006	220247197	KY	3	20010505	100.02	99.57	99.98	100.02	99.57	99.98	18
36060156	4	00006	220247198	KY	3	20010505	99.95	99.97	99.93	99.95	99.97	99.93	18
31142189	4	00006	220247199	KY	3	20010505	99.98	100.11	99.97	99.98	100.11	99.97	18
34670376	4	00006	220247200	KY	3	20010505	99.98	100.27	99.94	99.98	100.27	99.94	18
31520241	4	00006	220247201	KY	3	20010505	100.06	99.52	99.97	100.06	99.52	99.97	18
33310566	4	00006	220247202	KY	3	20010505	100	99.8	99.91	100	99.8	99.91	18
35270352	4	00006	220247203	KY	3	20010505	99.98	100.09	99.99	99.98	100.09	99.99	18
35897991	4	00006	220247204	KY	4	20010505	99.9	99.57	100.02	99.9	99.57	100.02	18
36551744	4	00006	220247205	KY	4	20010505	99.95	100.23	99.98	99.95	100.23	99.98	18
37784277	4	00006	220247206	KY	4	20010505	99.93	100.48	99.95	99.93	100.48	99.95	18
38820147	4	00006	220247207	KY	4	20010505	100	100	100.09	100	100	100.09	18
33522801	4	00006	220247208	KY	4	20010505	100.09	100.32	100.04	100.09	100.32	100.04	18
35179262	4	00006	220247209	KY	4	20010505	100.05	100.09	100.04	100.05	100.09	100.04	18
33081614	4	00006	220247211	KY	4	20010505	99.95	100.12	100.07	99.95	100.12	100.07	18
38980107	4	00006	220247212	KY	4	20010505	99.95	99.97	99.9	99.95	99.97	99.9	18
38080101	4	00006	220247213	KY	4	20010505	100.02	100.21	99.93	100.02	100.21	99.93	18
31470108	4	00006	220247214	KY	4	20010505	99.95	99.63	100.09	99.95	99.63	100.09	18
30170106	4	00006	220247215	KY	4	20010505	100.11	100.05	100.14	100.11	100.05	100.14	18
36784717	4	00006	220247216	KY	4	20010505	99.93	99.7	99.96	99.93	99.7	99.96	18
34197840	4	00006	220247217	KY	4	20010505	99.97	100.49	100.08	99.97	100.49	100.08	18
36508810	4	00006	220247218	KY	4	20010505	100.02	100.29	100.05	100.02	100.29	100.05	18
32700177	4	00006	220247219	KY	4	20010505	99.88	100.41	100.1	99.88	100.41	100.1	18
37090903	4	00006	220247220	KY	4	20010505	100.05	100.29	99.99	100.05	100.29	99.99	18
37880622	4	00006	220247221	KY	4	20010505	100.07	100.03	100.14	100.07	100.03	100.14	18
30645509	4	00006	220247222	KY	4	20010505	100.03	100.06	99.92	100.03	100.06	99.92	18
36836025	4	00006	220247223	KY	4	20010505	100	99.74	99.91	100	99.74	99.91	18
37830081	4	00006	220247224	KY	4	20010505	100.01	100.06	100.03	100.01	100.06	100.03	18
31630083	4	00006	220247225	KY	4	20010505	100.08	100.18	100.1	100.08	100.18	100.1	18
35230083	4	00006	220247226	KY	4	20010505	100.07	100.09	100.04	100.07	100.09	100.04	18
35170515	4	00006	220247227	KY	4	20010505	100.06	99.68	100.11	100.06	99.68	100.11	18
37360806	4	00006	220247228	KY	4	20010505	99.95	99.68	100	99.95	99.68	100	18
33425501	4	00006	220247229	KY	4	20010505	100.11	99.86	100.05	100.11	99.86	100.05	18
38887519	4	00006	220247230	KY	4	20010505	100.02	100.5	100.06	100.02	100.5	100.06	18
37780107	4	00006	220247231	KY	4	20010505	99.87	99.53	99.9	99.87	99.53	99.9	18
32772648	4	00006	220247232	KY	4	20010505	99.92	99.99	99.97	99.92	99.99	99.97	18
36411160	4	00006	220247233	KY	4	20010505	100.06	100.32	99.98	100.06	100.32	99.98	18
38028571	4	00006	220247234	KY	4	20010505	100.08	100.01	99.94	100.08	100.01	99.94	18
31061086	4	00006	220247235	KY	4	20010505	99.94	100.43	99.9	99.94	100.43	99.9	18
37740492	4	00006	220247236	KY	4	20010505	99.98	99.92	99.87	99.98	99.92	99.87	18

37340490	4	00006	220247237	KY	4	20010505	100.03	100.03	99.9	100.03	100.03	99.9	18
38430498	4	00006	220247238	KY	4	20010505	100.03	99.97	99.99	100.03	99.97	99.99	18
34730496	4	00006	220247239	KY	4	20010505	100.08	100.08	99.9	100.08	100.08	99.9	18
38940381	4	00006	220247240	KY	4	20010505	99.94	100.27	99.95	99.94	100.27	99.95	18
38080431	4	00006	220247241	KY	4	20010505	100.03	99.95	100.1	100.03	99.95	100.1	18
34080432	4	00006	220247242	KY	4	20010505	100.04	100.27	100.06	100.04	100.27	100.06	18
33570438	4	00006	220247243	KY	4	20010505	100.13	100.45	99.99	100.13	100.45	99.99	18
35655189	4	00006	220247244	KY	3	20010505	100.02	99.68	100.03	100.02	99.68	100.03	18
38982033	4	00006	220247245	KY	4	20010505	100.08	100.12	100.1	100.08	100.12	100.1	18
30372710	4	00006	220247246	KY	4	20010505	100.08	100.22	100.02	100.08	100.22	100.02	18
33926683	4	00006	220247247	KY	4	20010505	99.99	100.24	100.02	99.99	100.24	100.02	18
39720498	4	00006	220247248	KY	4	20010505	100.03	100.14	100.07	100.03	100.14	100.07	18
31640493	4	00006	220247249	KY	4	20010505	99.98	100.29	99.93	99.98	100.29	99.93	18
37200528	4	00006	220247250	KY	4	20010505	99.96	100.04	99.9	99.96	100.04	99.9	18
38903838	4	00006	220247251	KY	4	20010505	100.02	100.37	99.97	100.02	100.37	99.97	18
30480519	4	00006	220247252	KY	4	20010505	100.1	100.13	100.11	100.1	100.13	100.11	18
38120526	4	00006	220247253	KY	4	20010505	99.95	100	100.02	99.95	100	100.02	18
39690519	4	00006	220247254	KY	4	20010505	100.06	100.15	100.11	100.06	100.15	100.11	18
31690518	4	00006	220247255	KY	4	20010505	99.93	100.39	99.98	99.93	100.39	99.98	18
36110397	4	00006	220443685	KY	4	20010605	100.01	100.38	100.08	100.01	100.38	100.08	18
31067614	4	00006	220512208	KY	4	20010627	99.91	99.55	100	99.91	99.55	100	18
34981188	4	00006	220512212	KY	4	20010627	99.99	100.33	100.1	99.99	100.33	100.1	18
37822340	4	00006	220512213	KY	4	20010627	100.03	100.12	100.01	100.03	100.12	100.01	18
36604512	4	00006	220512214	KY	4	20010627	100.07	100.45	99.96	100.07	100.45	99.96	18
32121884	4	00006	220512215	KY	4	20010627	99.99	99.98	100.11	99.99	99.98	100.11	18
33635342	4	00006	220512216	KY	4	20010627	100.01	100.26	100.12	100.01	100.26	100.12	18
31697339	4	00006	220512217	KY	4	20010627	100.04	100.01	99.95	100.04	100.01	99.95	18
34338764	4	00006	220512218	KY	4	20010627	99.99	100.19	99.87	99.99	100.19	99.87	18
37607566	4	00006	220512219	KY	4	20010627	100.05	99.95	100.06	100.05	99.95	100.06	18
33539453	4	00006	220512224	KY	4	20010627	99.93	99.73	99.92	99.93	99.73	99.92	18
31038855	4	00006	220512225	KY	4	20010627	100	99.82	99.98	100	99.82	99.98	18
34399908	4	00006	220512227	KY	4	20010627	99.98	100.22	100.01	99.98	100.22	100.01	18
34156141	4	00006	220512235	KY	4	20010627	100.04	100.03	99.93	100.04	100.03	99.93	18
37666964	4	00006	220512240	KY	4	20010627	99.9	100.14	99.96	99.9	100.14	99.96	18
37131434	4	00006	220512241	KY	4	20010627	99.9	100.14	99.96	99.9	100.14	99.96	18
36073072	4	00006	220512242	KY	4	20010627	99.97	100.62	100.01	99.97	100.62	100.01	18
33341888	4	00006	220512243	KY	4	20010627	100.11	100.44	100.12	100.11	100.44	100.12	18
35453474	4	00006	220512246	KY	4	20010627	100.1	100.42	99.96	100.1	100.42	99.96	18
37762266	4	00006	220512248	KY	4	20010627	100.1	100.61	100.14	100.1	100.61	100.14	18
38043502	4	00006	220512249	KY	4	20010627	100.05	99.31	99.99	100.05	99.31	99.99	18
36603442	4	00006	220512250	KY	4	20010627	100.09	100.21	99.93	100.09	100.21	99.93	18
32442753	4	00006	220512251	KY	4	20010627	100.02	100.68	100.11	100.02	100.68	100.11	18
39871058	4	00006	220512252	KY	4	20010627	99.98	100.17	100.1	99.98	100.17	100.1	18
36666752	4	00006	220512253	KY	4	20010627	100.06	100.01	100.09	100.06	100.01	100.09	18
34219350	4	00006	220512254	KY	4	20010627	100.01	100.28	100.14	100.01	100.28	100.14	18
36400940	4	00006	220512255	KY	4	20010627	100	100.36	100.11	100	100.36	100.11	18
36600507	4	00006	220512256	KY	4	20010627	99.96	99.73	99.93	99.96	99.73	99.93	18
34030473	4	00006	220512257	KY	4	20010627	100.01	99.73	99.93	100.01	99.73	99.93	18
36022617	4	00006	220512259	KY	4	20010627	99.97	99.92	100.05	99.97	99.92	100.05	18
30566323	4	00006	220512268	KY	4	20010627	100.01	100.57	99.96	100.01	100.57	99.96	18
31915646	4	00006	220512272	KY	4	20010627	99.95	100.19	99.94	99.95	100.19	99.94	18
35784344	4	00006	220512273	KY	4	20010627	100.08	100.53	100.07	100.08	100.53	100.07	18
36793413	4	00006	220512274	KY	4	20010627	100.03	100.06	100.01	100.03	100.06	100.01	18

39500792	4	00006	220512275	KY	4	20010627	100.04	99.64	100.03	100.04	99.64	100.03	18
30360135	4	00006	220512426	KY	4	20010627	100.11	100.27	100.14	100.11	100.27	100.14	18
37960134	4	00006	220512427	KY	4	20010627	100.03	99.86	100	100.03	99.86	100	18
30368564	4	00006	220512468	KY	4	20010627	100.06	100.15	99.94	100.06	100.15	99.94	18
32180283	4	00006	220512471	KY	4	20010627	100.01	100.24	99.87	100.01	100.24	99.87	18
32200728	4	00006	220512476	KY	4	20010627	100.12	100.29	99.95	100.12	100.29	99.95	18
33027962	4	00006	220512477	KY	4	20010627	100.12	99.74	100.11	100.12	99.74	100.11	18
37062637	4	00006	220512478	KY	4	20010627	99.98	99.76	99.91	99.98	99.76	99.91	18
39510852	4	00006	220512480	KY	4	20010627	100	100.13	99.96	100	100.13	99.96	18
36675068	4	00006	220512481	KY	4	20010627	100.09	100.34	99.96	100.09	100.34	99.96	18
37365794	4	00006	220512482	KY	4	20010627	100.01	99.33	99.86	100.01	99.33	99.86	18
37890492	4	00006	220512488	KY	4	20010627	99.88	99.35	99.97	99.88	99.35	99.97	18
30687547	4	00006	220512489	KY	4	20010627	99.94	100.3	100.03	99.94	100.3	100.03	18
32280498	4	00006	220512490	KY	4	20010627	100.14	100.25	100.08	100.14	100.25	100.08	18
37426845	4	00006	220512491	KY	4	20010627	100.08	99.57	99.98	100.08	99.57	99.98	18
30990492	4	00006	220512492	KY	4	20010627	99.96	100.49	99.94	99.96	100.49	99.94	18
31720236	4	00006	220512493	KY	4	20010627	100.08	100.28	100.01	100.08	100.28	100.01	18
36387235	4	00006	220512494	KY	4	20010627	99.98	99.44	100.06	99.98	99.44	100.06	18
39760119	4	00006	220512495	KY	4	20010627	99.95	100.12	99.98	99.95	100.12	99.98	18
33847584	4	00006	220512497	KY	4	20010627	99.98	99.67	100.14	99.98	99.67	100.14	18
35101061	4	00006	220512499	KY	4	20010627	99.97	100.41	99.87	99.97	100.41	99.87	18
35337685	4	00006	220512507	KY	4	20010627	99.98	100.48	99.86	99.98	100.48	99.86	18
36224339	4	00006	220512508	KY	4	20010627	100.04	100.01	99.95	100.04	100.01	99.95	18
37027240	4	00006	220512509	KY	4	20010627	100.03	100.37	100.06	100.03	100.37	100.06	18
32422556	4	00006	220512510	KY	4	20010627	100.07	100.48	99.98	100.07	100.48	99.98	18
35674159	4	00006	220512511	KY	4	20010627	100.08	100.18	99.97	100.08	100.18	99.97	18
30627511	4	00006	220512512	KY	4	20010627	100.02	100.03	99.87	100.02	100.03	99.87	18
33315506	4	00006	220512515	KY	4	20010627	100.08	100.19	100.07	100.08	100.19	100.07	18
37665597	4	00006	220512517	KY	4	20010627	100	100.4	100.03	100	100.4	100.03	18
37880338	4	00006	220512518	KY	4	20010627	100.01	99.88	99.88	100.01	99.88	99.88	18
37215718	4	00006	220512522	KY	4	20010627	100.04	99.75	100.11	100.04	99.75	100.11	18
32059875	4	00006	220512523	KY	4	20010627	99.92	100.62	99.92	99.92	100.62	99.92	18
38530140	4	00006	220512524	KY	4	20010627	99.95	99.82	100.05	99.95	99.82	100.05	18
37240206	4	00006	220512525	KY	4	20010627	100.01	100.12	99.96	100.01	100.12	99.96	18
31930209	4	00006	220512526	KY	4	20010627	99.92	99.97	100.06	99.92	99.97	100.06	18
35040948	4	00006	220512527	KY	4	20010627	99.93	99.81	99.88	99.93	99.81	99.88	18
36410394	4	00006	220512528	KY	4	20010627	100.01	100.19	100.07	100.01	100.19	100.07	18
35710392	4	00006	220512529	KY	4	20010627	100.12	99.88	99.93	100.12	99.88	99.93	18
31810395	4	00006	220512530	KY	4	20010627	100.01	100.29	99.9	100.01	100.29	99.9	18
37210398	4	00006	220512531	KY	4	20010627	100.1	99.83	99.95	100.1	99.83	99.95	18
31202719	4	00006	220512532	KY	4	20010627	99.98	99.8	99.92	99.98	99.8	99.92	18
31630784	4	00006	220512533	KY	4	20010627	100.03	99.96	100	100.03	99.96	100	18
31437658	4	00006	220512534	KY	4	20010627	99.86	99.89	99.93	99.86	99.89	99.93	18
38484102	4	00006	220512535	KY	4	20010627	100.09	100.48	100.09	100.09	100.48	100.09	18
30850524	4	00006	220512536	KY	4	20010627	100	100.64	100.02	100	100.64	100.02	18
38434357	4	00006	220512537	KY	4	20010627	99.99	100.35	99.87	99.99	100.35	99.87	18
35574025	4	00006	220512538	KY	4	20010627	99.97	99.87	99.89	99.97	99.87	99.89	18
34616008	4	00006	220512539	KY	4	20010627	99.87	100.61	100.06	99.87	100.61	100.06	18
34637199	4	00006	220512544	KY	4	20010627	100.01	100.51	99.93	100.01	100.51	99.93	18
38000720	4	00006	220512545	KY	4	20010627	100.13	99.55	100.03	100.13	99.55	100.03	18
38412794	4	00006	220512546	KY	4	20010627	100	99.8	100.1	100	99.8	100.1	18
30223374	4	00006	220512547	KY	4	20010627	100.05	100.42	99.89	100.05	100.42	99.89	18
39131826	4	00006	220512548	KY	4	20010627	100.01	99.93	99.86	100.01	99.93	99.86	18

30743114	4	00006	220512549	KY	4	20010627	99.93	99.56	99.91	99.93	99.56	99.91	18
33188994	4	00006	220512550	KY	4	20010627	100.05	100.4	100.09	100.05	100.4	100.09	18
39553963	4	00006	220512551	KY	4	20010627	99.92	100.24	99.98	99.92	100.24	99.98	18
39294010	4	00006	220512552	KY	4	20010627	100.07	100.3	99.95	100.07	100.3	99.95	18
32387621	4	00006	220512553	KY	4	20010627	100.07	99.36	100.1	100.07	99.36	100.1	18
34775222	4	00006	220512554	KY	4	20010627	100.06	100.32	99.86	100.06	100.32	99.86	18
37525476	4	00006	220512555	KY	4	20010627	99.98	99.96	99.92	99.98	99.96	99.92	18
31727836	4	00006	220512557	KY	4	20010627	100.04	99.93	100.1	100.04	99.93	100.1	18
36850739	4	00006	220512558	KY	4	20010627	100	99.83	99.9	100	99.83	99.9	18
39438029	4	00006	220512559	KY	4	20010627	100.04	99.9	99.86	100.04	99.9	99.86	18
35633504	4	00006	220512561	KY	4	20010627	100.03	100.42	99.95	100.03	100.42	99.95	18
38654314	4	00006	220512562	KY	4	20010627	100.01	99.92	99.86	100.01	99.92	99.86	18
36651155	4	00006	220512563	KY	4	20010627	100.01	99.85	100.01	100.01	99.85	100.01	18
37298208	4	00006	220512757	KY	4	20010627	100.13	100.08	100.1	100.13	100.08	100.1	18
31023407	4	00006	220512759	KY	4	20010627	99.92	100	99.91	99.92	100	99.91	18
32670084	4	00006	220512760	KY	4	20010627	99.93	99.98	100.14	99.93	99.98	100.14	18
35170083	4	00006	220512761	KY	4	20010627	100.09	100.4	99.94	100.09	100.4	99.94	18
32050113	4	00006	220512762	KY	4	20010627	100.05	100.18	99.97	100.05	100.18	99.97	18
39750114	4	00006	220512763	KY	4	20010627	100.04	100.17	100.06	100.04	100.17	100.06	18
31875951	4	00006	220512765	KY	4	20010627	99.99	100.56	99.9	99.99	100.56	99.9	18
32058429	4	00006	220512766	KY	4	20010627	99.92	100.24	100.01	99.92	100.24	100.01	18
35088010	4	00006	220512767	KY	4	20010627	100.04	100.66	99.9	100.04	100.66	99.9	18
34470525	4	00006	220512768	KY	4	20010627	100.06	99.77	99.97	100.06	99.77	99.97	18
37360521	4	00006	220512769	KY	4	20010627	100.05	100.11	100.08	100.05	100.11	100.08	18
32175921	4	00006	220512780	KY	4	20010627	100.06	99.46	99.98	100.06	99.46	99.98	18
35280051	4	00006	220512781	KY	4	20010627	100.03	100.21	100.08	100.03	100.21	100.08	18
36955502	4	00006	220512782	KY	4	20010627	100.02	100.33	100.08	100.02	100.33	100.08	18
31370052	4	00006	220512783	KY	4	20010627	100.04	100.41	99.96	100.04	100.41	99.96	18
35561319	4	00006	220512784	KY	4	20010627	99.99	99.76	100.07	99.99	99.76	100.07	18
39983790	4	00006	220512786	KY	4	20010627	100.05	100.23	99.93	100.05	100.23	99.93	18
30268064	4	00006	220512788	KY	4	20010627	100.03	99.63	100.09	100.03	99.63	100.09	18
32760528	4	00006	220512789	KY	4	20010627	100	99.89	99.92	100	99.89	99.92	18
32810553	4	00006	220512790	KY	4	20010627	99.92	99.87	100.05	99.92	99.87	100.05	18
36470529	4	00006	220512791	KY	4	20010627	100.04	100.5	100.04	100.04	100.5	100.04	18
39001511	4	00006	220512796	KY	4	20010627	100.03	99.8	100.04	100.03	99.8	100.04	18
34970352	4	00006	220512797	KY	4	20010627	100.06	100.22	100.07	100.06	100.22	100.07	18
33202564	4	00006	220512798	KY	4	20010627	99.98	100.14	100.06	99.98	100.14	100.06	18
33002319	4	00006	220512800	KY	4	20010627	100.06	100.1	100.09	100.06	100.1	100.09	18
38534879	4	00006	220512801	KY	4	20010627	99.97	100.49	100	99.97	100.49	100	18
38835684	4	00006	220512802	KY	4	20010627	100.04	100.46	100.05	100.04	100.46	100.05	18
38777643	4	00006	220512803	KY	4	20010627	100.12	100.43	100.03	100.12	100.43	100.03	18
30990027	4	00006	220512804	KY	4	20010627	99.99	99.73	100.06	99.99	99.73	100.06	18
37401403	4	00006	220512805	KY	4	20010627	99.96	100.42	100.02	99.96	100.42	100.02	18
31462379	4	00006	220512806	KY	4	20010627	99.99	100.01	100.08	99.99	100.01	100.08	18
30460113	4	00006	220512807	KY	4	20010627	99.9	100.48	100.04	99.9	100.48	100.04	18
33866136	4	00006	220512808	KY	4	20010627	99.99	100.21	99.94	99.99	100.21	99.94	18
33922140	4	00006	220512810	KY	4	20010627	100.06	100.1	100.14	100.06	100.1	100.14	18
32390025	4	00006	220512811	KY	4	20010627	100.13	100.55	99.91	100.13	100.55	99.91	18
34420476	4	00006	220512814	KY	4	20010627	100.03	100.42	99.92	100.03	100.42	99.92	18
36651173	4	00006	220512816	KY	4	20010627	99.95	99.94	99.95	99.95	99.94	99.95	18
31504279	4	00006	220512817	KY	4	20010627	99.98	100.25	99.96	99.98	100.25	99.96	18
30731433	4	00006	220512818	KY	4	20010627	99.95	99.91	99.87	99.95	99.91	99.87	18
32226595	4	00006	220512819	KY	4	20010627	100.03	99.54	100	100.03	99.54	100	18

35940141	4	00006	220512824	KY	4	20010627	100.04	100.2	100.04	100.04	100.2	100.04	18
30881854	4	00006	220512825	KY	4	20010627	100.03	100.1	99.96	100.03	100.1	99.96	18
34731066	4	00006	220512826	KY	4	20010627	99.99	100.35	99.95	99.99	100.35	99.95	18
39208600	4	00006	220512827	KY	4	20010627	100.07	100.05	100.14	100.07	100.05	100.14	18
32911414	4	00006	220512828	KY	4	20010627	100.04	100.54	100.05	100.04	100.54	100.05	18
34031748	4	00006	220512829	KY	4	20010627	100.11	100.49	99.87	100.11	100.49	99.87	18
35024713	4	00006	220512830	KY	4	20010627	99.99	100.18	100	99.99	100.18	100	18
32890828	4	00006	220512832	KY	4	20010627	99.87	100.07	99.91	99.87	100.07	99.91	18
31518965	4	00006	220512833	KY	4	20010627	99.94	100.61	100.1	99.94	100.61	100.1	18
31856323	4	00006	220512834	KY	4	20010627	99.92	100.44	100.12	99.92	100.44	100.12	18
32892288	4	00006	220512835	KY	4	20010627	100.04	100.07	99.96	100.04	100.07	99.96	18
34370523	4	00006	220512836	KY	4	20010627	100.01	99.96	100.09	100.01	99.96	100.09	18
38360577	4	00006	220512837	KY	4	20010627	100.09	100.04	99.98	100.09	100.04	99.98	18
34260570	4	00006	220512838	KY	4	20010627	100.06	99.45	99.97	100.06	99.45	99.97	18
37380024	4	00006	220512839	KY	4	20010627	99.88	100.29	99.99	99.88	100.29	99.99	18
37160563	4	00006	220512840	KY	4	20010627	99.9	99.86	100.07	99.9	99.86	100.07	18
34653457	4	00006	220512841	KY	4	20010627	100.08	100.43	100.06	100.08	100.43	100.06	18
34490280	4	00006	220512842	KY	4	20010627	99.97	100.66	99.92	99.97	100.66	99.92	18
37616260	4	00006	220512843	KY	4	20010627	100.04	100.12	99.95	100.04	100.12	99.95	18
35409953	4	00006	220512845	KY	4	20010627	99.95	99.49	99.86	99.95	99.49	99.86	18
37300500	4	00006	220512846	KY	4	20010627	100.03	99.47	99.9	100.03	99.47	99.9	18
37792195	4	00006	220512847	KY	4	20010627	100.03	100.27	100.02	100.03	100.27	100.02	18
35405645	4	00006	220512848	KY	4	20010627	100.03	100.42	99.92	100.03	100.42	99.92	18
39202875	4	00006	220512849	KY	4	20010627	100.04	99.49	100.03	100.04	99.49	100.03	18
34413990	4	00006	220512850	KY	4	20010627	100.08	100.1	100	100.08	100.1	100	18
39600349	4	00006	220512851	KY	4	20010627	100.08	100.59	100.02	100.08	100.59	100.02	18
35680621	4	00006	220513140	KY	4	20010628	100	100.26	100	100	100.26	100	18
32771091	4	00006	220513141	KY	4	20010628	100.03	99.57	100.13	100.03	99.57	100.13	18
33820521	4	00006	220513142	KY	4	20010628	100.08	100.55	99.96	100.08	100.55	99.96	18
30000174	4	00006	220513143	KY	4	20010628	99.86	99.76	100.07	99.86	99.76	100.07	18
32453337	4	00006	220513144	KY	4	20010628	100.01	100.53	100.03	100.01	100.53	100.03	18
32948747	4	00006	220513145	KY	4	20010628	100.04	100.63	100.1	100.04	100.63	100.1	18
31500144	4	00006	220513146	KY	4	20010628	100	99.45	100	100	99.45	100	18
32439793	4	00006	220513147	KY	4	20010628	100.02	99.4	100.01	100.02	99.4	100.01	18
38110542	4	00006	220513148	KY	3	20010628	99.96	99.65	100.07	99.96	99.65	100.07	18
36880539	4	00006	220513150	KY	3	20010628	100.08	100.63	100.13	100.08	100.63	100.13	18
31619500	4	00006	220513152	KY	4	20010628	100	100.11	99.94	100	100.11	99.94	18
33658252	4	00006	220513153	KY	4	20010628	100	100.21	99.93	100	100.21	99.93	18
33285289	4	00006	220513154	KY	4	20010628	99.92	100.26	99.9	99.92	100.26	99.9	18
31169441	4	00006	220513155	KY	4	20010628	99.95	100.44	99.98	99.95	100.44	99.98	18
31690054	4	00006	220513156	KY	4	20010628	99.96	100.12	100	99.96	100.12	100	18
34929085	4	00006	220513157	KY	4	20010628	99.93	100.06	100	99.93	100.06	100	18
38736032	4	00006	220513158	KY	4	20010628	100.07	100.6	99.95	100.07	100.6	99.95	18
34939229	4	00006	220513159	KY	4	20010628	100	100.32	99.95	100	100.32	99.95	18
31880091	4	00006	220513160	KY	4	20010628	100.03	99.71	99.88	100.03	99.71	99.88	18
32359732	4	00006	220513161	KY	4	20010628	100.08	100.6	100.01	100.08	100.6	100.01	18
38078111	4	00006	220513162	KY	4	20010628	100.1	99.61	99.92	100.1	99.61	99.92	18
39614158	4	00006	220513163	KY	4	20010628	100.01	99.49	99.87	100.01	99.49	99.87	18
33667610	4	00006	220513164	KY	4	20010628	100.04	100.23	100.04	100.04	100.23	100.04	18
31715882	4	00006	220513165	KY	4	20010628	99.97	100.4	99.9	99.97	100.4	99.9	18
38395967	4	00006	220513166	KY	4	20010628	99.91	99.71	99.86	99.91	99.71	99.86	18
30951053	4	00006	220513167	KY	4	20010628	100.01	99.72	99.99	100.01	99.72	99.99	18
36086156	4	00006	220513168	KY	4	20010628	100.01	100.29	100.05	100.01	100.29	100.05	18

30505875	4	00006	220513169	KY	4	20010628	100.03	100.14	99.98	100.03	100.14	99.98	18
37147370	4	00006	220513170	KY	4	20010628	100	100.42	100.04	100	100.42	100.04	18
37919215	4	00006	220513171	KY	4	20010628	99.94	100.08	100.14	99.94	100.08	100.14	18
37648344	4	00006	220513172	KY	4	20010628	100	100.51	100.14	100	100.51	100.14	18
34919086	4	00006	220513173	KY	4	20010628	99.92	99.73	99.94	99.92	99.73	99.94	18
38678394	4	00006	220513174	KY	4	20010628	100.1	100.11	100.11	100.1	100.11	100.11	18
35752914	4	00006	220513176	KY	4	20010628	100.04	99.52	100.13	100.04	99.52	100.13	18
36602199	4	00006	220513177	KY	4	20010628	99.94	100.07	99.93	99.94	100.07	99.93	18
34968487	4	00006	220513178	KY	4	20010628	99.99	100.27	99.94	99.99	100.27	99.94	18
38614093	4	00006	220513179	KY	4	20010628	100.14	100.28	100	100.14	100.28	100	18
35257716	4	00006	220513180	KY	4	20010628	100.08	99.98	100.13	100.08	99.98	100.13	18
35887054	4	00006	220513181	KY	3	20010628	100.03	100.5	99.91	100.03	100.5	99.91	18
30846587	4	00006	220513182	KY	4	20010628	100	100.23	100.05	100	100.23	100.05	18
31755101	4	00006	220513183	KY	4	20010628	99.99	100.18	100.13	99.99	100.18	100.13	18
35220255	4	00006	220513184	KY	4	20010628	99.89	100.05	100.04	99.89	100.05	100.04	18
31698076	4	00006	220513185	KY	4	20010628	99.98	100.55	99.89	99.98	100.55	99.89	18
32510577	4	00006	220513186	KY	4	20010628	100.08	99.97	100.05	100.08	99.97	100.05	18
37900473	4	00006	220513187	KY	4	20010628	99.91	100.09	99.93	99.91	100.09	99.93	18
35446155	4	00006	220513188	KY	4	20010628	99.99	100.68	99.91	99.99	100.68	99.91	18
36370131	4	00006	220513189	KY	4	20010628	100.03	100.28	99.87	100.03	100.28	99.87	18
34301224	4	00006	220513190	KY	4	20010628	100.04	99.63	100.03	100.04	99.63	100.03	18
37000206	4	00006	220513191	KY	4	20010628	100.01	100.12	100.07	100.01	100.12	100.07	18
37587716	4	00006	220513192	KY	4	20010628	100.12	100.54	100.05	100.12	100.54	100.05	18
36154410	4	00006	220513193	KY	4	20010628	100.08	100.39	100.02	100.08	100.39	100.02	18
34605874	4	00006	220513194	KY	4	20010628	100.1	100.06	100.09	100.1	100.06	100.09	18
35210052	4	00006	220513195	KY	4	20010628	100.02	100.19	100.02	100.02	100.19	100.02	18
32988796	4	00006	220513196	KY	4	20010628	100.05	100.51	100.02	100.05	100.51	100.02	18
33605478	4	00006	220513197	KY	3	20010628	99.95	100.46	99.87	99.95	100.46	99.87	18
32220669	4	00006	220513198	KY	4	20010628	99.99	99.91	99.94	99.99	99.91	99.94	18
33150588	4	00006	220513199	KY	4	20010628	100.01	100.12	99.87	100.01	100.12	99.87	18
35080080	4	00006	220513200	KY	4	20010628	99.94	99.34	99.99	99.94	99.34	99.99	18
33060525	4	00006	220513201	KY	4	20010628	100.09	99.8	100.02	100.09	99.8	100.02	18
30810396	4	00006	220513202	KY	4	20010628	100.12	100.39	100.08	100.12	100.39	100.08	18
38160360	4	00006	220513203	KY	4	20010628	100.11	99.87	100.06	100.11	99.87	100.06	18
39030087	4	00006	220513204	KY	4	20010628	100.03	99.57	100	100.03	99.57	100	18
38950110	4	00006	220513205	KY	4	20010628	100.07	100.06	100.07	100.07	100.06	100.07	18
30210336	4	00006	220513206	KY	4	20010628	99.95	99.44	100.04	99.95	99.44	100.04	18
36800412	4	00006	220513207	KY	4	20010628	100.09	100.12	100.1	100.09	100.12	100.1	18
30660315	4	00006	220513208	KY	4	20010628	99.96	100	99.96	99.96	100	99.96	18
39726241	4	00006	220513209	KY	4	20010628	100.02	99.71	99.96	100.02	99.71	99.96	18
31590225	4	00006	220513210	KY	4	20010628	100	99.63	100.08	100	99.63	100.08	18
33770415	4	00006	220513211	KY	4	20010628	100.03	99.68	99.9	100.03	99.68	99.9	18
39120288	4	00006	220513212	KY	4	20010628	99.92	99.32	99.95	99.92	99.32	99.95	18
37020051	4	00006	220513213	KY	4	20010628	100.04	100.15	100.05	100.04	100.15	100.05	18
39614737	4	00006	220513214	KY	4	20010628	100.01	100.28	100.04	100.01	100.28	100.04	18
34800237	4	00006	220513216	KY	4	20010627	99.95	100.26	100	99.95	100.26	100	18
31479243	4	00006	220513217	KY	4	20010627	100.04	100.52	100.02	100.04	100.52	100.02	18
33370089	4	00006	220513218	KY	4	20010627	100.13	99.98	100.11	100.13	99.98	100.11	18
35440206	4	00006	220513219	KY	4	20010627	99.92	100.43	99.86	99.92	100.43	99.86	18
38910570	4	00006	220513220	KY	4	20010627	100.12	100.48	100.13	100.12	100.48	100.13	18
37570383	4	00006	220513221	KY	4	20010627	99.92	100.38	100.05	99.92	100.38	100.05	18
30912666	4	00006	220513222	KY	4	20010627	99.91	99.74	100.03	99.91	99.74	100.03	18
34600494	4	00006	220513223	KY	4	20010627	100.02	99.76	99.89	100.02	99.76	99.89	18

81480215	4	00006	220513224	KY	3	20010627	99.86	100	99.93	99.86	100	99.93	18
39350187	4	00006	220513225	KY	3	20010627	99.98	99.77	99.93	99.98	99.77	99.93	18
31273727	4	00006	220513226	KY	1	20010627	99.9	99.66	100.13	99.9	99.66	100.13	18
35770458	4	00006	220513227	KY	3	20010627	100	100.12	100.06	100	100.12	100.06	18
35101785	4	00006	220513228	KY	4	20010627	99.94	100.45	99.89	99.94	100.45	99.89	18
36851919	4	00006	220513229	KY	4	20010627	99.95	100.55	99.96	99.95	100.55	99.96	18
38173885	4	00006	220513230	KY	4	20010627	100.04	100.42	99.87	100.04	100.42	99.87	18
34210614	4	00006	220513231	KY	4	20010627	100.03	100.32	100.1	100.03	100.32	100.1	18
35656131	4	00006	220513232	KY	4	20010627	99.89	100.53	99.99	99.89	100.53	99.99	18
36796610	4	00006	220513233	KY	4	20010627	100.07	100.52	100.07	100.07	100.52	100.07	18
38028646	4	00006	220513234	KY	4	20010627	99.99	100.15	99.99	99.99	100.15	99.99	18
33992783	4	00006	220513235	KY	3	20010627	99.97	100	100.12	99.97	100	100.12	18
37997650	4	00006	220513236	KY	1	20010628	99.98	100.2	100.12	99.98	100.2	100.12	18
39968545	4	00006	220513237	KY	1	20010628	99.99	100.48	99.86	99.99	100.48	99.86	18
34268279	4	00006	220513238	KY	1	20010628	100.01	100.42	100	100.01	100.42	100	18
30148888	4	00006	220513239	KY	1	20010628	100.08	99.99	100.08	100.08	99.99	100.08	18
37129416	4	00006	220513240	KY	1	20010628	99.92	100.03	99.93	99.92	100.03	99.93	18
35668075	4	00006	220513242	KY	1	20010628	99.91	100.63	99.87	99.91	100.63	99.87	18
34690269	4	00006	220513243	KY	1	20010628	100.08	100.02	100.14	100.08	100.02	100.14	18
39262528	4	00006	220513244	KY	1	20010628	99.91	99.7	99.87	99.91	99.7	99.87	18
35219550	4	00006	220513245	KY	1	20010628	99.96	100.21	99.9	99.96	100.21	99.9	18
39859775	4	00006	220513246	KY	1	20010628	99.87	99.77	99.93	99.87	99.77	99.93	18
30260591	4	00006	220513247	KY	1	20010628	99.9	99.95	99.88	99.9	99.95	99.88	18
35120915	4	00006	220513248	KY	1	20010628	99.95	100.44	99.91	99.95	100.44	99.91	18
32754314	4	00006	220513249	KY	1	20010628	99.97	100.4	99.9	99.97	100.4	99.9	18
38256189	4	00006	220513250	KY	1	20010628	100.06	100.57	99.99	100.06	100.57	99.99	18
39958927	4	00006	220513251	KY	1	20010628	99.97	100.12	100.1	99.97	100.12	100.1	18
37876542	4	00006	220513252	KY	1	20010628	100.03	100.12	100.08	100.03	100.12	100.08	18
34495963	4	00006	220513255	KY	1	20010628	99.94	99.93	100.02	99.94	99.93	100.02	18
36949765	4	00006	220513256	KY	1	20010628	100.08	100.19	100.06	100.08	100.19	100.06	18
34526057	4	00006	220513257	KY	1	20010628	100.02	99.94	99.97	100.02	99.94	99.97	18
31864007	4	00006	220513258	KY	1	20010628	100.08	99.69	100.09	100.08	99.69	100.09	18
37790526	4	00006	220513259	KY	1	20010628	99.94	99.7	100.14	99.94	99.7	100.14	18
35256282	4	00006	220513260	KY	1	20010628	100	99.86	99.91	100	99.86	99.91	18
37868911	4	00006	220513261	KY	1	20010628	99.95	100.03	100.08	99.95	100.03	100.08	18
38310662	4	00006	220513262	KY	1	20010628	100	99.34	99.98	100	99.34	99.98	18
38446666	4	00006	220513263	KY	1	20010628	100.01	100.13	99.91	100.01	100.13	99.91	18
34688467	4	00006	220513264	KY	1	20010628	99.93	99.72	99.93	99.93	99.72	99.93	18
34559716	4	00006	220513265	KY	1	20010628	100.02	100.58	100.03	100.02	100.58	100.03	18
34070262	4	00006	220513266	KY	1	20010628	100.05	99.38	100.11	100.05	99.38	100.11	18
33895175	4	00006	220513267	KY	1	20010628	100.01	100.04	99.98	100.01	100.04	99.98	18
33000666	4	00006	220513268	KY	1	20010628	100.07	100.21	100	100.07	100.21	100	18
38386605	4	00006	220513269	KY	1	20010628	100.13	100.22	100.11	100.13	100.22	100.11	18
36850206	4	00006	220513270	KY	1	20010628	100.07	100.35	100.12	100.07	100.35	100.12	18
32830452	4	00006	220513271	KY	1	20010628	100.05	100.03	100.04	100.05	100.03	100.04	18
35750397	4	00006	220513273	KY	1	20010628	100.05	100.11	100.1	100.05	100.11	100.1	18
39194186	4	00006	220513274	KY	1	20010628	100	100.15	99.91	100	100.15	99.91	18
38550066	4	00006	220513275	KY	1	20010628	100.08	100.42	100.05	100.08	100.42	100.05	18
39513153	4	00006	220513276	KY	1	20010628	99.94	99.96	99.91	99.94	99.96	99.91	18
35540031	4	00006	220513277	KY	1	20010628	100	99.42	100.09	100	99.42	100.09	18
34450189	4	00006	220513278	KY	1	20010628	100.01	99.34	100.13	100.01	99.34	100.13	18
33841896	4	00006	220513279	KY	1	20010628	100.06	100.06	100.05	100.06	100.06	100.05	18
38530458	4	00006	220513282	KY	1	20010628	100.09	100.22	100.04	100.09	100.22	100.04	18

35240454	4	00006	220513283	KY	1	20010628	100.06	99.68	100.08	100.06	99.68	100.08	18
39125821	4	00006	220513284	KY	1	20010628	100.08	100.35	100.07	100.08	100.35	100.07	18
39229957	4	00006	220513285	KY	1	20010628	100.07	100.09	100.04	100.07	100.09	100.04	18
30246505	4	00006	220513286	KY	1	20010628	100.02	99.64	99.86	100.02	99.64	99.86	18
35075609	4	00006	220513287	KY	1	20010628	100.1	100.07	100.05	100.1	100.07	100.05	18
38562675	4	00006	220513288	KY	1	20010628	99.95	99.92	99.86	99.95	99.92	99.86	18
34719532	4	00006	220513289	KY	1	20010628	100.1	100.29	100.04	100.1	100.29	100.04	18
37847415	4	00006	220513290	KY	1	20010628	99.95	100.01	100.11	99.95	100.01	100.11	18
37934561	4	00006	220513291	KY	1	20010628	100.07	100.43	100.08	100.07	100.43	100.08	18
36636997	4	00006	220513292	KY	1	20010628	99.92	99.7	100.01	99.92	99.7	100.01	18
33240124	4	00006	220513294	KY	1	20010628	100.1	100.36	99.89	100.1	100.36	99.89	18
36321026	4	00006	220513295	KY	1	20010628	100.02	100.28	99.99	100.02	100.28	99.99	18
38106961	4	00006	220513296	KY	1	20010628	99.88	99.76	99.91	99.88	99.76	99.91	18
31583285	4	00006	220513297	KY	1	20010628	100.01	100.31	100	100.01	100.31	100	18
38390788	4	00006	220513298	KY	1	20010628	100.04	100.62	100.04	100.04	100.62	100.04	18
35905009	4	00006	220513299	KY	1	20010628	100.05	99.45	99.86	100.05	99.45	99.86	18
39914626	4	00006	220513300	KY	1	20010628	100.02	100.13	100.03	100.02	100.13	100.03	18
34330095	4	00006	220513302	KY	1	20010628	100.11	99.71	100.01	100.11	99.71	100.01	18
39489390	4	00006	220513303	KY	1	20010628	99.88	100.22	100.11	99.88	100.22	100.11	18
37443559	4	00006	220513304	KY	1	20010628	100.11	100.26	100.04	100.11	100.26	100.04	18
38066008	4	00006	220513306	KY	1	20010628	99.99	99.71	99.97	99.99	99.71	99.97	18
34770766	4	00006	220513307	KY	1	20010628	100	99.75	99.93	100	99.75	99.93	18
32790288	4	00006	220513308	KY	1	20010628	100.09	99.79	100.05	100.09	99.79	100.05	18
31684826	4	00006	220513309	KY	1	20010628	100.05	100.09	99.92	100.05	100.09	99.92	18
32570295	4	00006	220513310	KY	1	20010628	99.99	100.09	100.08	99.99	100.09	100.08	18
36460290	4	00006	220513311	KY	1	20010628	99.89	99.79	99.92	99.89	99.79	99.92	18
30975623	4	00006	220513312	KY	1	20010628	99.99	99.93	99.95	99.99	99.93	99.95	18
35269878	4	00006	220513313	KY	1	20010628	99.95	100.07	99.86	99.95	100.07	99.86	18
34640034	4	00006	220513314	KY	1	20010628	100.06	100.39	100.14	100.06	100.39	100.14	18
37789191	4	00006	220513315	KY	1	20010628	100	99.5	100.14	100	99.5	100.14	18
35020371	4	00006	220513316	KY	1	20010628	99.95	100.1	99.94	99.95	100.1	99.94	18
33379158	4	00006	220513317	KY	1	20010628	100.01	100.24	100.03	100.01	100.24	100.03	18
39183312	4	00006	220513318	KY	1	20010628	100.02	100	99.89	100.02	100	99.89	18
35089373	4	00006	220513320	KY	1	20010628	100.03	100.22	100.11	100.03	100.22	100.11	18
32065335	4	00006	220513321	KY	1	20010628	100.02	99.68	99.97	100.02	99.68	99.97	18
37630038	4	00006	220513322	KY	1	20010628	100.07	99.4	99.97	100.07	99.4	99.97	18
35435495	4	00006	220513323	KY	1	20010628	99.92	99.83	99.93	99.92	99.83	99.93	18
34723302	4	00006	220513324	KY	1	20010628	100.05	99.63	100.07	100.05	99.63	100.07	18
32952934	4	00006	220513325	KY	1	20010628	100.09	100.09	100.13	100.09	100.09	100.13	18
35731893	4	00006	220513326	KY	1	20010628	100.09	100.26	99.97	100.09	100.26	99.97	18
35358839	4	00006	220513327	KY	1	20010628	100	99.53	99.91	100	99.53	99.91	18
34419800	4	00006	220513328	KY	1	20010628	100.1	99.62	100.13	100.1	99.62	100.13	18
34767718	4	00006	220513329	KY	1	20010628	100.07	100.14	99.94	100.07	100.14	99.94	18
38198121	4	00006	220513330	KY	1	20010628	99.87	99.66	99.87	99.87	99.66	99.87	18
31652319	4	00006	220513331	KY	1	20010628	100.11	99.77	100.04	100.11	99.77	100.04	18
38210466	4	00006	220513332	KY	3	20010628	99.86	100.38	100.07	99.86	100.38	100.07	18
36710466	4	00006	220513333	KY	3	20010628	99.88	100.29	100.02	99.88	100.29	100.02	18
32810466	4	00006	220513334	KY	3	20010628	100.03	100.22	100.11	100.03	100.22	100.11	18
35010468	4	00006	220513335	KY	3	20010628	100.08	100.49	99.98	100.08	100.49	99.98	18
37790451	4	00006	220513336	KY	3	20010628	99.96	100.51	100.09	99.96	100.51	100.09	18
33740562	4	00006	220513337	KY	3	20010628	99.97	100.68	99.99	99.97	100.68	99.99	18
35570154	4	00006	220513338	KY	3	20010628	100.14	100.31	99.91	100.14	100.31	99.91	18
39440217	4	00006	220513339	KY	3	20010628	99.95	100.57	99.86	99.95	100.57	99.86	18

37940271	4	00006	220513341	KY	3	20010628	99.95	100.64	99.95	99.95	100.64	99.95	18
35282456	4	00006	220513342	KY	3	20010628	100.03	100.58	100.03	100.03	100.58	100.03	18
33513191	4	00006	220513343	KY	3	20010628	99.96	100.39	100.11	99.96	100.39	100.11	18
35049395	4	00006	220513344	KY	3	20010628	99.97	100.07	99.95	99.97	100.07	99.95	18
39106895	4	00006	220513345	KY	3	20010628	99.99	99.88	100.04	99.99	99.88	100.04	18
38657115	4	00006	220513346	KY	3	20010628	99.92	99.99	99.91	99.92	99.99	99.91	18
32174417	4	00006	220513347	KY	3	20010628	100.03	100.41	99.94	100.03	100.41	99.94	18
35505383	4	00006	220513348	KY	3	20010628	99.88	100.3	99.86	99.88	100.3	99.86	18
37182860	4	00006	220513349	KY	3	20010628	100.06	100.21	100.04	100.06	100.21	100.04	18
39698361	4	00006	220513350	KY	3	20010628	100.06	100.68	100.1	100.06	100.68	100.1	18
37770156	4	00006	220513351	KY	3	20010628	100.06	100.29	100.04	100.06	100.29	100.04	18
34144669	4	00006	220513352	KY	3	20010628	99.94	100.11	99.9	99.94	100.11	99.9	18
34051920	4	00006	220513353	KY	3	20010628	100.05	99.75	100.04	100.05	99.75	100.04	18
35342087	4	00006	220513354	KY	3	20010628	100.13	99.77	99.91	100.13	99.77	99.91	18
33692533	4	00006	220513355	KY	3	20010628	99.98	100.6	99.86	99.98	100.6	99.86	18
38230101	4	00006	220513356	KY	3	20010628	100.05	99.98	99.87	100.05	99.98	99.87	18
39640560	4	00006	220513357	KY	3	20010628	99.89	99.43	99.94	99.89	99.43	99.94	18
37130568	4	00006	220513358	KY	3	20010628	99.94	100.43	100.04	99.94	100.43	100.04	18
38140560	4	00006	220513359	KY	3	20010628	99.9	100.58	99.86	99.9	100.58	99.86	18
33677619	4	00006	220513360	KY	3	20010628	99.99	100.29	99.99	99.99	100.29	99.99	18
30081291	4	00006	220513361	KY	3	20010628	100.08	100.2	100.09	100.08	100.2	100.09	18
35730510	4	00006	220513362	KY	3	20010628	100.04	100.35	100.11	100.04	100.35	100.11	18
31000812	4	00006	220513363	KY	3	20010628	100.09	100.25	100.02	100.09	100.25	100.02	18
31360746	4	00006	220513365	KY	3	20010628	100.04	100.23	100.04	100.04	100.23	100.04	18
35075225	4	00006	220513366	KY	3	20010628	99.93	100.1	100.02	99.93	100.1	100.02	18
39200665	4	00006	220513367	KY	3	20010628	99.93	99.95	99.91	99.93	99.95	99.91	18
39050565	4	00006	220513368	KY	3	20010628	99.89	100.45	99.9	99.89	100.45	99.9	18
34750107	4	00006	220513369	KY	3	20010628	100.05	100.12	100.11	100.05	100.12	100.11	18
35220567	4	00006	220513370	KY	3	20010628	100.05	100.63	100.03	100.05	100.63	100.03	18
38650107	4	00006	220513371	KY	3	20010628	99.96	100.48	100	99.96	100.48	100	18
36607628	4	00006	220513372	KY	3	20010628	99.97	99.69	100.04	99.97	99.69	100.04	18
34054503	4	00006	220513373	KY	3	20010628	100.01	99.9	99.86	100.01	99.9	99.86	18
37347770	4	00006	220513374	KY	3	20010628	99.97	100.32	100.06	99.97	100.32	100.06	18
38483704	4	00006	220513375	KY	3	20010628	100.05	100.43	99.86	100.05	100.43	99.86	18
35205227	4	00006	220513376	KY	3	20010628	100.06	100.61	99.99	100.06	100.61	99.99	18
34930855	4	00006	220513377	KY	3	20010628	99.98	99.94	99.9	99.98	99.94	99.9	18
30627818	4	00006	220513378	KY	3	20010628	99.97	100.51	100.06	99.97	100.51	100.06	18
30025173	4	00006	220513379	KY	3	20010628	100	100.42	100.14	100	100.42	100.14	18
34848941	4	00006	220513380	KY	3	20010628	99.91	100.28	99.96	99.91	100.28	99.96	18
30289862	4	00006	220513381	KY	3	20010628	100.03	100.51	100.04	100.03	100.51	100.04	18
35343847	4	00006	220513382	KY	3	20010628	99.86	100.65	99.92	99.86	100.65	99.92	18
39073194	4	00006	220513383	KY	3	20010628	100.09	100.52	99.98	100.09	100.52	99.98	18
34822338	4	00006	220513385	KY	3	20010628	100.09	100.12	100.13	100.09	100.12	100.13	18
31267614	4	00006	220513386	KY	3	20010628	100.11	99.9	100.14	100.11	99.9	100.14	18
35746333	4	00006	220513387	KY	3	20010628	99.98	100.6	99.91	99.98	100.6	99.91	18
36714127	4	00006	220513388	KY	3	20010628	99.88	100.09	99.88	99.88	100.09	99.88	18
37450560	4	00006	220513389	KY	3	20010628	99.96	100.62	99.97	99.96	100.62	99.97	18
32800272	4	00006	220513390	KY	3	20010628	99.96	100.67	99.98	99.96	100.67	99.98	18
30300276	4	00006	220513391	KY	3	20010628	99.95	100.62	100.08	99.95	100.62	100.08	18
30786720	4	00006	220513392	KY	3	20010628	99.97	100.68	99.91	99.97	100.68	99.91	18
35340216	4	00006	220513393	KY	3	20010628	100.02	100.67	100.11	100.02	100.67	100.11	18
35880129	4	00006	220513394	KY	3	20010628	100.05	100.34	100.13	100.05	100.34	100.13	18
33530487	4	00006	220513395	KY	3	20010628	99.87	100.25	100.02	99.87	100.25	100.02	18

37593243	4	00006	220513396	KY	3	20010628	99.92	100.12	99.87	99.92	100.12	99.87	18
39013854	4	00006	220513397	KY	3	20010628	100.12	99.6	100.01	100.12	99.6	100.01	18
35087262	4	00006	220513399	KY	3	20010628	99.98	100.18	99.91	99.98	100.18	99.91	18
37696324	4	00006	220513400	KY	3	20010628	99.88	100.57	99.97	99.88	100.57	99.97	18
39415214	4	00006	220513401	KY	3	20010628	99.95	99.93	100.06	99.95	99.93	100.06	18
34956130	4	00006	220513402	KY	3	20010628	100.02	100.52	99.89	100.02	100.52	99.89	18
36947855	4	00006	220513403	KY	3	20010628	99.9	100.67	99.86	99.9	100.67	99.86	18
31072877	4	00006	220513404	KY	3	20010628	100.04	100.59	99.96	100.04	100.59	99.96	18
30685536	4	00006	220513405	KY	3	20010628	99.92	99.73	99.94	99.92	99.73	99.94	18
35837892	4	00006	220513406	KY	3	20010628	99.88	100.46	99.86	99.88	100.46	99.86	18
35946297	4	00006	220513407	KY	3	20010628	99.95	100.64	99.95	99.95	100.64	99.95	18
39528609	4	00006	220513408	KY	3	20010628	100.04	100.37	100.07	100.04	100.37	100.07	18
34546255	4	00006	220513410	KY	3	20010628	100.01	100.55	99.95	100.01	100.55	99.95	18
35175920	4	00006	220513411	KY	3	20010628	99.99	99.97	99.92	99.99	99.97	99.92	18
38560278	4	00006	220513412	KY	3	20010628	99.93	100.06	100	99.93	100.06	100	18
38281995	4	00006	220513413	KY	3	20010628	100.1	100.56	100.11	100.1	100.56	100.11	18
30576875	4	00006	220513414	KY	3	20010628	99.94	100.66	99.88	99.94	100.66	99.88	18
39575739	4	00006	220513415	KY	3	20010628	99.98	100.52	100.03	99.98	100.52	100.03	18
33170370	4	00006	220513416	KY	3	20010628	99.94	100.36	99.97	99.94	100.36	99.97	18
39605026	4	00006	220513417	KY	3	20010628	99.9	99.66	100.06	99.9	99.66	100.06	18
37265685	4	00006	220513418	KY	3	20010628	100.05	100.6	99.96	100.05	100.6	99.96	18
37217153	4	00006	220513419	KY	3	20010628	99.93	99.63	99.94	99.93	99.63	99.94	18
32619134	4	00006	220513420	KY	3	20010628	99.97	100.29	100	99.97	100.29	100	18
30690537	4	00006	220513421	KY	3	20010628	100	100.51	99.92	100	100.51	99.92	18
30197423	4	00006	220513422	KY	3	20010628	99.94	100.44	99.86	99.94	100.44	99.86	18
33278218	4	00006	220513423	KY	3	20010628	99.9	100.55	99.91	99.9	100.55	99.91	18
39884457	4	00006	220513424	KY	3	20010628	99.96	100.69	100.14	99.96	100.69	100.14	18
32766258	4	00006	220513425	KY	3	20010628	100.01	100.54	100.05	100.01	100.54	100.05	18
34640076	4	00006	220513427	KY	3	20010628	100.11	100.54	100.14	100.11	100.54	100.14	18
34096633	4	00006	220513620	KY	1	20010627	99.97	100.04	100	99.97	100.04	100	18
37319140	4	00006	220513621	KY	1	20010627	99.95	99.41	99.98	99.95	99.41	99.98	18
30737162	4	00006	220513622	KY	1	20010627	100.06	100.47	100.07	100.06	100.47	100.07	18
38382000	4	00006	220513624	KY	1	20010627	100.01	100.11	99.87	100.01	100.11	99.87	18
37401047	4	00006	220513625	KY	1	20010627	100.05	100.09	99.98	100.05	100.09	99.98	18
32710775	4	00006	220513626	KY	1	20010627	100.07	100.63	100.04	100.07	100.63	100.04	18
32972800	4	00006	220513627	KY	1	20010627	100.06	100.05	100.04	100.06	100.05	100.04	18
31733004	4	00006	220513628	KY	1	20010627	100.03	99.96	100.03	100.03	99.96	100.03	18
36194172	4	00006	220513629	KY	1	20010627	100.06	100.39	99.91	100.06	100.39	99.91	18
38513456	4	00006	220513630	KY	1	20010627	100.03	99.72	99.96	100.03	99.72	99.96	18
32001938	4	00006	220513631	KY	1	20010627	100.05	100.29	99.92	100.05	100.29	99.92	18
32306643	4	00006	220513632	KY	1	20010627	99.92	100.05	100.04	99.92	100.05	100.04	18
37794433	4	00006	220513633	KY	1	20010627	99.96	100.16	100.03	99.96	100.16	100.03	18
38937004	4	00006	220513634	KY	1	20010627	100.08	100.01	100.05	100.08	100.01	100.05	18
38809090	4	00006	220513635	KY	1	20010627	100.02	100.31	99.99	100.02	100.31	99.99	18
33134320	4	00006	220513636	KY	1	20010627	100.02	100.19	99.93	100.02	100.19	99.93	18
31083786	4	00006	220513637	KY	1	20010627	99.95	99.94	99.99	99.95	99.94	99.99	18
39513912	4	00006	220513639	KY	1	20010627	99.95	100.34	99.97	99.95	100.34	99.97	18
38689620	4	00006	220513640	KY	1	20010627	99.99	99.92	99.98	99.99	99.92	99.98	18
36831549	4	00006	220513641	KY	1	20010627	99.95	99.95	100.09	99.95	99.95	100.09	18
34305060	4	00006	220513642	KY	1	20010627	100.01	100.26	99.93	100.01	100.26	99.93	18
33906116	4	00006	220513643	KY	1	20010627	100.12	99.84	100.04	100.12	99.84	100.04	18
31363012	4	00006	220513644	KY	1	20010627	99.97	100.54	99.86	99.97	100.54	99.86	18
30649988	4	00006	220513645	KY	1	20010627	99.94	99.88	100.03	99.94	99.88	100.03	18

36785280	4	00006	220513646	KY	1	20010627	99.97	100.01	100.01	99.97	100.01	100.01	18
39930186	4	00006	220513647	KY	1	20010627	100.03	100.14	100.1	100.03	100.14	100.1	18
33929935	4	00006	220513648	KY	1	20010627	100.02	100.69	100.14	100.02	100.69	100.14	18
33730395	4	00006	220513649	KY	1	20010627	100.05	100.04	99.99	100.05	100.04	99.99	18
34412940	4	00006	220513650	KY	1	20010627	100.05	100.27	100.04	100.05	100.27	100.04	18
38908792	4	00006	220513651	KY	1	20010627	100.14	100.22	99.92	100.14	100.22	99.92	18
31916641	4	00006	220513652	KY	1	20010627	100.02	100.31	99.88	100.02	100.31	99.88	18
33798703	4	00006	220513653	KY	1	20010627	100	100.28	99.99	100	100.28	99.99	18
36611782	4	00006	220513654	KY	1	20010627	100.11	100.2	100.01	100.11	100.2	100.01	18
34467511	4	00006	220513655	KY	1	20010627	99.88	100.27	99.91	99.88	100.27	99.91	18
39588118	4	00006	220513656	KY	1	20010627	100.03	100.15	99.91	100.03	100.15	99.91	18
36696423	4	00006	220513657	KY	1	20010627	99.97	99.84	100.07	99.97	99.84	100.07	18
33674444	4	00006	220513659	KY	1	20010627	100.06	100.59	100.07	100.06	100.59	100.07	18
34920377	4	00006	220513661	KY	1	20010627	100.13	100.49	100.06	100.13	100.49	100.06	18
35669002	4	00006	220513662	KY	1	20010627	100	100.3	100.12	100	100.3	100.12	18
35834360	4	00006	220513663	KY	1	20010627	100.11	100.16	99.95	100.11	100.16	99.95	18
35518516	4	00006	220513664	KY	1	20010627	99.89	100.38	99.98	99.89	100.38	99.98	18
30244156	4	00006	220513665	KY	1	20010627	100.02	99.69	99.91	100.02	99.69	99.91	18
39935671	4	00006	220513666	KY	1	20010627	99.95	99.88	100.08	99.95	99.88	100.08	18
39560205	4	00006	220513667	KY	1	20010627	99.98	100.42	99.86	99.98	100.42	99.86	18
35067870	4	00006	220513668	KY	1	20010627	100.08	100.14	100.09	100.08	100.14	100.09	18
30203928	4	00006	220513669	KY	1	20010627	100.01	100.34	99.97	100.01	100.34	99.97	18
35532047	4	00006	220513671	KY	1	20010627	99.91	100.47	99.87	99.91	100.47	99.87	18
36824626	4	00006	220513672	KY	1	20010627	100.03	99.71	99.91	100.03	99.71	99.91	18
38483058	4	00006	220513673	KY	1	20010627	100.06	100.26	99.95	100.06	100.26	99.95	18
32080368	4	00006	220513674	KY	1	20010627	100	100.54	100.01	100	100.54	100.01	18
30776321	4	00006	220513675	KY	1	20010627	100.02	100.47	100.04	100.02	100.47	100.04	18
38016046	4	00006	220513676	KY	1	20010627	99.95	100.42	100.01	99.95	100.42	100.01	18
38608241	4	00006	220513677	KY	1	20010627	99.98	100.36	100.03	99.98	100.36	100.03	18
33685830	4	00006	220513678	KY	1	20010627	100.06	100.12	99.87	100.06	100.12	99.87	18
35793060	4	00006	220513679	KY	1	20010627	99.94	100.6	99.97	99.94	100.6	99.97	18
34477380	4	00006	220513680	KY	1	20010627	100.08	100.14	100.08	100.08	100.14	100.08	18
38582188	4	00006	220513681	KY	1	20010627	99.97	100.24	99.97	99.97	100.24	99.97	18
39216001	4	00006	220513682	KY	1	20010627	99.92	100.52	99.98	99.92	100.52	99.98	18
34833040	4	00006	220513683	KY	1	20010627	99.95	100.5	99.88	99.95	100.5	99.88	18
36977893	4	00006	220513685	KY	1	20010627	100.04	100.64	99.97	100.04	100.64	99.97	18
31414499	4	00006	220513686	KY	1	20010627	100.1	100.25	99.95	100.1	100.25	99.95	18
37797450	4	00006	220513687	KY	1	20010627	100	100.09	100.04	100	100.09	100.04	18
34558118	4	00006	220513688	KY	1	20010627	100.02	100.41	99.88	100.02	100.41	99.88	18
37176706	4	00006	220513689	KY	1	20010627	100.02	100.09	99.95	100.02	100.09	99.95	18
34429216	4	00006	220513690	KY	1	20010628	99.94	99.69	99.96	99.94	99.69	99.96	18
38651625	4	00006	220513691	KY	1	20010627	99.97	100.61	99.87	99.97	100.61	99.87	18
33742396	4	00006	220513692	KY	1	20010627	100.04	100.32	99.94	100.04	100.32	99.94	18
30060998	4	00006	220513693	KY	1	20010627	99.93	100.4	99.91	99.93	100.4	99.91	18
38896735	4	00006	220513694	KY	1	20010627	100.04	99.88	100.1	100.04	99.88	100.1	18
33596466	4	00006	220513695	KY	1	20010627	100.09	100.23	100.12	100.09	100.23	100.12	18
37474094	4	00006	220513696	KY	1	20010627	100	100.26	100.03	100	100.26	100.03	18
33312198	4	00006	220513697	KY	1	20010627	99.99	99.6	100.06	99.99	99.6	100.06	18
33506360	4	00006	220513698	KY	1	20010627	100.13	100.22	100.13	100.13	100.22	100.13	18
36434479	4	00006	220513700	KY	1	20010627	99.99	99.87	99.86	99.99	99.87	99.86	18
37960344	4	00006	220513701	KY	1	20010627	99.94	99.8	100.09	99.94	99.8	100.09	18
38837661	4	00006	220513702	KY	1	20010627	100.02	100.61	100.07	100.02	100.61	100.07	18
35762313	4	00006	220513703	KY	1	20010627	99.98	99.97	99.91	99.98	99.97	99.91	18

34701185	4	00006	220513704	KY	1	20010627	100.02	100.18	99.91	100.02	100.18	99.91	18
30340509	4	00006	220513705	KY	1	20010627	100.08	100.21	100.02	100.08	100.21	100.02	18
32173798	4	00006	220513706	KY	1	20010627	100.02	100.16	100.08	100.02	100.16	100.08	18
32669317	4	00006	220513707	KY	1	20010627	100.06	99.8	100.13	100.06	99.8	100.13	18
32355325	4	00006	220513708	KY	1	20010627	99.99	99.93	99.86	99.99	99.93	99.86	18
39433439	4	00006	220513709	KY	1	20010627	100.03	100.33	99.93	100.03	100.33	99.93	18
38610033	4	00006	220513710	KY	1	20010627	100.06	100.67	100.02	100.06	100.67	100.02	18
36125574	4	00006	220513711	KY	1	20010627	100.07	100.01	99.92	100.07	100.01	99.92	18
33280236	4	00006	220513712	KY	1	20010627	100.05	100.53	100	100.05	100.53	100	18
37339772	4	00006	220513713	KY	1	20010627	100.08	100.2	100.1	100.08	100.2	100.1	18
30570174	4	00006	220513714	KY	1	20010627	100.01	100.52	100.03	100.01	100.52	100.03	18
32265188	4	00006	220513715	KY	1	20010627	100.01	99.8	99.86	100.01	99.8	99.86	18
38605911	4	00006	220513717	KY	4	20010627	100.04	99.62	100.07	100.04	99.62	100.07	18
33410997	4	00006	220513718	KY	4	20010627	99.91	99.95	100.12	99.91	99.95	100.12	18
32232062	4	00006	220513719	KY	4	20010627	100.02	99.62	100.01	100.02	99.62	100.01	18
39859523	4	00006	220513720	KY	4	20010627	100.06	100.44	99.98	100.06	100.44	99.98	18
36010664	4	00006	220513721	KY	4	20010627	99.96	100.3	99.97	99.96	100.3	99.97	18
32024554	4	00006	220513722	KY	4	20010627	99.98	100.42	99.88	99.98	100.42	99.88	18
32478193	4	00006	220513723	KY	4	20010627	100.02	99.64	99.95	100.02	99.64	99.95	18
35409316	4	00006	220513724	KY	4	20010627	100.1	100	100.08	100.1	100	100.08	18
38227711	4	00006	220513725	KY	4	20010627	100.02	100.16	99.94	100.02	100.16	99.94	18
31110742	4	00006	220513726	KY	4	20010627	100.07	99.93	100.01	100.07	99.93	100.01	18
35945672	4	00006	220513727	KY	4	20010627	99.91	99.44	99.88	99.91	99.44	99.88	18
32403257	4	00006	220513728	KY	4	20010627	99.95	99.61	99.88	99.95	99.61	99.88	18
36698437	4	00006	220513729	KY	4	20010627	99.98	99.97	99.91	99.98	99.97	99.91	18
33913965	4	00006	220513730	KY	4	20010627	100.14	100.32	99.89	100.14	100.32	99.89	18
30662859	4	00006	220513731	KY	4	20010627	100.04	99.88	100.1	100.04	99.88	100.1	18
37588525	4	00006	220513733	KY	4	20010627	100.08	99.83	99.89	100.08	99.83	99.89	18
38235851	4	00006	220513735	KY	4	20010627	100.06	100.04	99.97	100.06	100.04	99.97	18
35342466	4	00006	220513736	KY	4	20010627	99.98	100.42	100.13	99.98	100.42	100.13	18
37214413	4	00006	220513737	KY	4	20010627	99.96	99.61	100.06	99.96	99.61	100.06	18
30511471	4	00006	220513738	KY	4	20010627	100.12	99.96	99.99	100.12	99.96	99.99	18
33643690	4	00006	220513739	KY	4	20010627	100.07	100.31	99.88	100.07	100.31	99.88	18
37253611	4	00006	220513740	KY	3	20010627	99.94	100.08	99.89	99.94	100.08	99.89	18
34838371	4	00006	220513741	KY	4	20010627	100.04	100.33	99.92	100.04	100.33	99.92	18
32702966	4	00006	220513742	KY	3	20010627	99.98	99.47	100.04	99.98	99.47	100.04	18
33458902	4	00006	220513743	KY	4	20010627	100.05	100.56	100.12	100.05	100.56	100.12	18
31008271	4	00006	220513744	KY	3	20010627	100.03	100.44	99.99	100.03	100.44	99.99	18
33009013	4	00006	220513745	KY	3	20010627	100.01	100.27	99.96	100.01	100.27	99.96	18
39605572	4	00006	220513746	KY	3	20010627	100.07	100.16	100.08	100.07	100.16	100.08	18
34538634	4	00006	220513747	KY	3	20010627	99.93	100.15	100.05	99.93	100.15	100.05	18
33875555	4	00006	220513748	KY	3	20010627	99.98	100.09	100.06	99.98	100.09	100.06	18
30587769	4	00006	220513750	KY	3	20010627	100	100.15	100.12	100	100.15	100.12	18
39805699	4	00006	220513751	KY	3	20010627	100.06	99.73	100.13	100.06	99.73	100.13	18
33105790	4	00006	220513752	KY	3	20010627	99.99	100.37	99.96	99.99	100.37	99.96	18
35100270	4	00006	220513753	KY	3	20010627	100.03	100.19	99.96	100.03	100.19	99.96	18
37110243	4	00006	220513754	KY	3	20010627	100	100.29	100.05	100	100.29	100.05	18
38260437	4	00006	220513755	KY	3	20010627	100.07	99.94	100.06	100.07	99.94	100.06	18
38660385	4	00006	220513756	KY	4	20010627	100.05	99.83	100.06	100.05	99.83	100.06	18
32310027	4	00006	220513757	KY	4	20010627	100.07	100.5	100.14	100.07	100.5	100.14	18
30240252	4	00006	220513758	KY	4	20010627	100.13	100.22	100.13	100.13	100.22	100.13	18
32580333	4	00006	220513759	KY	4	20010627	100.02	99.87	99.92	100.02	99.87	99.92	18
38770161	4	00006	220513760	KY	4	20010627	100	100.54	100.01	100	100.54	100.01	18

33270222	4	00006	220513761	KY	4	20010627	100.11	100.47	100.01	100.11	100.47	100.01	18
30150336	4	00006	220513762	KY	4	20010627	100.02	100.69	99.91	100.02	100.69	99.91	18
32849862	4	00006	220513764	KY	4	20010627	99.92	100.52	99.98	99.92	100.52	99.98	18
31423196	4	00006	220513765	KY	4	20010627	99.94	100.18	100.02	99.94	100.18	100.02	18
36236281	4	00006	220513766	KY	4	20010627	100.05	100.53	100	100.05	100.53	100	18
37722392	4	00006	220513767	KY	4	20010627	99.95	100.02	99.88	99.95	100.02	99.88	18
33704097	4	00006	220513768	KY	4	20010627	100.01	100.13	100.04	100.01	100.13	100.04	18
37662537	4	00006	220513769	KY	4	20010627	100.07	100.5	100.11	100.07	100.5	100.11	18
35535861	4	00006	220513770	KY	4	20010627	100.11	99.71	100.12	100.11	99.71	100.12	18
35097831	4	00006	220513771	KY	4	20010627	100.04	99.84	99.87	100.04	99.84	99.87	18
37871978	4	00006	220513772	KY	4	20010627	99.95	99.84	99.94	99.95	99.84	99.94	18
35093145	4	00006	220513773	KY	4	20010627	100.03	100.19	99.9	100.03	100.19	99.9	18
34773538	4	00006	220513774	KY	4	20010627	100.02	100.09	99.95	100.02	100.09	99.95	18
36459331	4	00006	220513775	KY	4	20010627	100.07	99.75	100.04	100.07	99.75	100.04	18
38721189	4	00006	220513776	KY	4	20010627	100.09	99.75	99.88	100.09	99.75	99.88	18
33851329	4	00006	220513777	KY	4	20010627	99.95	99.75	99.94	99.95	99.75	99.94	18
36057571	4	00006	220513778	KY	4	20010627	99.89	100.38	99.98	99.89	100.38	99.98	18
33668685	4	00006	220513779	KY	4	20010627	99.91	100.01	99.92	99.91	100.01	99.92	18
39925629	4	00006	220513780	KY	4	20010627	100.02	99.64	100.02	100.02	99.64	100.02	18
30753966	4	00006	220513781	KY	4	20010627	100.03	100.68	99.95	100.03	100.68	99.95	18
39965901	4	00006	220513782	KY	4	20010627	100.08	100.49	100.09	100.08	100.49	100.09	18
31738245	4	00006	220513783	KY	4	20010627	100.02	100.62	100.08	100.02	100.62	100.08	18
31956081	4	00006	220513784	KY	4	20010627	100.04	100.43	100.04	100.04	100.43	100.04	18
30982817	4	00006	220513785	KY	4	20010627	100.01	100.26	99.93	100.01	100.26	99.93	18
30760562	4	00006	220513786	KY	4	20010627	100.06	99.43	99.89	100.06	99.43	99.89	18
31418864	4	00006	220513787	KY	4	20010627	100.11	100.16	99.95	100.11	100.16	99.95	18
39220167	4	00006	220513788	KY	3	20010627	100.07	100.13	99.91	100.07	100.13	99.91	18
35280450	4	00006	220513789	KY	3	20010627	99.98	100.45	99.97	99.98	100.45	99.97	18
33900543	4	00006	220513790	KY	3	20010627	100.05	99.36	100.08	100.05	99.36	100.08	18
31970547	4	00006	220513792	KY	4	20010627	100.04	99.57	100.08	100.04	99.57	100.08	18
35030118	4	00006	220513793	KY	4	20010627	99.95	99.58	99.89	99.95	99.58	99.89	18
39630660	4	00006	220513794	KY	4	20010627	100.03	100.05	99.94	100.03	100.05	99.94	18
31930050	4	00006	220513795	KY	4	20010627	100.12	100.42	100.07	100.12	100.42	100.07	18
36409959	4	00006	220513796	KY	4	20010627	100	99.42	99.95	100	99.42	99.95	18
33908129	4	00006	220513797	KY	4	20010627	100.12	100.5	99.86	100.12	100.5	99.86	18
32170311	4	00006	220513798	KY	4	20010627	100.09	99.93	100	100.09	99.93	100	18
39330444	4	00006	220513799	KY	4	20010627	99.88	100.06	100.13	99.88	100.06	100.13	18
34852636	4	00006	220513800	KY	4	20010627	100.12	100.47	99.97	100.12	100.47	99.97	18
32017314	4	00006	220513801	KY	4	20010627	100.12	100.3	100.09	100.12	100.3	100.09	18
34630287	4	00006	220513802	KY	4	20010627	99.91	99.65	99.94	99.91	99.65	99.94	18
32050314	4	00006	220513803	KY	4	20010627	99.95	100.5	99.88	99.95	100.5	99.88	18
35340012	4	00006	220513804	KY	3	20010627	100	100.67	100.09	100	100.67	100.09	18
38077464	4	00006	220513805	KY	3	20010627	100.04	99.42	100.14	100.04	99.42	100.14	18
37950197	4	00006	220513806	KY	3	20010627	100.05	100.27	100.1	100.05	100.27	100.1	18
39817920	4	00006	220513807	KY	3	20010627	100.01	100.52	100.03	100.01	100.52	100.03	18
34484051	4	00006	220513808	KY	3	20010627	99.94	99.71	100.07	99.94	99.71	100.07	18
30307982	4	00006	220513809	KY	3	20010627	99.98	100.37	99.94	99.98	100.37	99.94	18
35596696	4	00006	220513810	KY	3	20010627	100.02	100.58	99.94	100.02	100.58	99.94	18
31476887	4	00006	220513811	KY	3	20010627	100.09	100	99.96	100.09	100	99.96	18
31800554	4	00006	220522748	KY	1	20010705	100.06	99.94	100.11	100.06	99.94	100.11	18
39265784	4	00006	220522749	KY	1	20010705	100.05	100.59	100.13	100.05	100.59	100.13	18
39755115	4	00006	220522750	KY	1	20010705	100.02	100.4	100.05	100.02	100.4	100.05	18
39781710	4	00006	220522751	KY	1	20010705	99.86	99.56	99.87	99.86	99.56	99.87	18

87088947	4	00006	220522752	KY	1	20010705	100.11	99.89	100.14	100.11	99.89	100.14	18
39215265	4	00006	220522753	KY	1	20010705	99.99	99.84	100.11	99.99	99.84	100.11	18
38303590	4	00006	220522754	KY	1	20010705	99.99	99.98	100.1	99.99	99.98	100.1	18
35531371	4	00006	220522755	KY	1	20010705	100.02	99.7	99.97	100.02	99.7	99.97	18
32464349	4	00006	220522756	KY	1	20010705	99.97	100	99.92	99.97	100	99.92	18
38504582	4	00006	220522757	KY	1	20010705	100.01	100.06	99.9	100.01	100.06	99.9	18
32212441	4	00006	220522758	KY	1	20010705	100.04	99.6	100.13	100.04	99.6	100.13	18
39130641	4	00006	220522759	KY	1	20010705	100.09	100.06	100.01	100.09	100.06	100.01	18
31630552	4	00006	220522761	KY	1	20010705	99.97	99.92	99.92	99.97	99.92	99.92	18
36204070	4	00006	220522762	KY	1	20010705	99.93	99.6	99.9	99.93	99.6	99.9	18
30283242	4	00006	220522763	KY	1	20010705	100.01	100.01	100.04	100.01	100.01	100.04	18
31201784	4	00006	220522764	KY	1	20010705	100.07	100.01	99.94	100.07	100.01	99.94	18
37720395	4	00006	220522765	KY	1	20010705	100	100.18	100.06	100	100.18	100.06	18
36896316	4	00006	220522766	KY	1	20010705	100.12	100.3	100.07	100.12	100.3	100.07	18
34192211	4	00006	220522767	KY	1	20010705	100.12	100.2	99.95	100.12	100.2	99.95	18
32980073	4	00006	220522768	KY	1	20010705	99.96	99.66	100.03	99.96	99.66	100.03	18
33081657	4	00006	220522769	KY	1	20010705	99.98	99.83	100.05	99.98	99.83	100.05	18
35534677	4	00006	220522770	KY	1	20010705	100	100.37	100.01	100	100.37	100.01	18
33667770	4	00006	220522771	KY	1	20010705	99.86	99.6	99.92	99.86	99.6	99.92	18
31881827	4	00006	220522772	KY	1	20010705	99.99	100.36	99.99	99.99	100.36	99.99	18
39227923	4	00006	220522773	KY	1	20010705	100.09	100.27	100.06	100.09	100.27	100.06	18
37270807	4	00006	220522774	KY	1	20010705	99.97	100.16	100.12	99.97	100.16	100.12	18
32456058	4	00006	220522775	KY	1	20010705	100.02	99.83	100	100.02	99.83	100	18
33480220	4	00006	220522776	KY	1	20010705	100.1	99.81	100.13	100.1	99.81	100.13	18
38958163	4	00006	220522777	KY	1	20010705	100.02	99.59	100.01	100.02	99.59	100.01	18
38000773	4	00006	220522778	KY	1	20010705	100.07	100.15	100.03	100.07	100.15	100.03	18
37119196	4	00006	220522779	KY	1	20010705	100.05	100.22	100.03	100.05	100.22	100.03	18
36627361	4	00006	220522780	KY	1	20010705	100.13	99.88	100	100.13	99.88	100	18
35040210	4	00006	220522781	KY	1	20010705	99.99	100.16	100.08	99.99	100.16	100.08	18
35232606	4	00006	220522782	KY	1	20010705	100.12	100.33	100.11	100.12	100.33	100.11	18
35382437	4	00006	220522783	KY	1	20010705	100.07	99.97	99.94	100.07	99.97	99.94	18
33039144	4	00006	220522784	KY	1	20010705	99.93	100.25	100.1	99.93	100.25	100.1	18
33812524	4	00006	220522785	KY	1	20010705	100.02	99.75	100.01	100.02	99.75	100.01	18
35031003	4	00006	220522786	KY	1	20010705	99.95	100.05	100.07	99.95	100.05	100.07	18
34843724	4	00006	220522787	KY	1	20010705	100.03	99.93	100.13	100.03	99.93	100.13	18
30495580	4	00006	220522788	KY	1	20010705	100.09	99.97	100.12	100.09	99.97	100.12	18
34202459	4	00006	220522789	KY	1	20010705	100	100.39	99.98	100	100.39	99.98	18
38014076	4	00006	220522790	KY	1	20010705	100.11	99.41	100.04	100.11	99.41	100.04	18
36213047	4	00006	220522791	KY	1	20010705	100.01	100.46	99.86	100.01	100.46	99.86	18
39601311	4	00006	220522792	KY	1	20010705	100.06	99.62	100.03	100.06	99.62	100.03	18
36190675	4	00006	220522793	KY	1	20010705	99.92	99.57	99.94	99.92	99.57	99.94	18
38440949	4	00006	220522794	KY	1	20010705	100.05	99.75	99.97	100.05	99.75	99.97	18
38070144	4	00006	220522795	KY	1	20010705	99.92	100.14	100.02	99.92	100.14	100.02	18
38030181	4	00006	220522796	KY	1	20010705	100.08	99.81	99.94	100.08	99.81	99.94	18
34883938	4	00006	220522797	KY	1	20010705	100.06	99.77	100.11	100.06	99.77	100.11	18
39282819	4	00006	220522798	KY	1	20010705	100.08	99.99	99.92	100.08	99.99	99.92	18
32950156	4	00006	220522799	KY	1	20010705	100.08	100.16	99.94	100.08	100.16	99.94	18
38928143	4	00006	220522800	KY	1	20010705	99.89	99.61	99.92	99.89	99.61	99.92	18
35325752	4	00006	220522801	KY	1	20010705	99.96	100.18	100.06	99.96	100.18	100.06	18
38266574	4	00006	220522802	KY	1	20010705	99.87	99.78	99.99	99.87	99.78	99.99	18
35418090	4	00006	220522803	KY	1	20010705	100.03	100.11	100.01	100.03	100.11	100.01	18
34416322	4	00006	220522804	KY	1	20010705	100.02	100.26	100.09	100.02	100.26	100.09	18
36905398	4	00006	220522805	KY	1	20010705	100.11	99.68	100.04	100.11	99.68	100.04	18

35189694	4	00006	220522806	KY	1	20010705	99.96	100.54	99.89	99.96	100.54	99.89	18
32102333	4	00006	220522807	KY	1	20010705	99.94	99.94	100.08	99.94	99.94	100.08	18
39420150	4	00006	220522808	KY	1	20010705	99.99	100.52	99.97	99.99	100.52	99.97	18
38880345	4	00006	220522809	KY	1	20010705	100.08	99.99	100.11	100.08	99.99	100.11	18
32210379	4	00006	220522810	KY	1	20010705	100.06	99.65	99.91	100.06	99.65	99.91	18
32010378	4	00006	220522811	KY	1	20010705	100.11	100.56	100.1	100.11	100.56	100.1	18
38820291	4	00006	220522812	KY	1	20010705	100	99.6	99.99	100	99.6	99.99	18
39545242	4	00006	220522813	KY	1	20010705	100.01	99.64	99.87	100.01	99.64	99.87	18
34720290	4	00006	220522814	KY	1	20010705	100.01	100.19	99.89	100.01	100.19	99.89	18
38920293	4	00006	220522815	KY	1	20010705	100.01	100.32	99.97	100.01	100.32	99.97	18
35660292	4	00006	220522816	KY	1	20010705	100.04	100.32	99.98	100.04	100.32	99.98	18
38281106	4	00006	220522817	KY	1	20010705	99.99	100.02	99.89	99.99	100.02	99.89	18
38850297	4	00006	220522818	KY	1	20010705	99.92	99.8	99.87	99.92	99.8	99.87	18
33460290	4	00006	220522819	KY	1	20010705	100.03	99.88	100.08	100.03	99.88	100.08	18
37580349	4	00006	220522820	KY	1	20010705	99.99	99.58	100.07	99.99	99.58	100.07	18
39134169	4	00006	220522821	KY	1	20010705	99.87	100.03	99.89	99.87	100.03	99.89	18
38590341	4	00006	220522822	KY	1	20010705	99.97	100.04	99.98	99.97	100.04	99.98	18
39536212	4	00006	220522824	KY	1	20010705	100.13	100.44	100.02	100.13	100.44	100.02	18
36480345	4	00006	220522825	KY	1	20010705	99.96	100.07	100.01	99.96	100.07	100.01	18
34070346	4	00006	220522826	KY	1	20010705	100	99.84	100.06	100	99.84	100.06	18
35270340	4	00006	220522827	KY	1	20010705	100.03	100.07	99.97	100.03	100.07	99.97	18
38900298	4	00006	220522828	KY	1	20010705	100.07	100.15	99.97	100.07	100.15	99.97	18
39850290	4	00006	220522829	KY	1	20010705	100.07	100	99.97	100.07	100	99.97	18
39300291	4	00006	220522830	KY	1	20010705	100.09	100.56	100.09	100.09	100.56	100.09	18
36040290	4	00006	220522831	KY	1	20010705	100.09	100.64	100.09	100.09	100.64	100.09	18
39935083	4	00006	220522832	KY	1	20010705	99.97	100.51	99.94	99.97	100.51	99.94	18
34984451	4	00006	220522833	KY	1	20010705	100.06	100.12	100.08	100.06	100.12	100.08	18
32887291	4	00006	220522834	KY	1	20010705	99.94	99.72	99.86	99.94	99.72	99.86	18
37692240	4	00006	220522835	KY	1	20010705	99.99	100.13	99.96	99.99	100.13	99.96	18
33320783	4	00006	220522836	KY	1	20010705	100	100.4	100.01	100	100.4	100.01	18
34551540	4	00006	220522837	KY	1	20010705	99.99	99.63	100.09	99.99	99.63	100.09	18
31408965	4	00006	220522838	KY	1	20010705	99.99	99.97	100.12	99.99	99.97	100.12	18
31114673	4	00006	220522839	KY	1	20010705	99.89	99.97	99.86	99.89	99.97	99.86	18
34883831	4	00006	220522840	KY	1	20010705	100.07	99.47	100.02	100.07	99.47	100.02	18
33677064	4	00006	220522841	KY	1	20010705	100.07	99.68	99.89	100.07	99.68	99.89	18
35746066	4	00006	220522842	KY	1	20010705	99.99	99.82	100.07	99.99	99.82	100.07	18
32300040	4	00006	220522843	KY	1	20010705	99.97	99.97	100.04	99.97	99.97	100.04	18
39970197	4	00006	220523110	KY	4	20010705	100.01	100.22	99.86	100.01	100.22	99.86	18
38173600	4	00006	220523132	KY	3	20010705	100	100.27	99.94	100	100.27	99.94	18
34794592	4	00006	220523133	KY	3	20010705	99.93	99.84	99.88	99.93	99.84	99.88	18
38303284	4	00006	220523134	KY	3	20010705	99.97	100.09	99.96	99.97	100.09	99.96	18
30419620	4	00006	220523135	KY	3	20010705	100.06	100.32	100.05	100.06	100.32	100.05	18
36809787	4	00006	220523136	KY	3	20010705	100.1	99.81	100.03	100.1	99.81	100.03	18
34940890	4	00006	220523137	KY	3	20010705	100.03	99.8	100.04	100.03	99.8	100.04	18
37846532	4	00006	220523138	KY	3	20010705	100.04	99.87	100.07	100.04	99.87	100.07	18
37137262	4	00006	220523139	KY	3	20010705	100.05	100.07	99.98	100.05	100.07	99.98	18
37070487	4	00006	220523140	KY	3	20010705	100.13	99.75	100.01	100.13	99.75	100.01	18
32961995	4	00006	220523141	KY	3	20010705	100.11	100.46	100.14	100.11	100.46	100.14	18
30183851	4	00006	220523142	KY	3	20010705	99.99	99.59	99.86	99.99	99.59	99.86	18
33113873	4	00006	220523143	KY	3	20010705	99.99	100.19	99.89	99.99	100.19	99.89	18
31787440	4	00006	220523144	KY	3	20010705	99.97	100.41	99.99	99.97	100.41	99.99	18
37844221	4	00006	220523146	KY	3	20010705	100.01	99.87	100.13	100.01	99.87	100.13	18
36992683	4	00006	220523147	KY	3	20010705	100	99.35	99.96	100	99.35	99.96	18

36330102	4	00006	220523148	KY	3	20010705	99.95	100.12	99.88	99.95	100.12	99.88	18
36040218	4	00006	220523149	KY	3	20010705	99.97	99.85	100.08	99.97	99.85	100.08	18
30730107	4	00006	220523150	KY	3	20010705	99.96	100.34	99.94	99.96	100.34	99.94	18
37730106	4	00006	220523151	KY	3	20010705	99.98	99.64	99.93	99.98	99.64	99.93	18
37130070	4	00006	220523152	KY	3	20010705	99.96	100.28	100.04	99.96	100.28	100.04	18
36800079	4	00006	220523153	KY	3	20010705	100.05	99.92	100.03	100.05	99.92	100.03	18
30640218	4	00006	220523154	KY	3	20010705	100.02	99.89	100.08	100.02	99.89	100.08	18
31910079	4	00006	220523155	KY	3	20010705	99.97	100.15	99.93	99.97	100.15	99.93	18
36046452	4	00006	220523156	KY	3	20010705	99.96	100.12	100.08	99.96	100.12	100.08	18
33388130	4	00006	220523157	KY	3	20010705	99.98	100.05	99.88	99.98	100.05	99.88	18
33873977	4	00006	220523158	KY	3	20010705	100.02	99.72	100.08	100.02	99.72	100.08	18
35974892	4	00006	220523159	KY	3	20010705	100	99.7	99.89	100	99.7	99.89	18
37418073	4	00006	220523160	KY	4	20010705	100.04	99.8	100.08	100.04	99.8	100.08	18
39585034	4	00006	220523161	KY	4	20010705	99.95	99.86	99.9	99.95	99.86	99.9	18
31293326	4	00006	220523162	KY	4	20010705	100.09	100.05	100.03	100.09	100.05	100.03	18
38763504	4	00006	220523163	KY	4	20010705	100.02	100.31	100.02	100.02	100.31	100.02	18
37505129	4	00006	220523164	KY	4	20010705	100.02	99.97	100.08	100.02	99.97	100.08	18
37995582	4	00006	220523165	KY	4	20010705	99.99	99.83	100.08	99.99	99.83	100.08	18
30792404	4	00006	220523167	KY	4	20010705	100.13	100.14	99.92	100.13	100.14	99.92	18
30470196	4	00006	220523168	KY	4	20010705	100.02	99.87	100.02	100.02	99.87	100.02	18
36470196	4	00006	220523169	KY	4	20010705	100.06	99.93	100.04	100.06	99.93	100.04	18
32580192	4	00006	220523171	KY	4	20010705	99.92	99.88	100.01	99.92	99.88	100.01	18
37680192	4	00006	220523172	KY	4	20010705	100.02	100.19	100.1	100.02	100.19	100.1	18
31190190	4	00006	220523173	KY	4	20010705	100.13	100.08	99.95	100.13	100.08	99.95	18
39920229	4	00006	220523174	KY	4	20010705	100	100.02	99.96	100	100.02	99.96	18
39680196	4	00006	220523175	KY	4	20010705	100.06	100.14	100.02	100.06	100.14	100.02	18
33928461	4	00006	220523176	KY	3	20010705	100.04	100.02	99.94	100.04	100.02	99.94	18
38900722	4	00006	220523178	KY	3	20010705	99.94	100.2	100.04	99.94	100.2	100.04	18
32594778	4	00006	220523179	KY	3	20010705	99.96	100.01	99.91	99.96	100.01	99.91	18
32159121	4	00006	220523181	KY	4	20010705	99.96	100.07	99.91	99.96	100.07	99.91	18
38616001	4	00006	220523182	KY	4	20010705	99.94	100.37	100.1	99.94	100.37	100.1	18
32072279	4	00006	220523183	KY	4	20010705	100	100.4	100.11	100	100.4	100.11	18
31231105	4	00006	220523184	KY	4	20010705	100	100.02	99.87	100	100.02	99.87	18
34080015	4	00006	220523185	KY	4	20010705	100.01	100.5	99.88	100.01	100.5	99.88	18
36634754	4	00006	220523186	KY	4	20010705	100	99.85	100.02	100	99.85	100.02	18
39382381	4	00006	220523187	KY	3	20010705	100.03	99.73	99.9	100.03	99.73	99.9	18
33297345	4	00006	220523189	KY	3	20010705	99.93	99.92	100.13	99.93	99.92	100.13	18
34000353	4	00006	220523190	KY	3	20010705	99.91	99.85	99.87	99.91	99.85	99.87	18
31540101	4	00006	220523191	KY	3	20010705	99.96	100.16	99.98	99.96	100.16	99.98	18
38420076	4	00006	220523192	KY	3	20010705	100.06	100.02	99.92	100.06	100.02	99.92	18
33350100	4	00006	220523193	KY	3	20010705	100.01	100.29	100.09	100.01	100.29	100.09	18
32620077	4	00006	220523194	KY	3	20010705	100.03	99.93	99.89	100.03	99.93	99.89	18
37620078	4	00006	220523195	KY	3	20010705	100.01	99.77	99.91	100.01	99.77	99.91	18
37100109	4	00006	220523196	KY	3	20010705	100.09	100.11	100.14	100.09	100.11	100.14	18
33120078	4	00006	220523197	KY	3	20010705	100.1	99.69	100.07	100.1	99.69	100.07	18
32490459	4	00006	220523198	KY	3	20010705	99.99	99.46	100.08	99.99	99.46	100.08	18
32790459	4	00006	220523199	KY	3	20010705	100.08	100.31	100.06	100.08	100.31	100.06	18
35610078	4	00006	220523200	KY	3	20010705	100.02	99.72	100.07	100.02	99.72	100.07	18
37770489	4	00006	220523201	KY	3	20010705	99.96	99.66	100.02	99.96	99.66	100.02	18
33920070	4	00006	220523202	KY	3	20010705	100.01	99.58	99.98	100.01	99.58	99.98	18
36910077	4	00006	220523203	KY	3	20010705	99.99	100.36	99.86	99.99	100.36	99.86	18
34320459	4	00006	220523204	KY	1	20010705	99.94	99.74	99.88	99.94	99.74	99.88	18
31510223	4	00006	220523205	KY	4	20010705	100.01	100.34	99.93	100.01	100.34	99.93	18

83258799	4	00006	220523206	KY	4	20010705	99.99	100.1	99.87	99.99	100.1	99.87	18
32055593	4	00006	220523207	KY	4	20010705	100.1	100.13	100.11	100.1	100.13	100.11	18
34332744	4	00006	220523208	KY	4	20010705	100.01	100.12	100.07	100.01	100.12	100.07	18
34944346	4	00006	220523209	KY	4	20010705	99.96	99.8	99.96	99.96	99.8	99.96	18
32481901	4	00006	220523210	KY	4	20010705	100.02	99.93	99.99	100.02	99.93	99.99	18
39080036	4	00006	220523211	KY	4	20010705	100.07	99.92	100.03	100.07	99.92	100.03	18
35920053	4	00006	220523212	KY	4	20010705	100.06	100.02	100.01	100.06	100.02	100.01	18
39220053	4	00006	220523213	KY	4	20010705	100	100.31	99.91	100	100.31	99.91	18
34420053	4	00006	220523214	KY	4	20010705	100.11	100.37	99.98	100.11	100.37	99.98	18
36130050	4	00006	220523215	KY	4	20010705	100	100.09	100.02	100	100.09	100.02	18
37140102	4	00006	220523217	KY	3	20010705	100.09	100.49	100.01	100.09	100.49	100.01	18
35850588	4	00006	220523218	KY	3	20010705	100.06	99.99	100.09	100.06	99.99	100.09	18
37340355	4	00006	220523219	KY	3	20010705	99.91	100.26	99.9	99.91	100.26	99.9	18
38380191	4	00006	220523220	KY	4	20010705	100.11	100.18	100.1	100.11	100.18	100.1	18
30010053	4	00006	220523221	KY	4	20010705	100.1	100.1	100.02	100.1	100.1	100.02	18
39380190	4	00006	220523222	KY	4	20010705	99.99	100.11	99.94	99.99	100.11	99.94	18
38370198	4	00006	220523223	KY	4	20010705	100.03	100.01	100.11	100.03	100.01	100.11	18
38365846	4	00006	220523224	KY	4	20010705	100.01	100.38	99.97	100.01	100.38	99.97	18
39413581	4	00006	220523225	KY	4	20010705	100.07	99.62	100.05	100.07	99.62	100.05	18
34766833	4	00006	220523226	KY	4	20010705	100.02	100.03	99.88	100.02	100.03	99.88	18
36323568	4	00006	220523227	KY	4	20010705	99.9	100.1	99.92	99.9	100.1	99.92	18
35248545	4	00006	220523420	KY	4	20010705	100.08	99.81	99.89	100.08	99.81	99.89	18
39616436	4	00006	220523421	KY	4	20010705	100.08	100.47	100.11	100.08	100.47	100.11	18
39625682	4	00006	220523422	KY	4	20010705	100.01	99.96	100.13	100.01	99.96	100.13	18
36892373	4	00006	220523423	KY	4	20010705	100.07	100.09	100.1	100.07	100.09	100.1	18
35212513	4	00006	220523424	KY	4	20010705	99.95	100.2	100.13	99.95	100.2	100.13	18
35810202	4	00006	220523425	KY	4	20010705	100.01	100.23	100.01	100.01	100.23	100.01	18
34503083	4	00006	220523426	KY	4	20010705	100	99.85	100.12	100	99.85	100.12	18
36026792	4	00006	220523427	KY	4	20010705	100.02	100.29	100.03	100.02	100.29	100.03	18
38494707	4	00006	220523429	KY	3	20010705	99.99	100.33	99.95	99.99	100.33	99.95	18
34359805	4	00006	220523430	KY	4	20010705	100.07	99.94	99.95	100.07	99.94	99.95	18
38635154	4	00006	220523431	KY	4	20010705	100.02	99.71	99.92	100.02	99.71	99.92	18
33439704	4	00006	220523432	KY	4	20010705	100	100.07	100.03	100	100.07	100.03	18
34697743	4	00006	220523433	KY	4	20010705	99.98	100.63	100.07	99.98	100.63	100.07	18
33448995	4	00006	220523434	KY	4	20010705	99.97	99.67	99.88	99.97	99.67	99.88	18
37634687	4	00006	220523435	KY	4	20010705	100.01	100.6	100.04	100.01	100.6	100.04	18
30665686	4	00006	220523436	KY	4	20010705	99.96	99.83	99.91	99.96	99.83	99.91	18
36023960	4	00006	220523437	KY	4	20010705	99.99	100.03	99.9	99.99	100.03	99.9	18
30478553	4	00006	220523438	KY	4	20010705	99.97	99.93	100	99.97	99.93	100	18
32602289	4	00006	220523439	KY	4	20010705	100	100.52	100.12	100	100.52	100.12	18
32802757	4	00006	220523440	KY	4	20010705	99.98	100.05	99.99	99.98	100.05	99.99	18
32895019	4	00006	220523441	KY	4	20010705	100.09	100	100.11	100.09	100	100.11	18
30315729	4	00006	220523442	KY	3	20010705	100.13	100.45	100	100.13	100.45	100	18
32816569	4	00006	220523443	KY	4	20010705	100.05	100.02	100.13	100.05	100.02	100.13	18
38140218	4	00006	220523444	KY	3	20010705	100.01	100.61	99.97	100.01	100.61	99.97	18
34440105	4	00006	220523445	KY	3	20010705	99.95	99.67	100.1	99.95	99.67	100.1	18
36180150	4	00006	220523446	KY	3	20010705	99.87	100.69	99.87	99.87	100.69	99.87	18
35510109	4	00006	220523447	KY	3	20010705	100.03	100.18	99.99	100.03	100.18	99.99	18
32110104	4	00006	220523448	KY	3	20010705	100.06	100.41	100.13	100.06	100.41	100.13	18
31970538	4	00006	220523449	KY	3	20010705	100.07	99.92	99.86	100.07	99.92	99.86	18
33139478	4	00006	220523450	KY	3	20010705	100.11	100.51	100.09	100.11	100.51	100.09	18
34622619	4	00006	220523451	KY	3	20010705	100.06	99.95	100.03	100.06	99.95	100.03	18
36500813	4	00006	220523452	KY	4	20010705	99.99	100.2	99.98	99.99	100.2	99.98	18

39677858	4	00006	220523454	KY	4	20010705	100.06	99.99	100.12	100.06	99.99	100.12	18
32923021	4	00006	220523455	KY	4	20010705	99.91	99.46	100.09	99.91	99.46	100.09	18
39110055	4	00006	220523456	KY	4	20010705	100.14	100.04	100.03	100.14	100.04	100.03	18
30490488	4	00006	220523457	KY	4	20010705	99.96	100.01	99.96	99.96	100.01	99.96	18
33790488	4	00006	220523458	KY	4	20010705	99.99	100.28	99.98	99.99	100.28	99.98	18
38800494	4	00006	220523459	KY	4	20010705	99.89	99.87	99.88	99.89	99.87	99.88	18
38401062	4	00006	220523460	KY	4	20010705	100.03	99.97	99.94	100.03	99.97	99.94	18
32181661	4	00006	220523461	KY	4	20010705	99.97	100.22	100.12	99.97	100.22	100.12	18
35569556	4	00006	220523462	KY	4	20010705	99.97	100.69	99.92	99.97	100.69	99.92	18
38216438	4	00006	220523463	KY	4	20010705	100.06	99.99	100	100.06	99.99	100	18
31430412	4	00006	220523464	KY	4	20010705	100.05	100.05	100.08	100.05	100.05	100.08	18
36420051	4	00006	220523465	KY	4	20010705	99.91	100.28	100.06	99.91	100.28	100.06	18
33542485	4	00006	220523466	KY	3	20010705	100.06	100.08	100.08	100.06	100.08	100.08	18
33768536	4	00006	220523467	KY	3	20010705	100.13	100.14	100.1	100.13	100.14	100.1	18
34232996	4	00006	220523468	KY	3	20010705	99.92	99.89	99.91	99.92	99.89	99.91	18
30550488	4	00006	220523469	KY	3	20010705	99.98	100.28	99.87	99.98	100.28	99.87	18
35044938	4	00006	220523470	KY	3	20010705	100.07	100.42	99.94	100.07	100.42	99.94	18
35008239	4	00006	220523471	KY	3	20010705	100.08	100.35	100.02	100.08	100.35	100.02	18
32923180	4	00006	220523472	KY	3	20010705	100.03	99.81	99.92	100.03	99.81	99.92	18
37156550	4	00006	220523473	KY	3	20010705	100.06	100.53	99.94	100.06	100.53	99.94	18
32788381	4	00006	220523474	KY	3	20010705	99.99	99.49	99.94	99.99	99.49	99.94	18
36667932	4	00006	220523475	KY	3	20010705	100.09	100.31	99.98	100.09	100.31	99.98	18
33223940	4	00006	220523476	KY	3	20010705	99.95	100.06	99.96	99.95	100.06	99.96	18
31551605	4	00006	220523477	KY	3	20010705	99.93	100.07	100.07	99.93	100.07	100.07	18
37152877	4	00006	220523478	KY	3	20010705	100.09	100.38	99.99	100.09	100.38	99.99	18
34628061	4	00006	220523479	KY	3	20010705	100.11	99.82	99.97	100.11	99.82	99.97	18
37129625	4	00006	220523480	KY	3	20010705	100	100.17	99.91	100	100.17	99.91	18
34585146	4	00006	220523481	KY	3	20010705	100.09	100.11	100.09	100.09	100.11	100.09	18
35334727	4	00006	220523482	KY	3	20010705	100.05	100.19	100.04	100.05	100.19	100.04	18
33269441	4	00006	220523483	KY	3	20010705	100.05	100.29	100.09	100.05	100.29	100.09	18
37010058	4	00006	220523484	KY	4	20010705	100.05	99.96	100.12	100.05	99.96	100.12	18
32710059	4	00006	220523485	KY	4	20010705	99.99	100.06	99.95	99.99	100.06	99.95	18
35810025	4	00006	220523486	KY	4	20010705	100	99.98	99.9	100	99.98	99.9	18
30010419	4	00006	220523487	KY	4	20010705	100.06	100.41	100.03	100.06	100.41	100.03	18
39150485	4	00006	220523488	KY	3	20010705	100.06	100.67	99.88	100.06	100.67	99.88	18
36465333	4	00006	220523489	KY	3	20010705	99.99	100.17	99.97	99.99	100.17	99.97	18
39354942	4	00006	220523490	KY	3	20010705	100.05	99.83	99.87	100.05	99.83	99.87	18
33449681	4	00006	220523491	KY	3	20010705	99.98	100.41	100.07	99.98	100.41	100.07	18
30485714	4	00006	220523492	KY	3	20010705	99.97	99.91	99.94	99.97	99.91	99.94	18
31083104	4	00006	220523493	KY	3	20010705	100.01	100.03	99.89	100.01	100.03	99.89	18
36940275	4	00006	220523494	KY	3	20010705	100.03	100.34	100	100.03	100.34	100	18
32879139	4	00006	220523495	KY	3	20010705	99.87	100.67	99.87	99.87	100.67	99.87	18
34882098	4	00006	220523496	KY	4	20010705	100.08	99.95	100.08	100.08	99.95	100.08	18
39794471	4	00006	220523497	KY	4	20010705	99.87	99.79	99.92	99.87	99.79	99.92	18
36170353	4	00006	220523498	KY	4	20010705	100.04	100.25	99.99	100.04	100.25	99.99	18
37416627	4	00006	220523499	KY	4	20010705	100.02	99.64	99.89	100.02	99.64	99.89	18
31740105	4	00006	220523500	KY	3	20010705	100.1	100.19	100.07	100.1	100.19	100.07	18
31820109	4	00006	220523501	KY	3	20010705	99.95	99.93	99.91	99.95	99.93	99.91	18
35150103	4	00006	220523502	KY	3	20010705	100	100.02	99.98	100	100.02	99.98	18
33310071	4	00006	220523503	KY	3	20010705	100.03	100.13	100.12	100.03	100.13	100.12	18
30167257	4	00006	220523504	KY	4	20010705	99.97	99.85	99.94	99.97	99.85	99.94	18
34310864	4	00006	220523505	KY	4	20010705	100.06	99.82	99.98	100.06	99.82	99.98	18
34474765	4	00006	220523506	KY	4	20010705	99.92	99.56	99.99	99.92	99.56	99.99	18

33706269	4	00006	220523507	KY	4	20010705	100.02	99.57	100.03	100.02	99.57	100.03	18
34936753	4	00006	220523508	KY	4	20010705	100.1	100.5	100.07	100.1	100.5	100.07	18
30808308	4	00006	220523509	KY	4	20010705	100	99.82	100.12	100	99.82	100.12	18
33308916	4	00006	220523510	KY	4	20010705	99.95	99.97	99.96	99.95	99.97	99.96	18
36135946	4	00006	220523511	KY	4	20010705	100.04	99.88	99.91	100.04	99.88	99.91	18
33411817	4	00006	220523512	KY	4	20010705	99.96	99.91	99.93	99.96	99.91	99.93	18
32146359	4	00006	220523513	KY	4	20010705	99.95	100.22	100.09	99.95	100.22	100.09	18
32432981	4	00006	220523514	KY	4	20010705	99.95	100.27	99.97	99.95	100.27	99.97	18
39274543	4	00006	220523515	KY	3	20010705	100.02	100.37	100.12	100.02	100.37	100.12	18
37145827	4	00006	220523612	KY	3	20010705	100.13	100.43	100	100.13	100.43	100	18
31013266	4	00006	220523613	KY	3	20010705	99.89	100.07	99.87	99.89	100.07	99.87	18
33080370	4	00006	220523614	KY	3	20010705	100.03	100.14	100.02	100.03	100.14	100.02	18
34638923	4	00006	220523615	KY	3	20010705	99.9	99.85	100.07	99.9	99.85	100.07	18
30658641	4	00006	220523616	KY	3	20010705	100.01	100.32	100.06	100.01	100.32	100.06	18
32466608	4	00006	220523617	KY	3	20010705	99.98	99.89	99.89	99.98	99.89	99.89	18
37982951	4	00006	220523618	KY	3	20010705	100.06	100.39	100.01	100.06	100.39	100.01	18
37418594	4	00006	220523619	KY	3	20010705	99.87	99.95	99.88	99.87	99.95	99.88	18
38116725	4	00006	220523620	KY	3	20010705	99.98	99.61	99.88	99.98	99.61	99.88	18
33765048	4	00006	220523621	KY	3	20010705	100.04	100.28	99.87	100.04	100.28	99.87	18
33948109	4	00006	220523622	KY	3	20010705	99.99	99.51	99.94	99.99	99.51	99.94	18
38924447	4	00006	220523623	KY	3	20010705	100.04	100.06	99.92	100.04	100.06	99.92	18
30678734	4	00006	220523624	KY	3	20010705	100.07	100.31	99.89	100.07	100.31	99.89	18
31542120	4	00006	220523625	KY	3	20010705	99.97	100.49	99.97	99.97	100.49	99.97	18
32418758	4	00006	220523626	KY	3	20010705	100.04	99.97	100.05	100.04	99.97	100.05	18
35184906	4	00006	220523627	KY	3	20010705	100.03	100.13	100.1	100.03	100.13	100.1	18
32947611	4	00006	220523628	KY	3	20010705	100	99.74	99.94	100	99.74	99.94	18
32083827	4	00006	220523629	KY	3	20010705	100.07	100.34	99.91	100.07	100.34	99.91	18
34584861	4	00006	220523630	KY	3	20010705	99.88	100.2	100.02	99.88	100.2	100.02	18
32380129	4	00006	220523631	KY	3	20010705	99.97	100.28	100.09	99.97	100.28	100.09	18
38984569	4	00006	220523632	KY	3	20010705	100.08	100.67	100.08	100.08	100.67	100.08	18
34687272	4	00006	220523633	KY	4	20010705	99.96	99.57	100.01	99.96	99.57	100.01	18
35596012	4	00006	220523635	KY	3	20010705	99.93	100.09	100.05	99.93	100.09	100.05	18
36164492	4	00006	220523636	KY	3	20010705	100.04	100.28	99.87	100.04	100.28	99.87	18
33057937	4	00006	220523637	KY	3	20010705	100.02	100.08	99.96	100.02	100.08	99.96	18
39243503	4	00006	220523638	KY	3	20010705	100	99.6	99.86	100	99.6	99.86	18
38086994	4	00006	220523640	KY	3	20010705	100.01	99.77	100.13	100.01	99.77	100.13	18
39990153	4	00006	220523641	KY	3	20010705	100.02	100.46	99.89	100.02	100.46	99.89	18
39304459	4	00006	220523643	KY	3	20010705	99.98	100.16	99.9	99.98	100.16	99.9	18
35345932	4	00006	220523644	KY	3	20010705	99.96	99.67	99.91	99.96	99.67	99.91	18
32660247	4	00006	220523645	KY	3	20010705	99.97	100.23	100.12	99.97	100.23	100.12	18
37344284	4	00006	220523646	KY	3	20010705	99.97	100.07	100.06	99.97	100.07	100.06	18
35509488	4	00006	220523647	KY	3	20010705	100.06	99.82	99.94	100.06	99.82	99.94	18
35543968	4	00006	220523648	KY	3	20010705	99.97	100	99.97	99.97	100	99.97	18
36716349	4	00006	220523649	KY	3	20010705	99.94	99.46	99.86	99.94	99.46	99.86	18
34855672	4	00006	220523650	KY	3	20010705	99.98	100.07	100.08	99.98	100.07	100.08	18
38574839	4	00006	220523651	KY	3	20010705	100.06	99.97	100.14	100.06	99.97	100.14	18
30938242	4	00006	220523652	KY	3	20010705	99.94	99.96	99.95	99.94	99.96	99.95	18
38245401	4	00006	220523653	KY	3	20010705	100.07	100.03	100.04	100.07	100.03	100.04	18
36976044	4	00006	220523655	KY	3	20010705	100	99.7	99.99	100	99.7	99.99	18
38649281	4	00006	220523656	KY	3	20010705	99.96	100.13	99.91	99.96	100.13	99.91	18
30823998	4	00006	220523658	KY	3	20010705	99.88	100.2	100.02	99.88	100.2	100.02	18
38604329	4	00006	220523659	KY	3	20010705	100.02	100.05	100.1	100.02	100.05	100.1	18
33250560	4	00006	220523661	KY	3	20010705	99.97	100.65	100.05	99.97	100.65	100.05	18

36578611	4	00006	220523662	KY	3	20010705	100.08	100.62	100.01	100.08	100.62	100.01	18
36699399	4	00006	220523663	KY	3	20010705	99.93	100.33	99.88	99.93	100.33	99.88	18
32257505	4	00006	220523664	KY	3	20010705	99.99	100.14	99.88	99.99	100.14	99.88	18
33850900	4	00006	220523665	KY	3	20010705	100.02	100.08	99.96	100.02	100.08	99.96	18
38069680	4	00006	220523666	KY	3	20010705	100.01	99.99	99.98	100.01	99.99	99.98	18
33469967	4	00006	220523667	KY	3	20010705	100	99.7	99.99	100	99.7	99.99	18
36544144	4	00006	220523668	KY	3	20010705	100.07	100.1	99.98	100.07	100.1	99.98	18
37419741	4	00006	220523669	KY	3	20010705	99.98	100.13	100.08	99.98	100.13	100.08	18
30767318	4	00006	220523670	KY	3	20010705	100.02	100.58	100.14	100.02	100.58	100.14	18
36040814	4	00006	220523671	KY	3	20010705	100.03	99.65	100.06	100.03	99.65	100.06	18
32902852	4	00006	220523672	KY	3	20010705	99.96	100.55	100.12	99.96	100.55	100.12	18
38282909	4	00006	220523673	KY	3	20010705	99.99	100.24	100.13	99.99	100.24	100.13	18
35860515	4	00006	220523674	KY	3	20010705	100.05	100.12	100.08	100.05	100.12	100.08	18
33070828	4	00006	220523675	KY	3	20010705	100.13	100.46	100.1	100.13	100.46	100.1	18
34888862	4	00006	220523676	KY	3	20010705	100	99.77	100.04	100	99.77	100.04	18
37590153	4	00006	220523677	KY	3	20010705	100.07	100.15	100.05	100.07	100.15	100.05	18
38950777	4	00006	220523678	KY	3	20010705	100	99.96	99.97	100	99.96	99.97	18
36548843	4	00006	220523679	KY	3	20010705	100.02	100.55	99.91	100.02	100.55	99.91	18
31870455	4	00006	220523680	KY	3	20010705	99.97	99.78	99.98	99.97	99.78	99.98	18
38370453	4	00006	220523681	KY	3	20010705	99.96	100.39	99.89	99.96	100.39	99.89	18
32035209	4	00006	220523682	KY	3	20010705	100	99.94	99.95	100	99.94	99.95	18
39535744	4	00006	220523683	KY	3	20010705	99.96	100.22	100.07	99.96	100.22	100.07	18
35787410	4	00006	220523684	KY	3	20010705	100.1	100.08	100.06	100.1	100.08	100.06	18
35393124	4	00006	220523685	KY	3	20010705	99.97	100.3	99.91	99.97	100.3	99.91	18
34370457	4	00006	220523686	KY	3	20010705	99.99	99.92	99.98	99.99	99.92	99.98	18
30020487	4	00006	220523687	KY	3	20010705	99.93	99.58	100.13	99.93	99.58	100.13	18
35567401	4	00006	220523688	KY	3	20010705	100.03	100.03	99.98	100.03	100.03	99.98	18
36350360	4	00006	220523689	KY	3	20010705	100.02	99.92	100.07	100.02	99.92	100.07	18
35682245	4	00006	220523691	KY	3	20010705	100.14	99.97	99.95	100.14	99.97	99.95	18
34102260	4	00006	220523692	KY	3	20010705	100.06	100.21	100.03	100.06	100.21	100.03	18
34626540	4	00006	220523693	KY	3	20010705	99.96	100.24	100.11	99.96	100.24	100.11	18
30547276	4	00006	220523694	KY	3	20010705	100.08	100.62	100.01	100.08	100.62	100.01	18
30140158	4	00006	220523695	KY	3	20010705	100.03	99.41	100.06	100.03	99.41	100.06	18
35325398	4	00006	220523696	KY	3	20010705	99.98	100.44	100	99.98	100.44	100	18
31393991	4	00006	220523697	KY	3	20010705	99.98	100.15	99.86	99.98	100.15	99.86	18
34710012	4	00006	220523698	KY	3	20010705	99.91	99.78	99.92	99.91	99.78	99.92	18
31110165	4	00006	220523699	KY	3	20010705	99.95	100.64	99.93	99.95	100.64	99.93	18
30536081	4	00006	220523700	KY	3	20010705	100.03	100.08	100.09	100.03	100.08	100.09	18
33094425	4	00006	220523701	KY	3	20010705	100.03	100.03	100.14	100.03	100.03	100.14	18
35853849	4	00006	220523702	KY	3	20010705	100.06	100.1	99.98	100.06	100.1	99.98	18
31983799	4	00006	220523704	KY	3	20010705	100.03	99.61	100.11	100.03	99.61	100.11	18
35223827	4	00006	220523705	KY	3	20010705	100.01	100.1	99.94	100.01	100.1	99.94	18
30196738	4	00006	220523706	KY	3	20010705	99.96	100.38	100.14	99.96	100.38	100.14	18
31225528	4	00006	220523707	KY	3	20010705	99.91	100.1	99.92	99.91	100.1	99.92	18
39290025	4	00006	220523900	KY	4	20010705	100.09	99.71	100.06	100.09	99.71	100.06	18
36290025	4	00006	220523901	KY	4	20010705	99.96	100.56	99.96	99.96	100.56	99.96	18
33880023	4	00006	220523902	KY	4	20010705	99.96	100.09	100	99.96	100.09	100	18
38090028	4	00006	220523903	KY	4	20010706	99.98	100.09	100.14	99.98	100.09	100.14	18
38196968	4	00006	220523904	KY	4	20010705	99.96	99.66	100.12	99.96	99.66	100.12	18
33863538	4	00006	220523905	KY	4	20010705	100.04	100.08	99.95	100.04	100.08	99.95	18
30433861	4	00006	220523906	KY	4	20010705	99.93	99.67	100.01	99.93	99.67	100.01	18
35542078	4	00006	220523907	KY	4	20010705	99.92	100.09	100.12	99.92	100.09	100.12	18
38937905	4	00006	220523908	KY	4	20010705	99.97	100.25	100.07	99.97	100.25	100.07	18

30645456	4	00006	220523909	KY	4	20010705	100.08	100.05	100.04	100.08	100.05	100.04	18
37438211	4	00006	220523910	KY	4	20010705	100	100.08	100.14	100	100.08	100.14	18
30608256	4	00006	220523911	KY	4	20010705	100.02	100.03	99.95	100.02	100.03	99.95	18
34175863	4	00006	220523912	KY	4	20010705	100.06	99.68	99.88	100.06	99.68	99.88	18
32791296	4	00006	220523913	KY	4	20010705	100.02	99.75	99.97	100.02	99.75	99.97	18
32925019	4	00006	220523914	KY	4	20010705	100	99.85	100	100	99.85	100	18
33330118	4	00006	220523915	KY	4	20010705	100.06	99.6	100.1	100.06	99.6	100.1	18
38234480	4	00006	220523916	KY	4	20010705	99.95	99.93	99.96	99.95	99.93	99.96	18
36000261	4	00006	220523917	KY	4	20010705	99.98	100	99.93	99.98	100	99.93	18
34164894	4	00006	220523918	KY	4	20010705	99.91	99.9	100.01	99.91	99.9	100.01	18
32670282	4	00006	220523919	KY	4	20010705	100.05	100.18	99.89	100.05	100.18	99.89	18
35419992	4	00006	220523924	KY	4	20010705	100.02	100.37	100.06	100.02	100.37	100.06	18
31949129	4	00006	220523926	KY	4	20010705	100.02	100.26	100.08	100.02	100.26	100.08	18
32847692	4	00006	220523928	KY	4	20010705	100.02	100.26	99.99	100.02	100.26	99.99	18
38831756	4	00006	220523929	KY	4	20010705	99.96	100.18	99.95	99.96	100.18	99.95	18
35662540	4	00006	220523930	KY	4	20010705	100.04	99.65	100.06	100.04	99.65	100.06	18
33796843	4	00006	220523931	KY	4	20010705	99.96	99.72	99.99	99.96	99.72	99.99	18
33419058	4	00006	220523932	KY	4	20010705	99.91	100.03	99.91	99.91	100.03	99.91	18
33960369	4	00006	220523933	KY	4	20010705	100.05	100.27	100.12	100.05	100.27	100.12	18
38759331	4	00006	220523934	KY	4	20010705	100.02	100.2	100.11	100.02	100.2	100.11	18
36980085	4	00006	220523935	KY	4	20010705	100.05	99.86	100.06	100.05	99.86	100.06	18
39691328	4	00006	220523940	KY	4	20010706	99.93	99.85	99.96	99.93	99.85	99.96	18
36350172	4	00006	220523941	KY	4	20010705	100.02	100.44	100.13	100.02	100.44	100.13	18
32170116	4	00006	220523942	KY	4	20010705	100.11	99.87	99.88	100.11	99.87	99.88	18
34107022	4	00006	220523943	KY	4	20010705	99.99	99.94	99.89	99.99	99.94	99.89	18
39330231	4	00006	220523952	KY	4	20010705	99.94	100.27	100.05	99.94	100.27	100.05	18
38430231	4	00006	220523953	KY	4	20010705	99.94	100.06	99.92	99.94	100.06	99.92	18
34490388	4	00006	220523954	KY	4	20010705	99.97	99.88	100	99.97	99.88	100	18
31320234	4	00006	220523955	KY	4	20010705	100.04	100.31	100.01	100.04	100.31	100.01	18
33476867	4	00006	220523956	KY	4	20010705	100.01	99.65	99.98	100.01	99.65	99.98	18
38105596	4	00006	220523957	KY	4	20010705	100.11	100.34	100.12	100.11	100.34	100.12	18
30367787	4	00006	220523958	KY	4	20010705	100	99.33	99.95	100	99.33	99.95	18
33617257	4	00006	220523959	KY	4	20010705	100.01	100.26	99.93	100.01	100.26	99.93	18
30060285	4	00006	220523960	KY	4	20010705	99.96	99.73	99.98	99.96	99.73	99.98	18
30589474	4	00006	220523961	KY	4	20010705	100.03	100.05	99.98	100.03	100.05	99.98	18
34490259	4	00006	220523962	KY	4	20010705	99.95	99.67	100.14	99.95	99.67	100.14	18
35200260	4	00006	220523963	KY	4	20010705	100.11	100.19	99.99	100.11	100.19	99.99	18
37500237	4	00006	220523964	KY	4	20010705	100.11	100.19	99.99	100.11	100.19	99.99	18
33610230	4	00006	220523965	KY	4	20010705	100	100.02	99.97	100	100.02	99.97	18
37970058	4	00006	220523966	KY	4	20010705	100.02	99.85	100.04	100.02	99.85	100.04	18
32322369	4	00006	220523967	KY	4	20010705	99.96	100.36	99.87	99.96	100.36	99.87	18
34497420	4	00006	220523968	KY	4	20010705	100.01	100.26	99.91	100.01	100.26	99.91	18
38320341	4	00006	220523969	KY	4	20010705	99.93	99.76	99.87	99.93	99.76	99.87	18
38220345	4	00006	220523971	KY	4	20010705	100.02	99.81	100.04	100.02	99.81	100.04	18
37874980	4	00006	220523972	KY	4	20010705	100.01	99.9	100.06	100.01	99.9	100.06	18
36001954	4	00006	220523973	KY	4	20010705	100.12	100.41	100.08	100.12	100.41	100.08	18
36295646	4	00006	220523974	KY	4	20010705	100.04	99.96	99.86	100.04	99.96	99.86	18
33773653	4	00006	220523975	KY	4	20010705	99.92	100.4	99.89	99.92	100.4	99.89	18
32830171	4	00006	220523977	KY	4	20010705	100.04	100.33	100.09	100.04	100.33	100.09	18
32270058	4	00006	220523980	KY	4	20010705	99.91	99.84	99.94	99.91	99.84	99.94	18
34760580	4	00006	220523981	KY	4	20010705	100.1	99.74	99.9	100.1	99.74	99.9	18
38020209	4	00006	220523982	KY	4	20010705	100.06	99.31	99.99	100.06	99.31	99.99	18
33513101	4	00006	220523983	KY	4	20010705	100.07	100.39	100.09	100.07	100.39	100.09	18

31102926	4	00006	220523984	KY	4	20010705	100.08	100.28	100.03	100.08	100.28	100.03	18
38970051	4	00006	220523985	KY	4	20010705	99.88	99.54	100.04	99.88	99.54	100.04	18
33390024	4	00006	220523986	KY	4	20010705	99.92	99.84	100.07	99.92	99.84	100.07	18
31906494	4	00006	220523988	KY	4	20010705	100.04	100.46	100.05	100.04	100.46	100.05	18
37915467	4	00006	220523991	KY	4	20010705	100.05	99.71	100.05	100.05	99.71	100.05	18
35340144	4	00006	220523992	KY	4	20010705	100.08	99.57	100	100.08	99.57	100	18
36040143	4	00006	220523993	KY	4	20010705	100.04	100.55	100.14	100.04	100.55	100.14	18
33035315	4	00006	220523994	KY	4	20010705	100.11	100.19	99.9	100.11	100.19	99.9	18
32072352	4	00006	220523995	KY	4	20010705	99.99	99.82	99.98	99.99	99.82	99.98	18
34400343	4	00006	220530332	KY	4	20010717	99.93	99.32	99.86	99.93	99.32	99.86	18
39820516	4	00006	220530333	KY	1	20010717	100.03	99.98	100.05	100.03	99.98	100.05	18
34900269	4	00006	220530334	KY	1	20010717	100.05	99.63	100.01	100.05	99.63	100.01	18
31038800	4	00006	220530335	KY	1	20010717	100.04	99.59	99.88	100.04	99.59	99.88	18
31340141	4	00006	220530336	KY	1	20010717	100.01	99.32	99.91	100.01	99.32	99.91	18
30488462	4	00006	220530337	KY	1	20010717	100.06	100.39	100.03	100.06	100.39	100.03	18
35437175	4	00006	220530338	KY	1	20010717	100.02	99.51	99.91	100.02	99.51	99.91	18
34339427	4	00006	220530339	KY	1	20010717	100.14	99.58	100.01	100.14	99.58	100.01	18
37254463	4	00006	220530340	KY	1	20010717	99.96	100.16	99.86	99.96	100.16	99.86	18
37371263	4	00006	220530341	KY	1	20010717	100.03	100.05	100.13	100.03	100.05	100.13	18
31675632	4	00006	220530342	KY	1	20010717	100.05	99.73	99.87	100.05	99.73	99.87	18
38000791	4	00006	220530343	KY	1	20010717	100	99.61	99.95	100	99.61	99.95	18
30966901	4	00006	220530344	KY	1	20010717	100.03	99.33	100.08	100.03	99.33	100.08	18
38661731	4	00006	220530345	KY	1	20010717	100.09	100.24	100.13	100.09	100.24	100.13	18
31933624	4	00006	220530346	KY	1	20010717	100.05	100.05	100.13	100.05	100.05	100.13	18
38634232	4	00006	220530347	KY	1	20010717	100.11	99.34	100.1	100.11	99.34	100.1	18
32210325	4	00006	220530348	KY	1	20010717	99.96	99.93	99.88	99.96	99.93	99.88	18
38363921	4	00006	220530349	KY	1	20010717	100.05	100.21	100.13	100.05	100.21	100.13	18
36560909	4	00006	220530350	KY	1	20010717	100.08	99.35	99.88	100.08	99.35	99.88	18
35510441	4	00006	220530351	KY	1	20010717	99.98	99.73	99.98	99.98	99.73	99.98	18
31779073	4	00006	220530352	KY	1	20010717	100.12	100.42	99.87	100.12	100.42	99.87	18
34953563	4	00006	220530353	KY	1	20010717	100.08	99.71	100.02	100.08	99.71	100.02	18
36781776	4	00006	220530354	KY	1	20010717	100	99.36	100.03	100	99.36	100.03	18
38289059	4	00006	220530355	KY	1	20010717	99.98	100.48	100.11	99.98	100.48	100.11	18
31977909	4	00006	220530356	KY	1	20010717	100.01	100.63	99.88	100.01	100.63	99.88	18
35846564	4	00006	220530357	KY	1	20010717	99.93	99.52	99.95	99.93	99.52	99.95	18
31783616	4	00006	220530358	KY	1	20010717	100.08	100.31	100.05	100.08	100.31	100.05	18
33976180	4	00006	220530359	KY	1	20010717	100.09	99.89	100.08	100.09	99.89	100.08	18
36231538	4	00006	220530360	KY	1	20010717	100	100.29	100.02	100	100.29	100.02	18
31867191	4	00006	220530361	KY	1	20010717	99.94	100.23	100.04	99.94	100.23	100.04	18
38777198	4	00006	220530362	KY	1	20010717	100	99.95	100.09	100	99.95	100.09	18
34597954	4	00006	220530363	KY	1	20010717	100.08	99.99	99.91	100.08	99.99	99.91	18
31232540	4	00006	220530364	KY	1	20010717	100.12	100.42	100.09	100.12	100.42	100.09	18
38845811	4	00006	220530365	KY	1	20010717	100.09	100.02	100	100.09	100.02	100	18
34014857	4	00006	220530367	KY	1	20010717	99.99	99.31	100.13	99.99	99.31	100.13	18
34519068	4	00006	220530368	KY	1	20010717	100.02	99.55	100.05	100.02	99.55	100.05	18
31908233	4	00006	220530369	KY	1	20010717	100.02	100.05	100.03	100.02	100.05	100.03	18
38507809	4	00006	220530370	KY	1	20010717	99.96	99.97	99.9	99.96	99.97	99.9	18
32350503	4	00006	220530371	KY	1	20010717	100.02	100.47	99.99	100.02	100.47	99.99	18
30401891	4	00006	220530372	KY	1	20010717	99.98	100.16	100.1	99.98	100.16	100.1	18
30836485	4	00006	220530373	KY	1	20010717	100	99.77	99.86	100	99.77	99.86	18
30928899	4	00006	220530375	KY	1	20010717	99.99	99.4	99.87	99.99	99.4	99.87	18
32181150	4	00006	220530376	KY	1	20010717	100	99.84	99.93	100	99.84	99.93	18
39879421	4	00006	220530377	KY	1	20010717	99.99	100.48	99.91	99.99	100.48	99.91	18

39650904	4	00006	220530378	KY	1	20010717	99.97	100.67	99.87	99.97	100.67	99.87	18
33146790	4	00006	220530379	KY	1	20010717	99.98	99.4	100.07	99.98	99.4	100.07	18
35854676	4	00006	220530380	KY	1	20010717	99.9	99.61	99.92	99.9	99.61	99.92	18
37633506	4	00006	220530381	KY	1	20010717	100.01	100.01	99.89	100.01	100.01	99.89	18
31101732	4	00006	220530382	KY	1	20010717	99.99	99.31	100	99.99	99.31	100	18
31721869	4	00006	220530383	KY	1	20010717	99.91	99.48	100.1	99.91	99.48	100.1	18
37607574	4	00006	220530384	KY	1	20010717	99.99	99.91	100.02	99.99	99.91	100.02	18
33055032	4	00006	220530385	KY	1	20010717	100.09	100.08	99.93	100.09	100.08	99.93	18
32028079	4	00006	220530386	KY	1	20010717	100.01	100.44	99.91	100.01	100.44	99.91	18
30689351	4	00006	220530387	KY	1	20010717	100.02	99.85	100.09	100.02	99.85	100.09	18
31220397	4	00006	220530388	KY	1	20010717	99.99	99.95	100.1	99.99	99.95	100.1	18
39846982	4	00006	220530389	KY	1	20010717	100.09	99.75	100.09	100.09	99.75	100.09	18
38640393	4	00006	220530390	KY	1	20010717	100.01	99.42	100.09	100.01	99.42	100.09	18
33454253	4	00006	220530391	KY	1	20010717	99.95	100.48	100	99.95	100.48	100	18
33067570	4	00006	220530392	KY	1	20010717	100.02	99.7	100.09	100.02	99.7	100.09	18
33628446	4	00006	220530393	KY	1	20010717	100.03	100.28	100.08	100.03	100.28	100.08	18
34132362	4	00006	220530394	KY	1	20010717	100.08	100.28	100.1	100.08	100.28	100.1	18
31511685	4	00006	220530395	KY	1	20010717	100.02	99.35	100.06	100.02	99.35	100.06	18
36001210	4	00006	220530396	KY	1	20010717	100.01	99.8	100.02	100.01	99.8	100.02	18
35274565	4	00006	220530397	KY	1	20010717	100.04	100.15	100.11	100.04	100.15	100.11	18
37718567	4	00006	220530398	KY	1	20010717	99.95	100.21	99.9	99.95	100.21	99.9	18
30277859	4	00006	220530399	KY	1	20010717	100.03	99.77	100.04	100.03	99.77	100.04	18
37451137	4	00006	220530400	KY	1	20010717	100.02	99.37	99.97	100.02	99.37	99.97	18
35015765	4	00006	220530401	KY	1	20010717	100.08	100.11	100.05	100.08	100.11	100.05	18
30398489	4	00006	220530402	KY	1	20010717	100.03	99.76	100.07	100.03	99.76	100.07	18
37885420	4	00006	220530403	KY	1	20010717	100.04	99.4	99.86	100.04	99.4	99.86	18
31919727	4	00006	220530404	KY	1	20010717	100.07	99.64	99.96	100.07	99.64	99.96	18
38569984	4	00006	220530405	KY	1	20010717	99.93	99.83	99.94	99.93	99.83	99.94	18
34560485	4	00006	220530406	KY	1	20010717	100.02	100.42	99.93	100.02	100.42	99.93	18
39477567	4	00006	220530407	KY	1	20010717	100.03	99.39	100.13	100.03	99.39	100.13	18
37632607	4	00006	220530408	KY	1	20010717	100.04	99.49	99.91	100.04	99.49	99.91	18
31909944	4	00006	220530409	KY	1	20010717	100.01	100.28	100.11	100.01	100.28	100.11	18
38876778	4	00006	220530410	KY	1	20010717	100.01	99.72	100.08	100.01	99.72	100.08	18
34485399	4	00006	220530411	KY	1	20010717	100.06	99.83	100.09	100.06	99.83	100.09	18
34216673	4	00006	220530412	KY	1	20010717	100.01	100.03	100.01	100.01	100.03	100.01	18
30310503	4	00006	220530413	KY	1	20010717	100.01	100.38	99.99	100.01	100.38	99.99	18
37770474	4	00006	220530414	KY	1	20010717	100.1	100.28	100.12	100.1	100.28	100.12	18
39236108	4	00006	220530415	KY	1	20010717	100.11	99.79	100.01	100.11	99.79	100.01	18
34880472	4	00006	220530416	KY	1	20010717	100.1	100.35	100.14	100.1	100.35	100.14	18
37164500	4	00006	220530417	KY	1	20010717	99.96	100.48	100.11	99.96	100.48	100.11	18
37783725	4	00006	220530418	KY	1	20010717	100.04	100.22	99.99	100.04	100.22	99.99	18
30756046	4	00006	220530419	KY	1	20010717	100.12	99.73	100.07	100.12	99.73	100.07	18
33403095	4	00006	220530420	KY	1	20010717	100.02	99.65	99.92	100.02	99.65	99.92	18
34192118	4	00006	220530421	KY	1	20010717	99.94	99.75	100.06	99.94	99.75	100.06	18
30934067	4	00006	220530422	KY	1	20010717	100.09	100.05	100.14	100.09	100.05	100.14	18
31292711	4	00006	220530423	KY	1	20010717	100.11	100.38	99.97	100.11	100.38	99.97	18
35664770	4	00006	220530424	KY	1	20010717	100	100.02	100.07	100	100.02	100.07	18
33859742	4	00006	220530425	KY	1	20010717	100.01	99.86	100.07	100.01	99.86	100.07	18
31164455	4	00006	220530426	KY	1	20010717	100.06	99.73	99.87	100.06	99.73	99.87	18
33801474	4	00006	220530427	KY	1	20010717	100	99.41	100.08	100	99.41	100.08	18
34000030	4	00006	220530524	KY	4	20010717	100.08	99.54	99.92	100.08	99.54	99.92	18
38970091	4	00006	220530525	KY	4	20010717	100.11	100	99.98	100.11	100	99.98	18
31544418	4	00006	220530526	KY	4	20010717	99.91	100.23	99.87	99.91	100.23	99.87	18

33934352	4	00006	220530527	KY	4	20010717	100.03	99.66	100.02	100.03	99.66	100.02	18
32745227	4	00006	220530528	KY	4	20010717	100.02	99.95	99.99	100.02	99.95	99.99	18
39306846	4	00006	220530529	KY	4	20010717	100.03	99.92	99.87	100.03	99.92	99.87	18
36539975	4	00006	220530530	KY	4	20010717	100.03	99.93	100.07	100.03	99.93	100.07	18
34345117	4	00006	220530532	KY	4	20010717	99.99	100.41	100.11	99.99	100.41	100.11	18
30960019	4	00006	220530533	KY	4	20010717	99.98	99.74	100.11	99.98	99.74	100.11	18
30444809	4	00006	220530534	KY	4	20010717	99.95	99.81	100.08	99.95	99.81	100.08	18
35473281	4	00006	220530535	KY	4	20010717	99.88	99.86	100.1	99.88	99.86	100.1	18
32526565	4	00006	220530536	KY	4	20010717	99.96	100.12	100.08	99.96	100.12	100.08	18
32131258	4	00006	220530537	KY	4	20010717	99.95	100.27	100.11	99.95	100.27	100.11	18
38831295	4	00006	220530538	KY	4	20010717	99.94	100.28	100.02	99.94	100.28	100.02	18
31385112	4	00006	220530539	KY	4	20010717	100.09	100.15	100.03	100.09	100.15	100.03	18
38638801	4	00006	220530540	KY	4	20010717	100.06	99.86	99.92	100.06	99.86	99.92	18
34803564	4	00006	220530541	KY	4	20010717	99.95	99.61	99.87	99.95	99.61	99.87	18
32756507	4	00006	220530543	KY	4	20010717	99.93	99.65	99.86	99.93	99.65	99.86	18
37183038	4	00006	220530544	KY	4	20010717	100.05	99.52	100	100.05	99.52	100	18
34723006	4	00006	220530545	KY	4	20010717	100.07	99.61	99.96	100.07	99.61	99.96	18
37914261	4	00006	220530546	KY	4	20010717	99.86	100.66	99.86	99.86	100.66	99.86	18
34404221	4	00006	220530547	KY	4	20010717	100.01	100.6	100.03	100.01	100.6	100.03	18
38100417	4	00006	220530548	KY	4	20010717	99.97	99.88	99.99	99.97	99.88	99.99	18
32310717	4	00006	220530549	KY	4	20010717	100.09	99.71	100.04	100.09	99.71	100.04	18
31600470	4	00006	220530550	KY	4	20010717	100.08	100.6	100.13	100.08	100.6	100.13	18
34870308	4	00006	220530551	KY	4	20010717	100.07	100.04	99.99	100.07	100.04	99.99	18
37019318	4	00006	220530552	KY	4	20010717	99.89	100.33	100.08	99.89	100.33	100.08	18
37212383	4	00006	220530553	KY	4	20010717	99.98	99.78	99.9	99.98	99.78	99.9	18
35236770	4	00006	220530554	KY	4	20010717	99.87	99.94	99.86	99.87	99.94	99.86	18
33368641	4	00006	220530555	KY	4	20010717	99.95	100.24	100.05	99.95	100.24	100.05	18
30260415	4	00006	220530558	KY	4	20010717	100.03	99.63	99.9	100.03	99.63	99.9	18
34759746	4	00006	220530559	KY	4	20010717	100.14	100.57	100.09	100.14	100.57	100.09	18
36310416	4	00006	220530560	KY	4	20010717	99.95	99.61	99.99	99.95	99.61	99.99	18
33220419	4	00006	220530561	KY	4	20010717	100.04	100.28	99.87	100.04	100.28	99.87	18
36710418	4	00006	220530562	KY	4	20010717	100.04	99.85	100.06	100.04	99.85	100.06	18
39290406	4	00006	220530563	KY	4	20010717	99.97	100.34	100.14	99.97	100.34	100.14	18
32380278	4	00006	220530564	KY	4	20010717	100.04	99.32	99.9	100.04	99.32	99.9	18
30666642	4	00006	220530565	KY	4	20010717	100.02	100.62	100.05	100.02	100.62	100.05	18
38138143	4	00006	220530566	KY	4	20010717	99.98	99.97	100.06	99.98	99.97	100.06	18
36732402	4	00006	220530567	KY	4	20010717	99.96	100.03	100.01	99.96	100.03	100.01	18
37170537	4	00006	220530568	KY	3	20010717	99.99	99.49	99.92	99.99	99.49	99.92	18
33570537	4	00006	220530569	KY	3	20010717	100.04	99.98	99.96	100.04	99.98	99.96	18
35300463	4	00006	220530570	KY	3	20010717	100.01	100.23	100.11	100.01	100.23	100.11	18
31570536	4	00006	220530571	KY	3	20010717	99.96	100.53	100.12	99.96	100.53	100.12	18
33456671	4	00006	220530572	KY	4	20010717	99.98	99.7	100.01	99.98	99.7	100.01	18
30186084	4	00006	220530573	KY	4	20010717	100	99.67	99.96	100	99.67	99.96	18
33987555	4	00006	220530574	KY	4	20010717	100	100.16	100.04	100	100.16	100.04	18
32811618	4	00006	220530575	KY	4	20010717	100.14	100.52	100.14	100.14	100.52	100.14	18
37105100	4	00006	220530576	KY	4	20010717	100.01	99.73	100.01	100.01	99.73	100.01	18
31810993	4	00006	220530577	KY	4	20010717	100.03	100.33	99.99	100.03	100.33	99.99	18
37749015	4	00006	220530579	KY	4	20010717	99.99	100.54	99.99	99.99	100.54	99.99	18
33009761	4	00006	220530580	KY	4	20010717	100.01	100.08	99.92	100.01	100.08	99.92	18
39340413	4	00006	220530581	KY	4	20010717	100	99.69	99.86	100	99.69	99.86	18
37655239	4	00006	220530582	KY	4	20010717	99.98	99.64	100.04	99.98	99.64	100.04	18
35091261	4	00006	220530583	KY	4	20010717	100.08	99.48	100.09	100.08	99.48	100.09	18
34948980	4	00006	220530584	KY	4	20010717	100	100.01	100.11	100	100.01	100.11	18

39299778	4	00006	220530585	KY	4	20010717	100.06	99.66	100.1	100.06	99.66	100.1	18
39599205	4	00006	220530586	KY	4	20010717	100.05	99.41	100	100.05	99.41	100	18
36539153	4	00006	220530587	KY	4	20010717	99.96	99.87	99.98	99.96	99.87	99.98	18
36846462	4	00006	220530588	KY	4	20010717	100.08	99.54	100.08	100.08	99.54	100.08	18
36167278	4	00006	220530589	KY	4	20010717	100.06	100.04	100.14	100.06	100.04	100.14	18
31503502	4	00006	220530590	KY	4	20010717	100.01	100.08	100.04	100.01	100.08	100.04	18
30070251	4	00006	220530591	KY	4	20010717	100.06	100.49	100.13	100.06	100.49	100.13	18
31114271	4	00006	220530592	KY	4	20010717	99.98	100.19	100.06	99.98	100.19	100.06	18
37742520	4	00006	220530593	KY	4	20010717	100.13	99.99	100.14	100.13	99.99	100.14	18
34640448	4	00006	220530594	KY	4	20010717	99.92	100.43	100.04	99.92	100.43	100.04	18
31122938	4	00006	220530595	KY	4	20010717	100.02	99.87	99.9	100.02	99.87	99.9	18
39354412	4	00006	220530596	KY	4	20010717	100.02	99.74	99.93	100.02	99.74	99.93	18
35950026	4	00006	220530597	KY	4	20010717	99.93	100.24	99.96	99.93	100.24	99.96	18
35330313	4	00006	220530598	KY	4	20010717	99.93	99.62	100.01	99.93	99.62	100.01	18
33840198	4	00006	220530600	KY	4	20010717	100.13	100.3	100.14	100.13	100.3	100.14	18
35078755	4	00006	220530601	KY	4	20010717	100	99.9	99.96	100	99.9	99.96	18
33770073	4	00006	220530602	KY	4	20010717	99.99	99.77	100.07	99.99	99.77	100.07	18
35500020	4	00006	220530603	KY	4	20010717	100.07	100.16	100.1	100.07	100.16	100.1	18
30254291	4	00006	220530604	KY	4	20010717	100.02	99.95	99.87	100.02	99.95	99.87	18
39836791	4	00006	220530605	KY	4	20010717	100.1	100.19	100.13	100.1	100.19	100.13	18
35991720	4	00006	220530606	KY	4	20010717	100.06	100.15	100.1	100.06	100.15	100.1	18
31920174	4	00006	220530608	KY	4	20010717	100.03	100.19	100.01	100.03	100.19	100.01	18
32510175	4	00006	220530609	KY	4	20010717	100.08	99.85	100.06	100.08	99.85	100.06	18
39300231	4	00006	220530610	KY	4	20010717	99.87	99.38	99.88	99.87	99.38	99.88	18
34420179	4	00006	220530611	KY	4	20010717	100	100.55	99.93	100	100.55	99.93	18
33890409	4	00006	220530612	KY	4	20010717	100.09	99.32	99.88	100.09	99.32	99.88	18
35690403	4	00006	220530613	KY	4	20010717	99.92	100.64	99.98	99.92	100.64	99.98	18
35490402	4	00006	220530614	KY	4	20010717	100.05	100.35	100.09	100.05	100.35	100.09	18
37490403	4	00006	220530615	KY	4	20010717	100	99.8	99.99	100	99.8	99.99	18
36590454	4	00006	220530616	KY	3	20010717	100.02	99.67	99.87	100.02	99.67	99.87	18
37530561	4	00006	220530617	KY	3	20010717	99.99	99.65	99.94	99.99	99.65	99.94	18
34980216	4	00006	220530618	KY	3	20010717	100.06	100.46	99.97	100.06	100.46	99.97	18
34030560	4	00006	220530619	KY	3	20010717	100	99.7	99.93	100	99.7	99.93	18
36782690	4	00006	220530620	KY	3	20010717	100	99.68	99.96	100	99.68	99.96	18
33993915	4	00006	220530621	KY	3	20010717	100.13	100.13	100.02	100.13	100.13	100.02	18
37491300	4	00006	220530622	KY	3	20010717	99.93	99.89	99.96	99.93	99.89	99.96	18
36320481	4	00006	220530623	KY	3	20010717	99.87	99.47	99.87	99.87	99.47	99.87	18
31422545	4	00006	220530624	KY	3	20010717	99.95	99.42	99.93	99.95	99.42	99.93	18
39189889	4	00006	220530625	KY	3	20010717	100.05	99.92	99.92	100.05	99.92	99.92	18
38857889	4	00006	220530626	KY	3	20010717	100.06	100.38	100.11	100.06	100.38	100.11	18
38623760	4	00006	220530627	KY	3	20010717	100.01	99.72	100.03	100.01	99.72	100.03	18
36215911	4	00006	220530628	KY	3	20010717	100	100.25	100.1	100	100.25	100.1	18
37485201	4	00006	220530629	KY	3	20010717	100.02	99.45	100.1	100.02	99.45	100.1	18
34569592	4	00006	220530630	KY	3	20010717	100.01	99.66	99.93	100.01	99.66	99.93	18
30077571	4	00006	220530631	KY	3	20010717	99.95	99.56	99.91	99.95	99.56	99.91	18
36740197	4	00006	220530632	KY	3	20010717	99.99	100.12	100.08	99.99	100.12	100.08	18
38147268	4	00006	220530633	KY	3	20010717	100	99.39	100.1	100	99.39	100.1	18
37114390	4	00006	220530634	KY	3	20010717	100.14	99.62	100.09	100.14	99.62	100.09	18
34114845	4	00006	220530635	KY	3	20010717	100.03	99.57	99.87	100.03	99.57	99.87	18
35288160	4	00006	220530636	KY	3	20010717	100.03	100.45	100.1	100.03	100.45	100.1	18
33064145	4	00006	220530637	KY	3	20010717	100.05	100.36	99.94	100.05	100.36	99.94	18
30160822	4	00006	220530638	KY	3	20010717	99.98	100.03	99.89	99.98	100.03	99.89	18
33257363	4	00006	220530639	KY	3	20010717	100.09	100.2	100.1	100.09	100.2	100.1	18

37277996	4	00006	220530640	KY	3	20010717	100	100.13	100.06	100	100.13	100.06	18
31525615	4	00006	220530641	KY	3	20010717	100.13	99.79	99.95	100.13	99.79	99.95	18
37365592	4	00006	220530642	KY	3	20010717	100.03	99.99	100.11	100.03	99.99	100.11	18
38532841	4	00006	220530643	KY	3	20010717	100.13	100.04	100.13	100.13	100.04	100.13	18
38431825	4	00006	220530644	KY	3	20010717	99.99	99.92	99.95	99.99	99.92	99.95	18
31627621	4	00006	220530645	KY	3	20010717	100.04	100.5	100.07	100.04	100.5	100.07	18
34214532	4	00006	220530647	KY	3	20010717	100.09	100.21	100.12	100.09	100.21	100.12	18
38392251	4	00006	220530648	KY	3	20010717	99.95	100.16	100.04	99.95	100.16	100.04	18
33280261	4	00006	220530649	KY	3	20010717	100.13	100.36	100.14	100.13	100.36	100.14	18
34745299	4	00006	220530650	KY	3	20010717	100.05	100.6	99.91	100.05	100.6	99.91	18
31026661	4	00006	220530651	KY	3	20010717	99.93	100.53	99.87	99.93	100.53	99.87	18
39577110	4	00006	220530652	KY	3	20010717	99.99	99.49	99.93	99.99	99.49	99.93	18
37718587	4	00006	220530653	KY	3	20010717	99.98	100.15	99.95	99.98	100.15	99.95	18
30622173	4	00006	220530655	KY	3	20010717	99.87	99.75	99.99	99.87	99.75	99.99	18
30021422	4	00006	220530656	KY	3	20010717	100.11	100.03	100	100.11	100.03	100	18
31718136	4	00006	220530657	KY	3	20010717	99.96	100.11	99.91	99.96	100.11	99.91	18
36609531	4	00006	220530658	KY	3	20010717	99.96	99.66	100.07	99.96	99.66	100.07	18
34061095	4	00006	220530659	KY	3	20010717	100.07	99.54	100.11	100.07	99.54	100.11	18
39510161	4	00006	220530660	KY	3	20010717	100.03	100.69	100.1	100.03	100.69	100.1	18
37177119	4	00006	220530661	KY	3	20010717	99.98	99.72	99.94	99.98	99.72	99.94	18
39168863	4	00006	220530662	KY	3	20010717	100.02	100	99.9	100.02	100	99.9	18
33568079	4	00006	220530663	KY	3	20010717	100.05	100.22	100.09	100.05	100.22	100.09	18
38089489	4	00006	220530664	KY	3	20010717	99.92	99.72	100.03	99.92	99.72	100.03	18
30819387	4	00006	220530665	KY	3	20010717	99.97	100.39	99.96	99.97	100.39	99.96	18
37490325	4	00006	220530666	KY	3	20010717	99.98	100.66	99.97	99.98	100.66	99.97	18
33995046	4	00006	220530667	KY	3	20010717	99.89	99.68	100.03	99.89	99.68	100.03	18
37486171	4	00006	220530668	KY	3	20010717	100.04	100.02	99.96	100.04	100.02	99.96	18
38218375	4	00006	220530669	KY	3	20010717	100.06	99.99	99.87	100.06	99.99	99.87	18
35884374	4	00006	220530670	KY	3	20010717	100.05	99.97	99.98	100.05	99.97	99.98	18
33238711	4	00006	220530671	KY	3	20010717	100.13	100.14	100.09	100.13	100.14	100.09	18
36790158	4	00006	220530672	KY	3	20010717	100.05	99.77	99.86	100.05	99.77	99.86	18
36066276	4	00006	220530673	KY	3	20010717	100.01	100.53	99.93	100.01	100.53	99.93	18
30187537	4	00006	220530674	KY	3	20010717	99.94	100.45	100.08	99.94	100.45	100.08	18
32155687	4	00006	220530675	KY	3	20010717	100.04	100.06	100.02	100.04	100.06	100.02	18
36674978	4	00006	220530676	KY	3	20010717	100.02	100.64	100.13	100.02	100.64	100.13	18
30137944	4	00006	220530677	KY	3	20010717	99.99	99.88	99.98	99.99	99.88	99.98	18
32384947	4	00006	220530678	KY	3	20010717	100.06	100.41	100.09	100.06	100.41	100.09	18
34451087	4	00006	220530679	KY	3	20010717	99.99	100.13	100.04	99.99	100.13	100.04	18
34879213	4	00006	220530680	KY	3	20010717	100.01	99.64	100.06	100.01	99.64	100.06	18
32165705	4	00006	220530681	KY	3	20010717	100.11	100.48	100.11	100.11	100.48	100.11	18
35329950	4	00006	220530682	KY	3	20010717	99.99	99.92	100.07	99.99	99.92	100.07	18
30836054	4	00006	220530683	KY	3	20010717	100.09	99.37	100.11	100.09	99.37	100.11	18
36668825	4	00006	220530684	KY	3	20010717	99.94	99.87	99.93	99.94	99.87	99.93	18
36338622	4	00006	220530685	KY	3	20010717	99.92	100.52	99.86	99.92	100.52	99.86	18
34593336	4	00006	220530686	KY	3	20010717	100.01	100.31	100.08	100.01	100.31	100.08	18
35336361	4	00006	220530687	KY	3	20010717	99.96	99.87	100.12	99.96	99.87	100.12	18
34103660	4	00006	220530688	KY	3	20010717	100.03	99.47	100.09	100.03	99.47	100.09	18
36498914	4	00006	220530689	KY	3	20010717	100.04	100.15	100.08	100.04	100.15	100.08	18
36967901	4	00006	220530690	KY	3	20010717	100.07	99.77	99.88	100.07	99.77	99.88	18
38340394	4	00006	220530692	KY	3	20010717	99.96	99.91	99.89	99.96	99.91	99.89	18
39367274	4	00006	220530693	KY	3	20010717	100.08	99.49	100	100.08	99.49	100	18
33887954	4	00006	220530694	KY	3	20010717	99.94	100.64	99.9	99.94	100.64	99.9	18
32428781	4	00006	220530695	KY	3	20010717	100.05	100.29	100.13	100.05	100.29	100.13	18

34495901	4	00006	220530696	KY	3	20010717	100.04	99.49	100.14	100.04	99.49	100.14	18
34700317	4	00006	220530697	KY	3	20010717	100.11	99.32	100.02	100.11	99.32	100.02	18
31228426	4	00006	220530698	KY	3	20010717	99.97	100.36	100.06	99.97	100.36	100.06	18
37151282	4	00006	220530699	KY	3	20010717	100.1	99.57	100.13	100.1	99.57	100.13	18
33473909	4	00006	220530701	KY	3	20010717	100.07	99.98	100.14	100.07	99.98	100.14	18
33187264	4	00006	220530702	KY	3	20010717	99.89	100.68	99.91	99.89	100.68	99.91	18
34454249	4	00006	220530703	KY	3	20010717	100.01	99.93	99.94	100.01	99.93	99.94	18
33139013	4	00006	220530704	KY	3	20010717	99.97	100.26	100.1	99.97	100.26	100.1	18
39803947	4	00006	220530705	KY	3	20010717	100.03	100.45	99.91	100.03	100.45	99.91	18
31579515	4	00006	220530706	KY	3	20010717	100.02	100.17	99.87	100.02	100.17	99.87	18
37381316	4	00006	220530707	KY	3	20010717	100.12	100	99.89	100.12	100	99.89	18
31583416	4	00006	220530708	KY	3	20010717	100.05	99.32	99.95	100.05	99.32	99.95	18
37788987	4	00006	220530709	KY	3	20010717	99.89	100.59	99.87	99.89	100.59	99.87	18
36660378	4	00006	220530710	KY	3	20010717	100.09	100.43	100.09	100.09	100.43	100.09	18
35187851	4	00006	220530711	KY	3	20010717	100.12	100.03	100.13	100.12	100.03	100.13	18
36380545	4	00006	220530714	KY	3	20010717	100.08	99.64	99.86	100.08	99.64	99.86	18
36645115	4	00006	220530715	KY	3	20010717	99.93	99.99	99.99	99.93	99.99	99.99	18
37773931	4	00006	220530716	KY	4	20010803	100.02	100.08	100.06	100.02	100.08	100.06	18
38051801	4	00006	220530717	KY	4	20010803	99.99	99.84	99.99	99.99	99.84	99.99	18
39818458	4	00006	220530718	KY	4	20010803	100.04	100.11	100.1	100.04	100.11	100.1	18
32744570	4	00006	220530719	KY	4	20010803	100	100.27	99.89	100	100.27	99.89	18
34089660	4	00006	220530720	KY	4	20010803	100.1	100.48	100.01	100.1	100.48	100.01	18
32145935	4	00006	220530721	KY	4	20010803	100.04	99.97	100.05	100.04	99.97	100.05	18
38824968	4	00006	220530722	KY	4	20010803	100.06	100.07	99.95	100.06	100.07	99.95	18
34428927	4	00006	220530723	KY	4	20010803	100.05	100.49	100.06	100.05	100.49	100.06	18
32063920	4	00006	220530724	KY	4	20010803	100.03	99.9	100.11	100.03	99.9	100.11	18
32622455	4	00006	220530725	KY	4	20010803	99.87	100.2	100.01	99.87	100.2	100.01	18
38952679	4	00006	220530726	KY	4	20010803	100.03	100.57	99.86	100.03	100.57	99.86	18
37012215	4	00006	220530727	KY	4	20010803	99.96	99.99	99.98	99.96	99.99	99.98	18
31237176	4	00006	220530728	KY	4	20010803	99.88	99.38	100	99.88	99.38	100	18
32094898	4	00006	220530729	KY	4	20010803	100.03	100.07	100.12	100.03	100.07	100.12	18
36582086	4	00006	220530730	KY	4	20010803	99.99	100.29	100.07	99.99	100.29	100.07	18
33270122	4	00006	220530731	KY	4	20010803	100.11	100.2	99.99	100.11	100.2	99.99	18
37025073	4	00006	220530732	KY	4	20010803	100.02	100.14	99.95	100.02	100.14	99.95	18
33943472	4	00006	220530733	KY	4	20010803	100.02	99.5	99.98	100.02	99.5	99.98	18
31893930	4	00006	220530734	KY	4	20010803	99.98	99.74	99.87	99.98	99.74	99.87	18
38508919	4	00006	220530735	KY	4	20010803	100.05	100.06	100.03	100.05	100.06	100.03	18
35372826	4	00006	220530736	KY	4	20010803	99.98	100.03	100.02	99.98	100.03	100.02	18
36096258	4	00006	220530738	KY	4	20010803	100.04	99.65	100.07	100.04	99.65	100.07	18
39231430	4	00006	220530739	KY	4	20010803	100.09	100.37	99.88	100.09	100.37	99.88	18
39580895	4	00006	220530741	KY	4	20010803	100	99.76	100.05	100	99.76	100.05	18
30043102	4	00006	220530743	KY	4	20010803	100	99.83	99.86	100	99.83	99.86	18
34897510	4	00006	220530744	KY	4	20010803	100.03	99.76	100.12	100.03	99.76	100.12	18
39210118	4	00006	220530745	KY	4	20010803	100	99.74	99.99	100	99.74	99.99	18
31152125	4	00006	220530746	KY	4	20010803	99.93	99.54	100.05	99.93	99.54	100.05	18
34501399	4	00006	220530747	KY	4	20010803	99.97	99.92	99.99	99.97	99.92	99.99	18
30015290	4	00006	220530748	KY	4	20010803	99.96	100.43	100.11	99.96	100.43	100.11	18
36254336	4	00006	220530750	KY	4	20010803	100.04	100.11	100.09	100.04	100.11	100.09	18
30499771	4	00006	220530751	KY	4	20010803	99.97	100.49	100.13	99.97	100.49	100.13	18
37310478	4	00006	220530752	KY	4	20010803	100.02	100.35	99.9	100.02	100.35	99.9	18
30100206	4	00006	220530753	KY	4	20010803	99.97	100.04	100.06	99.97	100.04	100.06	18
31500640	4	00006	220530754	KY	4	20010803	99.99	100.3	100.12	99.99	100.3	100.12	18
34081232	4	00006	220530755	KY	4	20010803	100.1	99.51	100.07	100.1	99.51	100.07	18

36968819	4	00006	220530756	KY	4	20010803	100.02	100.31	100.04	100.02	100.31	100.04	18
39389599	4	00006	220530757	KY	4	20010803	100.02	99.91	99.94	100.02	99.91	99.94	18
30919838	4	00006	220530758	KY	4	20010803	100.08	99.89	99.91	100.08	99.89	99.91	18
35921725	4	00006	220530759	KY	4	20010803	100.01	100.06	99.92	100.01	100.06	99.92	18
33434883	4	00006	220530760	KY	4	20010803	99.93	99.94	99.89	99.93	99.94	99.89	18
37478981	4	00006	220530761	KY	4	20010803	99.94	100.6	99.9	99.94	100.6	99.9	18
38142061	4	00006	220530762	KY	4	20010803	99.86	100.1	100.04	99.86	100.1	100.04	18
38508780	4	00006	220530763	KY	4	20010803	100.03	100.12	99.99	100.03	100.12	99.99	18
32416597	4	00006	220530764	KY	4	20010803	99.95	100.55	100	99.95	100.55	100	18
35407531	4	00006	220530765	KY	4	20010803	99.96	100.02	99.94	99.96	100.02	99.94	18
39511063	4	00006	220530766	KY	4	20010803	100.01	99.48	100.03	100.01	99.48	100.03	18
32290667	4	00006	220530767	KY	4	20010803	100.08	100.25	100.08	100.08	100.25	100.08	18
39948980	4	00006	220530768	KY	4	20010803	99.97	100.43	100.06	99.97	100.43	100.06	18
38512332	4	00006	220530770	KY	4	20010803	100.03	99.81	99.9	100.03	99.81	99.9	18
34017642	4	00006	220530771	KY	4	20010803	99.92	99.69	99.88	99.92	99.69	99.88	18
32332996	4	00006	220530772	KY	4	20010803	100.01	100.4	99.94	100.01	100.4	99.94	18
36014065	4	00006	220530773	KY	4	20010803	99.94	99.42	100.08	99.94	99.42	100.08	18
35342639	4	00006	220530774	KY	4	20010803	100	99.76	100.05	100	99.76	100.05	18
39847175	4	00006	220530775	KY	4	20010803	99.95	100.18	99.9	99.95	100.18	99.9	18
39446618	4	00006	220530776	KY	4	20010803	99.96	100.59	100.07	99.96	100.59	100.07	18
33100111	4	00006	220530777	KY	4	20010803	100.01	99.86	100.14	100.01	99.86	100.14	18
34466952	4	00006	220530778	KY	4	20010803	99.99	99.45	100.05	99.99	99.45	100.05	18
30622430	4	00006	220530779	KY	4	20010803	100.07	100.46	100.13	100.07	100.46	100.13	18
39528181	4	00006	220530780	KY	4	20010803	99.98	100.16	99.96	99.98	100.16	99.96	18
31662687	4	00006	220530781	KY	4	20010803	100.09	99.91	100.07	100.09	99.91	100.07	18
32502553	4	00006	220530782	KY	4	20010803	100.13	99.95	100.11	100.13	99.95	100.11	18
33238579	4	00006	220530783	KY	4	20010803	99.99	99.99	99.98	99.99	99.99	99.98	18
36410088	4	00006	220530784	KY	4	20010803	99.95	100.31	99.88	99.95	100.31	99.88	18
32510088	4	00006	220530785	KY	4	20010803	100.01	100.28	99.9	100.01	100.28	99.9	18
35510088	4	00006	220530786	KY	4	20010803	99.97	99.88	99.94	99.97	99.88	99.94	18
37660257	4	00006	220530787	KY	4	20010803	99.98	99.89	100.09	99.98	99.89	100.09	18
35740404	4	00006	220530788	KY	3	20010803	100	100.47	100	100	100.47	100	18
35094597	4	00006	220530789	KY	3	20010803	100.01	99.63	99.95	100.01	99.63	99.95	18
32511854	4	00006	220530791	KY	3	20010803	100.07	100.51	100.05	100.07	100.51	100.05	18
31359283	4	00006	220530792	KY	3	20010803	100.08	100.51	100.07	100.08	100.51	100.07	18
39750564	4	00006	220530793	KY	3	20010803	100.07	100.43	100.11	100.07	100.43	100.11	18
33032129	4	00006	220530794	KY	3	20010803	99.92	100.08	99.94	99.92	100.08	99.94	18
32120016	4	00006	220530796	KY	3	20010803	100.02	100.49	100.05	100.02	100.49	100.05	18
30250044	4	00006	220530797	KY	3	20010803	100.05	100.27	99.89	100.05	100.27	99.89	18
37500309	4	00006	220530799	KY	3	20010803	100.02	99.62	100.1	100.02	99.62	100.1	18
36280104	4	00006	220530800	KY	4	20010803	99.99	99.79	100.13	99.99	99.79	100.13	18
33046486	4	00006	220530801	KY	4	20010803	99.98	100.68	100.1	99.98	100.68	100.1	18
33490433	4	00006	220530802	KY	4	20010803	100.07	100.33	100	100.07	100.33	100	18
38782720	4	00006	220530803	KY	4	20010803	99.98	100.49	99.98	99.98	100.49	99.98	18
31165500	4	00006	220530804	KY	4	20010803	99.94	100.66	99.92	99.94	100.66	99.92	18
33080076	4	00006	220530805	KY	4	20010803	100.13	100.35	99.97	100.13	100.35	99.97	18
36308200	4	00006	220530806	KY	4	20010803	100.01	100.44	100.04	100.01	100.44	100.04	18
31005498	4	00006	220530807	KY	4	20010803	99.92	100.09	100.11	99.92	100.09	100.11	18
35550382	4	00006	220530808	KY	4	20010803	100.1	100.34	100.02	100.1	100.34	100.02	18
32582962	4	00006	220530809	KY	4	20010803	99.96	100.45	99.99	99.96	100.45	99.99	18
37592506	4	00006	220530810	KY	4	20010803	100.02	100.18	100.14	100.02	100.18	100.14	18
37878640	4	00006	220530811	KY	4	20010803	99.87	100.38	100	99.87	100.38	100	18
34856481	4	00006	220553982	KY	3	20010711	100.09	99.31	99.88	100.09	99.31	99.88	18

39473921	4	00006	220553983	KY	3	20010711	100.04	100.26	100.14	100.04	100.26	100.14	18
38582997	4	00006	220553985	KY	3	20010711	100.01	99.8	100	100.01	99.8	100	18
33800951	4	00006	220553986	KY	3	20010711	100.11	99.58	100.08	100.11	99.58	100.08	18
30169774	4	00006	220553988	KY	3	20010711	99.99	100.36	100.01	99.99	100.36	100.01	18
39814239	4	00006	220553989	KY	3	20010711	100.02	100.12	100.02	100.02	100.12	100.02	18
30915314	4	00006	220553990	KY	3	20010711	100.02	100.43	100.14	100.02	100.43	100.14	18
37304511	4	00006	220553991	KY	3	20010711	99.88	100.21	99.94	99.88	100.21	99.94	18
32200496	4	00006	220553993	KY	3	20010711	99.96	99.5	99.92	99.96	99.5	99.92	18
37201265	4	00006	220553994	KY	3	20010711	100.14	100.09	99.97	100.14	100.09	99.97	18
39789462	4	00006	220553995	KY	3	20010711	99.98	99.6	100.01	99.98	99.6	100.01	18
37494921	4	00006	220553997	KY	3	20010711	99.93	100.2	99.87	99.93	100.2	99.87	18
38191467	4	00006	220553998	KY	3	20010711	100.03	100.36	100.13	100.03	100.36	100.13	18
39776236	4	00006	220553999	KY	3	20010711	100	99.81	100.03	100	99.81	100.03	18
36641171	4	00006	220554000	KY	3	20010711	99.98	100.38	99.98	99.98	100.38	99.98	18
30992654	4	00006	220554002	KY	3	20010711	99.98	99.73	100.04	99.98	99.73	100.04	18
32562701	4	00006	220554003	KY	3	20010711	100.05	99.89	100.09	100.05	99.89	100.09	18
39556219	4	00006	220554005	KY	3	20010711	100.11	99.9	100.05	100.11	99.9	100.05	18
34487108	4	00006	220554006	KY	3	20010711	100.14	100.66	99.96	100.14	100.66	99.96	18
38278386	4	00006	220554007	KY	3	20010711	100.12	100.27	99.88	100.12	100.27	99.88	18
36213048	4	00006	220554008	KY	3	20010711	100.05	100.07	100.09	100.05	100.07	100.09	18
35360194	4	00006	220554009	KY	3	20010711	100.09	99.81	100.04	100.09	99.81	100.04	18
36609353	4	00006	220554010	KY	3	20010711	99.95	99.8	99.96	99.95	99.8	99.96	18
32981855	4	00006	220554011	KY	3	20010711	100.05	100.39	100.01	100.05	100.39	100.01	18
31268918	4	00006	220554012	KY	3	20010711	99.99	99.8	100.1	99.99	99.8	100.1	18
37040043	4	00006	220554013	KY	3	20010711	100.08	99.49	100.08	100.08	99.49	100.08	18
35221290	4	00006	220554014	KY	3	20010711	100.05	100.33	100.01	100.05	100.33	100.01	18
37967056	4	00006	220554015	KY	3	20010711	100.03	99.96	99.94	100.03	99.96	99.94	18
30766008	4	00006	220554016	KY	3	20010711	99.9	100.12	100.08	99.9	100.12	100.08	18
36995044	4	00006	220554018	KY	3	20010711	100.04	100.1	100.03	100.04	100.1	100.03	18
34995620	4	00006	220554019	KY	3	20010711	99.87	100.05	99.96	99.87	100.05	99.96	18
35127670	4	00006	220554020	KY	3	20010711	100.07	100.26	99.89	100.07	100.26	99.89	18
32882234	4	00006	220554021	KY	3	20010711	99.99	99.87	99.94	99.99	99.87	99.94	18
39912443	4	00006	220554022	KY	3	20010711	99.98	99.7	100.13	99.98	99.7	100.13	18
35985569	4	00006	220554023	KY	3	20010711	99.99	99.82	100.07	99.99	99.82	100.07	18
39581042	4	00006	220554024	KY	3	20010711	99.98	100.03	100.09	99.98	100.03	100.09	18
34010504	4	00006	220554025	KY	3	20010711	100.03	100.28	99.96	100.03	100.28	99.96	18
34908776	4	00006	220554026	KY	3	20010711	100.14	100.22	100.05	100.14	100.22	100.05	18
33507219	4	00006	220554027	KY	3	20010711	99.95	100.51	100.11	99.95	100.51	100.11	18
34804381	4	00006	220554028	KY	3	20010711	99.94	99.88	100.09	99.94	99.88	100.09	18
31875079	4	00006	220554029	KY	3	20010711	100.01	99.64	99.89	100.01	99.64	99.89	18
32418433	4	00006	220554030	KY	3	20010711	100.09	100.62	99.93	100.09	100.62	99.93	18
30337492	4	00006	220554031	KY	3	20010711	100.03	100.22	100	100.03	100.22	100	18
30244315	4	00006	220554032	KY	3	20010711	99.89	99.97	100.12	99.89	99.97	100.12	18
34403464	4	00006	220554033	KY	3	20010711	99.91	100.4	100.1	99.91	100.4	100.1	18
37594153	4	00006	220554034	KY	3	20010711	100.05	99.92	100.04	100.05	99.92	100.04	18
34045094	4	00006	220554035	KY	3	20010711	99.98	100.16	99.94	99.98	100.16	99.94	18
37450437	4	00006	220554036	KY	3	20010711	100	100.33	99.97	100	100.33	99.97	18
31167746	4	00006	220554037	KY	3	20010711	99.99	100.19	100.13	99.99	100.19	100.13	18
39244003	4	00006	220554038	KY	3	20010711	99.92	100.23	99.88	99.92	100.23	99.88	18
35934997	4	00006	220554039	KY	3	20010711	100.01	100.11	100.12	100.01	100.11	100.12	18
33256757	4	00006	220554040	KY	3	20010711	100.02	100.2	100.08	100.02	100.2	100.08	18
33157033	4	00006	220554041	KY	3	20010711	100.06	99.74	100.1	100.06	99.74	100.1	18
35323652	4	00006	220554042	KY	3	20010711	100.02	100.42	100.12	100.02	100.42	100.12	18

32728743	4	00006	220554043	KY	3	20010711	99.99	99.5	100.08	99.99	99.5	100.08	18
34151723	4	00006	220554044	KY	3	20010711	99.99	100.12	99.91	99.99	100.12	99.91	18
35668686	4	00006	220554045	KY	3	20010711	99.87	100.64	99.95	99.87	100.64	99.95	18
37665921	4	00006	220554046	KY	3	20010711	100.06	100	99.97	100.06	100	99.97	18
35729290	4	00006	220554047	KY	3	20010711	100.06	100.39	100.01	100.06	100.39	100.01	18
30760431	4	00006	220554048	KY	3	20010711	99.97	99.98	100.01	99.97	99.98	100.01	18
37132130	4	00006	220554049	KY	3	20010711	100.01	99.97	99.87	100.01	99.97	99.87	18
33970377	4	00006	220554050	KY	3	20010711	99.97	99.89	100.1	99.97	99.89	100.1	18
32460249	4	00006	220554051	KY	3	20010711	100.09	100.36	100.08	100.09	100.36	100.08	18
33071785	4	00006	220554052	KY	3	20010711	99.91	99.81	99.9	99.91	99.81	99.9	18
30544709	4	00006	220554053	KY	3	20010711	99.97	100.34	100.06	99.97	100.34	100.06	18
37489810	4	00006	220554054	KY	3	20010711	100.08	99.54	100.12	100.08	99.54	100.12	18
38639371	4	00006	220554055	KY	3	20010711	100.14	99.67	100.11	100.14	99.67	100.11	18
35099940	4	00006	220554056	KY	3	20010711	100	99.64	100.11	100	99.64	100.11	18
38500590	4	00006	220554057	KY	3	20010711	100.04	100.22	100.03	100.04	100.22	100.03	18
31738190	4	00006	220554058	KY	3	20010711	100.02	100.04	100.08	100.02	100.04	100.08	18
32686040	4	00006	220554059	KY	3	20010711	100	100.16	100.07	100	100.16	100.07	18
35352166	4	00006	220554060	KY	3	20010711	100.04	100.1	100.03	100.04	100.1	100.03	18
33503064	4	00006	220554061	KY	3	20010711	100.1	100.24	100.1	100.1	100.24	100.1	18
30335745	4	00006	220554062	KY	3	20010711	100.05	100.34	99.89	100.05	100.34	99.89	18
30564867	4	00006	220554063	KY	3	20010711	99.98	100.59	100.13	99.98	100.59	100.13	18
34943548	4	00006	220554064	KY	3	20010711	99.95	100.44	99.9	99.95	100.44	99.9	18
37294449	4	00006	220554065	KY	3	20010711	99.98	99.73	100.04	99.98	99.73	100.04	18
36246312	4	00006	220554066	KY	3	20010711	100.01	99.98	100.06	100.01	99.98	100.06	18
34656983	4	00006	220554067	KY	3	20010711	99.94	99.98	100.09	99.94	99.98	100.09	18
35126325	4	00006	220554068	KY	3	20010711	100.01	100.61	100.07	100.01	100.61	100.07	18
33163018	4	00006	220554069	KY	3	20010711	100.08	99.4	100.1	100.08	99.4	100.1	18
34610540	4	00006	220554070	KY	3	20010711	99.86	100.01	99.89	99.86	100.01	99.89	18
36454396	4	00006	220554071	KY	3	20010711	100.03	100.13	100.02	100.03	100.13	100.02	18
31768633	4	00006	220554072	KY	3	20010711	99.98	100.16	99.94	99.98	100.16	99.94	18
32984809	4	00006	220554073	KY	3	20010711	100.06	99.81	100.14	100.06	99.81	100.14	18
35600139	4	00006	220554074	KY	3	20010711	99.88	99.42	100.06	99.88	99.42	100.06	18
35492288	4	00006	220554076	KY	3	20010711	100.05	100.21	99.9	100.05	100.21	99.9	18
30924784	4	00006	220554077	KY	3	20010711	99.99	99.86	100.09	99.99	99.86	100.09	18
38397712	4	00006	220554078	KY	3	20010711	100.02	99.68	99.92	100.02	99.68	99.92	18
35167344	4	00006	220554079	KY	3	20010711	100.06	100.24	100.05	100.06	100.24	100.05	18
37018522	4	00006	220554080	KY	3	20010711	100.05	99.76	99.93	100.05	99.76	99.93	18
31261871	4	00006	220554081	KY	3	20010711	100	100.24	100.1	100	100.24	100.1	18
36420198	4	00006	220554083	KY	3	20010711	100.1	99.51	100.04	100.1	99.51	100.04	18
32663944	4	00006	220554084	KY	3	20010711	99.93	99.93	100.12	99.93	99.93	100.12	18
38745136	4	00006	220554085	KY	3	20010711	99.96	99.76	99.94	99.96	99.76	99.94	18
35404849	4	00006	220554086	KY	4	20010711	100.03	99.99	99.96	100.03	99.99	99.96	18
33200513	4	00006	220554087	KY	4	20010711	100.09	100.25	99.87	100.09	100.25	99.87	18
34720063	4	00006	220554088	KY	4	20010711	100.01	100.53	100.09	100.01	100.53	100.09	18
38219950	4	00006	220554089	KY	4	20010711	100.06	99.74	100.1	100.06	99.74	100.1	18
34066308	4	00006	220554090	KY	4	20010711	99.92	99.96	99.98	99.92	99.96	99.98	18
36842144	4	00006	220554091	KY	4	20010711	100.01	99.93	99.94	100.01	99.93	99.94	18
35840699	4	00006	220554092	KY	4	20010711	100.04	100.22	100.01	100.04	100.22	100.01	18
31453077	4	00006	220554093	KY	4	20010711	100.06	99.39	99.86	100.06	99.39	99.86	18
32010495	4	00006	220554094	KY	4	20010711	100	100.32	99.94	100	100.32	99.94	18
35420493	4	00006	220554095	KY	4	20010711	100.05	100.12	100.07	100.05	100.12	100.07	18
30510495	4	00006	220554096	KY	4	20010711	99.95	99.7	99.88	99.95	99.7	99.88	18
32200494	4	00006	220554097	KY	4	20010711	100.02	100.21	100.06	100.02	100.21	100.06	18

89540525	4	00006	220554098	KY	4	20010711	100.04	100.32	100.11	100.04	100.32	100.11	18
31840524	4	00006	220554099	KY	4	20010711	99.99	99.9	99.9	99.99	99.9	99.9	18
34295785	4	00006	220554100	KY	4	20010711	100.03	100.06	99.98	100.03	100.06	99.98	18
32840523	4	00006	220554101	KY	4	20010711	99.99	100.55	99.92	99.99	100.55	99.92	18
37510168	4	00006	220554102	KY	4	20010711	100.01	100.63	99.92	100.01	100.63	99.92	18
37140660	4	00006	220554103	KY	4	20010711	100.04	99.78	100.06	100.04	99.78	100.06	18
35447723	4	00006	220554104	KY	4	20010711	99.96	100.46	99.92	99.96	100.46	99.92	18
34840254	4	00006	220554105	KY	4	20010711	99.92	100.19	100.05	99.92	100.19	100.05	18
31077471	4	00006	220554106	KY	4	20010711	100.06	100.45	99.89	100.06	100.45	99.89	18
32710413	4	00006	220554107	KY	4	20010711	100.02	100.04	100.08	100.02	100.04	100.08	18
37136151	4	00006	220554108	KY	4	20010711	100.1	100.05	100.12	100.1	100.05	100.12	18
34299485	4	00006	220554109	KY	4	20010711	99.87	100.38	99.97	99.87	100.38	99.97	18
37801545	4	00006	220554110	KY	4	20010711	100.04	100.6	100.08	100.04	100.6	100.08	18
30100250	4	00006	220554111	KY	4	20010711	99.98	99.81	100.07	99.98	99.81	100.07	18
38242367	4	00006	220554112	KY	4	20010711	100.03	100.38	99.86	100.03	100.38	99.86	18
30778978	4	00006	220554113	KY	4	20010711	100	100.24	100.1	100	100.24	100.1	18
30132187	4	00006	220554114	KY	4	20010711	99.95	100.27	100.08	99.95	100.27	100.08	18
32268145	4	00006	220554116	KY	4	20010711	100.07	99.54	100.05	100.07	99.54	100.05	18
36890040	4	00006	220554117	KY	4	20010711	99.94	100.36	100.08	99.94	100.36	100.08	18
36925833	4	00006	220554118	KY	4	20010711	99.97	100	100.07	99.97	100	100.07	18
34166344	4	00006	220554119	KY	4	20010711	99.97	99.86	100.11	99.97	99.86	100.11	18
39629201	4	00006	220554120	KY	4	20010711	99.99	100.23	99.91	99.99	100.23	99.91	18
32049283	4	00006	220554121	KY	4	20010711	100.05	100.44	100.12	100.05	100.44	100.12	18
32876591	4	00006	220554122	KY	3	20010711	99.98	100.17	99.99	99.98	100.17	99.99	18
31809417	4	00006	220554123	KY	3	20010711	99.88	99.42	100.06	99.88	99.42	100.06	18
38520279	4	00006	220554124	KY	3	20010711	99.99	100.48	100.04	99.99	100.48	100.04	18
31684354	4	00006	220554125	KY	3	20010711	100.06	100.05	100.01	100.06	100.05	100.01	18
32190453	4	00006	220554126	KY	3	20010711	99.95	100.24	99.95	99.95	100.24	99.95	18
32920563	4	00006	220554127	KY	3	20010711	100.05	100.2	99.98	100.05	100.2	99.98	18
38420565	4	00006	220554128	KY	3	20010711	99.99	99.98	99.9	99.99	99.98	99.9	18
33200463	4	00006	220554129	KY	3	20010711	99.99	99.99	99.91	99.99	99.99	99.91	18
39782945	4	00006	220554130	KY	4	20010711	100.04	100.23	100.01	100.04	100.23	100.01	18
30596912	4	00006	220554131	KY	4	20010711	100.01	99.8	100	100.01	99.8	100	18
34785532	4	00006	220554133	KY	4	20010711	99.94	100.51	100	99.94	100.51	100	18
32850401	4	00006	220554134	KY	4	20010711	99.97	100.41	99.97	99.97	100.41	99.97	18
33367547	4	00006	220554135	KY	4	20010711	99.97	100.31	99.9	99.97	100.31	99.9	18
38866400	4	00006	220554136	KY	4	20010711	99.96	99.92	99.94	99.96	99.92	99.94	18
34179739	4	00006	220554137	KY	4	20010711	99.92	100.48	99.92	99.92	100.48	99.92	18
35440524	4	00006	220554138	KY	4	20010711	100.02	100.17	100.02	100.02	100.17	100.02	18
30950523	4	00006	220554139	KY	4	20010711	100.13	100.17	100.14	100.13	100.17	100.14	18
34150524	4	00006	220554140	KY	4	20010711	100.14	100.09	99.97	100.14	100.09	99.97	18
38440521	4	00006	220554141	KY	4	20010711	100.01	100.57	99.98	100.01	100.57	99.98	18
37250160	4	00006	220554142	KY	4	20010711	99.97	100.05	100.07	99.97	100.05	100.07	18
33350160	4	00006	220554143	KY	4	20010711	100.03	100.23	99.9	100.03	100.23	99.9	18
32750160	4	00006	220554144	KY	4	20010711	99.98	100.22	99.94	99.98	100.22	99.94	18
30350160	4	00006	220554145	KY	4	20010711	99.93	100.2	99.87	99.93	100.2	99.87	18
36350520	4	00006	220554146	KY	4	20010711	100.01	100.61	100.07	100.01	100.61	100.07	18
39170049	4	00006	220554147	KY	4	20010711	100.04	99.67	99.97	100.04	99.67	99.97	18
36900552	4	00006	220554148	KY	4	20010711	99.92	99.82	99.97	99.92	99.82	99.97	18
32280042	4	00006	220554149	KY	4	20010711	99.98	100.18	99.93	99.98	100.18	99.93	18
34302843	4	00006	220554150	KY	4	20010711	99.89	100.36	100.04	99.89	100.36	100.04	18
35502723	4	00006	220554151	KY	4	20010711	100.09	99.66	99.97	100.09	99.66	99.97	18
35683706	4	00006	220554152	KY	4	20010711	100.03	100.47	100.12	100.03	100.47	100.12	18

36137452	4	00006	220554153	KY	4	20010711	99.94	99.57	99.9	99.94	99.57	99.9	18
39877797	4	00006	220554154	KY	4	20010711	99.99	99.87	100	99.99	99.87	100	18
39335639	4	00006	220554155	KY	4	20010711	100.1	100.2	100.12	100.1	100.2	100.12	18
33889804	4	00006	220554156	KY	4	20010711	99.98	100.07	100.07	99.98	100.07	100.07	18
35107421	4	00006	220554157	KY	4	20010711	100.11	100.09	99.96	100.11	100.09	99.96	18
35989810	4	00006	220554158	KY	4	20010711	99.98	99.43	100	99.98	99.43	100	18
30805300	4	00006	220554159	KY	4	20010711	99.89	100.69	99.93	99.89	100.69	99.93	18
32872978	4	00006	220554160	KY	4	20010711	99.94	99.84	99.9	99.94	99.84	99.9	18
35475073	4	00006	220554161	KY	4	20010711	99.97	99.78	100.03	99.97	99.78	100.03	18
36393712	4	00006	220554162	KY	4	20010711	99.93	100.21	99.94	99.93	100.21	99.94	18
36829355	4	00006	220554163	KY	4	20010711	100.04	99.57	100.01	100.04	99.57	100.01	18
34672632	4	00006	220554164	KY	4	20010711	100.08	99.66	100.12	100.08	99.66	100.12	18
32517362	4	00006	220554165	KY	4	20010711	100.05	100.17	100.13	100.05	100.17	100.13	18
38754753	4	00006	220554166	KY	3	20010711	100.06	100.02	100.07	100.06	100.02	100.07	18
35802065	4	00006	220554167	KY	3	20010711	100.01	100.29	100.04	100.01	100.29	100.04	18
34661792	4	00006	220554168	KY	3	20010711	99.92	100.67	99.91	99.92	100.67	99.91	18
38250778	4	00006	220554169	KY	3	20010711	100.1	100.17	99.88	100.1	100.17	99.88	18
37980722	4	00006	220554170	KY	3	20010711	99.95	100.27	100.08	99.95	100.27	100.08	18
30780375	4	00006	220554171	KY	3	20010711	100.01	100.34	99.98	100.01	100.34	99.98	18
35969107	4	00006	220554172	KY	3	20010711	99.97	100.11	99.91	99.97	100.11	99.91	18
33000225	4	00006	220554173	KY	3	20010711	100.04	100.08	100	100.04	100.08	100	18
35450433	4	00006	220709267	KY	3	20010908	100.01	99.84	99.95	100.01	99.84	99.95	18
37900308	4	00006	220709268	KY	3	20010908	99.97	99.76	99.95	99.97	99.76	99.95	18
37970011	4	00006	220709271	KY	4	20010908	99.96	99.32	99.98	99.96	99.32	99.98	18
30370086	4	00006	220709272	KY	4	20010908	100.04	100.61	100.08	100.04	100.61	100.08	18
32029505	4	00006	220709273	KY	4	20010908	100.04	99.97	99.88	100.04	99.97	99.88	18
33080418	4	00006	220709274	KY	4	20010908	99.94	99.84	99.97	99.94	99.84	99.97	18
35970495	4	00006	220709275	KY	4	20010908	99.91	100.03	99.94	99.91	100.03	99.94	18
33690549	4	00006	220709276	KY	4	20010908	100.09	100.5	99.99	100.09	100.5	99.99	18
32840529	4	00006	220709277	KY	4	20010908	100.02	99.97	99.89	100.02	99.97	99.89	18
31150524	4	00006	220709278	KY	4	20010908	99.97	99.78	99.93	99.97	99.78	99.93	18
33686193	4	00006	220709279	KY	4	20010908	99.96	99.84	99.88	99.96	99.84	99.88	18
35139794	4	00006	220709280	KY	4	20010908	99.99	99.62	99.87	99.99	99.62	99.87	18
38013556	4	00006	220709282	KY	4	20010908	100.03	99.51	99.9	100.03	99.51	99.9	18
33675300	4	00006	220709284	KY	4	20010908	100.01	99.72	100.02	100.01	99.72	100.02	18
39160332	4	00006	220709285	KY	4	20010908	100.01	99.87	100.14	100.01	99.87	100.14	18
33183853	4	00006	220709286	KY	4	20010908	100.05	100.24	100.1	100.05	100.24	100.1	18
34673994	4	00006	220709287	KY	4	20010908	100.05	99.91	100.13	100.05	99.91	100.13	18
36922780	4	00006	220709288	KY	4	20010908	99.87	99.53	99.92	99.87	99.53	99.92	18
32915003	4	00006	220709289	KY	4	20010908	100.05	99.97	100.1	100.05	99.97	100.1	18
32177694	4	00006	220709290	KY	4	20010908	100.03	99.94	99.98	100.03	99.94	99.98	18
38722899	4	00006	220709291	KY	4	20010908	99.88	100.07	99.88	99.88	100.07	99.88	18
36024160	4	00006	220709292	KY	4	20010908	99.99	99.84	99.87	99.99	99.84	99.87	18
30904498	4	00006	220709293	KY	4	20010908	99.98	99.98	99.92	99.98	99.98	99.92	18
38287209	4	00006	220709294	KY	4	20010908	100.1	99.41	99.99	100.1	99.41	99.99	18
31239418	4	00006	220709295	KY	4	20010908	100	99.96	99.94	100	99.96	99.94	18
37047294	4	00006	220709296	KY	4	20010908	99.98	99.85	100.01	99.98	99.85	100.01	18
33414569	4	00006	220709297	KY	4	20010908	100.11	99.68	100.1	100.11	99.68	100.1	18
36693747	4	00006	220709298	KY	4	20010908	99.98	100.05	99.88	99.98	100.05	99.88	18
33957060	4	00006	220709299	KY	4	20010908	100.02	99.46	100.04	100.02	99.46	100.04	18
31507785	4	00006	220709300	KY	4	20010908	100.14	99.78	99.92	100.14	99.78	99.92	18
36578977	4	00006	220709301	KY	4	20010908	100.03	99.89	100.01	100.03	99.89	100.01	18
31502153	4	00006	220709302	KY	4	20010908	100.03	100.15	99.96	100.03	100.15	99.96	18

31980072	4	00006	220709304	KY	4	20010908	100.04	99.65	100.04	100.04	99.65	100.04	18
39020313	4	00006	220709305	KY	4	20010908	99.92	100.19	99.97	99.92	100.19	99.97	18
35480337	4	00006	220709306	KY	4	20010908	100.06	100.53	100.12	100.06	100.53	100.12	18
35387552	4	00006	220709307	KY	4	20010908	99.94	100.32	100	99.94	100.32	100	18
39713175	4	00006	220709308	KY	4	20010908	99.99	100.22	99.9	99.99	100.22	99.9	18
34650350	4	00006	220709310	KY	4	20010908	100.02	100.07	99.88	100.02	100.07	99.88	18
34980180	4	00006	220709312	KY	3	20010908	99.95	99.34	99.93	99.95	99.34	99.93	18
36770040	4	00006	220709314	KY	3	20010908	100.04	100.37	100.05	100.04	100.37	100.05	18
39930449	4	00006	220709315	KY	4	20010908	99.92	99.68	99.91	99.92	99.68	99.91	18
36612564	4	00006	220709316	KY	4	20010908	100.01	100.4	100	100.01	100.4	100	18
32679532	4	00006	220709317	KY	4	20010908	100.01	99.98	100.02	100.01	99.98	100.02	18
30815696	4	00006	220709318	KY	4	20010908	100.02	100.14	99.94	100.02	100.14	99.94	18
33899083	4	00006	220709319	KY	4	20010908	99.87	99.33	99.91	99.87	99.33	99.91	18
39958564	4	00006	220709320	KY	4	20010908	100.06	100	99.86	100.06	100	99.86	18
30208817	4	00006	220709322	KY	4	20010908	100.11	100.17	100.13	100.11	100.17	100.13	18
38784923	4	00006	220709323	KY	4	20010908	99.98	99.88	99.94	99.98	99.88	99.94	18
38949137	4	00006	220709325	KY	4	20010908	99.95	99.92	99.99	99.95	99.92	99.99	18
34370583	4	00006	220709326	KY	4	20010908	99.99	100.31	99.86	99.99	100.31	99.86	18
35905905	4	00006	220709327	KY	4	20010908	99.87	99.85	100.06	99.87	99.85	100.06	18
30109420	4	00006	220709328	KY	4	20010908	100.11	100.24	99.99	100.11	100.24	99.99	18
36260601	4	00006	220709329	KY	4	20010908	100.04	100.31	100.08	100.04	100.31	100.08	18
38753270	4	00006	220709330	KY	4	20010908	100.02	99.34	100.04	100.02	99.34	100.04	18
39491007	4	00006	220709331	KY	4	20010908	100	99.49	99.88	100	99.49	99.88	18
32924298	4	00006	220709332	KY	4	20010908	100.03	99.81	99.98	100.03	99.81	99.98	18
33488559	4	00006	220709333	KY	4	20010908	99.97	99.6	99.87	99.97	99.6	99.87	18
36321719	4	00006	220709334	KY	4	20010908	100.03	100.1	100.06	100.03	100.1	100.06	18
32300556	4	00006	220709335	KY	4	20010908	99.98	100.04	100.02	99.98	100.04	100.02	18
34150161	4	00006	220709336	KY	4	20010908	100.04	100.26	99.91	100.04	100.26	99.91	18
32000553	4	00006	220709337	KY	4	20010908	100.11	99.49	100	100.11	99.49	100	18
39950520	4	00006	220709338	KY	4	20010908	100.01	100.12	100.09	100.01	100.12	100.09	18
33250161	4	00006	220709339	KY	4	20010908	100.05	99.65	100.11	100.05	99.65	100.11	18
37150161	4	00006	220709340	KY	4	20010908	100.01	100.35	99.9	100.01	100.35	99.9	18
34250160	4	00006	220709341	KY	4	20010908	99.87	99.53	99.92	99.87	99.53	99.92	18
30250161	4	00006	220709342	KY	4	20010908	100.01	100.14	99.87	100.01	100.14	99.87	18
33910179	4	00006	220709343	KY	4	20010908	100.05	99.91	100.13	100.05	99.91	100.13	18
34636097	4	00006	220709344	KY	4	20010908	100.04	100.05	99.97	100.04	100.05	99.97	18
31436589	4	00006	220709346	KY	4	20010908	100.03	100.16	99.92	100.03	100.16	99.92	18
30160194	4	00006	220709347	KY	4	20010908	100.09	99.82	99.98	100.09	99.82	99.98	18
38610255	4	00006	220709349	KY	4	20010908	100.14	99.68	100.12	100.14	99.68	100.12	18
30670191	4	00006	220709350	KY	4	20010908	100.07	99.98	99.94	100.07	99.98	99.94	18
33022328	4	00006	220709351	KY	4	20010908	100.1	99.41	99.99	100.1	99.41	99.99	18
36516578	4	00006	220709352	KY	4	20010908	99.95	99.95	99.87	99.95	99.95	99.87	18
37104823	4	00006	220709353	KY	4	20010908	99.98	99.77	99.87	99.98	99.77	99.87	18
35547808	4	00006	220709354	KY	4	20010908	100.02	100.07	99.88	100.02	100.07	99.88	18
30952746	4	00006	220709355	KY	4	20010908	100.08	99.83	99.97	100.08	99.83	99.97	18
39743903	4	00006	220709356	KY	4	20010908	100.02	99.46	100.04	100.02	99.46	100.04	18
39140451	4	00006	220709357	KY	1	20010908	99.93	100.13	99.98	99.93	100.13	99.98	18
37539498	4	00006	220709359	KY	4	20010908	100	100.42	99.93	100	100.42	99.93	18
38554319	4	00006	220709360	KY	4	20010908	100.09	99.42	99.88	100.09	99.42	99.88	18
33722346	4	00006	220709361	KY	4	20010908	99.97	99.52	99.9	99.97	99.52	99.9	18
38698060	4	00006	220709362	KY	4	20010908	99.95	99.62	99.93	99.95	99.62	99.93	18
30923614	4	00006	220709459	KY	1	20010908	100.01	99.57	99.89	100.01	99.57	99.89	18
31715386	4	00006	220709460	KY	1	20010908	100.12	99.91	100.14	100.12	99.91	100.14	18

39636375	4	00006	220709461	KY	1	20010908	99.99	100.57	99.96	99.99	100.57	99.96	18
30902579	4	00006	220709462	KY	1	20010908	100	99.88	99.98	100	99.88	99.98	18
37984930	4	00006	220709463	KY	1	20010908	100.06	99.94	99.98	100.06	99.94	99.98	18
39355014	4	00006	220709464	KY	1	20010908	99.97	99.49	99.97	99.97	99.49	99.97	18
38801440	4	00006	220709465	KY	1	20010908	100.03	99.53	100.1	100.03	99.53	100.1	18
36341276	4	00006	220709466	KY	1	20010908	100.03	99.84	100.02	100.03	99.84	100.02	18
35615597	4	00006	220709467	KY	1	20010908	99.97	99.94	99.89	99.97	99.94	99.89	18
35976326	4	00006	220709468	KY	1	20010908	100.02	99.43	100.03	100.02	99.43	100.03	18
37976606	4	00006	220709469	KY	1	20010908	100.03	100.13	99.93	100.03	100.13	99.93	18
31578995	4	00006	220709470	KY	1	20010908	99.96	99.61	99.88	99.96	99.61	99.88	18
31798728	4	00006	220709471	KY	1	20010908	100.01	99.66	100	100.01	99.66	100	18
32547875	4	00006	220709472	KY	1	20010908	100.09	99.68	100.05	100.09	99.68	100.05	18
38349674	4	00006	220709473	KY	1	20010908	100.1	99.35	100.14	100.1	99.35	100.14	18
38822565	4	00006	220709474	KY	1	20010908	99.96	99.55	100.02	99.96	99.55	100.02	18
36852767	4	00006	220709475	KY	1	20010908	99.86	99.76	99.91	99.86	99.76	99.91	18
38538733	4	00006	220709476	KY	1	20010908	100.01	99.94	99.95	100.01	99.94	99.95	18
39920336	4	00006	220709477	KY	1	20010908	100.01	100.1	99.93	100.01	100.1	99.93	18
31408479	4	00006	220709478	KY	1	20010908	100.01	100.13	100.11	100.01	100.13	100.11	18
31730086	4	00006	220709479	KY	1	20010908	99.96	99.88	99.9	99.96	99.88	99.9	18
31642223	4	00006	220709480	KY	1	20010908	99.97	100	99.91	99.97	100	99.91	18
33353046	4	00006	220709481	KY	1	20010908	99.89	100.42	100.06	99.89	100.42	100.06	18
32925338	4	00006	220709482	KY	1	20010908	99.96	99.67	100.11	99.96	99.67	100.11	18
39029395	4	00006	220709483	KY	1	20010908	100.04	99.85	99.95	100.04	99.85	99.95	18
31416870	4	00006	220709484	KY	1	20010908	100.07	100	100.04	100.07	100	100.04	18
35869341	4	00006	220709485	KY	1	20010908	99.99	99.93	99.86	99.99	99.93	99.86	18
33766680	4	00006	220709486	KY	1	20010908	99.98	99.75	100.06	99.98	99.75	100.06	18
34098533	4	00006	220709487	KY	1	20010908	99.9	99.84	100	99.9	99.84	100	18
32219660	4	00006	220709488	KY	1	20010908	99.96	99.95	99.9	99.96	99.95	99.9	18
35687882	4	00006	220709489	KY	1	20010908	99.97	100.41	99.91	99.97	100.41	99.91	18
33742273	4	00006	220709490	KY	1	20010908	99.94	99.99	100.02	99.94	99.99	100.02	18
35130537	4	00006	220709492	KY	1	20010908	100.08	99.92	99.94	100.08	99.92	99.94	18
36804586	4	00006	220709493	KY	1	20010908	99.88	99.45	99.97	99.88	99.45	99.97	18
35420424	4	00006	220709494	KY	1	20010908	100.1	100.42	99.94	100.1	100.42	99.94	18
32890668	4	00006	220709495	KY	1	20010908	100.03	99.58	99.92	100.03	99.58	99.92	18
37197619	4	00006	220709496	KY	1	20010908	100.03	99.59	100.13	100.03	99.59	100.13	18
31520324	4	00006	220709497	KY	1	20010908	100.01	99.89	100.02	100.01	99.89	100.02	18
32673045	4	00006	220709498	KY	1	20010908	99.88	99.38	100.07	99.88	99.38	100.07	18
38035774	4	00006	220709499	KY	1	20010908	99.93	99.33	99.86	99.93	99.33	99.86	18
36859102	4	00006	220709500	KY	1	20010908	100.01	100.17	99.91	100.01	100.17	99.91	18
36064931	4	00006	220709501	KY	1	20010908	100.04	100.01	99.87	100.04	100.01	99.87	18
31904406	4	00006	220709502	KY	1	20010908	100.05	99.79	99.89	100.05	99.79	99.89	18
30545864	4	00006	220709503	KY	1	20010908	100.01	99.37	100.07	100.01	99.37	100.07	18
38034978	4	00006	220709504	KY	1	20010908	99.86	99.33	99.96	99.86	99.33	99.96	18
30882124	4	00006	220709505	KY	1	20010908	99.96	100.02	100.04	99.96	100.02	100.04	18
32714562	4	00006	220709506	KY	1	20010908	99.92	99.8	100.07	99.92	99.8	100.07	18
31147153	4	00006	220709507	KY	1	20010908	100.03	99.52	100.09	100.03	99.52	100.09	18
39945989	4	00006	220709508	KY	1	20010908	99.92	100.1	100.13	99.92	100.1	100.13	18
33587073	4	00006	220709509	KY	1	20010908	100.11	99.79	100.03	100.11	99.79	100.03	18
38206121	4	00006	220709510	KY	1	20010908	100.03	99.94	99.92	100.03	99.94	99.92	18
35721589	4	00006	220709512	KY	1	20010908	100.13	99.92	99.99	100.13	99.92	99.99	18
37549656	4	00006	220709513	KY	1	20010908	100.1	99.87	100.11	100.1	99.87	100.11	18
32897149	4	00006	220709515	KY	1	20010908	100.02	100.11	100.02	100.02	100.11	100.02	18
35895487	4	00006	220709516	KY	1	20010908	100.01	100.1	100.02	100.01	100.1	100.02	18

80698411	4	00006	220709517	KY	1	20010908	100.12	99.89	99.92	100.12	99.89	99.92	18
39739158	4	00006	220709518	KY	1	20010908	99.99	100.2	100.14	99.99	100.2	100.14	18
32915664	4	00006	220709519	KY	1	20010908	100.06	100.68	100.11	100.06	100.68	100.11	18
36089127	4	00006	220709520	KY	1	20010908	100.1	100.02	99.92	100.1	100.02	99.92	18
39341841	4	00006	220709522	KY	1	20010908	100	99.85	100	100	99.85	100	18
37968165	4	00006	220709523	KY	1	20010908	100.08	99.58	100.14	100.08	99.58	100.14	18
38377541	4	00006	220709524	KY	1	20010908	99.96	100.64	99.98	99.96	100.64	99.98	18
39132749	4	00006	220709525	KY	1	20010908	99.99	100.22	99.97	99.99	100.22	99.97	18
32036689	4	00006	220709526	KY	1	20010908	100.08	100.14	99.95	100.08	100.14	99.95	18
35521030	4	00006	220709527	KY	1	20010908	99.93	99.93	99.92	99.93	99.93	99.92	18
35789488	4	00006	220709528	KY	1	20010908	99.87	99.85	100.06	99.87	99.85	100.06	18
38736216	4	00006	220709529	KY	1	20010908	100.05	99.62	100.06	100.05	99.62	100.06	18
37403610	4	00006	220709530	KY	1	20010908	100.04	99.8	100.1	100.04	99.8	100.1	18
38557552	4	00006	220709531	KY	1	20010908	100.1	99.57	99.87	100.1	99.57	99.87	18
34535169	4	00006	220709532	KY	1	20010908	99.98	100.4	100.06	99.98	100.4	100.06	18
38284410	4	00006	220709533	KY	1	20010908	99.99	99.81	99.89	99.99	99.81	99.89	18
30722663	4	00006	220709534	KY	1	20010908	100.07	99.74	100.06	100.07	99.74	100.06	18
32688244	4	00006	220709536	KY	1	20010908	100.03	99.71	99.89	100.03	99.71	99.89	18
30180104	4	00006	220709537	KY	1	20010908	99.99	99.81	99.89	99.99	99.81	99.89	18
39442444	4	00006	220709538	KY	1	20010908	99.89	99.84	99.94	99.89	99.84	99.94	18
34207495	4	00006	220709539	KY	1	20010908	99.89	100.5	99.93	99.89	100.5	99.93	18
32842283	4	00006	220709540	KY	1	20010908	99.93	99.83	99.96	99.93	99.83	99.96	18
35299543	4	00006	220709541	KY	1	20010908	99.97	100.01	99.86	99.97	100.01	99.86	18
33441085	4	00006	220709542	KY	1	20010908	99.97	99.32	99.87	99.97	99.32	99.87	18
33371923	4	00006	220709544	KY	1	20010908	99.98	100.1	100.08	99.98	100.1	100.08	18
35341492	4	00006	220709545	KY	1	20010908	100.02	100.35	100.08	100.02	100.35	100.08	18
31256866	4	00006	220709546	KY	1	20010908	100.02	99.88	100.13	100.02	99.88	100.13	18
38624492	4	00006	220709547	KY	1	20010908	99.99	99.34	100	99.99	99.34	100	18
35827722	4	00006	220709548	KY	1	20010908	99.98	99.96	100.07	99.98	99.96	100.07	18
34467735	4	00006	220709549	KY	1	20010908	99.95	99.85	100.07	99.95	99.85	100.07	18
37231747	4	00006	220709550	KY	1	20010908	100	100.47	99.91	100	100.47	99.91	18
32501732	4	00006	220709551	KY	1	20010908	100.05	99.92	100	100.05	99.92	100	18
34994605	4	00006	220709552	KY	1	20010908	100.01	99.92	100.1	100.01	99.92	100.1	18
30117481	4	00006	220709553	KY	1	20010908	100.02	99.48	100.03	100.02	99.48	100.03	18
32658250	4	00006	220709554	KY	1	20010908	99.96	99.84	99.88	99.96	99.84	99.88	18
35838941	4	00006	220709747	KY	3	20010908	99.94	99.34	100.03	99.94	99.34	100.03	18
34022009	4	00006	220709748	KY	3	20010908	100.05	99.68	99.86	100.05	99.68	99.86	18
38914168	4	00006	220709749	KY	3	20010908	100.07	100.06	100.04	100.07	100.06	100.04	18
30602985	4	00006	220709751	KY	3	20010908	100.07	100.15	99.92	100.07	100.15	99.92	18
36019072	4	00006	220709752	KY	3	20010908	99.99	99.49	99.99	99.99	99.49	99.99	18
31204558	4	00006	220709753	KY	3	20010908	100.07	100.58	100.13	100.07	100.58	100.13	18
39452862	4	00006	220709754	KY	3	20010908	99.89	100.32	99.96	99.89	100.32	99.96	18
30400391	4	00006	220709755	KY	3	20010908	100.02	100.11	100.02	100.02	100.11	100.02	18
31139268	4	00006	220709756	KY	3	20010908	100.04	99.56	99.87	100.04	99.56	99.87	18
39607816	4	00006	220709757	KY	3	20010908	100.14	99.67	100.04	100.14	99.67	100.04	18
33329535	4	00006	220709758	KY	3	20010908	100.13	99.36	100.11	100.13	99.36	100.11	18
30878538	4	00006	220709759	KY	3	20010908	100	99.97	99.88	100	99.97	99.88	18
35726708	4	00006	220709760	KY	3	20010908	100.02	99.56	100.01	100.02	99.56	100.01	18
34013167	4	00006	220709761	KY	3	20010908	99.99	99.6	100.04	99.99	99.6	100.04	18
34209139	4	00006	220709762	KY	3	20010908	100.01	100.35	100.03	100.01	100.35	100.03	18
35037448	4	00006	220709763	KY	3	20010908	100.11	99.74	100.07	100.11	99.74	100.07	18
35201091	4	00006	220709764	KY	3	20010908	100.02	99.46	99.99	100.02	99.46	99.99	18
33692921	4	00006	220709765	KY	3	20010908	100	99.66	99.9	100	99.66	99.9	18

86874381	4	00006	220709766	KY	3	20010908	99.92	100.22	100.1	99.92	100.22	100.1	18
39632733	4	00006	220709767	KY	3	20010908	100.03	99.63	100.08	100.03	99.63	100.08	18
32316333	4	00006	220709768	KY	3	20010908	99.99	100.01	100.04	99.99	100.01	100.04	18
35930095	4	00006	220709769	KY	3	20010908	100.02	99.67	100.08	100.02	99.67	100.08	18
34753803	4	00006	220709770	KY	3	20010908	99.99	100.32	100.02	99.99	100.32	100.02	18
37289501	4	00006	220709771	KY	3	20010908	100.1	99.65	99.95	100.1	99.65	99.95	18
35346705	4	00006	220709772	KY	3	20010908	99.97	100.69	100.12	99.97	100.69	100.12	18
38162944	4	00006	220709773	KY	3	20010908	99.97	99.55	99.93	99.97	99.55	99.93	18
36843136	4	00006	220709774	KY	3	20010908	100.04	100.61	99.92	100.04	100.61	99.92	18
35030439	4	00006	220709775	KY	3	20010908	100.1	99.91	100.03	100.1	99.91	100.03	18
31294906	4	00006	220709776	KY	3	20010908	99.91	99.95	100.11	99.91	99.95	100.11	18
31608065	4	00006	220709777	KY	3	20010908	100.06	99.76	99.93	100.06	99.76	99.93	18
39388274	4	00006	220709778	KY	3	20010908	99.97	100.01	100.07	99.97	100.01	100.07	18
32435697	4	00006	220709779	KY	3	20010908	99.98	99.37	99.99	99.98	99.37	99.99	18
39503885	4	00006	220709780	KY	3	20010908	100.01	99.79	100.13	100.01	99.79	100.13	18
36794953	4	00006	220709781	KY	3	20010908	100.02	100.01	99.94	100.02	100.01	99.94	18
30038213	4	00006	220709782	KY	3	20010908	100.03	100	100.14	100.03	100	100.14	18
32532936	4	00006	220709783	KY	3	20010908	100.09	100.47	100.14	100.09	100.47	100.14	18
36934361	4	00006	220709784	KY	3	20010908	99.99	99.72	99.93	99.99	99.72	99.93	18
34718282	4	00006	220709785	KY	3	20010908	100.08	99.39	100.14	100.08	99.39	100.14	18
32421213	4	00006	220709786	KY	3	20010908	100.01	100.13	100.03	100.01	100.13	100.03	18
30456102	4	00006	220709787	KY	3	20010908	100.14	99.55	99.91	100.14	99.55	99.91	18
32145729	4	00006	220709788	KY	3	20010908	100.02	99.67	99.98	100.02	99.67	99.98	18
38963277	4	00006	220709789	KY	3	20010908	99.98	100.13	100.11	99.98	100.13	100.11	18
34546886	4	00006	220709790	KY	3	20010908	99.97	99.58	99.9	99.97	99.58	99.9	18
38169331	4	00006	220709791	KY	3	20010908	100.03	99.64	99.96	100.03	99.64	99.96	18
31790272	4	00006	220709793	KY	3	20010908	100.01	100.01	99.95	100.01	100.01	99.95	18
32024303	4	00006	220709794	KY	3	20010908	99.93	99.65	100.01	99.93	99.65	100.01	18
31056724	4	00006	220709795	KY	3	20010908	100.07	99.87	100.04	100.07	99.87	100.04	18
34930544	4	00006	220709796	KY	3	20010908	100.04	99.74	100.1	100.04	99.74	100.1	18
30483847	4	00006	220709798	KY	3	20010908	100.08	100.07	100.12	100.08	100.07	100.12	18
32390127	4	00006	220709799	KY	3	20010908	100.09	100.1	100.06	100.09	100.1	100.06	18
39605053	4	00006	220709800	KY	3	20010908	100.06	99.81	99.93	100.06	99.81	99.93	18
32585073	4	00006	220709801	KY	3	20010908	99.93	99.35	100.1	99.93	99.35	100.1	18
33436949	4	00006	220709802	KY	3	20010908	100.02	99.76	100.09	100.02	99.76	100.09	18
38916474	4	00006	220709803	KY	3	20010908	99.99	99.7	99.87	99.99	99.7	99.87	18
30360213	4	00006	220709804	KY	3	20010908	100	99.88	99.96	100	99.88	99.96	18
39527104	4	00006	220709805	KY	3	20010908	100.13	99.49	100.02	100.13	99.49	100.02	18
36819331	4	00006	220709806	KY	3	20010908	99.93	100.08	100.01	99.93	100.08	100.01	18
34954986	4	00006	220709807	KY	3	20010908	100	99.92	99.91	100	99.92	99.91	18
31443497	4	00006	220709808	KY	3	20010908	99.93	99.68	99.88	99.93	99.68	99.88	18
38101458	4	00006	220709809	KY	3	20010908	99.94	99.79	99.98	99.94	99.79	99.98	18
39630567	4	00006	220709810	KY	3	20010908	99.97	100.31	99.92	99.97	100.31	99.92	18
33993143	4	00006	220709811	KY	3	20010908	99.97	100.23	99.98	99.97	100.23	99.98	18
34086272	4	00006	220709812	KY	3	20010908	100.03	99.67	99.95	100.03	99.67	99.95	18
32385519	4	00006	220709813	KY	3	20010908	100.04	100.43	99.9	100.04	100.43	99.9	18
32364534	4	00006	220709814	KY	3	20010908	100.07	99.69	99.89	100.07	99.69	99.89	18
30395529	4	00006	220709815	KY	3	20010908	99.96	99.6	100	99.96	99.6	100	18
32567911	4	00006	220709816	KY	3	20010908	99.93	99.59	100.12	99.93	99.59	100.12	18
33333290	4	00006	220709817	KY	3	20010908	100.02	100.03	99.99	100.02	100.03	99.99	18
36982462	4	00006	220709818	KY	3	20010908	99.9	100.11	99.97	99.9	100.11	99.97	18
39984080	4	00006	220709819	KY	3	20010908	100.04	100.04	99.99	100.04	100.04	99.99	18
30503135	4	00006	220709820	KY	3	20010908	99.97	99.59	99.89	99.97	99.59	99.89	18

30789817	4	00006	220709821	KY	3	20010908	99.98	99.9	100	99.98	99.9	100	18
31779278	4	00006	220709822	KY	3	20010908	100.03	99.75	100.13	100.03	99.75	100.13	18
37072086	4	00006	220709823	KY	3	20010908	100.06	99.76	99.93	100.06	99.76	99.93	18
35746904	4	00006	220709824	KY	3	20010908	100.05	100.04	100.05	100.05	100.04	100.05	18
39007705	4	00006	220709825	KY	3	20010908	100.05	99.84	100.01	100.05	99.84	100.01	18
34334171	4	00006	220709826	KY	3	20010908	99.97	99.61	99.95	99.97	99.61	99.95	18
32235216	4	00006	220709827	KY	3	20010908	99.97	99.91	99.95	99.97	99.91	99.95	18
35251556	4	00006	220709829	KY	3	20010908	99.97	100.36	100.14	99.97	100.36	100.14	18
39728831	4	00006	220709830	KY	3	20010908	100.01	100.06	99.9	100.01	100.06	99.9	18
30831130	4	00006	220709831	KY	3	20010908	100.11	99.59	100.06	100.11	99.59	100.06	18
30256551	4	00006	220709832	KY	3	20010908	99.86	99.7	99.94	99.86	99.7	99.94	18
36138796	4	00006	220709833	KY	3	20010908	100.01	99.42	100.11	100.01	99.42	100.11	18
32313527	4	00006	220709834	KY	3	20010908	99.99	99.78	100.08	99.99	99.78	100.08	18
30805393	4	00006	220709835	KY	3	20010908	100.02	100.06	100	100.02	100.06	100	18
38691036	4	00006	220709836	KY	3	20010908	99.96	99.52	99.97	99.96	99.52	99.97	18
36563822	4	00006	220709837	KY	3	20010908	100.03	100.2	100	100.03	100.2	100	18
39158160	4	00006	220709838	KY	3	20010908	100.03	99.53	100.07	100.03	99.53	100.07	18
35285706	4	00006	220709839	KY	3	20010908	100.07	100.15	99.92	100.07	100.15	99.92	18
36211776	4	00006	220709840	KY	3	20010908	100.1	99.91	100.03	100.1	99.91	100.03	18
34169109	4	00006	220709841	KY	3	20010908	100.02	100.11	100.02	100.02	100.11	100.02	18
37020510	4	00006	220709842	KY	3	20010911	100.1	99.7	100.1	100.1	99.7	100.1	18
38963336	4	00006	220710707	KY	1	20010909	100.11	100.13	100	100.11	100.13	100	18
38386568	4	00006	220710708	KY	1	20010909	99.95	99.97	99.9	99.95	99.97	99.9	18
39671786	4	00006	220710709	KY	1	20010909	99.95	99.85	99.95	99.95	99.85	99.95	18
33667785	4	00006	220710710	KY	1	20010909	99.88	99.38	100.13	99.88	99.38	100.13	18
35241074	4	00006	220710711	KY	1	20010909	100.06	100.25	99.93	100.06	100.25	99.93	18
36615485	4	00006	220710712	KY	1	20010909	100.01	100	100.06	100.01	100	100.06	18
39040425	4	00006	220710713	KY	1	20010909	100.09	99.83	99.87	100.09	99.83	99.87	18
39834353	4	00006	220710714	KY	1	20010909	100.01	99.78	100.11	100.01	99.78	100.11	18
38621330	4	00006	220710715	KY	1	20010909	100	100.22	99.92	100	100.22	99.92	18
36961778	4	00006	220710716	KY	1	20010909	100.11	100.13	100.04	100.11	100.13	100.04	18
36600296	4	00006	220710717	KY	1	20010909	99.96	99.66	99.91	99.96	99.66	99.91	18
36525894	4	00006	220710718	KY	1	20010909	100.03	99.46	99.91	100.03	99.46	99.91	18
32637395	4	00006	220710719	KY	1	20010909	99.99	100.19	100.09	99.99	100.19	100.09	18
35111810	4	00006	220710720	KY	1	20010909	100.02	99.78	99.99	100.02	99.78	99.99	18
37100561	4	00006	220710721	KY	1	20010909	100	99.93	99.92	100	99.93	99.92	18
36360611	4	00006	220710722	KY	1	20010909	100.1	100.12	100.11	100.1	100.12	100.11	18
36293209	4	00006	220710723	KY	1	20010909	100.08	100.59	99.91	100.08	100.59	99.91	18
32392719	4	00006	220710724	KY	1	20010909	100.04	99.94	100.1	100.04	99.94	100.1	18
32471367	4	00006	220710725	KY	1	20010909	100.05	100.02	99.87	100.05	100.02	99.87	18
32860428	4	00006	220710728	KY	1	20010909	99.93	99.41	99.95	99.93	99.41	99.95	18
30460470	4	00006	220710730	KY	1	20010909	100	99.62	100.08	100	99.62	100.08	18
36223452	4	00006	220710731	KY	1	20010909	100.02	99.64	100.13	100.02	99.64	100.13	18
34879784	4	00006	220710732	KY	1	20010909	100.04	100.27	100.09	100.04	100.27	100.09	18
33235919	4	00006	220710733	KY	1	20010909	100	100.21	100.04	100	100.21	100.04	18
39136208	4	00006	220710734	KY	1	20010909	100.05	100.38	100.12	100.05	100.38	100.12	18
32086159	4	00006	220710736	KY	1	20010909	100.01	99.72	99.94	100.01	99.72	99.94	18
38953790	4	00006	220710737	KY	1	20010909	99.97	99.98	99.91	99.97	99.98	99.91	18
31110568	4	00006	220710738	KY	1	20010909	100.02	100.51	99.99	100.02	100.51	99.99	18
34788427	4	00006	220710739	KY	1	20010909	100.06	100.14	99.98	100.06	100.14	99.98	18
38097955	4	00006	220710740	KY	1	20010909	100.08	99.81	99.89	100.08	99.81	99.89	18
39506351	4	00006	220710741	KY	1	20010909	99.92	99.49	99.97	99.92	99.49	99.97	18
33937119	4	00006	220710742	KY	1	20010909	99.96	100.03	100.12	99.96	100.03	100.12	18

38029749	4	00006	220710743	KY	1	20010909	100.05	99.93	99.96	100.05	99.93	99.96	18
30593821	4	00006	220710744	KY	1	20010909	100.02	99.83	100.06	100.02	99.83	100.06	18
36040374	4	00006	220710745	KY	1	20010909	99.96	99.69	99.91	99.96	99.69	99.91	18
38484242	4	00006	220710746	KY	1	20010909	99.98	100.55	100.03	99.98	100.55	100.03	18
31602282	4	00006	220710747	KY	1	20010909	100.04	99.74	99.98	100.04	99.74	99.98	18
38645483	4	00006	220710748	KY	1	20010909	100.01	99.61	99.87	100.01	99.61	99.87	18
36519782	4	00006	220710749	KY	1	20010909	100.02	100.33	100.01	100.02	100.33	100.01	18
35166111	4	00006	220710750	KY	1	20010909	100.04	99.39	100	100.04	99.39	100	18
34992660	4	00006	220710751	KY	1	20010909	100.03	100.32	99.96	100.03	100.32	99.96	18
33863907	4	00006	220710752	KY	1	20010909	100	100.04	100.09	100	100.04	100.09	18
34563385	4	00006	220710753	KY	1	20010909	100.06	100.51	100	100.06	100.51	100	18
39312917	4	00006	220710754	KY	1	20010909	100.01	100.69	99.94	100.01	100.69	99.94	18
31356281	4	00006	220710755	KY	1	20010909	99.9	99.38	100.05	99.9	99.38	100.05	18
39068562	4	00006	220710756	KY	1	20010909	100.05	100.6	99.89	100.05	100.6	99.89	18
31811405	4	00006	220710757	KY	1	20010909	100.06	100.19	100.02	100.06	100.19	100.02	18
38039424	4	00006	220710758	KY	1	20010909	99.89	100.03	99.91	99.89	100.03	99.91	18
33968073	4	00006	220710759	KY	1	20010909	100.03	100.18	99.95	100.03	100.18	99.95	18
37577556	4	00006	220710760	KY	1	20010909	100.03	99.78	100.01	100.03	99.78	100.01	18
34261161	4	00006	220710761	KY	1	20010909	100.09	99.58	100.01	100.09	99.58	100.01	18
39991051	4	00006	220710762	KY	1	20010909	100.02	100.39	99.92	100.02	100.39	99.92	18
34133647	4	00006	220710763	KY	1	20010909	99.92	99.74	100.09	99.92	99.74	100.09	18
34569667	4	00006	220710764	KY	1	20010909	99.95	99.89	100.02	99.95	99.89	100.02	18
39537519	4	00006	220710765	KY	1	20010909	100.03	100.67	100.11	100.03	100.67	100.11	18
30703622	4	00006	220710766	KY	1	20010909	100.03	100.44	99.92	100.03	100.44	99.92	18
35878917	4	00006	220710767	KY	1	20010909	99.99	99.69	100.04	99.99	99.69	100.04	18
33075764	4	00006	220710769	KY	1	20010909	99.94	100.26	99.99	99.94	100.26	99.99	18
32150153	4	00006	220710770	KY	1	20010909	100.11	99.93	99.96	100.11	99.93	99.96	18
39451227	4	00006	220710771	KY	1	20010909	100.13	99.85	100.1	100.13	99.85	100.1	18
37382663	4	00006	220710772	KY	1	20010909	100	99.93	99.92	100	99.93	99.92	18
36174036	4	00006	220710773	KY	1	20010909	100.05	99.86	100.08	100.05	99.86	100.08	18
30602526	4	00006	220710774	KY	1	20010909	99.92	99.78	99.93	99.92	99.78	99.93	18
37917285	4	00006	220710776	KY	1	20010909	100.09	100.49	100.06	100.09	100.49	100.06	18
32382046	4	00006	220710778	KY	1	20010909	99.92	100.22	99.92	99.92	100.22	99.92	18
34939446	4	00006	220710779	KY	1	20010909	99.93	99.59	99.91	99.93	99.59	99.91	18
37809773	4	00006	220710780	KY	1	20010909	99.99	100.53	99.95	99.99	100.53	99.95	18
34873149	4	00006	220710781	KY	1	20010909	100.03	100.37	100.04	100.03	100.37	100.04	18
39585972	4	00006	220710782	KY	1	20010909	99.92	99.88	100.01	99.92	99.88	100.01	18
34625184	4	00006	220710783	KY	1	20010909	100.08	100.09	99.96	100.08	100.09	99.96	18
30972170	4	00006	220710784	KY	1	20010909	100.02	100.11	100.08	100.02	100.11	100.08	18
30931447	4	00006	220710785	KY	1	20010909	100.01	99.8	99.97	100.01	99.8	99.97	18
31284053	4	00006	220710786	KY	1	20010909	99.99	100.01	100.05	99.99	100.01	100.05	18
34450179	4	00006	220710787	KY	1	20010909	100.01	99.94	99.88	100.01	99.94	99.88	18
34707856	4	00006	220710788	KY	1	20010909	100.03	100.25	99.86	100.03	100.25	99.86	18
37017105	4	00006	220710789	KY	1	20010909	100.1	100.23	99.95	100.1	100.23	99.95	18
34069740	4	00006	220710790	KY	1	20010909	100.08	99.36	100.04	100.08	99.36	100.04	18
36790755	4	00006	220710791	KY	1	20010909	100.01	100.09	99.89	100.01	100.09	99.89	18
32427927	4	00006	220710792	KY	1	20010909	100.09	100.49	99.92	100.09	100.49	99.92	18
36596614	4	00006	220710793	KY	1	20010909	100.1	100.48	100	100.1	100.48	100	18
31933662	4	00006	220710794	KY	1	20010909	100.06	99.34	99.92	100.06	99.34	99.92	18
35638219	4	00006	220710795	KY	1	20010909	100.05	100.2	100.1	100.05	100.2	100.1	18
37295068	4	00006	220710796	KY	1	20010909	100.07	99.57	99.89	100.07	99.57	99.89	18
34456519	4	00006	220710797	KY	1	20010909	100.06	100.4	100.14	100.06	100.4	100.14	18
39750006	4	00006	220710798	KY	1	20010909	100.03	100.59	100.06	100.03	100.59	100.06	18

35078550	4	00006	220710799	KY	1	20010909	100	99.6	100.14	100	99.6	100.14	18
36842866	4	00006	220710800	KY	1	20010909	100.02	100.15	99.98	100.02	100.15	99.98	18
34502249	4	00006	220710801	KY	1	20010909	100	99.6	100.14	100	99.6	100.14	18
37473973	4	00006	220710802	KY	1	20010909	100.13	99.89	99.99	100.13	99.89	99.99	18
36000237	4	00006	220710876	KY	4	20010909	99.88	99.49	99.97	99.88	99.49	99.97	18
37950162	4	00006	220711091	KY	4	20010910	100.02	99.9	99.99	100.02	99.9	99.99	18
38850162	4	00006	220711092	KY	4	20010910	99.98	99.83	99.94	99.98	99.83	99.94	18
35850162	4	00006	220711093	KY	4	20010910	100.03	100.38	100.05	100.03	100.38	100.05	18
39050163	4	00006	220711094	KY	4	20010910	100.02	99.9	99.99	100.02	99.9	99.99	18
31955953	4	00006	220711095	KY	4	20010910	99.94	99.92	99.98	99.94	99.92	99.98	18
35695526	4	00006	220711096	KY	4	20010910	99.96	100.05	100.02	99.96	100.05	100.02	18
37642652	4	00006	220711097	KY	4	20010910	100.07	99.78	100.06	100.07	99.78	100.06	18
31536645	4	00006	220711098	KY	4	20010910	99.99	100.24	99.86	99.99	100.24	99.86	18
33290076	4	00006	220711103	KY	4	20010910	99.9	99.68	100.11	99.9	99.68	100.11	18
35990079	4	00006	220711104	KY	4	20010910	100	99.66	100.11	100	99.66	100.11	18
32890077	4	00006	220711105	KY	4	20010910	99.9	99.68	100.11	99.9	99.68	100.11	18
33270078	4	00006	220711106	KY	4	20010910	100	100.15	99.91	100	100.15	99.91	18
37540227	4	00006	220711107	KY	4	20010910	100.08	100.09	99.94	100.08	100.09	99.94	18
37860225	4	00006	220711108	KY	4	20010910	100.04	100.52	100.13	100.04	100.52	100.13	18
37740228	4	00006	220711109	KY	4	20010910	100.05	100.08	99.94	100.05	100.08	99.94	18
38150220	4	00006	220711110	KY	4	20010910	99.94	100.17	100.04	99.94	100.17	100.04	18
34280223	4	00006	220711111	KY	4	20010910	99.96	99.67	100.02	99.96	99.67	100.02	18
36670221	4	00006	220711112	KY	4	20010910	100.03	99.67	99.99	100.03	99.67	99.99	18
38760225	4	00006	220711113	KY	4	20010910	99.98	100.26	99.99	99.98	100.26	99.99	18
31260225	4	00006	220711114	KY	4	20010910	99.99	100.05	100.14	99.99	100.05	100.14	18
39200346	4	00006	220711115	KY	4	20010910	99.98	100.28	99.92	99.98	100.28	99.92	18
32724458	4	00006	220711116	KY	4	20010910	99.91	99.99	99.95	99.91	99.99	99.95	18
31605023	4	00006	220711117	KY	4	20010910	99.99	100.68	99.98	99.99	100.68	99.98	18
31785170	4	00006	220711118	KY	4	20010910	99.97	100.66	99.9	99.97	100.66	99.9	18
34753695	4	00006	220711119	KY	4	20010910	99.96	99.67	100	99.96	99.67	100	18
37163213	4	00006	220711120	KY	4	20010910	100.06	99.37	100.13	100.06	99.37	100.13	18
32635087	4	00006	220711121	KY	4	20010910	100.07	100.19	100.07	100.07	100.19	100.07	18
34196939	4	00006	220711122	KY	4	20010910	100.14	100.4	100.1	100.14	100.4	100.1	18
30229628	4	00006	220711123	KY	4	20010910	100.04	99.84	100	100.04	99.84	100	18
34534421	4	00006	220711124	KY	4	20010910	99.96	99.93	99.96	99.96	99.93	99.96	18
30435489	4	00006	220711125	KY	4	20010910	100.06	99.91	100.01	100.06	99.91	100.01	18
32300870	4	00006	220711126	KY	4	20010910	99.99	99.88	99.86	99.99	99.88	99.86	18
39256386	4	00006	220711127	KY	4	20010910	99.99	99.76	100.01	99.99	99.76	100.01	18
37200427	4	00006	220711128	KY	4	20010910	100.06	99.88	100.05	100.06	99.88	100.05	18
35689481	4	00006	220711129	KY	4	20010910	100.02	99.92	99.94	100.02	99.92	99.94	18
35499585	4	00006	220711130	KY	4	20010910	100.05	99.39	99.89	100.05	99.39	99.89	18
38320500	4	00006	220711131	KY	1	20010910	99.97	100.3	99.99	99.97	100.3	99.99	18
38577485	4	00006	220711132	KY	4	20010910	100.09	100.46	100.08	100.09	100.46	100.08	18
31140444	4	00006	220711133	KY	4	20010910	100	99.44	100.01	100	99.44	100.01	18
31734799	4	00006	220711134	KY	4	20010910	100.05	99.97	100.05	100.05	99.97	100.05	18
33556408	4	00006	220711135	KY	4	20010910	100.05	100.32	100.01	100.05	100.32	100.01	18
32910057	4	00006	220711136	KY	4	20010910	100	100.33	99.88	100	100.33	99.88	18
34261292	4	00006	220711137	KY	4	20010910	100.02	99.87	99.98	100.02	99.87	99.98	18
38689193	4	00006	220711138	KY	4	20010910	100.08	100.27	99.89	100.08	100.27	99.89	18
33640386	4	00006	220711139	KY	4	20010910	100.12	100.05	100.09	100.12	100.05	100.09	18
35840388	4	00006	220711140	KY	4	20010910	100	100.02	100.04	100	100.02	100.04	18
35860383	4	00006	220711141	KY	4	20010910	100.03	99.68	99.98	100.03	99.68	99.98	18
36950388	4	00006	220711142	KY	4	20010910	99.98	99.31	100	99.98	99.31	100	18

84650162	4	00006	220711143	KY	4	20010910	100	100.24	99.97	100	100.24	99.97	18
37650162	4	00006	220711144	KY	4	20010910	100.02	100.62	100.07	100.02	100.62	100.07	18
36750162	4	00006	220711145	KY	4	20010910	99.96	99.67	100	99.96	99.67	100	18
39750162	4	00006	220711146	KY	4	20010910	100.04	99.57	99.93	100.04	99.57	99.93	18
38550162	4	00006	220711147	KY	4	20010910	100.01	99.36	100.01	100.01	99.36	100.01	18
35550162	4	00006	220711148	KY	4	20010910	99.95	100.23	99.98	99.95	100.23	99.98	18
39450162	4	00006	220711149	KY	4	20010910	99.98	99.96	100.06	99.98	99.96	100.06	18
36450162	4	00006	220711150	KY	4	20010910	100.02	100.64	99.99	100.02	100.64	99.99	18
38450382	4	00006	220711151	KY	4	20010910	100.01	100.12	99.91	100.01	100.12	99.91	18
38750385	4	00006	220711152	KY	4	20010910	100.06	99.55	100.01	100.06	99.55	100.01	18
39950196	4	00006	220711153	KY	4	20010910	99.95	100.32	100.11	99.95	100.32	100.11	18
30650382	4	00006	220711154	KY	4	20010910	100.02	100.42	100.01	100.02	100.42	100.01	18
37451946	4	00006	220711155	KY	4	20010910	99.97	100.45	100.02	99.97	100.45	100.02	18
36594658	4	00006	220711156	KY	4	20010910	100.05	99.53	100.1	100.05	99.53	100.1	18
37164224	4	00006	220711157	KY	4	20010910	100.09	99.83	100.06	100.09	99.83	100.06	18
30948648	4	00006	220711158	KY	4	20010910	100.05	100.38	100.14	100.05	100.38	100.14	18
30746381	4	00006	220711159	KY	4	20010910	100.01	99.79	99.89	100.01	99.79	99.89	18
35434136	4	00006	220711160	KY	4	20010910	100.13	100.27	100.14	100.13	100.27	100.14	18
35463594	4	00006	220711161	KY	4	20010910	99.97	99.92	100.11	99.97	99.92	100.11	18
39404871	4	00006	220711162	KY	4	20010910	100.06	100.52	99.92	100.06	100.52	99.92	18
39500172	4	00006	220711163	KY	4	20010910	100.06	99.75	99.88	100.06	99.75	99.88	18
36500172	4	00006	220711164	KY	4	20010910	100.07	99.89	99.94	100.07	99.89	99.94	18
32400174	4	00006	220711165	KY	4	20010910	99.93	100.46	100.04	99.93	100.46	100.04	18
34700178	4	00006	220711166	KY	4	20010910	100.05	100.45	100.01	100.05	100.45	100.01	18
36129428	4	00006	220711167	KY	4	20010910	100.01	100.01	100.03	100.01	100.01	100.03	18
33083533	4	00006	220711168	KY	4	20010910	99.94	99.84	100.01	99.94	99.84	100.01	18
34765149	4	00006	220711169	KY	4	20010910	100.04	100.09	99.87	100.04	100.09	99.87	18
30400365	4	00006	220711171	KY	4	20010910	99.96	99.74	99.98	99.96	99.74	99.98	18
33180249	4	00006	220711172	KY	4	20010910	99.88	99.34	99.91	99.88	99.34	99.91	18
39380277	4	00006	220711173	KY	4	20010910	100.07	99.72	100.11	100.07	99.72	100.11	18
34530363	4	00006	220711174	KY	4	20010910	100.06	99.58	99.95	100.06	99.58	99.95	18
37930221	4	00006	220711175	KY	4	20010910	100.03	99.85	99.98	100.03	99.85	99.98	18
37530228	4	00006	220711176	KY	4	20010910	100.03	99.74	100.14	100.03	99.74	100.14	18
38570196	4	00006	220711177	KY	4	20010910	100.08	99.56	100	100.08	99.56	100	18
39550194	4	00006	220711178	KY	4	20010910	99.98	99.4	99.87	99.98	99.4	99.87	18
39362258	4	00006	220711179	KY	4	20010910	100.04	100.28	100.08	100.04	100.28	100.08	18
35003502	4	00006	220711180	KY	4	20010910	99.98	100.59	100.03	99.98	100.59	100.03	18
38308591	4	00006	220711181	KY	4	20010910	99.98	99.55	99.93	99.98	99.55	99.93	18
35563193	4	00006	220711182	KY	4	20010910	99.9	99.46	99.87	99.9	99.46	99.87	18
39310056	4	00006	220711183	KY	4	20010910	100.07	99.89	99.94	100.07	99.89	99.94	18
35290245	4	00006	220711184	KY	4	20010910	100.07	100.28	100.08	100.07	100.28	100.08	18
35500440	4	00006	220711185	KY	4	20010910	100.06	99.75	99.88	100.06	99.75	99.88	18
35180043	4	00006	220711186	KY	4	20010910	100.04	99.52	100	100.04	99.52	100	18
32643737	4	00006	220711283	KY	4	20010912	100.01	99.82	100.05	100.01	99.82	100.05	18
39077147	4	00006	220711284	KY	4	20010912	99.95	99.61	99.95	99.95	99.61	99.95	18
33210295	4	00006	220711285	KY	4	20010912	99.99	99.61	100.03	99.99	99.61	100.03	18
38728512	4	00006	220711289	KY	4	20010912	100.08	100.02	100.05	100.08	100.02	100.05	18
34188913	4	00006	220711290	KY	4	20010912	99.88	100.17	99.92	99.88	100.17	99.92	18
36800286	4	00006	220711291	KY	4	20010912	99.99	99.79	100.01	99.99	99.79	100.01	18
34700574	4	00006	220711292	KY	4	20010912	100.01	99.66	99.89	100.01	99.66	99.89	18
36700578	4	00006	220711293	KY	4	20010912	99.96	100.24	99.92	99.96	100.24	99.92	18
38110575	4	00006	220711294	KY	4	20010912	99.99	100.49	100.11	99.99	100.49	100.11	18
37790277	4	00006	220711295	KY	4	20010912	99.96	99.58	100.13	99.96	99.58	100.13	18

33710259	4	00006	220711296	KY	4	20010912	100	99.82	100.01	100	99.82	100.01	18
30640251	4	00006	220711297	KY	4	20010912	100.11	100.46	99.87	100.11	100.46	99.87	18
35210259	4	00006	220711298	KY	4	20010912	100.02	100.08	99.97	100.02	100.08	99.97	18
35181278	4	00006	220711299	KY	4	20010912	100.04	99.87	99.98	100.04	99.87	99.98	18
36072168	4	00006	220711300	KY	4	20010912	100	100.38	99.89	100	100.38	99.89	18
39410712	4	00006	220711301	KY	4	20010912	99.99	99.7	99.95	99.99	99.7	99.95	18
39350716	4	00006	220711302	KY	4	20010912	100.03	99.94	99.88	100.03	99.94	99.88	18
34510281	4	00006	220711303	KY	4	20010912	100.09	100.42	100.01	100.09	100.42	100.01	18
36210252	4	00006	220711304	KY	4	20010912	99.98	99.75	100.06	99.98	99.75	100.06	18
34010283	4	00006	220711305	KY	4	20010912	100.04	99.89	100.14	100.04	99.89	100.14	18
31800288	4	00006	220711306	KY	4	20010912	99.92	100.18	100	99.92	100.18	100	18
38880045	4	00006	220711307	KY	4	20010912	99.91	99.56	99.88	99.91	99.56	99.88	18
31980042	4	00006	220711308	KY	4	20010912	100.03	100.55	100.01	100.03	100.55	100.01	18
37900053	4	00006	220711309	KY	4	20010912	100.02	99.97	100.02	100.02	99.97	100.02	18
30200256	4	00006	220711310	KY	4	20010912	99.98	99.54	100.01	99.98	99.54	100.01	18
38820081	4	00006	220711311	KY	4	20010912	99.99	100.37	99.93	99.99	100.37	99.93	18
38690073	4	00006	220711312	KY	4	20010912	100.04	100.66	100.03	100.04	100.66	100.03	18
33220089	4	00006	220711313	KY	4	20010912	99.93	100.4	99.97	99.93	100.4	99.97	18
36700080	4	00006	220711314	KY	4	20010912	100	100.54	100.01	100	100.54	100.01	18
30260388	4	00006	220711315	KY	4	20010912	99.94	100.08	99.89	99.94	100.08	99.89	18
39330255	4	00006	220711316	KY	4	20010912	100.03	99.75	100.12	100.03	99.75	100.12	18
35840256	4	00006	220711317	KY	4	20010912	99.92	99.84	100.11	99.92	99.84	100.11	18
31530054	4	00006	220711318	KY	4	20010912	99.95	100.01	99.94	99.95	100.01	99.94	18
38610471	4	00006	220711319	KY	4	20010912	99.97	99.48	99.87	99.97	99.48	99.87	18
35790435	4	00006	220711320	KY	4	20010912	100.04	99.43	100	100.04	99.43	100	18
31170438	4	00006	220711321	KY	4	20010912	100.1	99.67	99.9	100.1	99.67	99.9	18
37610445	4	00006	220711322	KY	4	20010912	100.11	99.97	100.14	100.11	99.97	100.14	18
35479693	4	00006	220711323	KY	4	20010912	99.99	100.37	99.93	99.99	100.37	99.93	18
36907859	4	00006	220711324	KY	4	20010912	100.01	100.01	100.09	100.01	100.01	100.09	18
38686600	4	00006	220711325	KY	4	20010912	99.89	99.99	99.89	99.89	99.99	99.89	18
32558335	4	00006	220711327	KY	4	20010912	100.06	99.49	100.03	100.06	99.49	100.03	18
38040248	4	00006	220711328	KY	4	20010912	99.92	99.59	99.94	99.92	99.59	99.94	18
31560168	4	00006	220711329	KY	4	20010912	100.01	100.36	100.08	100.01	100.36	100.08	18
34552715	4	00006	220711330	KY	4	20010912	100	99.83	99.87	100	99.83	99.87	18
30537469	4	00006	220711331	KY	4	20010912	100.02	100.22	100.14	100.02	100.22	100.14	18
36394884	4	00006	220711332	KY	4	20010912	99.86	100	99.95	99.86	100	99.95	18
34173765	4	00006	220711333	KY	4	20010912	100.09	100.42	100.01	100.09	100.42	100.01	18
39031067	4	00006	220711334	KY	4	20010912	99.97	99.47	99.94	99.97	99.47	99.94	18
32559785	4	00006	220711336	KY	4	20010912	100.11	99.61	100	100.11	99.61	100	18
35023367	4	00006	220711338	KY	4	20010912	100.02	99.45	100.09	100.02	99.45	100.09	18
34495861	4	00006	220711339	KY	4	20010912	100.01	99.66	100.06	100.01	99.66	100.06	18
36850497	4	00006	220711340	KY	4	20010912	100.14	100.64	100.01	100.14	100.64	100.01	18
33379556	4	00006	220711342	KY	4	20010912	100.04	99.84	99.88	100.04	99.84	99.88	18
31972949	4	00006	220711343	KY	3	20010912	100.05	99.7	100.14	100.05	99.7	100.14	18
35390124	4	00006	220711344	KY	3	20010912	100.02	100.27	99.86	100.02	100.27	99.86	18
39175969	4	00006	220711345	KY	3	20010912	99.98	100.2	99.93	99.98	100.2	99.93	18
30160182	4	00006	220711346	KY	3	20010912	99.99	99.61	100.03	99.99	99.61	100.03	18
34000251	4	00006	220711347	KY	4	20010912	99.98	99.7	100	99.98	99.7	100	18
31000254	4	00006	220711348	KY	4	20010912	99.98	99.77	99.86	99.98	99.77	99.86	18
35700252	4	00006	220711349	KY	4	20010912	99.99	100.1	100.05	99.99	100.1	100.05	18
39500250	4	00006	220711350	KY	4	20010912	99.93	100.07	100.1	99.93	100.07	100.1	18
31470048	4	00006	220711351	KY	4	20010912	100.1	100.22	100.14	100.1	100.22	100.14	18
38570223	4	00006	220711352	KY	4	20010912	100.07	99.96	99.88	100.07	99.96	99.88	18

39860073	4	00006	220711353	KY	4	20010912	99.87	99.89	99.88	99.87	99.89	99.88	18
30730089	4	00006	220711354	KY	4	20010912	100.02	100.35	99.95	100.02	100.35	99.95	18
32170431	4	00006	220711355	KY	4	20010912	100	100.36	100.01	100	100.36	100.01	18
33810258	4	00006	220711356	KY	4	20010912	99.95	100.65	99.88	99.95	100.65	99.88	18
34700316	4	00006	220711357	KY	4	20010912	100.12	100.15	100.14	100.12	100.15	100.14	18
35440257	4	00006	220711358	KY	4	20010912	99.91	100.38	99.89	99.91	100.38	99.89	18
30748616	4	00006	220711361	KY	4	20010912	100.08	100.43	99.98	100.08	100.43	99.98	18
34861485	4	00006	220711363	KY	4	20010912	100.04	100.24	99.88	100.04	100.24	99.88	18
32399034	4	00006	220711364	KY	4	20010912	99.89	100.46	99.91	99.89	100.46	99.91	18
30693045	4	00006	220711365	KY	4	20010912	100.01	100.51	100.14	100.01	100.51	100.14	18
36589245	4	00006	220711366	KY	4	20010912	100.02	99.82	100.13	100.02	99.82	100.13	18
32737220	4	00006	220711367	KY	4	20010912	99.92	99.81	100.08	99.92	99.81	100.08	18
39986521	4	00006	220711368	KY	4	20010912	100.02	100.08	99.97	100.02	100.08	99.97	18
39747289	4	00006	220711369	KY	4	20010912	100.06	99.47	99.89	100.06	99.47	99.89	18
33113229	4	00006	220711370	KY	4	20010912	99.98	100.21	100.04	99.98	100.21	100.04	18
36995871	4	00006	220711371	KY	4	20010912	99.97	100.14	100.1	99.97	100.14	100.1	18
35637820	4	00006	220711372	KY	4	20010912	100.05	100.14	99.96	100.05	100.14	99.96	18
39289970	4	00006	220711373	KY	4	20010912	100.03	99.65	99.95	100.03	99.65	99.95	18
31633140	4	00006	220711374	KY	4	20010912	100.06	99.96	100.12	100.06	99.96	100.12	18
37944506	4	00006	220711375	KY	4	20010912	99.92	99.72	100.05	99.92	99.72	100.05	18
37901356	4	00006	220711376	KY	4	20010912	100.02	100.33	100.12	100.02	100.33	100.12	18
38256704	4	00006	220711377	KY	4	20010912	99.99	100.05	100.01	99.99	100.05	100.01	18
33581091	4	00006	220711378	KY	4	20010912	100.05	99.86	99.91	100.05	99.86	99.91	18
35250162	4	00006	220711475	KY	4	20010912	100.03	100.48	100.14	100.03	100.48	100.14	18
39850161	4	00006	220711476	KY	4	20010912	99.95	99.8	100.02	99.95	99.8	100.02	18
36150162	4	00006	220711477	KY	4	20010912	100	100.08	99.92	100	100.08	99.92	18
33450162	4	00006	220711478	KY	4	20010912	100.01	99.36	100.11	100.01	99.36	100.11	18
33650163	4	00006	220711479	KY	4	20010912	100.12	100.44	100.13	100.12	100.44	100.13	18
36650163	4	00006	220711480	KY	4	20010912	99.88	99.99	100.14	99.88	99.99	100.14	18
37550163	4	00006	220711481	KY	4	20010912	99.93	99.64	99.87	99.93	99.64	99.87	18
34550163	4	00006	220711482	KY	4	20010912	100.13	99.43	100.04	100.13	99.43	100.04	18
31980162	4	00006	220711483	KY	4	20010912	100.1	100.31	99.97	100.1	100.31	99.97	18
30040194	4	00006	220711484	KY	4	20010912	99.97	100.03	100.08	99.97	100.03	100.08	18
36860079	4	00006	220711485	KY	4	20010912	100.01	100.07	99.9	100.01	100.07	99.9	18
36427171	4	00006	220711486	KY	4	20010912	100.01	100.13	99.89	100.01	100.13	99.89	18
30030174	4	00006	220711487	KY	4	20010912	99.99	100.58	99.89	99.99	100.58	99.89	18
35594815	4	00006	220711489	KY	4	20010912	99.92	99.74	99.99	99.92	99.74	99.99	18
35951302	4	00006	220711491	KY	4	20010912	99.96	100.16	99.89	99.96	100.16	99.89	18
34785351	4	00006	220711493	KY	4	20010912	100.01	100.39	99.95	100.01	100.39	99.95	18
34213613	4	00006	220711494	KY	4	20010912	99.86	99.98	99.88	99.86	99.98	99.88	18
33880071	4	00006	220711495	KY	4	20010912	100.02	99.52	99.94	100.02	99.52	99.94	18
36680073	4	00006	220711496	KY	4	20010912	100.09	100.41	99.93	100.09	100.41	99.93	18
35870070	4	00006	220711497	KY	4	20010912	100.11	100.15	99.86	100.11	100.15	99.86	18
30380073	4	00006	220711498	KY	4	20010912	99.9	99.86	99.97	99.9	99.86	99.97	18
39150162	4	00006	220711499	KY	4	20010912	100.04	100.34	99.88	100.04	100.34	99.88	18
38950161	4	00006	220711500	KY	4	20010912	100.04	100.03	99.98	100.04	100.03	99.98	18
34050162	4	00006	220711501	KY	4	20010912	100.06	100.14	100.04	100.06	100.14	100.04	18
37050162	4	00006	220711502	KY	4	20010912	99.99	99.96	100.13	99.99	99.96	100.13	18
38698053	4	00006	220711503	KY	4	20010912	100.07	99.86	100.13	100.07	99.86	100.13	18
34170339	4	00006	220711504	KY	4	20010912	100.07	99.75	100.07	100.07	99.75	100.07	18
37703332	4	00006	220711505	KY	4	20010912	100.03	100.42	100.06	100.03	100.42	100.06	18
36852099	4	00006	220711506	KY	4	20010912	100.1	99.75	99.99	100.1	99.75	99.99	18
39569080	4	00006	220711507	KY	4	20010912	100	99.8	99.88	100	99.8	99.88	18

39778390	4	00006	220711508	KY	4	20010912	100.06	99.67	100.01	100.06	99.67	100.01	18
34473683	4	00006	220711509	KY	4	20010912	100.04	99.63	100	100.04	99.63	100	18
31048790	4	00006	220711511	KY	4	20010912	99.9	99.76	100.01	99.9	99.76	100.01	18
39426098	4	00006	220711512	KY	4	20010912	99.99	100.04	100.07	99.99	100.04	100.07	18
35305120	4	00006	220711513	KY	4	20010912	99.97	100.25	99.91	99.97	100.25	99.91	18
32305703	4	00006	220711514	KY	4	20010912	100.04	100.22	99.98	100.04	100.22	99.98	18
37128897	4	00006	220711515	KY	4	20010912	99.94	99.56	99.9	99.94	99.56	99.9	18
36962165	4	00006	220711516	KY	4	20010912	100.04	100.66	100.03	100.04	100.66	100.03	18
34723641	4	00006	220711517	KY	4	20010912	100.04	99.75	100.14	100.04	99.75	100.14	18
33384392	4	00006	220711518	KY	4	20010912	100.06	100.24	99.91	100.06	100.24	99.91	18
34808814	4	00006	220711519	KY	4	20010912	99.96	99.68	99.86	99.96	99.68	99.86	18
39099707	4	00006	220711520	KY	4	20010912	99.97	99.87	100.02	99.97	99.87	100.02	18
30383274	4	00006	220711521	KY	4	20010912	99.94	99.88	99.91	99.94	99.88	99.91	18
33431328	4	00006	220711522	KY	4	20010912	99.93	99.36	99.86	99.93	99.36	99.86	18
31846534	4	00006	220711523	KY	4	20010912	100.13	100.36	100.02	100.13	100.36	100.02	18
35399542	4	00006	220711524	KY	4	20010912	99.89	99.52	99.95	99.89	99.52	99.95	18
30969319	4	00006	220711525	KY	4	20010912	99.99	100.12	100.11	99.99	100.12	100.11	18
39461701	4	00006	220711526	KY	4	20010912	99.94	100.21	100.12	99.94	100.21	100.12	18
37860165	4	00006	220711527	KY	4	20010912	99.89	99.79	99.88	99.89	99.79	99.88	18
35050164	4	00006	220711528	KY	4	20010912	99.97	100.68	99.98	99.97	100.68	99.98	18
37970514	4	00006	220711529	KY	4	20010912	99.89	100.29	99.91	99.89	100.29	99.91	18
36550089	4	00006	220711530	KY	4	20010912	99.99	100.06	100.06	99.99	100.06	100.06	18
32630172	4	00006	220711531	KY	4	20010912	100.02	100.42	99.98	100.02	100.42	99.98	18
39570198	4	00006	220711532	KY	4	20010912	100.04	100.11	100.05	100.04	100.11	100.05	18
39570357	4	00006	220711534	KY	4	20010912	99.94	100.61	100.11	99.94	100.61	100.11	18
39598552	4	00006	220711535	KY	4	20010912	100	100.31	99.97	100	100.31	99.97	18
37919842	4	00006	220711536	KY	4	20010912	99.91	99.94	99.96	99.91	99.94	99.96	18
33162022	4	00006	220711537	KY	4	20010912	100.05	100.43	100.01	100.05	100.43	100.01	18
34615630	4	00006	220711538	KY	4	20010912	100.06	99.86	99.93	100.06	99.86	99.93	18
31930548	4	00006	220711539	KY	4	20010912	100	100.08	99.92	100	100.08	99.92	18
36457039	4	00006	220711540	KY	4	20010912	99.97	99.71	99.92	99.97	99.71	99.92	18
38452310	4	00006	220711541	KY	4	20010912	100.03	100.43	100.1	100.03	100.43	100.1	18
30715918	4	00006	220711542	KY	4	20010912	100.06	99.69	99.9	100.06	99.69	99.9	18
34190241	4	00006	220711543	KY	4	20010912	100.02	99.98	100.12	100.02	99.98	100.12	18
34590240	4	00006	220711544	KY	4	20010912	100.04	100.66	100.03	100.04	100.66	100.03	18
30690246	4	00006	220711545	KY	4	20010912	100.03	100.31	99.94	100.03	100.31	99.94	18
35690247	4	00006	220711546	KY	4	20010912	100	99.8	99.88	100	99.8	99.88	18
31760496	4	00006	220711547	KY	4	20010912	99.91	100.38	99.96	99.91	100.38	99.96	18
36920382	4	00006	220711548	KY	4	20010912	100.03	100.43	100.1	100.03	100.43	100.1	18
31920387	4	00006	220711549	KY	4	20010912	100	99.59	99.91	100	99.59	99.91	18
39430380	4	00006	220711550	KY	4	20010912	100.03	99.48	99.88	100.03	99.48	99.88	18
39350163	4	00006	220711551	KY	4	20010912	100.07	99.47	100.03	100.07	99.47	100.03	18
35450163	4	00006	220711552	KY	4	20010912	100.04	100.03	99.97	100.04	100.03	99.97	18
38450163	4	00006	220711553	KY	4	20010912	100.03	100.26	99.99	100.03	100.26	99.99	18
35750163	4	00006	220711554	KY	4	20010912	100.02	99.9	100	100.02	99.9	100	18
35070492	4	00006	220711555	KY	4	20010912	100.02	99.98	100.12	100.02	99.98	100.12	18
31970496	4	00006	220711556	KY	4	20010912	100.1	100.06	100.13	100.1	100.06	100.13	18
38660496	4	00006	220711557	KY	4	20010912	99.87	99.94	99.99	99.87	99.94	99.99	18
39600552	4	00006	220711558	KY	4	20010912	100.12	100.01	100.11	100.12	100.01	100.11	18
33350163	4	00006	220711559	KY	4	20010912	99.99	100.01	100.01	99.99	100.01	100.01	18
35150163	4	00006	220711560	KY	4	20010912	100.05	100.09	100.01	100.05	100.09	100.01	18
34250163	4	00006	220711561	KY	4	20010912	99.94	100.61	100.11	99.94	100.61	100.11	18
37250163	4	00006	220711562	KY	4	20010912	100.01	100.33	99.92	100.01	100.33	99.92	18

30229318	4	00006	220711563	KY	4	20010912	100.02	99.86	99.98	100.02	99.86	99.98	18
38003576	4	00006	220711564	KY	4	20010912	99.99	99.86	100.13	99.99	99.86	100.13	18
37441135	4	00006	220711565	KY	4	20010912	100.01	100.11	99.92	100.01	100.11	99.92	18
36936149	4	00006	220711566	KY	4	20010912	100.01	99.33	100.13	100.01	99.33	100.13	18
34522392	4	00006	220711567	KY	4	20010912	100	99.67	99.94	100	99.67	99.94	18
34049881	4	00006	220711568	KY	4	20010912	99.98	99.72	99.98	99.98	99.72	99.98	18
35595058	4	00006	220711569	KY	4	20010912	100.01	99.94	99.93	100.01	99.94	99.93	18
32818092	4	00006	220711570	KY	4	20010912	99.98	99.72	99.98	99.98	99.72	99.98	18
37770499	4	00006	220711574	KY	4	20010912	99.91	99.66	99.98	99.91	99.66	99.98	18
35515357	4	00006	220711575	KY	4	20010912	100.04	100.25	100.03	100.04	100.25	100.03	18
30801074	4	00006	220711576	KY	4	20010912	99.86	99.97	99.93	99.86	99.97	99.93	18
36760299	4	00006	220711577	KY	4	20010912	99.97	100.03	100.08	99.97	100.03	100.08	18
34020203	4	00006	220711578	KY	4	20010912	100.04	99.77	100.05	100.04	99.77	100.05	18
34553855	4	00006	220711581	KY	4	20010912	99.99	100.29	99.93	99.99	100.29	99.93	18
38812726	4	00006	220711582	KY	4	20010912	100.01	100.11	99.91	100.01	100.11	99.91	18
39895251	4	00006	220711584	KY	4	20010912	99.98	100.29	100.04	99.98	100.29	100.04	18
34515174	4	00006	220711591	KY	4	20010912	100.07	99.75	100.07	100.07	99.75	100.07	18
33389286	4	00006	220711592	KY	4	20010912	100.04	99.98	99.93	100.04	99.98	99.93	18
33000719	4	00006	220711595	KY	4	20010912	100.09	100	99.96	100.09	100	99.96	18
35113549	4	00006	220711596	KY	4	20010912	99.9	100.31	100.11	99.9	100.31	100.11	18
35325057	4	00006	220711600	KY	4	20010912	100.06	99.94	100.08	100.06	99.94	100.08	18
37056143	4	00006	220711601	KY	4	20010912	100.03	100.15	100	100.03	100.15	100	18
30031368	4	00006	220711607	KY	4	20010912	100.02	99.52	99.94	100.02	99.52	99.94	18
30665416	4	00006	220711608	KY	4	20010912	99.87	99.68	99.89	99.87	99.68	99.89	18
35656430	4	00006	220711609	KY	4	20010912	99.96	100.25	99.98	99.96	100.25	99.98	18
36091520	4	00006	220711610	KY	4	20010912	100.03	99.51	99.94	100.03	99.51	99.94	18
33245725	4	00006	220711612	KY	4	20010912	99.92	99.95	99.89	99.92	99.95	99.89	18
30550176	4	00006	220711613	KY	4	20010912	99.97	99.93	99.89	99.97	99.93	99.89	18
38950140	4	00006	220711614	KY	4	20010912	100.05	100.29	100.04	100.05	100.29	100.04	18
34650576	4	00006	220711619	KY	4	20010912	99.95	99.85	99.96	99.95	99.85	99.96	18
33993139	4	00006	220711621	KY	4	20010912	100.07	100.02	100.02	100.07	100.02	100.02	18
33069593	4	00006	220711622	KY	4	20010912	100.07	99.81	100.08	100.07	99.81	100.08	18
37973355	4	00006	220711623	KY	4	20010912	99.97	99.86	100.12	99.97	99.86	100.12	18
38182231	4	00006	220711624	KY	4	20010912	100.06	99.69	99.9	100.06	99.69	99.9	18
34891491	4	00006	220711627	KY	4	20010912	100.03	100.67	100	100.03	100.67	100	18
30249184	4	00006	220711628	KY	4	20010912	99.97	99.97	100.13	99.97	99.97	100.13	18
31390311	4	00006	220711629	KY	4	20010912	99.95	100.62	99.91	99.95	100.62	99.91	18
35727978	4	00006	220711630	KY	4	20010912	99.9	100.4	99.99	99.9	100.4	99.99	18
39456429	4	00006	220711631	KY	4	20010912	99.97	100.25	99.91	99.97	100.25	99.91	18
35069926	4	00006	220711637	KY	4	20010912	100.02	100.53	100.08	100.02	100.53	100.08	18
33485603	4	00006	220711639	KY	4	20010912	100.01	100.41	100.07	100.01	100.41	100.07	18
32259975	4	00006	220711640	KY	4	20010912	100.02	99.75	100	100.02	99.75	100	18
32510553	4	00006	220711641	KY	4	20010912	99.87	99.73	100.08	99.87	99.73	100.08	18
31100222	4	00006	220711642	KY	4	20010912	100.11	100.29	100.12	100.11	100.29	100.12	18
32582608	4	00006	220711643	KY	4	20010912	99.97	100.56	99.99	99.97	100.56	99.99	18
37648092	4	00006	220711644	KY	4	20010912	100.04	100.54	100.06	100.04	100.54	100.06	18
38140200	4	00006	220711645	KY	4	20010912	99.99	99.92	100.08	99.99	99.92	100.08	18
31135066	4	00006	220711647	KY	4	20010912	100.07	100.3	99.91	100.07	100.3	99.91	18
33728947	4	00006	220711648	KY	4	20010912	100.02	100.4	99.95	100.02	100.4	99.95	18
35500980	4	00006	220711650	KY	4	20010912	100.08	99.8	99.92	100.08	99.8	99.92	18
30778721	4	00006	220711651	KY	4	20010912	99.97	99.77	99.96	99.97	99.77	99.96	18
39253928	4	00006	220711652	KY	4	20010912	100.13	100.36	100.06	100.13	100.36	100.06	18
38157281	4	00006	220711654	KY	4	20010912	100.01	99.8	100	100.01	99.8	100	18

37590584	4	00006	220711655	KY	4	20010912	100.04	100.17	99.94	100.04	100.17	99.94	18
34430472	4	00006	220711656	KY	4	20010912	100.01	100.22	100.08	100.01	100.22	100.08	18
33200031	4	00006	220711657	KY	4	20010912	100.06	100.4	99.86	100.06	100.4	99.86	18
36071029	4	00006	220711659	KY	4	20010912	100.07	99.59	100.09	100.07	99.59	100.09	18
37372236	4	00006	220711660	KY	4	20010912	100.06	99.57	99.87	100.06	99.57	99.87	18
34644215	4	00006	220711661	KY	4	20010912	100.06	99.94	100.08	100.06	99.94	100.08	18
31893157	4	00006	220711663	KY	4	20010912	99.99	100.23	100.11	99.99	100.23	100.11	18
35588037	4	00006	220711665	KY	4	20010912	100.02	99.86	99.91	100.02	99.86	99.91	18
34140251	4	00006	220712436	KY	4	20010913	100.04	99.96	100	100.04	99.96	100	18
30580101	4	00006	220712440	KY	4	20010913	100.01	99.84	100.09	100.01	99.84	100.09	18
39610365	4	00006	220712441	KY	4	20010913	99.97	99.43	99.94	99.97	99.43	99.94	18
34299481	4	00006	220712443	KY	3	20010913	100.02	100.24	100.08	100.02	100.24	100.08	18
37852154	4	00006	220712444	KY	3	20010913	99.97	100.03	100	99.97	100.03	100	18
36557255	4	00006	220712445	KY	3	20010913	100.14	99.8	99.94	100.14	99.8	99.94	18
33767992	4	00006	220712449	KY	4	20010913	100.06	100.36	100.07	100.06	100.36	100.07	18
38152811	4	00006	220712450	KY	4	20010913	99.94	100.15	100.02	99.94	100.15	100.02	18
38445122	4	00006	220712451	KY	4	20010913	99.95	100.03	100.07	99.95	100.03	100.07	18
31534906	4	00006	220712452	KY	4	20010913	99.97	99.94	99.98	99.97	99.94	99.98	18
37808249	4	00006	220712453	KY	4	20010913	100.03	99.86	100	100.03	99.86	100	18
36915620	4	00006	220712454	KY	4	20010913	100.08	100.32	99.98	100.08	100.32	99.98	18
35991522	4	00006	220712455	KY	4	20010913	99.89	100	99.91	99.89	100	99.91	18
36644306	4	00006	220712456	KY	4	20010913	99.93	99.58	99.95	99.93	99.58	99.95	18
32888536	4	00006	220712457	KY	4	20010913	100.07	100.46	99.92	100.07	100.46	99.92	18
38999282	4	00006	220712458	KY	4	20010913	99.96	99.54	99.9	99.96	99.54	99.9	18
32243559	4	00006	220712459	KY	3	20010913	100.02	100.21	100.02	100.02	100.21	100.02	18
32257399	4	00006	220712460	KY	3	20010913	99.93	100.11	100.08	99.93	100.11	100.08	18
37060182	4	00006	220712461	KY	3	20010913	100.07	100.44	100.03	100.07	100.44	100.03	18
35886183	4	00006	220712462	KY	3	20010913	100	99.83	100.06	100	99.83	100.06	18
35050701	4	00006	220712463	KY	4	20010913	100.01	99.82	100.04	100.01	99.82	100.04	18
34336353	4	00006	220712464	KY	4	20010913	99.92	99.87	99.92	99.92	99.87	99.92	18
31891237	4	00006	220712465	KY	4	20010913	100.05	100.07	100.07	100.05	100.07	100.07	18
37172840	4	00006	220712466	KY	4	20010913	100.12	100.54	100.12	100.12	100.54	100.12	18
36075329	4	00006	220712467	KY	4	20010913	99.95	100.45	99.86	99.95	100.45	99.86	18
37626449	4	00006	220712468	KY	4	20010913	99.97	100.22	99.88	99.97	100.22	99.88	18
37457297	4	00006	220712469	KY	4	20010913	99.99	100.34	99.9	99.99	100.34	99.9	18
33028550	4	00006	220712470	KY	4	20010913	99.97	100.19	99.95	99.97	100.19	99.95	18
34779380	4	00006	220712472	KY	4	20010913	100.05	99.8	100.1	100.05	99.8	100.1	18
34818930	4	00006	220712473	KY	4	20010913	100.04	100.11	100.05	100.04	100.11	100.05	18
30521372	4	00006	220712474	KY	4	20010913	100.05	100.04	100.09	100.05	100.04	100.09	18
39338187	4	00006	220712475	KY	4	20010913	100.1	100.01	100.06	100.1	100.01	100.06	18
31775497	4	00006	220712476	KY	4	20010913	99.99	99.9	100.01	99.99	99.9	100.01	18
32347750	4	00006	220712478	KY	4	20010913	99.98	100.18	100.04	99.98	100.18	100.04	18
34093928	4	00006	220712480	KY	4	20010913	100.08	99.81	100.08	100.08	99.81	100.08	18
30509674	4	00006	220712486	KY	4	20010913	100.01	100.08	100.14	100.01	100.08	100.14	18
31589910	4	00006	220712487	KY	4	20010913	100.01	99.84	99.91	100.01	99.84	99.91	18
39275030	4	00006	220712488	KY	4	20010913	99.96	100.47	100.06	99.96	100.47	100.06	18
33261372	4	00006	220712495	KY	3	20010913	100.06	99.76	99.96	100.06	99.76	99.96	18
38150702	4	00006	220712496	KY	3	20010913	100.02	99.67	99.97	100.02	99.67	99.97	18
36920812	4	00006	220712497	KY	3	20010913	99.89	99.51	99.86	99.89	99.51	99.86	18
35490063	4	00006	220712498	KY	3	20010913	100.1	100.19	100.09	100.1	100.19	100.09	18
33056699	4	00006	220712501	KY	4	20010913	100.05	99.63	100.14	100.05	99.63	100.14	18
33414494	4	00006	220712502	KY	4	20010913	100.04	99.96	100.01	100.04	99.96	100.01	18
31601327	4	00006	220712508	KY	4	20010913	100.02	100.29	100.02	100.02	100.29	100.02	18

33843382	4	00006	220712509	KY	4	20010913	100.05	100.46	99.9	100.05	100.46	99.9	18
38403427	4	00006	220712511	KY	3	20010913	100.13	100.37	100.02	100.13	100.37	100.02	18
38450010	4	00006	220712512	KY	3	20010913	99.9	100.4	100.09	99.9	100.4	100.09	18
34440012	4	00006	220712513	KY	3	20010913	99.97	100.33	100.08	99.97	100.33	100.08	18
37371372	4	00006	220712514	KY	3	20010913	100.1	100.08	99.95	100.1	100.08	99.95	18
35060399	4	00006	220712515	KY	3	20010913	100.07	100.5	100.01	100.07	100.5	100.01	18
36196993	4	00006	220712516	KY	3	20010913	100.01	100.28	99.94	100.01	100.28	99.94	18
30149818	4	00006	220712517	KY	3	20010913	100.07	99.9	99.9	100.07	99.9	99.9	18
35340416	4	00006	220712518	KY	3	20010913	100.06	99.83	99.86	100.06	99.83	99.86	18
36658221	4	00006	220712519	KY	3	20010913	99.92	99.68	99.98	99.92	99.68	99.98	18
34572820	4	00006	220712520	KY	3	20010913	100.11	99.84	100.04	100.11	99.84	100.04	18
38807844	4	00006	220712521	KY	3	20010913	100.02	99.99	100.02	100.02	99.99	100.02	18
34188500	4	00006	220712522	KY	3	20010913	99.96	99.5	100.11	99.96	99.5	100.11	18
34307060	4	00006	220712523	KY	4	20010913	100.06	100.3	100.06	100.06	100.3	100.06	18
30242082	4	00006	220712525	KY	4	20010913	100.05	100.23	100.13	100.05	100.23	100.13	18
35540223	4	00006	220712526	KY	4	20010913	100.03	99.72	99.99	100.03	99.72	99.99	18
37925051	4	00006	220712527	KY	3	20010913	99.89	99.74	99.9	99.89	99.74	99.9	18
37268943	4	00006	220712528	KY	3	20010913	99.89	99.89	99.96	99.89	99.89	99.96	18
31213318	4	00006	220712529	KY	3	20010913	100.02	100.61	100.11	100.02	100.61	100.11	18
36348361	4	00006	220712530	KY	3	20010913	100.02	100.55	100.04	100.02	100.55	100.04	18
37773024	4	00006	220712531	KY	3	20010917	99.89	99.87	100.09	99.89	99.87	100.09	18
31400435	4	00006	220712532	KY	3	20010917	100.03	100.37	99.93	100.03	100.37	99.93	18
34028556	4	00006	220712533	KY	3	20010917	100.03	100.02	99.89	100.03	100.02	99.89	18
31759152	4	00006	220712534	KY	3	20010917	99.89	99.53	99.86	99.89	99.53	99.86	18
36088804	4	00006	220712535	KY	3	20010917	100.13	100.69	100.14	100.13	100.69	100.14	18
39130735	4	00006	220712536	KY	3	20010917	100	99.73	99.96	100	99.73	99.96	18
34327518	4	00006	220712537	KY	3	20010917	99.93	99.7	99.95	99.93	99.7	99.95	18
37742344	4	00006	220712538	KY	3	20010917	100.09	100.25	99.97	100.09	100.25	99.97	18
38535123	4	00006	220712539	KY	3	20010917	100.02	99.73	100.02	100.02	99.73	100.02	18
30151609	4	00006	220712540	KY	3	20010917	100.04	99.54	100.07	100.04	99.54	100.07	18
39435813	4	00006	220712541	KY	3	20010917	99.98	99.44	100.04	99.98	99.44	100.04	18
31142278	4	00006	220712542	KY	3	20010917	100.07	99.71	100.03	100.07	99.71	100.03	18
36596101	4	00006	220712543	KY	3	20010917	100.09	100.22	100.08	100.09	100.22	100.08	18
31613078	4	00006	220712544	KY	3	20010917	100.01	100.08	99.94	100.01	100.08	99.94	18
33079016	4	00006	220712545	KY	3	20010917	100.11	100.17	99.87	100.11	100.17	99.87	18
37730992	4	00006	220712546	KY	3	20010917	99.91	99.68	99.99	99.91	99.68	99.99	18
36355435	4	00006	220712547	KY	3	20010917	100.1	99.85	100.08	100.1	99.85	100.08	18
36641665	4	00006	220712548	KY	3	20010917	100.06	100.37	99.93	100.06	100.37	99.93	18
32040165	4	00006	220712550	KY	3	20010917	99.98	99.67	99.86	99.98	99.67	99.86	18
38657044	4	00006	220712551	KY	3	20010917	99.99	100.06	100.09	99.99	100.06	100.09	18
39462585	4	00006	220712552	KY	3	20010917	99.96	99.49	100.04	99.96	99.49	100.04	18
32065463	4	00006	220712553	KY	3	20010917	99.98	99.88	100.02	99.98	99.88	100.02	18
35703073	4	00006	220712554	KY	3	20010917	99.99	100.15	100.14	99.99	100.15	100.14	18
35004286	4	00006	220712555	KY	3	20010917	99.96	99.34	99.92	99.96	99.34	99.92	18
33481928	4	00006	220712558	KY	3	20010917	100.1	99.83	100.14	100.1	99.83	100.14	18
39585266	4	00006	220712559	KY	3	20010917	99.95	99.7	100.02	99.95	99.7	100.02	18
39617311	4	00006	220712560	KY	3	20010917	100.08	99.89	100.02	100.08	99.89	100.02	18
32881045	4	00006	220712561	KY	3	20010917	100	99.53	99.91	100	99.53	99.91	18
37783427	4	00006	220712562	KY	3	20010917	99.94	99.75	100.01	99.94	99.75	100.01	18
37374977	4	00006	220712563	KY	3	20010917	99.97	100.02	99.92	99.97	100.02	99.92	18
34092778	4	00006	220712564	KY	3	20010917	100	100.55	100.11	100	100.55	100.11	18
36295025	4	00006	220712565	KY	3	20010917	99.97	99.95	100.1	99.97	99.95	100.1	18
38319837	4	00006	220712566	KY	3	20010917	100.08	100.54	100.04	100.08	100.54	100.04	18

89693380	4	00006	220712567	KY	3	20010917	100.03	100.61	100.12	100.03	100.61	100.12	18
31740136	4	00006	220712568	KY	3	20010917	99.9	100.09	99.92	99.9	100.09	99.92	18
39603401	4	00006	220712569	KY	3	20010917	100.07	100.37	99.93	100.07	100.37	99.93	18
30000212	4	00006	220712570	KY	3	20010917	100.06	100.37	99.93	100.06	100.37	99.93	18
35523289	4	00006	220712571	KY	3	20010917	100.02	99.76	100.02	100.02	99.76	100.02	18
30222476	4	00006	220712572	KY	3	20010917	100.08	100.05	100.14	100.08	100.05	100.14	18
38762208	4	00006	220712573	KY	3	20010917	100.04	100.3	99.99	100.04	100.3	99.99	18
30247173	4	00006	220712575	KY	3	20010917	100.13	100.69	100.14	100.13	100.69	100.14	18
37891700	4	00006	220712576	KY	3	20010917	99.96	100.56	100.06	99.96	100.56	100.06	18
30893250	4	00006	220712577	KY	3	20010917	100.03	100.5	100.12	100.03	100.5	100.12	18
35920437	4	00006	220712578	KY	3	20010917	100.03	99.73	99.98	100.03	99.73	99.98	18
38825902	4	00006	220712579	KY	3	20010917	99.93	100.11	100.13	99.93	100.11	100.13	18
33010396	4	00006	220712580	KY	3	20010917	100.03	99.52	99.99	100.03	99.52	99.99	18
37202654	4	00006	220712581	KY	3	20010917	100	100.11	99.88	100	100.11	99.88	18
34423917	4	00006	220712582	KY	3	20010917	100.04	100.02	100.13	100.04	100.02	100.13	18
36843074	4	00006	220712583	KY	3	20010917	99.96	99.49	100.04	99.96	99.49	100.04	18
31271375	4	00006	220712584	KY	3	20010917	100.05	99.66	100.13	100.05	99.66	100.13	18
39896592	4	00006	220712585	KY	3	20010917	100	100.17	99.93	100	100.17	99.93	18
35895894	4	00006	220712586	KY	3	20010917	100.05	100.17	100.13	100.05	100.17	100.13	18
35172089	4	00006	220712587	KY	3	20010917	99.99	99.92	100.06	99.99	99.92	100.06	18
31717253	4	00006	220712588	KY	3	20010917	100.13	100.22	99.88	100.13	100.22	99.88	18
36901056	4	00006	220712589	KY	3	20010917	100.01	100.07	100.08	100.01	100.07	100.08	18
33561021	4	00006	220712590	KY	3	20010917	100.01	100.07	100.08	100.01	100.07	100.08	18
32212096	4	00006	220712591	KY	3	20010917	100.06	99.44	99.95	100.06	99.44	99.95	18
36056285	4	00006	220712592	KY	3	20010917	99.89	99.55	100.05	99.89	99.55	100.05	18
34071091	4	00006	220712593	KY	3	20010917	100.08	99.89	100.02	100.08	99.89	100.02	18
37811826	4	00006	220712594	KY	3	20010917	99.96	100.09	99.86	99.96	100.09	99.86	18
34530561	4	00006	220712595	KY	3	20010917	100.05	99.54	99.94	100.05	99.54	99.94	18
31988048	4	00006	220712596	KY	3	20010917	100.01	100.29	100.11	100.01	100.29	100.11	18
37707455	4	00006	220712597	KY	3	20010917	100.06	100.4	100.04	100.06	100.4	100.04	18
36539962	4	00006	220712598	KY	3	20010917	100.04	100.27	99.86	100.04	100.27	99.86	18
31399076	4	00006	220712599	KY	3	20010917	99.99	100.15	100.14	99.99	100.15	100.14	18
36287720	4	00006	220712600	KY	3	20010917	100.06	99.98	99.98	100.06	99.98	99.98	18
31893461	4	00006	220712601	KY	3	20010917	100.11	100.42	100.1	100.11	100.42	100.1	18
32574318	4	00006	220712602	KY	3	20010917	99.89	100.35	99.92	99.89	100.35	99.92	18
35546976	4	00006	220712603	KY	3	20010917	100.03	99.51	99.99	100.03	99.51	99.99	18
33530073	4	00006	220712604	KY	3	20010917	99.94	99.95	100.14	99.94	99.95	100.14	18
37504997	4	00006	220712606	KY	3	20010917	100.11	99.95	100.02	100.11	99.95	100.02	18
34892364	4	00006	220712607	KY	3	20010917	100.09	100.04	100.12	100.09	100.04	100.12	18
35284175	4	00006	220712608	KY	3	20010917	100.04	99.76	100.07	100.04	99.76	100.07	18
32294850	4	00006	220712609	KY	3	20010917	99.96	99.71	100.04	99.96	99.71	100.04	18
39185095	4	00006	220712610	KY	3	20010917	100.01	99.63	99.99	100.01	99.63	99.99	18
37719611	4	00006	220712611	KY	3	20010917	99.86	100.22	100.07	99.86	100.22	100.07	18
33800293	4	00006	220712612	KY	3	20010917	100.01	100.45	99.89	100.01	100.45	99.89	18
36379375	4	00006	220712613	KY	3	20010917	99.97	99.98	99.87	99.97	99.98	99.87	18
31109478	4	00006	220712614	KY	3	20010917	100.05	99.96	99.95	100.05	99.96	99.95	18
35371910	4	00006	220712615	KY	3	20010917	100.02	100.03	99.98	100.02	100.03	99.98	18
30810178	4	00006	220712616	KY	3	20010917	100.03	100.29	99.87	100.03	100.29	99.87	18
37829430	4	00006	220712617	KY	3	20010917	100.03	100.13	100.13	100.03	100.13	100.13	18
35546553	4	00006	220712618	KY	3	20010917	99.91	100.5	99.97	99.91	100.5	99.97	18
35578809	4	00006	220712619	KY	3	20010917	100.08	100.05	100.14	100.08	100.05	100.14	18
32969410	4	00006	220712620	KY	3	20010917	99.98	100.26	100.01	99.98	100.26	100.01	18
39123244	4	00006	220712621	KY	3	20010917	100.07	100	100.08	100.07	100	100.08	18

80023282	4	00006	220712622	KY	3	20010917	100.11	99.7	100.11	100.11	99.7	100.11	18
37115809	4	00006	220712623	KY	3	20010917	100.02	100.04	99.94	100.02	100.04	99.94	18
34248419	4	00006	220712624	KY	3	20010917	100.11	100.17	99.87	100.11	100.17	99.87	18
39218706	4	00006	220712625	KY	3	20010917	99.94	100.03	99.88	99.94	100.03	99.88	18
39239965	4	00006	220712626	KY	3	20010917	100.07	99.8	100.09	100.07	99.8	100.09	18
31751859	4	00006	220713107	KY	4	20010925	99.98	99.37	99.88	99.98	99.37	99.88	18
31196732	4	00006	220713108	KY	4	20010925	100.05	100.03	100.05	100.05	100.03	100.05	18
30156778	4	00006	220713109	KY	4	20010925	99.9	100.13	99.93	99.9	100.13	99.93	18
39340365	4	00006	220713110	KY	4	20010925	100.06	99.81	100.03	100.06	99.81	100.03	18
37584015	4	00006	220713111	KY	3	20010925	99.97	100.14	99.97	99.97	100.14	99.97	18
33339224	4	00006	220713112	KY	3	20010925	100.01	100.02	100.06	100.01	100.02	100.06	18
32438937	4	00006	220713113	KY	3	20010925	100.02	99.75	99.97	100.02	99.75	99.97	18
31131957	4	00006	220713114	KY	3	20010925	100.04	99.89	99.95	100.04	99.89	99.95	18
37487199	4	00006	220713115	KY	3	20010925	99.97	100.26	100.1	99.97	100.26	100.1	18
33177094	4	00006	220713118	KY	3	20010925	99.98	100.29	99.92	99.98	100.29	99.92	18
39550326	4	00006	220713120	KY	3	20010925	100.14	100.36	100.06	100.14	100.36	100.06	18
35674366	4	00006	220713121	KY	3	20010925	100.02	99.86	100.01	100.02	99.86	100.01	18
30092851	4	00006	220713122	KY	3	20010925	100.02	99.68	100.02	100.02	99.68	100.02	18
34165521	4	00006	220713123	KY	3	20010925	99.95	99.49	99.92	99.95	99.49	99.92	18
30120594	4	00006	220713124	KY	3	20010925	99.96	99.66	100.01	99.96	99.66	100.01	18
38380095	4	00006	220713125	KY	3	20010925	99.99	99.87	99.92	99.99	99.87	99.92	18
39971517	4	00006	220713126	KY	3	20010925	99.91	99.94	99.88	99.91	99.94	99.88	18
37149830	4	00006	220713127	KY	3	20010925	99.99	100.11	100.05	99.99	100.11	100.05	18
34583129	4	00006	220713128	KY	3	20010925	99.87	100.54	99.92	99.87	100.54	99.92	18
32850129	4	00006	220713129	KY	3	20010925	100	99.5	100.01	100	99.5	100.01	18
33863594	4	00006	220713130	KY	3	20010925	100.02	99.91	100.04	100.02	99.91	100.04	18
36801156	4	00006	220713131	KY	4	20010925	100.09	100.48	100.09	100.09	100.48	100.09	18
37604593	4	00006	220713132	KY	4	20010925	99.99	99.72	99.95	99.99	99.72	99.95	18
33823321	4	00006	220713133	KY	4	20010925	100	100.4	99.99	100	100.4	99.99	18
38694611	4	00006	220713134	KY	4	20010925	100.02	100.39	99.97	100.02	100.39	99.97	18
34289189	4	00006	220713135	KY	4	20010925	100.01	100.05	100.04	100.01	100.05	100.04	18
36034575	4	00006	220713136	KY	4	20010925	100.05	100.53	99.97	100.05	100.53	99.97	18
38709123	4	00006	220713137	KY	4	20010925	99.91	99.34	99.9	99.91	99.34	99.9	18
37564373	4	00006	220713138	KY	4	20010925	100.07	100.24	100.11	100.07	100.24	100.11	18
32629381	4	00006	220713139	KY	3	20010925	99.93	99.95	99.95	99.93	99.95	99.95	18
37120931	4	00006	220713140	KY	3	20010925	100.11	99.67	100.05	100.11	99.67	100.05	18
35152665	4	00006	220713141	KY	3	20010925	100.07	100.38	100.05	100.07	100.38	100.05	18
31892311	4	00006	220713142	KY	3	20010925	100.05	100.03	100.05	100.05	100.03	100.05	18
31463678	4	00006	220713143	KY	3	20010925	100	100.11	99.99	100	100.11	99.99	18
33655377	4	00006	220713144	KY	3	20010925	100.03	100.58	99.99	100.03	100.58	99.99	18
39107285	4	00006	220713145	KY	3	20010925	100.14	100.05	100.08	100.14	100.05	100.08	18
33605907	4	00006	220713146	KY	3	20010925	100.05	100.17	99.94	100.05	100.17	99.94	18
34018983	4	00006	220713147	KY	4	20010925	99.97	99.57	99.96	99.97	99.57	99.96	18
38178673	4	00006	220713149	KY	4	20010925	100.07	99.99	100.09	100.07	99.99	100.09	18
30020178	4	00006	220713151	KY	4	20010925	99.95	99.71	100.01	99.95	99.71	100.01	18
31749302	4	00006	220713152	KY	4	20010925	100.01	100	99.87	100.01	100	99.87	18
34670109	4	00006	220713153	KY	4	20010925	100.02	100.1	100.12	100.02	100.1	100.12	18
30525248	4	00006	220713154	KY	4	20010925	100.04	100.44	100.13	100.04	100.44	100.13	18
35048861	4	00006	220713155	KY	4	20010925	100.08	99.43	100.04	100.08	99.43	100.04	18
34568988	4	00006	220713156	KY	4	20010925	100.03	99.93	99.94	100.03	99.93	99.94	18
34282782	4	00006	220713157	KY	4	20010925	100.07	100.23	100.06	100.07	100.23	100.06	18
38664042	4	00006	220713158	KY	4	20010925	100.12	100.12	99.96	100.12	100.12	99.96	18
30824188	4	00006	220713159	KY	4	20010925	100.02	99.91	100.02	100.02	99.91	100.02	18

37261269	4	00006	220713160	KY	4	20010925	100.07	99.56	100	100.07	99.56	100	18
30249141	4	00006	220713161	KY	4	20010925	100.04	99.65	99.99	100.04	99.65	99.99	18
35464688	4	00006	220713162	KY	4	20010925	99.93	100.39	99.94	99.93	100.39	99.94	18
39471872	4	00006	220713163	KY	4	20010925	100.1	100.26	100.1	100.1	100.26	100.1	18
31802704	4	00006	220713164	KY	4	20010925	99.93	99.57	100	99.93	99.57	100	18
34901069	4	00006	220713165	KY	4	20010925	100.01	99.41	99.98	100.01	99.41	99.98	18
36778283	4	00006	220713166	KY	4	20010925	100.02	99.6	100.04	100.02	99.6	100.04	18
32172730	4	00006	220713167	KY	4	20010925	100.04	100.16	100.05	100.04	100.16	100.05	18
33977931	4	00006	220713168	KY	4	20010925	100.04	99.81	99.94	100.04	99.81	99.94	18
33380403	4	00006	220713169	KY	4	20010925	100.11	100.28	99.96	100.11	100.28	99.96	18
30200571	4	00006	220713170	KY	4	20010925	100.12	100.4	100.06	100.12	100.4	100.06	18
39067894	4	00006	220713171	KY	4	20010925	99.96	99.38	99.92	99.96	99.38	99.92	18
32699835	4	00006	220713172	KY	4	20010925	100.03	99.75	100.07	100.03	99.75	100.07	18
38878670	4	00006	220713173	KY	4	20010925	100.06	100.07	100.03	100.06	100.07	100.03	18
34047745	4	00006	220713174	KY	4	20010925	100.02	99.95	99.98	100.02	99.95	99.98	18
35905874	4	00006	220713176	KY	4	20010925	100.05	100.46	99.95	100.05	100.46	99.95	18
32943504	4	00006	220713177	KY	4	20010925	99.9	100.03	99.93	99.9	100.03	99.93	18
33200115	4	00006	220713180	KY	4	20010925	100.09	99.56	99.92	100.09	99.56	99.92	18
37273960	4	00006	220713181	KY	4	20010925	100	99.98	100.01	100	99.98	100.01	18
32495032	4	00006	220713182	KY	4	20010925	99.96	99.92	100.14	99.96	99.92	100.14	18
32076662	4	00006	220713183	KY	4	20010925	99.91	99.96	100.03	99.91	99.96	100.03	18
37600087	4	00006	220713184	KY	4	20010925	99.96	99.41	99.86	99.96	99.41	99.86	18
39546056	4	00006	220713185	KY	4	20010925	100.03	100.46	100.06	100.03	100.46	100.06	18
35430816	4	00006	220713187	KY	4	20010925	99.91	100.34	100	99.91	100.34	100	18
30033969	4	00006	220713188	KY	4	20010925	99.9	99.86	100.04	99.9	99.86	100.04	18
32535530	4	00006	220713190	KY	4	20010925	100.02	100.57	100.01	100.02	100.57	100.01	18
31603892	4	00006	220713191	KY	4	20010925	100.01	100.04	100.06	100.01	100.04	100.06	18
35862071	4	00006	220713194	KY	4	20010925	100.04	99.85	100.03	100.04	99.85	100.03	18
31283404	4	00006	220713195	KY	4	20010925	100.09	100.22	100.06	100.09	100.22	100.06	18
31958542	4	00006	220713196	KY	4	20010925	99.9	99.84	99.96	99.9	99.84	99.96	18
32910610	4	00006	220713199	KY	4	20010925	100.09	99.69	100.01	100.09	99.69	100.01	18
38369585	4	00006	220713200	KY	4	20010925	99.91	99.73	99.94	99.91	99.73	99.94	18
31470279	4	00006	220713201	KY	4	20010925	100.06	100.43	100.1	100.06	100.43	100.1	18
38639670	4	00006	220713202	KY	4	20010925	100.08	100.2	100	100.08	100.2	100	18
30370851	4	00006	220713395	KY	1	20010926	99.94	99.49	100.1	99.94	99.49	100.1	18
39860894	4	00006	220713396	KY	1	20010926	99.97	100.15	100.09	99.97	100.15	100.09	18
37880458	4	00006	220713397	KY	1	20010926	100.08	99.84	100.08	100.08	99.84	100.08	18
31818744	4	00006	220713398	KY	1	20010926	99.98	99.87	99.91	99.98	99.87	99.91	18
34545890	4	00006	220713399	KY	1	20010926	100.05	99.8	99.86	100.05	99.8	99.86	18
31931738	4	00006	220713400	KY	1	20010926	100.05	99.32	99.87	100.05	99.32	99.87	18
37826281	4	00006	220713401	KY	1	20010926	100.09	100.46	100.11	100.09	100.46	100.11	18
35285840	4	00006	220713402	KY	1	20010926	100.01	99.38	99.89	100.01	99.38	99.89	18
33539934	4	00006	220713403	KY	1	20010926	99.96	100.44	99.9	99.96	100.44	99.9	18
32355136	4	00006	220713404	KY	1	20010926	100.05	99.71	100.1	100.05	99.71	100.1	18
39168714	4	00006	220713405	KY	1	20010926	100.03	99.82	99.97	100.03	99.82	99.97	18
34400626	4	00006	220713406	KY	1	20010926	100.05	100.06	99.95	100.05	100.06	99.95	18
39671116	4	00006	220713407	KY	1	20010926	99.96	100	100.03	99.96	100	100.03	18
32757647	4	00006	220713408	KY	1	20010926	100.01	99.49	99.91	100.01	99.49	99.91	18
32990148	4	00006	220713409	KY	1	20010926	99.92	99.83	100.06	99.92	99.83	100.06	18
34097899	4	00006	220713411	KY	1	20010926	99.88	99.46	100.11	99.88	99.46	100.11	18
39748472	4	00006	220713412	KY	1	20010926	100	100.63	100.01	100	100.63	100.01	18
32105233	4	00006	220713413	KY	1	20010926	99.96	99.98	100.08	99.96	99.98	100.08	18
31521095	4	00006	220713414	KY	1	20010926	100.11	100.01	100.08	100.11	100.01	100.08	18

38959920	4	00006	220713415	KY	1	20010926	99.95	99.84	99.94	99.95	99.84	99.94	18
38229069	4	00006	220713416	KY	1	20010926	100.08	99.55	100.11	100.08	99.55	100.11	18
31710355	4	00006	220713417	KY	1	20010926	100.03	99.45	100.05	100.03	99.45	100.05	18
33395299	4	00006	220713418	KY	1	20010926	100.01	100.11	99.88	100.01	100.11	99.88	18
39290123	4	00006	220713419	KY	1	20010925	100.03	100.03	100.13	100.03	100.03	100.13	18
36641575	4	00006	220713420	KY	1	20010925	99.93	99.68	100.01	99.93	99.68	100.01	18
31953486	4	00006	220713421	KY	1	20010925	100.13	100.1	100.12	100.13	100.1	100.12	18
35219906	4	00006	220713422	KY	1	20010925	99.89	100.3	100.01	99.89	100.3	100.01	18
30032183	4	00006	220713423	KY	1	20010925	100.09	99.56	99.9	100.09	99.56	99.9	18
37415549	4	00006	220713426	KY	1	20010925	99.98	100.18	100.1	99.98	100.18	100.1	18
31463684	4	00006	220713427	KY	1	20010925	99.96	99.91	99.98	99.96	99.91	99.98	18
39595546	4	00006	220713428	KY	1	20010925	99.96	100.13	99.98	99.96	100.13	99.98	18
35114016	4	00006	220713429	KY	1	20010925	100.1	100.29	100.01	100.1	100.29	100.01	18
31993034	4	00006	220713430	KY	1	20010925	100.09	100.19	100	100.09	100.19	100	18
32977500	4	00006	220713433	KY	1	20010925	100.13	99.43	100.08	100.13	99.43	100.08	18
35986231	4	00006	220713435	KY	1	20010925	100.07	100.64	100.03	100.07	100.64	100.03	18
39723784	4	00006	220713436	KY	1	20010925	100.05	100.04	100.06	100.05	100.04	100.06	18
30295089	4	00006	220713437	KY	1	20010925	100.03	99.89	100.05	100.03	99.89	100.05	18
35788587	4	00006	220713438	KY	1	20010925	100.04	100.08	99.91	100.04	100.08	99.91	18
35382045	4	00006	220713439	KY	1	20010925	99.99	99.39	99.86	99.99	99.39	99.86	18
35989490	4	00006	220713440	KY	1	20010925	99.88	99.93	99.9	99.88	99.93	99.9	18
36767119	4	00006	220713442	KY	1	20010925	99.99	99.88	99.87	99.99	99.88	99.87	18
30588196	4	00006	220713443	KY	1	20010925	99.96	99.8	99.97	99.96	99.8	99.97	18
30962900	4	00006	220713444	KY	1	20010925	100.05	100.66	99.97	100.05	100.66	99.97	18
31332580	4	00006	220713445	KY	1	20010925	100.07	100.07	100.13	100.07	100.07	100.13	18
33175182	4	00006	220713446	KY	1	20010925	100.02	100.2	99.9	100.02	100.2	99.9	18
32867011	4	00006	220713448	KY	1	20010925	100.04	99.8	100.06	100.04	99.8	100.06	18
39097657	4	00006	220713449	KY	1	20010925	99.95	99.61	100.08	99.95	99.61	100.08	18
37793747	4	00006	220713455	KY	1	20010925	99.93	99.8	99.88	99.93	99.8	99.88	18
35656032	4	00006	220713456	KY	1	20010925	99.87	99.89	99.87	99.87	99.89	99.87	18
37966542	4	00006	220713457	KY	1	20010925	99.86	99.96	99.86	99.86	99.96	99.86	18
34219674	4	00006	220713458	KY	1	20010925	99.98	99.68	99.92	99.98	99.68	99.92	18
37391379	4	00006	220713459	KY	1	20010925	100.09	99.45	99.86	100.09	99.45	99.86	18
35288304	4	00006	220713467	KY	1	20010925	99.99	99.36	99.96	99.99	99.36	99.96	18
33873532	4	00006	220713468	KY	1	20010925	99.99	99.86	100.07	99.99	99.86	100.07	18
31440398	4	00006	220713469	KY	1	20010925	100.14	100.36	100.13	100.14	100.36	100.13	18
39554407	4	00006	220713470	KY	1	20010925	100.01	99.92	99.99	100.01	99.92	99.99	18
30121520	4	00006	220713471	KY	1	20010925	100.05	99.99	99.93	100.05	99.99	99.93	18
34831025	4	00006	220713472	KY	1	20010925	99.94	99.61	100.03	99.94	99.61	100.03	18
32269759	4	00006	220713473	KY	1	20010925	99.99	100.24	100.07	99.99	100.24	100.07	18
35349326	4	00006	220713474	KY	1	20010925	99.95	99.82	99.94	99.95	99.82	99.94	18
37564849	4	00006	220713475	KY	1	20010925	99.99	100.39	99.94	99.99	100.39	99.94	18
38304581	4	00006	220713476	KY	1	20010925	99.95	100.17	99.87	99.95	100.17	99.87	18
39237268	4	00006	220713477	KY	1	20010925	100.09	100.64	99.99	100.09	100.64	99.99	18
39731470	4	00006	220713478	KY	1	20010925	100.14	99.84	100.1	100.14	99.84	100.1	18
32749611	4	00006	220713479	KY	1	20010929	100	99.64	99.92	100	99.64	99.92	18
35154773	4	00006	220713480	KY	1	20010929	100.03	99.96	100.08	100.03	99.96	100.08	18
35491306	4	00006	220713481	KY	1	20010929	99.94	99.53	100.01	99.94	99.53	100.01	18
36759917	4	00006	220713482	KY	1	20010929	100.05	99.91	100.12	100.05	99.91	100.12	18
36418622	4	00006	220713483	KY	1	20010925	99.95	99.8	100.14	99.95	99.8	100.14	18
38022461	4	00006	220713484	KY	1	20010925	100.03	100.12	100.01	100.03	100.12	100.01	18
30041988	4	00006	220713485	KY	1	20010925	99.99	99.81	100.09	99.99	99.81	100.09	18
36250740	4	00006	220713486	KY	1	20010925	100.02	99.82	99.95	100.02	99.82	99.95	18

35571298	4	00006	220713487	KY	1	20010925	99.98	100.64	100.05	99.98	100.64	100.05	18
33214742	4	00006	220713488	KY	1	20010925	100.03	99.78	100.12	100.03	99.78	100.12	18
39118452	4	00006	220713489	KY	1	20010925	100	99.81	100.1	100	99.81	100.1	18
38582994	4	00006	220713490	KY	1	20010925	100.04	100.53	100.06	100.04	100.53	100.06	18
39053001	4	00006	220912918	KY	1	20011205	100.03	99.97	100.1	100.03	99.97	100.1	18
35970264	4	00006	220912919	KY	1	20011205	99.93	100.42	100.01	99.93	100.42	100.01	18
36990261	4	00006	220912920	KY	1	20011205	100.1	100.07	100.07	100.1	100.07	100.07	18
30264141	4	00006	220912921	KY	1	20011205	100.09	100.04	100.06	100.09	100.04	100.06	18
38440260	4	00006	220912922	KY	1	20011205	99.87	100.04	100.14	99.87	100.04	100.14	18
31560264	4	00006	220912923	KY	1	20011205	99.98	100.36	99.93	99.98	100.36	99.93	18
35040261	4	00006	220912924	KY	1	20011205	100.03	99.88	99.93	100.03	99.88	99.93	18
33360267	4	00006	220912925	KY	1	20011205	100.03	100.23	99.96	100.03	100.23	99.96	18
31400004	4	00006	220912926	KY	1	20011205	100.13	100.03	100.07	100.13	100.03	100.07	18
31100004	4	00006	220912927	KY	1	20011205	100.01	100.03	99.86	100.01	100.03	99.86	18
36480030	4	00006	220912928	KY	1	20011205	100.1	99.52	99.89	100.1	99.52	99.89	18
31880004	4	00006	220912929	KY	1	20011205	99.9	99.97	99.88	99.9	99.97	99.88	18
37700007	4	00006	220912930	KY	1	20011205	99.96	99.96	100.11	99.96	99.96	100.11	18
39526329	4	00006	220912931	KY	1	20011205	100.07	99.75	100.07	100.07	99.75	100.07	18
30320037	4	00006	220912932	KY	1	20011205	99.91	100.45	100.06	99.91	100.45	100.06	18
34920003	4	00006	220912933	KY	1	20011205	99.94	100.07	99.86	99.94	100.07	99.86	18
34033020	4	00006	220912938	KY	1	20011205	99.98	100	100.01	99.98	100	100.01	18
35150145	4	00006	220912939	KY	1	20011205	99.98	100.03	99.93	99.98	100.03	99.93	18
38640159	4	00006	220912940	KY	1	20011205	100.02	100.41	100.02	100.02	100.41	100.02	18
31150143	4	00006	220912941	KY	1	20011205	100.14	99.88	100.1	100.14	99.88	100.1	18
33270030	4	00006	220912966	KY	1	20011205	99.98	100.57	100.01	99.98	100.57	100.01	18
30460035	4	00006	220912967	KY	1	20011205	99.96	99.96	100.11	99.96	99.96	100.11	18
34210002	4	00006	220912968	KY	1	20011205	99.94	100.19	100.08	99.94	100.19	100.08	18
36770031	4	00006	220912969	KY	1	20011205	99.99	100.16	99.93	99.99	100.16	99.93	18
34343088	4	00006	220912970	KY	1	20011205	99.93	100.42	100.01	99.93	100.42	100.01	18
34240320	4	00006	220912971	KY	1	20011205	100.01	100.03	99.86	100.01	100.03	99.86	18
33950322	4	00006	220912972	KY	1	20011205	100.06	100.35	100.11	100.06	100.35	100.11	18
38740329	4	00006	220912973	KY	1	20011205	100.02	100.57	100.05	100.02	100.57	100.05	18
36990039	4	00006	220912975	KY	1	20011205	99.91	100.45	100.06	99.91	100.45	100.06	18
32590035	4	00006	220912976	KY	1	20011205	99.96	100.52	100.04	99.96	100.52	100.04	18
39580032	4	00006	220912977	KY	1	20011205	100.08	100.41	100.14	100.08	100.41	100.14	18
38050269	4	00006	220913034	KY	1	20011206	100.06	100.13	99.88	100.06	100.13	99.88	18
35278377	4	00006	220913035	KY	1	20011206	100.04	100.06	100.09	100.04	100.06	100.09	18
39470265	4	00006	220913036	KY	1	20011206	99.97	100.5	99.88	99.97	100.5	99.88	18
30110379	4	00006	220913038	KY	1	20011206	99.96	99.86	99.97	99.96	99.86	99.97	18
32510370	4	00006	220913039	KY	1	20011206	100.11	100.55	100.13	100.11	100.55	100.13	18
39310377	4	00006	220913041	KY	1	20011206	100.01	99.94	99.93	100.01	99.94	99.93	18
39987852	4	00006	220913135	KY	1	20011206	99.98	99.93	99.96	99.98	99.93	99.96	18
34270113	4	SNNA8	221074697	KY	4	20010119	99.99	99.99	99.91	99.99	99.99	99.91	18
34270113	4	SNNA8	221074697	KY	4	20010119	99.99	99.99	99.91	99.99	99.99	99.91	18
36394026	4	SNNA8	221074708	KY	4	20010119	100	100.01	99.91	100	100.01	99.91	18
36394026	4	SNNA8	221074708	KY	4	20010119	100	100.01	99.91	100	100.01	99.91	18
35700426	4	SNNA8	221074738	KY	4	20010119	99.99	100.03	99.94	99.99	100.03	99.94	18
35700426	4	SNNA8	221074738	KY	4	20010119	99.99	100.03	99.94	99.99	100.03	99.94	18
30870117	4	SNNA8	221074752	KY	4	20010119	100	99.99	99.97	100	99.99	99.97	18
30870117	4	SNNA8	221074752	KY	4	20010119	100	99.99	99.97	100	99.99	99.97	18
31940178	4	SNNA8	221074761	KY	4	20010119	99.98	100	99.88	99.98	100	99.88	18
31940178	4	SNNA8	221074761	KY	4	20010119	99.98	100	99.88	99.98	100	99.88	18
37061386	4	SNNA8	221074891	KY	4	20010119	100	100.03	99.93	100	100.03	99.93	18

37061386	4	SNNA8	221074891	KY	4	20010119	100	100.03	99.93	100	100.03	99.93	18
34050510	4	SNNA8	221074892	KY	3	20010119	100	100	99.98	100	100	99.98	18
34050510	4	SNNA8	221074892	KY	3	20010119	100	100	99.98	100	100	99.98	18
32063415	4	SNNA8	221074992	KY	4	20010123	100	99.98	99.98	100	99.98	99.98	18
32063415	4	SNNA8	221074992	KY	4	20010123	100	99.98	99.98	100	99.98	99.98	18
37900557	4	SNNA8	221074993	KY	4	20010123	99.99	100.01	99.89	99.99	100.01	99.89	18
37900557	4	SNNA8	221074993	KY	4	20010123	99.99	100.01	99.89	99.99	100.01	99.89	18
36006118	4	SNNA8	221074994	KY	4	20010123	100.01	100.01	99.93	100.01	100.01	99.93	18
36006118	4	SNNA8	221074994	KY	4	20010123	100.01	100.01	99.93	100.01	100.01	99.93	18
30060252	4	SNNA8	221075130	KY	4	20010124	100.01	100	99.95	100.01	100	99.95	18
30060252	4	SNNA8	221075130	KY	4	20010124	100.01	100	99.95	100.01	100	99.95	18
33890475	4	SNNA8	221075133	KY	1	20010124	100.01	99.96	99.98	100.01	99.96	99.98	18
33890475	4	SNNA8	221075133	KY	1	20010124	100.01	99.96	99.98	100.01	99.96	99.98	18
31065124	4	SNNA8	221075134	KY	1	20010124	100.02	99.98	100	100.02	99.98	100	18
31065124	4	SNNA8	221075134	KY	1	20010124	100.02	99.98	100	100.02	99.98	100	18
38040492	4	SNNA8	221075140	KY	4	20010124	99.99	99.98	99.96	99.99	99.98	99.96	18
38040492	4	SNNA8	221075140	KY	4	20010124	99.99	99.98	99.96	99.99	99.98	99.96	18
31360404	4	S1TA8	221075145	KY	3	20010124	100	100	99.96	100	100	99.96	18
31360404	4	S1TA8	221075145	KY	3	20010124	100	100	99.96	100	100	99.96	18
31360404	4	S1TA8	221075145	KY	3	20010124	100	100	99.96	100	100	99.96	18
30230199	4	S1TA8	221075147	KY	4	20010124	100	99.98	99.9	100	99.98	99.9	18
30230199	4	S1TA8	221075147	KY	4	20010124	100	99.98	99.9	100	99.98	99.9	18
30230199	4	S1TA8	221075147	KY	4	20010124	100	99.98	99.9	100	99.98	99.9	18
32480103	4	SNNA8	221075149	KY	4	20010124	99.98	99.98	99.92	99.98	99.98	99.92	18
32480103	4	SNNA8	221075149	KY	4	20010124	99.98	99.98	99.92	99.98	99.98	99.92	18
36000189	4	S2TA8	221075152	KY	1	20010124	99.98	100	99.91	99.98	100	99.91	18
36000189	4	S2TA8	221075152	KY	1	20010124	99.98	100	99.91	99.98	100	99.91	18
30800007	4	S1TA8	221075153	KY	1	20010124	99.99	100	100	99.99	100	100	18
30800007	4	S1TA8	221075153	KY	1	20010124	99.99	100	100	99.99	100	100	18
37390122	4	SNNA8	221075159	KY	3	20010124	100	100.02	99.99	100	100.02	99.99	18
37390122	4	SNNA8	221075159	KY	3	20010124	100	100.02	99.99	100	100.02	99.99	18
36170136	4	S1TA8	221075162	KY	4	20010124	100	100.01	99.94	100	100.01	99.94	18
36170136	4	S1TA8	221075162	KY	4	20010124	100	100.01	99.94	100	100.01	99.94	18
36170136	4	S1TA8	221075162	KY	4	20010124	100	100.01	99.94	100	100.01	99.94	18
30160167	4	SNNA8	221075167	KY	4	20010124	100	100.02	99.94	100	100.02	99.94	18
30160167	4	SNNA8	221075167	KY	4	20010124	100	100.02	99.94	100	100.02	99.94	18
37880325	4	S1TA8	221075173	KY	3	20010124	100.01	99.98	99.98	100.01	99.98	99.98	18
37880325	4	S1TA8	221075173	KY	3	20010124	100.01	99.98	99.98	100.01	99.98	99.98	18
37880325	4	S1TA8	221075173	KY	3	20010124	100.01	99.98	99.98	100.01	99.98	99.98	18
37140498	4	SNNA8	221075188	KY	4	20010125	100	99.98	100	100	99.98	100	18
37140498	4	SNNA8	221075188	KY	4	20010125	100	99.98	100	100	99.98	100	18
33040509	4	SNNA8	221075198	KY	1	20010125	100	99.97	99.93	100	99.97	99.93	18
33040509	4	SNNA8	221075198	KY	1	20010125	100	99.97	99.93	100	99.97	99.93	18
36424315	4	SNNA8	221075209	KY	3	20010125	100.01	100	99.94	100.01	100	99.94	18
36424315	4	SNNA8	221075209	KY	3	20010125	100.01	100	99.94	100.01	100	99.94	18
37557958	4	SNNA8	221075231	KY	1	20010125	100	99.99	99.98	100	99.99	99.98	18
37557958	4	SNNA8	221075231	KY	1	20010125	100	99.99	99.98	100	99.99	99.98	18
38470144	4	SNNA8	221075262	KY	1	20010125	99.98	100.03	99.94	99.98	100.03	99.94	18
38470144	4	SNNA8	221075262	KY	1	20010125	99.98	100.03	99.94	99.98	100.03	99.94	18
36140508	4	SNNA8	221075263	KY	1	20010125	100.01	100	100.05	100.01	100	100.05	18
36140508	4	SNNA8	221075263	KY	1	20010125	100.01	100	100.05	100.01	100	100.05	18
35407257	4	SNNA8	221075367	KY	1	20010126	100	99.99	99.93	100	99.99	99.93	18
35407257	4	SNNA8	221075367	KY	1	20010126	100	99.99	99.93	100	99.99	99.93	18

39839106	4	SNNA8	221094108	KY	4	20010320	99.98	100.01	99.93	99.98	100.01	99.93	18
39839106	4	SNNA8	221094108	KY	4	20010320	99.98	100.01	99.93	99.98	100.01	99.93	18
34544143	4	SNNA8	221094110	KY	4	20010320	99.99	99.99	99.97	99.99	99.99	99.97	18
34544143	4	SNNA8	221094110	KY	4	20010320	99.99	99.99	99.97	99.99	99.99	99.97	18
34232587	4	SNNA8	221094111	KY	4	20010321	100	99.98	99.97	100	99.98	99.97	18
34232587	4	SNNA8	221094111	KY	4	20010321	100	99.98	99.97	100	99.98	99.97	18
35519090	4	SNNA8	221094112	KY	3	20010320	99.98	99.98	99.94	99.98	99.98	99.94	18
35519090	4	SNNA8	221094112	KY	3	20010320	99.98	99.98	99.94	99.98	99.98	99.94	18
32027564	4	SNNA8	221094113	KY	3	20010320	100	99.97	99.99	100	99.97	99.99	18
32027564	4	SNNA8	221094113	KY	3	20010320	100	99.97	99.99	100	99.97	99.99	18
36880488	4	SNNA8	221094114	KY	3	20010320	100	100.01	99.94	100	100.01	99.94	18
36880488	4	SNNA8	221094114	KY	3	20010320	100	100.01	99.94	100	100.01	99.94	18
38130660	4	SNNA8	221094115	KY	3	20010320	100.01	99.99	100.01	100.01	99.99	100.01	18
38130660	4	SNNA8	221094115	KY	3	20010320	100.01	99.99	100.01	100.01	99.99	100.01	18
39630027	4	SNNA8	221094116	KY	4	20010320	100	100.03	100	100	100.03	100	18
39630027	4	SNNA8	221094116	KY	4	20010320	100	100.03	100	100	100.03	100	18
36550359	4	SNNA8	221094117	KY	3	20010320	100	100.04	99.97	100	100.04	99.97	18
36550359	4	SNNA8	221094117	KY	3	20010320	100	100.04	99.97	100	100.04	99.97	18
37930821	4	SNNA8	221094119	KY	3	20010320	100.02	100.05	100	100.02	100.05	100	18
37930821	4	SNNA8	221094119	KY	3	20010320	100.02	100.05	100	100.02	100.05	100	18
32376809	4	SNNA8	221094120	KY	3	20010320	99.99	99.98	99.85	99.99	99.98	99.85	18
32376809	4	SNNA8	221094120	KY	3	20010320	99.99	99.98	99.85	99.99	99.98	99.85	18
39757447	4	SNNA8	221094121	KY	3	20010320	99.99	100	99.92	99.99	100	99.92	18
39757447	4	SNNA8	221094121	KY	3	20010320	99.99	100	99.92	99.99	100	99.92	18
39060183	4	SNNA8	221094122	KY	3	20010320	100	99.98	100.02	100	99.98	100.02	18
39060183	4	SNNA8	221094122	KY	3	20010320	100	99.98	100.02	100	99.98	100.02	18
39420486	4	SNNA8	221094124	KY	3	20010320	100.01	99.99	100	100.01	99.99	100	18
39420486	4	SNNA8	221094124	KY	3	20010320	100.01	99.99	100	100.01	99.99	100	18
30730368	4	SNNA8	221094125	KY	4	20010320	99.99	99.99	100.08	99.99	99.99	100.08	18
30730368	4	SNNA8	221094125	KY	4	20010320	99.99	99.99	100.08	99.99	99.99	100.08	18
31570485	4	SNNA8	221094126	KY	3	20010320	99.99	99.97	99.94	99.99	99.97	99.94	18
31570485	4	SNNA8	221094126	KY	3	20010320	99.99	99.97	99.94	99.99	99.97	99.94	18
30290088	4	SNNA8	221143322	KY	1	20010503	99.99	99.95	99.99	99.99	99.95	99.99	18
30290088	4	SNNA8	221143322	KY	1	20010503	99.99	99.95	99.99	99.99	99.95	99.99	18
33820095	4	SNNA8	221143323	KY	1	20010503	100	99.98	99.97	100	99.98	99.97	18
33820095	4	SNNA8	221143323	KY	1	20010503	100	99.98	99.97	100	99.98	99.97	18
39340092	4	SNNA8	221143324	KY	1	20010503	100	99.98	99.9	100	99.98	99.9	18
39340092	4	SNNA8	221143324	KY	1	20010503	100	99.98	99.9	100	99.98	99.9	18
31530096	4	SNNA8	221143325	KY	1	20010503	100	100	99.95	100	100	99.95	18
31530096	4	SNNA8	221143325	KY	1	20010503	100	100	99.95	100	100	99.95	18
30947900	4	SNNA8	221143330	KY	1	20010503	99.99	100.05	99.96	99.99	100.05	99.96	18
30947900	4	SNNA8	221143330	KY	1	20010503	99.99	100.05	99.96	99.99	100.05	99.96	18
35821523	4	SNNA8	221143331	KY	1	20010503	100.01	100.04	99.91	100.01	100.04	99.91	18
35821523	4	SNNA8	221143331	KY	1	20010503	100.01	100.04	99.91	100.01	100.04	99.91	18
35400294	4	SNNA8	221143332	KY	1	20010503	99.99	100.01	99.89	99.99	100.01	99.89	18
35400294	4	SNNA8	221143332	KY	1	20010503	99.99	100.01	99.89	99.99	100.01	99.89	18
36430326	4	SNNA8	221143333	KY	1	20010503	100	99.98	100.01	100	99.98	100.01	18
36430326	4	SNNA8	221143333	KY	1	20010503	100	99.98	100.01	100	99.98	100.01	18
37050450	4	S2TA8	221143364	KY	1	20010503	99.99	99.99	99.99	99.99	99.99	99.99	18
37050450	4	S2TA8	221143364	KY	1	20010503	99.99	99.99	99.99	99.99	99.99	99.99	18
33011469	4	SNNA8	221143470	KY	4	20010504	100.01	99.99	99.99	100.01	99.99	99.99	18
33011469	4	SNNA8	221143470	KY	4	20010504	100.01	99.99	99.99	100.01	99.99	99.99	18
30280224	4	SNNA8	221143471	KY	4	20010504	100.01	99.97	99.98	100.01	99.97	99.98	18

30280224	4	SNNA8	221143471	KY	4	20010504	100.01	99.97	99.98	100.01	99.97	99.98	18
39685797	4	SNNA8	221143473	KY	4	20010504	100	99.99	99.98	100	99.99	99.98	18
39685797	4	SNNA8	221143473	KY	4	20010504	100	99.99	99.98	100	99.99	99.98	18
33376669	4	SNNA8	221143474	KY	3	20010504	100	100.02	99.94	100	100.02	99.94	18
33376669	4	SNNA8	221143474	KY	3	20010504	100	100.02	99.94	100	100.02	99.94	18
33510357	4	SNNA8	221143475	KY	3	20010504	100	99.98	99.91	100	99.98	99.91	18
33510357	4	SNNA8	221143475	KY	3	20010504	100	99.98	99.91	100	99.98	99.91	18
36430353	4	SNNA8	221143476	KY	3	20010504	100.01	99.99	99.93	100.01	99.99	99.93	18
36430353	4	SNNA8	221143476	KY	3	20010504	100.01	99.99	99.93	100.01	99.99	99.93	18
32230353	4	SNNA8	221143477	KY	3	20010504	99.99	100.02	99.98	99.99	100.02	99.98	18
32230353	4	SNNA8	221143477	KY	3	20010504	99.99	100.02	99.98	99.99	100.02	99.98	18
34370121	4	S1TA8	221143486	KY	3	20010504	99.99	100.01	99.92	99.99	100.01	99.92	18
34370121	4	S1TA8	221143486	KY	3	20010504	99.99	100.01	99.92	99.99	100.01	99.92	18
34370121	4	S1TA8	221143486	KY	3	20010504	99.99	100.01	99.92	99.99	100.01	99.92	18
39050274	4	S1TA8	221143487	KY	3	20010504	99.99	100.01	99.94	99.99	100.01	99.94	18
39050274	4	S1TA8	221143487	KY	3	20010504	99.99	100.01	99.94	99.99	100.01	99.94	18
39050274	4	S1TA8	221143487	KY	3	20010504	99.99	100.01	99.94	99.99	100.01	99.94	18
30980325	4	S1TA8	221143489	KY	3	20010504	100.01	100.01	99.97	100.01	100.01	99.97	18
30980325	4	S1TA8	221143489	KY	3	20010504	100.01	100.01	99.97	100.01	100.01	99.97	18
30980325	4	S1TA8	221143489	KY	3	20010504	100.01	100.01	99.97	100.01	100.01	99.97	18
38753322	4	SNNA8	221143502	KY	4	20010504	100.01	99.98	99.96	100.01	99.98	99.96	18
38753322	4	SNNA8	221143502	KY	4	20010504	100.01	99.98	99.96	100.01	99.98	99.96	18
32780040	4	SNNA8	221143503	KY	4	20010504	99.99	99.97	99.98	99.99	99.97	99.98	18
32780040	4	SNNA8	221143503	KY	4	20010504	99.99	99.97	99.98	99.99	99.97	99.98	18
39632861	4	SNNA8	221143505	KY	4	20010504	99.98	100	100	99.98	100	100	18
39632861	4	SNNA8	221143505	KY	4	20010504	99.98	100	100	99.98	100	100	18
35850117	4	SNNA8	221143613	KY	4	20010514	100	100.02	100	100	100.02	100	18
35850117	4	SNNA8	221143613	KY	4	20010514	100	100.02	100	100	100.02	100	18
33770256	4	SNNA8	221143614	KY	4	20010514	100	100.04	99.98	100	100.04	99.98	18
33770256	4	SNNA8	221143614	KY	4	20010514	100	100.04	99.98	100	100.04	99.98	18
33480495	4	SNNA8	221143615	KY	4	20010514	100.01	100	100.04	100.01	100	100.04	18
33480495	4	SNNA8	221143615	KY	4	20010514	100.01	100	100.04	100.01	100	100.04	18
37390581	4	SNNA8	221143616	KY	4	20010514	100.01	99.98	100	100.01	99.98	100	18
37390581	4	SNNA8	221143616	KY	4	20010514	100.01	99.98	100	100.01	99.98	100	18
35980497	4	SNNA8	221143617	KY	4	20010514	99.98	99.99	99.9	99.98	99.99	99.9	18
35980497	4	SNNA8	221143617	KY	4	20010514	99.98	99.99	99.9	99.98	99.99	99.9	18
34431359	4	SNNA8	221143621	KY	4	20010514	100	100	99.94	100	100	99.94	18
38290389	4	SNNA8	221143622	KY	4	20010514	100	100	99.92	100	100	99.92	18
38290389	4	SNNA8	221143622	KY	4	20010514	100	100	99.92	100	100	99.92	18
31398234	4	SNNA8	221143623	KY	4	20010514	99.98	99.99	99.88	99.98	99.99	99.88	18
31398234	4	SNNA8	221143623	KY	4	20010514	99.98	99.99	99.88	99.98	99.99	99.88	18
39213055	4	SNNA8	221143624	KY	4	20010514	99.99	99.99	99.91	99.99	99.99	99.91	18
39213055	4	SNNA8	221143624	KY	4	20010514	99.99	99.99	99.91	99.99	99.99	99.91	18
34959490	4	SNNA8	221143625	KY	4	20010514	99.99	99.98	99.97	99.99	99.98	99.97	18
34959490	4	SNNA8	221143625	KY	4	20010514	99.99	99.98	99.97	99.99	99.98	99.97	18
39038416	4	SNNA8	221143706	KY	1	20010514	99.99	99.98	99.96	99.99	99.98	99.96	18
39038416	4	SNNA8	221143706	KY	1	20010514	99.99	99.98	99.96	99.99	99.98	99.96	18
36960474	4	SNNA8	221143707	KY	1	20010514	100	100.01	100.03	100	100.01	100.03	18
36960474	4	SNNA8	221143707	KY	1	20010514	100	100.01	100.03	100	100.01	100.03	18
36042858	4	SNNA8	221143708	KY	1	20010514	100	100	99.92	100	100	99.92	18
36042858	4	SNNA8	221143708	KY	1	20010514	100	100	99.92	100	100	99.92	18
36865190	4	SNNA8	221143709	KY	1	20010514	99.99	99.99	99.97	99.99	99.99	99.97	18
36865190	4	SNNA8	221143709	KY	1	20010514	99.99	99.99	99.97	99.99	99.99	99.97	18

88930049	4	SNNA8	221143753	KY	3	20010515	100.01	100.01	100.01	100.01	100.01	100.01	18
36330123	4	S2TA8	221143756	KY	1	20010515	100.01	100.01	100	100.01	100.01	100	18
36330123	4	S2TA8	221143756	KY	1	20010515	100.01	100.01	100	100.01	100.01	100	18
32350452	4	S2TA8	221143757	KY	1	20010515	100.01	100.01	99.98	100.01	100.01	99.98	18
32350452	4	S2TA8	221143757	KY	1	20010515	100.01	100.01	99.98	100.01	100.01	99.98	18
32090250	4	SNNA8	221143758	KY	4	20010515	99.99	99.99	100.01	99.99	99.99	100.01	18
32090250	4	SNNA8	221143758	KY	4	20010515	99.99	99.99	100.01	99.99	99.99	100.01	18
32570112	4	SNNA8	221143759	KY	4	20010515	100	100.02	99.94	100	100.02	99.94	18
32570112	4	SNNA8	221143759	KY	4	20010515	100	100.02	99.94	100	100.02	99.94	18
34280253	4	SNNA8	221143760	KY	4	20010515	100.01	100.01	99.99	100.01	100.01	99.99	18
34280253	4	SNNA8	221143760	KY	4	20010515	100.01	100.01	99.99	100.01	100.01	99.99	18
39380256	4	SNNA8	221143761	KY	4	20010515	100.01	100	99.97	100.01	100	99.97	18
39380256	4	SNNA8	221143761	KY	4	20010515	100.01	100	99.97	100.01	100	99.97	18
37189131	4	SNNA8	221143766	KY	1	20010515	100.01	100.02	100.02	100.01	100.02	100.02	18
37189131	4	SNNA8	221143766	KY	1	20010515	100.01	100.02	100.02	100.01	100.02	100.02	18
30850230	4	SNNA8	221143767	KY	1	20010515	100	99.99	99.97	100	99.99	99.97	18
30850230	4	SNNA8	221143767	KY	1	20010515	100	99.99	99.97	100	99.99	99.97	18
35640090	4	SNNA8	221143768	KY	1	20010515	100.01	99.98	100.01	100.01	99.98	100.01	18
35640090	4	SNNA8	221143768	KY	1	20010515	100.01	99.98	100.01	100.01	99.98	100.01	18
33196508	4	SNNA8	221143769	KY	1	20010515	100	100	99.93	100	100	99.93	18
33196508	4	SNNA8	221143769	KY	1	20010515	100	100	99.93	100	100	99.93	18
32379493	4	SNNA8	221143798	KY	4	20010515	100.01	99.98	99.96	100.01	99.98	99.96	18
32379493	4	SNNA8	221143798	KY	4	20010515	100.01	99.98	99.96	100.01	99.98	99.96	18
38890410	4	SNNA8	221143799	KY	4	20010515	100.01	99.97	99.97	100.01	99.97	99.97	18
38890410	4	SNNA8	221143799	KY	4	20010515	100.01	99.97	99.97	100.01	99.97	99.97	18
32450364	4	SNNA8	221143800	KY	4	20010515	100.01	99.99	100.02	100.01	99.99	100.02	18
32450364	4	SNNA8	221143800	KY	4	20010515	100.01	99.99	100.02	100.01	99.99	100.02	18
39470112	4	SNNA8	221143801	KY	4	20010515	100	100.02	99.98	100	100.02	99.98	18
39470112	4	SNNA8	221143801	KY	4	20010515	100	100.02	99.98	100	100.02	99.98	18
34547935	4	SNNA8	221144002	KY	3	20010604	100	99.95	99.98	100	99.95	99.98	18
34547935	4	SNNA8	221144002	KY	3	20010604	100	99.95	99.98	100	99.95	99.98	18
35040666	4	SNNA8	221144043	KY	1	20010604	99.99	99.99	100.09	99.99	99.99	100.09	18
35040666	4	SNNA8	221144043	KY	1	20010604	99.99	99.99	100.09	99.99	99.99	100.09	18
34454039	4	SNNA8	221144044	KY	1	20010604	100.01	100.03	100.02	100.01	100.03	100.02	18
34454039	4	SNNA8	221144044	KY	1	20010604	100.01	100.03	100.02	100.01	100.03	100.02	18
37410663	4	SNNA8	221144045	KY	1	20010604	100.01	99.96	99.97	100.01	99.96	99.97	18
37410663	4	SNNA8	221144045	KY	1	20010604	100.01	99.96	99.97	100.01	99.96	99.97	18
32810292	4	SNNA8	221144046	KY	1	20010604	100	100.01	99.9	100	100.01	99.9	18
32810292	4	SNNA8	221144046	KY	1	20010604	100	100.01	99.9	100	100.01	99.9	18
37280472	4	SNNA8	221144047	KY	1	20010604	100	100	100.01	100	100	100.01	18
37280472	4	SNNA8	221144047	KY	1	20010604	100	100	100.01	100	100	100.01	18
31720293	4	SNNA8	221144048	KY	1	20010604	99.99	100	100.06	99.99	100	100.06	18
31720293	4	SNNA8	221144048	KY	1	20010604	99.99	100	100.06	99.99	100	100.06	18
39243716	4	SNNA8	221144049	KY	1	20010604	100.01	100.01	100	100.01	100.01	100	18
39243716	4	SNNA8	221144049	KY	1	20010604	100.01	100.01	100	100.01	100.01	100	18
38560263	4	SNNA8	221144066	KY	1	20010604	99.99	100.04	100.01	99.99	100.04	100.01	18
38560263	4	SNNA8	221144066	KY	1	20010604	99.99	100.04	100.01	99.99	100.04	100.01	18
39880260	4	SNNA8	221144067	KY	1	20010604	100.01	100.01	100.03	100.01	100.01	100.03	18
39880260	4	SNNA8	221144067	KY	1	20010604	100.01	100.01	100.03	100.01	100.01	100.03	18
32260088	4	SNNA8	221144068	KY	1	20010604	100.01	99.99	100.08	100.01	99.99	100.08	18
32260088	4	SNNA8	221144068	KY	1	20010604	100.01	99.99	100.08	100.01	99.99	100.08	18
31265577	4	SNNA8	221144069	KY	1	20010604	99.99	99.98	99.91	99.99	99.98	99.91	18
31265577	4	SNNA8	221144069	KY	1	20010604	99.99	99.98	99.91	99.99	99.98	99.91	18

34721606	4	SNNA8	221144102	KY	4	20010607	99.99	100.03	99.91	99.99	100.03	99.91	18
34721606	4	SNNA8	221144102	KY	4	20010607	99.99	100.03	99.91	99.99	100.03	99.91	18
37393997	4	SNNA8	221144103	KY	4	20010607	100	99.98	100.07	100	99.98	100.07	18
37393997	4	SNNA8	221144103	KY	4	20010607	100	99.98	100.07	100	99.98	100.07	18
30132752	4	SNNA8	221144104	KY	4	20010607	100	100.02	100.03	100	100.02	100.03	18
30132752	4	SNNA8	221144104	KY	4	20010607	100	100.02	100.03	100	100.02	100.03	18
37600353	4	SNNA8	221144106	KY	3	20010607	100	100.04	100.01	100	100.04	100.01	18
37600353	4	SNNA8	221144106	KY	3	20010607	100	100.04	100.01	100	100.04	100.01	18
32060454	4	SNNA8	221144107	KY	3	20010607	100.01	100	99.98	100.01	100	99.98	18
32060454	4	SNNA8	221144107	KY	3	20010607	100.01	100	99.98	100.01	100	99.98	18
30610248	4	SNNA8	221144108	KY	3	20010607	99.99	99.99	99.91	99.99	99.99	99.91	18
30610248	4	SNNA8	221144108	KY	3	20010607	99.99	99.99	99.91	99.99	99.99	99.91	18
31260450	4	SNNA8	221144109	KY	3	20010607	100.02	99.99	100.01	100.02	99.99	100.01	18
31260450	4	SNNA8	221144109	KY	3	20010607	100.02	99.99	100.01	100.02	99.99	100.01	18
35120511	4	SNNA8	221144126	KY	3	20010607	100	99.97	99.85	100	99.97	99.85	18
35120511	4	SNNA8	221144126	KY	3	20010607	100	99.97	99.85	100	99.97	99.85	18
34110519	4	SNNA8	221144127	KY	3	20010607	100	100.03	99.86	100	100.03	99.86	18
34110519	4	SNNA8	221144127	KY	3	20010607	100	100.03	99.86	100	100.03	99.86	18
31940430	4	SNNA8	221144128	KY	3	20010607	100	100.02	100.02	100	100.02	100.02	18
31940430	4	SNNA8	221144128	KY	3	20010607	100	100.02	100.02	100	100.02	100.02	18
36630564	4	SNNA8	221144129	KY	3	20010607	100	99.99	100	100	99.99	100	18
36630564	4	SNNA8	221144129	KY	3	20010607	100	99.99	100	100	99.99	100	18
32775878	4	SNNA8	221164875	KY	4	20010610	99.99	100.01	99.96	99.99	100.01	99.96	18
32775878	4	SNNA8	221164875	KY	4	20010610	99.99	100.01	99.96	99.99	100.01	99.96	18
31617153	4	SNNA8	221164877	KY	4	20010610	99.99	100	100	99.99	100	100	18
31617153	4	SNNA8	221164877	KY	4	20010610	99.99	100	100	99.99	100	100	18
34930482	4	SNNA8	221164879	KY	3	20010610	100	99.99	100.06	100	99.99	100.06	18
34930482	4	SNNA8	221164879	KY	3	20010610	100	99.99	100.06	100	99.99	100.06	18
33800133	4	SNNA8	221164880	KY	3	20010610	100.01	100.01	100.03	100.01	100.01	100.03	18
33800133	4	SNNA8	221164880	KY	3	20010610	100.01	100.01	100.03	100.01	100.01	100.03	18
33985511	4	SNNA8	221164881	KY	3	20010610	100.01	100.02	100.06	100.01	100.02	100.06	18
33985511	4	SNNA8	221164881	KY	3	20010610	100.01	100.02	100.06	100.01	100.02	100.06	18
31350210	4	SNNA8	221164882	KY	3	20010610	99.99	100.01	99.87	99.99	100.01	99.87	18
31350210	4	SNNA8	221164882	KY	3	20010610	99.99	100.01	99.87	99.99	100.01	99.87	18
39860184	4	SNNA8	221164884	KY	3	20010610	100.01	99.99	99.96	100.01	99.99	99.96	18
39860184	4	SNNA8	221164884	KY	3	20010610	100.01	99.99	99.96	100.01	99.99	99.96	18
37303341	4	SNNA8	221164885	KY	3	20010610	100	100	100.01	100	100	100.01	18
37303341	4	SNNA8	221164885	KY	3	20010610	100	100	100.01	100	100	100.01	18
35860152	4	SNNA8	221164886	KY	3	20010610	100	99.97	99.94	100	99.97	99.94	18
35860152	4	SNNA8	221164886	KY	3	20010610	100	99.97	99.94	100	99.97	99.94	18
30820488	4	SNNA8	221164887	KY	3	20010610	100.02	100.02	99.97	100.02	100.02	99.97	18
30820488	4	SNNA8	221164887	KY	3	20010610	100.02	100.02	99.97	100.02	100.02	99.97	18
32870580	4	SNNA8	221164888	KY	3	20010610	99.99	100	100.01	99.99	100	100.01	18
32870580	4	SNNA8	221164888	KY	3	20010610	99.99	100	100.01	99.99	100	100.01	18
39660372	4	SNNA8	221164889	KY	3	20010610	99.99	100.04	99.95	99.99	100.04	99.95	18
39660372	4	SNNA8	221164889	KY	3	20010610	99.99	100.04	99.95	99.99	100.04	99.95	18
32986697	4	SNNA8	221164890	KY	3	20010610	100	99.99	99.97	100	99.99	99.97	18
32986697	4	SNNA8	221164890	KY	3	20010610	100	99.99	99.97	100	99.99	99.97	18
35570418	4	SNNA8	221164967	KY	4	20010610	99.99	99.98	99.92	99.99	99.98	99.92	18
35570418	4	SNNA8	221164967	KY	4	20010610	99.99	99.98	99.92	99.99	99.98	99.92	18
35548012	4	SNNA8	221165215	KY	1	20010621	100	100.05	100.01	100	100.05	100.01	18
35548012	4	SNNA8	221165215	KY	1	20010621	100	100.05	100.01	100	100.05	100.01	18
38800530	4	SNNA8	221165216	KY	1	20010621	100	100	99.92	100	100	99.92	18

38800530	4	SNNA8	221165216	KY	1	20010621	100	100	99.92	100	100	99.92	18
32759768	4	SNNA8	221165217	KY	1	20010621	100.01	99.98	99.92	100.01	99.98	99.92	18
32759768	4	SNNA8	221165217	KY	1	20010621	100.01	99.98	99.92	100.01	99.98	99.92	18
39277115	4	SNNA8	221165259	KY	1	20010621	100	100.04	99.99	100	100.04	99.99	18
39277115	4	SNNA8	221165259	KY	1	20010621	100	100.04	99.99	100	100.04	99.99	18
37008442	4	SNNA8	221165260	KY	1	20010621	100	99.99	99.95	100	99.99	99.95	18
37008442	4	SNNA8	221165260	KY	1	20010621	100	99.99	99.95	100	99.99	99.95	18
36506835	4	SNNA8	221165262	KY	1	20010621	99.99	99.99	100	99.99	99.99	100	18
37320555	4	SNNA8	221165263	KY	1	20010621	100	100	100	100	100	100	18
37320555	4	SNNA8	221165263	KY	1	20010621	100	100	100	100	100	100	18
33730293	4	SNNA8	221165265	KY	1	20010621	99.99	100.01	100.01	99.99	100.01	100.01	18
33730293	4	SNNA8	221165265	KY	1	20010621	99.99	100.01	100.01	99.99	100.01	100.01	18
34680087	4	SNNA8	221165266	KY	1	20010621	99.99	100.01	100.04	99.99	100.01	100.04	18
34680087	4	SNNA8	221165266	KY	1	20010621	99.99	100.01	100.04	99.99	100.01	100.04	18
30067779	4	SNNA8	221165267	KY	1	20010621	100	100.05	100.01	100	100.05	100.01	18
30067779	4	SNNA8	221165267	KY	1	20010621	100	100.05	100.01	100	100.05	100.01	18
35624563	4	SNNA8	221165268	KY	1	20010621	99.99	100.02	100.03	99.99	100.02	100.03	18
35624563	4	SNNA8	221165268	KY	1	20010621	99.99	100.02	100.03	99.99	100.02	100.03	18
31350267	4	SNNA8	221165269	KY	1	20010621	100	99.98	99.96	100	99.98	99.96	18
31350267	4	SNNA8	221165269	KY	1	20010621	100	99.98	99.96	100	99.98	99.96	18
30010008	4	SNNA8	221165270	KY	1	20010621	100	99.98	99.97	100	99.98	99.97	18
30010008	4	SNNA8	221165270	KY	1	20010621	100	99.98	99.97	100	99.98	99.97	18
37129688	4	SNNA8	221165271	KY	1	20010621	100	100	100.04	100	100	100.04	18
37129688	4	SNNA8	221165271	KY	1	20010621	100	100	100.04	100	100	100.04	18
32152332	4	SNNA8	221165272	KY	1	20010621	99.99	99.99	99.98	99.99	99.99	99.98	18
32152332	4	SNNA8	221165272	KY	1	20010621	99.99	99.99	99.98	99.99	99.99	99.98	18
32570142	4	SNNA8	221165273	KY	1	20010621	100	100.01	100.02	100	100.01	100.02	18
32570142	4	SNNA8	221165273	KY	1	20010621	100	100.01	100.02	100	100.01	100.02	18
33920004	4	SNNA8	221165275	KY	1	20010621	100	99.98	99.96	100	99.98	99.96	18
33920004	4	SNNA8	221165275	KY	1	20010621	100	99.98	99.96	100	99.98	99.96	18
30330096	4	SNNA8	221165276	KY	1	20010621	99.98	99.96	99.93	99.98	99.96	99.93	18
30330096	4	SNNA8	221165276	KY	1	20010621	99.98	99.96	99.93	99.98	99.96	99.93	18
34210092	4	SNNA8	221165277	KY	1	20010621	99.99	99.98	99.97	99.99	99.98	99.97	18
34210092	4	SNNA8	221165277	KY	1	20010621	99.99	99.98	99.97	99.99	99.98	99.97	18
31645955	4	SNNA8	221165278	KY	1	20010621	100.01	99.96	99.93	100.01	99.96	99.93	18
31645955	4	SNNA8	221165278	KY	1	20010621	100.01	99.96	99.93	100.01	99.96	99.93	18
36190086	4	SNNA8	221165280	KY	1	20010621	100.01	100.02	100.02	100.01	100.02	100.02	18
36190086	4	SNNA8	221165280	KY	1	20010621	100.01	100.02	100.02	100.01	100.02	100.02	18
33770238	4	SNNA8	221165281	KY	1	20010621	100.01	100.03	100.08	100.01	100.03	100.08	18
33770238	4	SNNA8	221165281	KY	1	20010621	100.01	100.03	100.08	100.01	100.03	100.08	18
35430219	4	SNNA8	221165282	KY	1	20010621	100.02	100.01	99.97	100.02	100.01	99.97	18
35430219	4	SNNA8	221165282	KY	1	20010621	100.02	100.01	99.97	100.02	100.01	99.97	18
35910483	4	SNNA8	221165355	KY	3	20010621	100	99.98	99.92	100	99.98	99.92	18
35910483	4	SNNA8	221165355	KY	3	20010621	100	99.98	99.92	100	99.98	99.92	18
34580322	4	SNNA8	221165356	KY	3	20010621	100	100	100.01	100	100	100.01	18
34580322	4	SNNA8	221165356	KY	3	20010621	100	100	100.01	100	100	100.01	18
34650378	4	SNNA8	221165357	KY	3	20010621	100.01	100	100.03	100.01	100	100.03	18
34650378	4	SNNA8	221165357	KY	3	20010621	100.01	100	100.03	100.01	100	100.03	18
34290213	4	SNNA8	221165358	KY	3	20010621	99.99	100.03	99.97	99.99	100.03	99.97	18
34290213	4	SNNA8	221165358	KY	3	20010621	99.99	100.03	99.97	99.99	100.03	99.97	18
31700280	4	SNNA8	221165359	KY	4	20010621	99.98	100.01	100	99.98	100.01	100	18
31700280	4	SNNA8	221165359	KY	4	20010621	99.98	100.01	100	99.98	100.01	100	18
33193089	4	SNNA8	221165360	KY	4	20010621	100	100.02	100.03	100	100.02	100.03	18

83193089	4	SNNA8	221165360	KY	4	20010621	100	100.02	100.03	100	100.02	100.03	18
32180022	4	SNNA8	221165361	KY	4	20010621	100	100.01	100.05	100	100.01	100.05	18
32180022	4	SNNA8	221165361	KY	4	20010621	100	100.01	100.05	100	100.01	100.05	18
37998853	4	SNNA8	221165362	KY	4	20010621	100.01	99.98	99.99	100.01	99.98	99.99	18
37998853	4	SNNA8	221165362	KY	4	20010621	100.01	99.98	99.99	100.01	99.98	99.99	18
35000100	4	SNNA8	221165364	KY	3	20010621	100.02	100.03	100	100.02	100.03	100	18
35000100	4	SNNA8	221165364	KY	3	20010621	100.02	100.03	100	100.02	100.03	100	18
31760328	4	SNNA8	221165365	KY	3	20010621	99.98	100	99.93	99.98	100	99.93	18
31760328	4	SNNA8	221165365	KY	3	20010621	99.98	100	99.93	99.98	100	99.93	18
30910545	4	SNNA8	221165367	KY	3	20010622	100	100.04	100.04	100	100.04	100.04	18
30910545	4	SNNA8	221165367	KY	3	20010622	100	100.04	100.04	100	100.04	100.04	18
32146334	4	SNNA8	221165369	KY	3	20010622	99.99	100	99.93	99.99	100	99.93	18
32146334	4	SNNA8	221165369	KY	3	20010622	99.99	100	99.93	99.99	100	99.93	18
30233259	4	SNNA8	221165370	KY	3	20010622	99.99	100.03	99.91	99.99	100.03	99.91	18
30233259	4	SNNA8	221165370	KY	3	20010622	99.99	100.03	99.91	99.99	100.03	99.91	18
39360414	4	SNNA8	221165371	KY	4	20010622	100	99.99	99.96	100	99.99	99.96	18
39360414	4	SNNA8	221165371	KY	4	20010622	100	99.99	99.96	100	99.99	99.96	18
32774262	4	SNNA8	221165372	KY	3	20010622	100.02	100.02	100.05	100.02	100.02	100.05	18
32774262	4	SNNA8	221165372	KY	3	20010622	100.02	100.02	100.05	100.02	100.02	100.05	18
35069877	4	SNNA8	221165373	KY	4	20010622	100.01	100.02	100.07	100.01	100.02	100.07	18
35069877	4	SNNA8	221165373	KY	4	20010622	100.01	100.02	100.07	100.01	100.02	100.07	18
30740271	4	SNNA8	221165374	KY	3	20010622	99.99	100.02	99.98	99.99	100.02	99.98	18
30740271	4	SNNA8	221165374	KY	3	20010622	99.99	100.02	99.98	99.99	100.02	99.98	18
32240283	4	SNNA8	221165375	KY	4	20010622	99.99	99.97	100	99.99	99.97	100	18
32240283	4	SNNA8	221165375	KY	4	20010622	99.99	99.97	100	99.99	99.97	100	18
36910287	4	SNNA8	221165376	KY	4	20010622	100	99.98	99.97	100	99.98	99.97	18
36910287	4	SNNA8	221165376	KY	4	20010622	100	99.98	99.97	100	99.98	99.97	18
35510013	4	SNNA8	221165377	KY	3	20010622	99.99	100.01	99.89	99.99	100.01	99.89	18
35510013	4	SNNA8	221165377	KY	3	20010622	99.99	100.01	99.89	99.99	100.01	99.89	18
39660453	4	SNNA8	221165378	KY	3	20010622	99.99	99.97	100.01	99.99	99.97	100.01	18
39660453	4	SNNA8	221165378	KY	3	20010622	99.99	99.97	100.01	99.99	99.97	100.01	18
31833788	4	SNNA8	221191858	KY	4	20010810	100	100.03	99.9	100	100.03	99.9	18
31833788	4	SNNA8	221191858	KY	4	20010810	100	100.03	99.9	100	100.03	99.9	18
34390548	4	SNNA8	221191859	KY	4	20010810	100	100.03	100.02	100	100.03	100.02	18
34390548	4	SNNA8	221191859	KY	4	20010810	100	100.03	100.02	100	100.03	100.02	18
39880548	4	SNNA8	221191860	KY	4	20010810	99.98	100.02	99.97	99.98	100.02	99.97	18
39880548	4	SNNA8	221191860	KY	4	20010810	99.98	100.02	99.97	99.98	100.02	99.97	18
34290549	4	SNNA8	221191861	KY	4	20010810	99.99	99.97	99.93	99.99	99.97	99.93	18
34290549	4	SNNA8	221191861	KY	4	20010810	99.99	99.97	99.93	99.99	99.97	99.93	18
31180227	4	SNNA8	221191862	KY	4	20010810	100	99.99	99.97	100	99.99	99.97	18
31180227	4	SNNA8	221191862	KY	4	20010810	100	99.99	99.97	100	99.99	99.97	18
31350153	4	SNNA8	221191863	KY	3	20010810	99.99	99.98	100.06	99.99	99.98	100.06	18
31350153	4	SNNA8	221191863	KY	3	20010810	99.99	99.98	100.06	99.99	99.98	100.06	18
34160451	4	SNNA8	221191864	KY	3	20010810	99.98	99.97	100	99.98	99.97	100	18
34160451	4	SNNA8	221191864	KY	3	20010810	99.98	99.97	100	99.98	99.97	100	18
35650155	4	SNNA8	221191865	KY	3	20010810	99.99	100	99.98	99.99	100	99.98	18
35650155	4	SNNA8	221191865	KY	3	20010810	99.99	100	99.98	99.99	100	99.98	18
35830104	4	SNNA8	221191866	KY	3	20010810	99.99	99.99	99.97	99.99	99.99	99.97	18
35830104	4	SNNA8	221191866	KY	3	20010810	99.99	99.99	99.97	99.99	99.99	99.97	18
37402061	4	SNNA8	221191867	KY	4	20010810	100	100	100.03	100	100	100.03	18
37402061	4	SNNA8	221191867	KY	4	20010810	100	100	100.03	100	100	100.03	18
37800087	4	SNNA8	221191868	KY	4	20010810	100.02	100.05	100.03	100.02	100.05	100.03	18
37800087	4	SNNA8	221191868	KY	4	20010810	100.02	100.05	100.03	100.02	100.05	100.03	18

32700258	4	SNNA8	221191869	KY	4	20010810	100.01	100.02	99.98	100.01	100.02	99.98	18
32700258	4	SNNA8	221191869	KY	4	20010810	100.01	100.02	99.98	100.01	100.02	99.98	18
33800022	4	SNNA8	221191870	KY	4	20010810	100	99.96	100.01	100	99.96	100.01	18
33800022	4	SNNA8	221191870	KY	4	20010810	100	99.96	100.01	100	99.96	100.01	18
34660227	4	SNNA8	221191871	KY	4	20010810	100	100.01	99.94	100	100.01	99.94	18
34660227	4	SNNA8	221191871	KY	4	20010810	100	100.01	99.94	100	100.01	99.94	18
35480271	4	SNNA8	221191872	KY	4	20010810	100	100.03	99.97	100	100.03	99.97	18
35480271	4	SNNA8	221191872	KY	4	20010810	100	100.03	99.97	100	100.03	99.97	18
30570228	4	SNNA8	221191873	KY	4	20010810	100.02	99.95	99.99	100.02	99.95	99.99	18
30570228	4	SNNA8	221191873	KY	4	20010810	100.02	99.95	99.99	100.02	99.95	99.99	18
33380271	4	SNNA8	221191874	KY	4	20010810	100	100.01	99.94	100	100.01	99.94	18
33380271	4	SNNA8	221191874	KY	4	20010810	100	100.01	99.94	100	100.01	99.94	18
30730059	4	SNNA8	221191875	KY	4	20010810	100.01	100.02	100.04	100.01	100.02	100.04	18
30730059	4	SNNA8	221191875	KY	4	20010810	100.01	100.02	100.04	100.01	100.02	100.04	18
36730029	4	SNNA8	221191876	KY	4	20010810	100	100	99.98	100	100	99.98	18
36730029	4	SNNA8	221191876	KY	4	20010810	100	100	99.98	100	100	99.98	18
35785088	4	SNNA8	221191877	KY	4	20010810	100.02	99.99	100.06	100.02	99.99	100.06	18
35785088	4	SNNA8	221191877	KY	4	20010810	100.02	99.99	100.06	100.02	99.99	100.06	18
36030027	4	SNNA8	221191878	KY	4	20010810	100	99.99	100	100	99.99	100	18
36030027	4	SNNA8	221191878	KY	4	20010810	100	99.99	100	100	99.99	100	18
38090544	4	SNNA8	221191891	KY	4	20010810	100.01	99.99	99.97	100.01	99.99	99.97	18
38090544	4	SNNA8	221191891	KY	4	20010810	100.01	99.99	99.97	100.01	99.99	99.97	18
39337041	4	SNNA8	221191892	KY	4	20010810	100	100.01	99.98	100	100.01	99.98	18
39337041	4	SNNA8	221191892	KY	4	20010810	100	100.01	99.98	100	100.01	99.98	18
37690548	4	SNNA8	221191893	KY	4	20010810	100.01	100.02	99.93	100.01	100.02	99.93	18
37690548	4	SNNA8	221191893	KY	4	20010810	100.01	100.02	99.93	100.01	100.02	99.93	18
30380229	4	SNNA8	221191894	KY	4	20010810	100.01	100.02	99.96	100.01	100.02	99.96	18
30380229	4	SNNA8	221191894	KY	4	20010810	100.01	100.02	99.96	100.01	100.02	99.96	18
36555694	4	SNNA8	221191895	KY	3	20010810	100.01	100	99.97	100.01	100	99.97	18
36555694	4	SNNA8	221191895	KY	3	20010810	100.01	100	99.97	100.01	100	99.97	18
36000465	4	SNNA8	221191896	KY	3	20010810	100	99.98	99.89	100	99.98	99.89	18
36000465	4	SNNA8	221191896	KY	3	20010810	100	99.98	99.89	100	99.98	99.89	18
36806053	4	SNNA8	221191897	KY	3	20010810	100.01	99.99	100.02	100.01	99.99	100.02	18
36806053	4	SNNA8	221191897	KY	3	20010810	100.01	99.99	100.02	100.01	99.99	100.02	18
39637860	4	SNNA8	221191898	KY	3	20010810	99.99	99.99	100.01	99.99	99.99	100.01	18
39637860	4	SNNA8	221191898	KY	3	20010810	99.99	99.99	100.01	99.99	99.99	100.01	18
37878322	4	SNNA8	221191899	KY	4	20010810	100	100.02	99.97	100	100.02	99.97	18
37878322	4	SNNA8	221191899	KY	4	20010810	100	100.02	99.97	100	100.02	99.97	18
36140133	4	SNNA8	221191900	KY	4	20010810	100	99.99	99.9	100	99.99	99.9	18
36140133	4	SNNA8	221191900	KY	4	20010810	100	99.99	99.9	100	99.99	99.9	18
39883941	4	SNNA8	221191901	KY	4	20010810	100	100.01	100.02	100	100.01	100.02	18
39883941	4	SNNA8	221191901	KY	4	20010810	100	100.01	100.02	100	100.01	100.02	18
32150226	4	SNNA8	221191902	KY	4	20010810	99.99	99.99	99.96	99.99	99.99	99.96	18
32150226	4	SNNA8	221191902	KY	4	20010810	99.99	99.99	99.96	99.99	99.99	99.96	18
39150444	4	SNNA8	221191941	KY	4	20010810	99.99	100.02	99.97	99.99	100.02	99.97	18
39150444	4	SNNA8	221191941	KY	4	20010810	99.99	100.02	99.97	99.99	100.02	99.97	18
36935379	4	SNNA8	221191942	KY	4	20010810	100	99.98	100.01	100	99.98	100.01	18
36935379	4	SNNA8	221191942	KY	4	20010810	100	99.98	100.01	100	99.98	100.01	18
33710142	4	SNNA8	221240845	KY	4	20010822	100	99.99	99.97	100	99.99	99.97	18
33710142	4	SNNA8	221240845	KY	4	20010822	100	99.99	99.97	100	99.99	99.97	18
37480137	4	SNNA8	221240846	KY	4	20010822	100.01	100.01	99.9	100.01	100.01	99.9	18
37480137	4	SNNA8	221240846	KY	4	20010822	100.01	100.01	99.9	100.01	100.01	99.9	18
38390139	4	SNNA8	221240847	KY	4	20010822	100.01	100.01	99.96	100.01	100.01	99.96	18

88390139	4	SNNA8	221240847	KY	4	20010822	100.01	100.01	99.96	100.01	100.01	99.96	18
37810143	4	SNNA8	221240848	KY	4	20010822	99.99	99.98	100.02	99.99	99.98	100.02	18
37810143	4	SNNA8	221240848	KY	4	20010822	99.99	99.98	100.02	99.99	99.98	100.02	18
35620119	4	SNNA8	221240849	KY	4	20010822	100	99.97	100.04	100	99.97	100.04	18
35620119	4	SNNA8	221240849	KY	4	20010822	100	99.97	100.04	100	99.97	100.04	18
30220116	4	SNNA8	221240850	KY	4	20010822	99.99	99.98	99.95	99.99	99.98	99.95	18
30220116	4	SNNA8	221240850	KY	4	20010822	99.99	99.98	99.95	99.99	99.98	99.95	18
39053077	4	SNNA8	221240851	KY	4	20010822	100.01	100.05	99.98	100.01	100.05	99.98	18
39053077	4	SNNA8	221240851	KY	4	20010822	100.01	100.05	99.98	100.01	100.05	99.98	18
30520116	4	SNNA8	221240852	KY	4	20010822	99.99	100.02	100	99.99	100.02	100	18
30520116	4	SNNA8	221240852	KY	4	20010822	99.99	100.02	100	99.99	100.02	100	18
33410112	4	SNNA8	221240853	KY	4	20010822	100.02	100	99.97	100.02	100	99.97	18
33410112	4	SNNA8	221240853	KY	4	20010822	100.02	100	99.97	100.02	100	99.97	18
39752901	4	SNNA8	221240855	KY	4	20010822	100.01	99.99	100.02	100.01	99.99	100.02	18
39752901	4	SNNA8	221240855	KY	4	20010822	100.01	99.99	100.02	100.01	99.99	100.02	18
34100112	4	SNNA8	221240856	KY	4	20010822	99.99	100	99.97	99.99	100	99.97	18
34100112	4	SNNA8	221240856	KY	4	20010822	99.99	100	99.97	99.99	100	99.97	18
33400885	4	SNNA8	221240857	KY	3	20010822	99.98	100.03	99.91	99.98	100.03	99.91	18
33400885	4	SNNA8	221240857	KY	3	20010822	99.98	100.03	99.91	99.98	100.03	99.91	18
33570480	4	SNNA8	221240858	KY	3	20010822	99.99	100	99.97	99.99	100	99.97	18
33570480	4	SNNA8	221240858	KY	3	20010822	99.99	100	99.97	99.99	100	99.97	18
33620193	4	SNNA8	221240859	KY	3	20010822	100	99.97	99.92	100	99.97	99.92	18
33620193	4	SNNA8	221240859	KY	3	20010822	100	99.97	99.92	100	99.97	99.92	18
34260567	4	SNNA8	221240860	KY	3	20010822	100.01	99.98	99.98	100.01	99.98	99.98	18
34260567	4	SNNA8	221240860	KY	3	20010822	100.01	99.98	99.98	100.01	99.98	99.98	18
38480136	4	SNNA8	221240861	KY	4	20010822	99.99	100.01	99.96	99.99	100.01	99.96	18
38480136	4	SNNA8	221240861	KY	4	20010822	99.99	100.01	99.96	99.99	100.01	99.96	18
35780136	4	SNNA8	221240862	KY	4	20010822	99.99	99.99	99.94	99.99	99.99	99.94	18
35780136	4	SNNA8	221240862	KY	4	20010822	99.99	99.99	99.94	99.99	99.99	99.94	18
38210142	4	SNNA8	221240863	KY	4	20010822	100	99.97	99.87	100	99.97	99.87	18
38210142	4	SNNA8	221240863	KY	4	20010822	100	99.97	99.87	100	99.97	99.87	18
37490139	4	SNNA8	221240864	KY	4	20010822	99.99	100	99.87	99.99	100	99.87	18
37490139	4	SNNA8	221240864	KY	4	20010822	99.99	100	99.87	99.99	100	99.87	18
30971354	4	SNNA8	221240865	KY	4	20010822	100	100.01	100.04	100	100.01	100.04	18
30971354	4	SNNA8	221240865	KY	4	20010822	100	100.01	100.04	100	100.01	100.04	18
36630117	4	SNNA8	221240866	KY	4	20010822	100	99.99	99.91	100	99.99	99.91	18
36630117	4	SNNA8	221240866	KY	4	20010822	100	99.99	99.91	100	99.99	99.91	18
33400344	4	SNNA8	221240867	KY	4	20010822	100.03	100.05	100.02	100.03	100.05	100.02	18
33400344	4	SNNA8	221240867	KY	4	20010822	100.03	100.05	100.02	100.03	100.05	100.02	18
32490339	4	SNNA8	221240868	KY	4	20010822	99.98	99.99	99.91	99.98	99.99	99.91	18
32490339	4	SNNA8	221240868	KY	4	20010822	99.98	99.99	99.91	99.98	99.99	99.91	18
30090339	4	SNNA8	221240869	KY	4	20010822	100	100	100	100	100	100	18
30090339	4	SNNA8	221240869	KY	4	20010822	100	100	100	100	100	100	18
37300110	4	SNNA8	221240870	KY	4	20010822	100.02	100.02	100.05	100.02	100.02	100.05	18
37300110	4	SNNA8	221240870	KY	4	20010822	100.02	100.02	100.05	100.02	100.02	100.05	18
31720140	4	SNNA8	221240871	KY	4	20010822	100	100.01	100.02	100	100.01	100.02	18
31720140	4	SNNA8	221240871	KY	4	20010822	100	100.01	100.02	100	100.01	100.02	18
38512350	4	SNNA8	221240872	KY	4	20010822	100.01	99.98	100	100.01	99.98	100	18
38512350	4	SNNA8	221240872	KY	4	20010822	100.01	99.98	100	100.01	99.98	100	18
33541062	4	SNNA8	221240873	KY	4	20010822	99.98	100.01	99.96	99.98	100.01	99.96	18
33541062	4	SNNA8	221240873	KY	4	20010822	99.98	100.01	99.96	99.98	100.01	99.96	18
34260282	4	SNNA8	221240874	KY	4	20010822	100.02	100.03	100	100.02	100.03	100	18
34260282	4	SNNA8	221240874	KY	4	20010822	100.02	100.03	100	100.02	100.03	100	18

31604404	4	SNNA8	221240875	KY	4	20010822	100	99.98	99.98	100	99.98	99.98	18
31604404	4	SNNA8	221240875	KY	4	20010822	100	99.98	99.98	100	99.98	99.98	18
35850081	4	SNNA8	221240876	KY	4	20010822	100	99.98	99.97	100	99.98	99.97	18
35850081	4	SNNA8	221240876	KY	4	20010822	100	99.98	99.97	100	99.98	99.97	18
38650362	4	SNNA8	221240877	KY	4	20010822	100.01	99.97	99.85	100.01	99.97	99.85	18
38650362	4	SNNA8	221240877	KY	4	20010822	100.01	99.97	99.85	100.01	99.97	99.85	18
36440193	4	SNNA8	221240878	KY	4	20010822	100.01	100.03	99.93	100.01	100.03	99.93	18
36440193	4	SNNA8	221240878	KY	4	20010822	100.01	100.03	99.93	100.01	100.03	99.93	18
36410028	4	SNNA8	221240879	KY	4	20010822	99.98	100.02	99.85	99.98	100.02	99.85	18
36410028	4	SNNA8	221240879	KY	4	20010822	99.98	100.02	99.85	99.98	100.02	99.85	18
36370359	4	SNNA8	221240880	KY	4	20010822	99.99	99.99	99.96	99.99	99.99	99.96	18
36370359	4	SNNA8	221240880	KY	4	20010822	99.99	99.99	99.96	99.99	99.99	99.96	18
37802935	4	SNNA8	221240881	KY	4	20010822	99.98	99.99	99.9	99.98	99.99	99.9	18
37802935	4	SNNA8	221240881	KY	4	20010822	99.98	99.99	99.9	99.98	99.99	99.9	18
37387927	4	SNNA8	221240882	KY	4	20010822	100	100.02	99.99	100	100.02	99.99	18
37387927	4	SNNA8	221240882	KY	4	20010822	100	100.02	99.99	100	100.02	99.99	18
37040523	4	SNNA8	221240883	KY	4	20010822	100	100.05	100	100	100.05	100	18
37040523	4	SNNA8	221240883	KY	4	20010822	100	100.05	100	100	100.05	100	18
32840118	4	SNNA8	221240885	KY	4	20010822	100.01	100.03	100.04	100.01	100.03	100.04	18
32840118	4	SNNA8	221240885	KY	4	20010822	100.01	100.03	100.04	100.01	100.03	100.04	18
32640111	4	SNNA8	221240886	KY	4	20010822	100	100.01	99.95	100	100.01	99.95	18
32640111	4	SNNA8	221240886	KY	4	20010822	100	100.01	99.95	100	100.01	99.95	18
32240115	4	SNNA8	221240887	KY	4	20010822	100	100.01	99.98	100	100.01	99.98	18
32240115	4	SNNA8	221240887	KY	4	20010822	100	100.01	99.98	100	100.01	99.98	18
39500361	4	SNNA8	221240888	KY	4	20010822	99.99	100.01	100	99.99	100.01	100	18
39500361	4	SNNA8	221240888	KY	4	20010822	99.99	100.01	100	99.99	100.01	100	18
38475200	4	SNNA8	221240889	KY	4	20010822	100.02	100.03	99.95	100.02	100.03	99.95	18
38475200	4	SNNA8	221240889	KY	4	20010822	100.02	100.03	99.95	100.02	100.03	99.95	18
37080102	4	SNNA8	221240890	KY	4	20010822	99.99	100.01	99.98	99.99	100.01	99.98	18
37080102	4	SNNA8	221240890	KY	4	20010822	99.99	100.01	99.98	99.99	100.01	99.98	18
31040025	4	SNNA8	221240891	KY	4	20010822	100	100.02	99.92	100	100.02	99.92	18
31040025	4	SNNA8	221240891	KY	4	20010822	100	100.02	99.92	100	100.02	99.92	18
37290078	4	SNNA8	221240892	KY	4	20010822	100.01	99.98	99.98	100.01	99.98	99.98	18
37290078	4	SNNA8	221240892	KY	4	20010822	100.01	99.98	99.98	100.01	99.98	99.98	18
33779223	4	SNNA8	221241044	KY	4	20010824	100	100	100.02	100	100	100.02	18
34670082	4	SNNA8	221241049	KY	4	20010824	100	99.99	99.89	100	99.99	99.89	18
34670082	4	SNNA8	221241049	KY	4	20010824	100	99.99	99.89	100	99.99	99.89	18
37770057	4	SNNA8	221241051	KY	4	20010824	100	100.01	100	100	100.01	100	18
37770057	4	SNNA8	221241051	KY	4	20010824	100	100.01	100	100	100.01	100	18
38170083	4	SNNA8	221241053	KY	4	20010824	100.01	100.02	99.95	100.01	100.02	99.95	18
38170083	4	SNNA8	221241053	KY	4	20010824	100.01	100.02	99.95	100.01	100.02	99.95	18
32400261	4	SNNA8	221241055	KY	4	20010824	99.99	99.98	99.99	99.99	99.98	99.99	18
32400261	4	SNNA8	221241055	KY	4	20010824	99.99	99.98	99.99	99.99	99.98	99.99	18
32680413	4	SNNA8	221241057	KY	4	20010824	99.99	100	99.97	99.99	100	99.97	18
31221392	4	SNNA8	221241170	KY	1	20010824	100	100.01	99.97	100	100.01	99.97	18
31221392	4	SNNA8	221241170	KY	1	20010824	100	100.01	99.97	100	100.01	99.97	18
34860144	4	SNNA8	221241171	KY	1	20010824	99.99	99.99	99.99	99.99	99.99	99.99	18
34860144	4	SNNA8	221241171	KY	1	20010824	99.99	99.99	99.99	99.99	99.99	99.99	18
32680548	4	SNNA8	221241172	KY	4	20010824	100	99.99	99.94	100	99.99	99.94	18
32680548	4	SNNA8	221241172	KY	4	20010824	100	99.99	99.94	100	99.99	99.94	18
33730179	4	SNNA8	221241173	KY	4	20010824	100.02	100	100.02	100.02	100	100.02	18
33730179	4	SNNA8	221241173	KY	4	20010824	100.02	100	100.02	100.02	100	100.02	18
33080295	4	SNNA8	221241174	KY	1	20010824	99.99	100.03	99.86	99.99	100.03	99.86	18

33080295	4	SNNA8	221241174	KY	1	20010824	99.99	100.03	99.86	99.99	100.03	99.86	18
32280502	4	SNNA8	221241175	KY	1	20010824	99.99	100	99.94	99.99	100	99.94	18
32280502	4	SNNA8	221241175	KY	1	20010824	99.99	100	99.94	99.99	100	99.94	18
39273644	4	SNNA8	221241176	KY	1	20010824	100.02	99.99	99.94	100.02	99.99	99.94	18
39273644	4	SNNA8	221241176	KY	1	20010824	100.02	99.99	99.94	100.02	99.99	99.94	18
34380117	4	SNNA8	221241177	KY	1	20010824	100	99.99	99.95	100	99.99	99.95	18
34380117	4	SNNA8	221241177	KY	1	20010824	100	99.99	99.95	100	99.99	99.95	18
30430002	4	SNNA8	221241178	KY	1	20010824	100	100.02	99.97	100	100.02	99.97	18
30430002	4	SNNA8	221241178	KY	1	20010824	100	100.02	99.97	100	100.02	99.97	18
37540092	4	SNNA8	221241179	KY	1	20010824	99.99	100.02	99.97	99.99	100.02	99.97	18
37540092	4	SNNA8	221241179	KY	1	20010824	99.99	100.02	99.97	99.99	100.02	99.97	18
39515321	4	SNNA8	221241180	KY	1	20010824	100	100.04	99.98	100	100.04	99.98	18
39515321	4	SNNA8	221241180	KY	1	20010824	100	100.04	99.98	100	100.04	99.98	18
35146011	4	SNNA8	221250154	KY	1	20010821	100	100.01	99.98	100	100.01	99.98	18
35146011	4	SNNA8	221250154	KY	1	20010821	100	100.01	99.98	100	100.01	99.98	18
38790291	4	SNNA8	221287948	KY	3	20011018	99.99	100.01	99.99	99.99	100.01	99.99	18
38790291	4	SNNA8	221287948	KY	3	20011018	99.99	100.01	99.99	99.99	100.01	99.99	18
30150327	4	SNNA8	221287949	KY	3	20011018	99.99	100.02	100.15	99.99	100.02	100.15	18
30150327	4	SNNA8	221287949	KY	3	20011018	99.99	100.02	100.15	99.99	100.02	100.15	18
35520279	4	SNNA8	221287950	KY	3	20011018	100	99.98	100.02	100	99.98	100.02	18
35520279	4	SNNA8	221287950	KY	3	20011018	100	99.98	100.02	100	99.98	100.02	18
33560328	4	SNNA8	221287951	KY	3	20011018	100.01	99.99	99.95	100.01	99.99	99.95	18
33560328	4	SNNA8	221287951	KY	3	20011018	100.01	99.99	99.95	100.01	99.99	99.95	18
32440272	4	SNNA8	221287953	KY	3	20011018	100	99.99	100	100	99.99	100	18
32440272	4	SNNA8	221287953	KY	3	20011018	100	99.99	100	100	99.99	100	18
34470585	4	SNNA8	221287954	KY	3	20011018	99.99	100.01	99.96	99.99	100.01	99.96	18
34470585	4	SNNA8	221287954	KY	3	20011018	99.99	100.01	99.96	99.99	100.01	99.96	18
31800303	4	SNNA8	221287955	KY	3	20011018	100.01	100.01	100	100.01	100.01	100	18
31800303	4	SNNA8	221287955	KY	3	20011018	100.01	100.01	100	100.01	100.01	100	18
35590155	4	SNNA8	221287956	KY	3	20011018	100	99.98	100.04	100	99.98	100.04	18
35590155	4	SNNA8	221287956	KY	3	20011018	100	99.98	100.04	100	99.98	100.04	18
31220046	4	SNNA8	221287957	KY	3	20011018	100.01	100.01	99.99	100.01	100.01	99.99	18
31220046	4	SNNA8	221287957	KY	3	20011018	100.01	100.01	99.99	100.01	100.01	99.99	18
31520040	4	SNNA8	221287958	KY	3	20011018	100	99.99	100.06	100	99.99	100.06	18
31520040	4	SNNA8	221287958	KY	3	20011018	100	99.99	100.06	100	99.99	100.06	18
37720041	4	SNNA8	221287959	KY	3	20011018	99.99	99.98	99.98	99.99	99.98	99.98	18
37720041	4	SNNA8	221287959	KY	3	20011018	99.99	99.98	99.98	99.99	99.98	99.98	18
30629188	4	SNNA8	221287960	KY	3	20011018	100.01	99.99	99.99	100.01	99.99	99.99	18
30629188	4	SNNA8	221287960	KY	3	20011018	100.01	99.99	99.99	100.01	99.99	99.99	18
36500304	4	SNNA8	221287961	KY	3	20011018	99.99	99.98	99.93	99.99	99.98	99.93	18
36500304	4	SNNA8	221287961	KY	3	20011018	99.99	99.98	99.93	99.99	99.98	99.93	18
32280294	4	SNNA8	221287962	KY	3	20011018	100.01	99.98	100.04	100.01	99.98	100.04	18
32280294	4	SNNA8	221287962	KY	3	20011018	100.01	99.98	100.04	100.01	99.98	100.04	18
37590372	4	SNNA8	221287963	KY	3	20011018	100.01	99.97	100.06	100.01	99.97	100.06	18
37590372	4	SNNA8	221287963	KY	3	20011018	100.01	99.97	100.06	100.01	99.97	100.06	18
37780098	4	SNNA8	221287964	KY	3	20011018	100.01	100	100	100.01	100	100	18
37780098	4	SNNA8	221287964	KY	3	20011018	100.01	100	100	100.01	100	100	18
37410048	4	SNNA8	221287965	KY	3	20011018	100	99.98	99.87	100	99.98	99.87	18
37410048	4	SNNA8	221287965	KY	3	20011018	100	99.98	99.87	100	99.98	99.87	18
31410048	4	SNNA8	221287966	KY	3	20011018	100.01	100.03	100	100.01	100.03	100	18
31410048	4	SNNA8	221287966	KY	3	20011018	100.01	100.03	100	100.01	100.03	100	18
35990097	4	SNNA8	221287967	KY	3	20011018	100	100.02	99.96	100	100.02	99.96	18
35990097	4	SNNA8	221287967	KY	3	20011018	100	100.02	99.96	100	100.02	99.96	18

35130279	4	SNNA8	221287968	KY	3	20011018	99.98	100.01	100.02	99.98	100.01	100.02	18
35130279	4	SNNA8	221287968	KY	3	20011018	99.98	100.01	100.02	99.98	100.01	100.02	18
31730352	4	SNNA8	221287969	KY	3	20011018	99.98	99.97	99.99	99.98	99.97	99.99	18
31730352	4	SNNA8	221287969	KY	3	20011018	99.98	99.97	99.99	99.98	99.97	99.99	18
36200103	4	SNNA8	221287970	KY	3	20011018	100.01	99.99	100.02	100.01	99.99	100.02	18
36200103	4	SNNA8	221287970	KY	3	20011018	100.01	99.99	100.02	100.01	99.99	100.02	18
37280400	4	SNNA8	221287971	KY	3	20011018	100	99.99	99.95	100	99.99	99.95	18
37280400	4	SNNA8	221287971	KY	3	20011018	100	99.99	99.95	100	99.99	99.95	18
37690371	4	SNNA8	221287972	KY	3	20011018	100.01	99.98	99.99	100.01	99.98	99.99	18
37690371	4	SNNA8	221287972	KY	3	20011018	100.01	99.98	99.99	100.01	99.98	99.99	18
38000166	4	SNNA8	221287973	KY	3	20011018	100.01	100	99.95	100.01	100	99.95	18
38000166	4	SNNA8	221287973	KY	3	20011018	100.01	100	99.95	100.01	100	99.95	18
36150354	4	SNNA8	221287974	KY	3	20011018	99.99	99.99	99.91	99.99	99.99	99.91	18
36150354	4	SNNA8	221287974	KY	3	20011018	99.99	99.99	99.91	99.99	99.99	99.91	18
39818682	4	SNNA8	221287975	KY	3	20011018	99.98	100	99.95	99.98	100	99.95	18
39818682	4	SNNA8	221287975	KY	3	20011018	99.98	100	99.95	99.98	100	99.95	18
36180294	4	SNNA8	221287984	KY	3	20011018	99.99	100.01	100.03	99.99	100.01	100.03	18
36180294	4	SNNA8	221287984	KY	3	20011018	99.99	100.01	100.03	99.99	100.01	100.03	18
35700435	4	SNNA8	221287985	KY	3	20011018	100	99.99	100.04	100	99.99	100.04	18
35700435	4	SNNA8	221287985	KY	3	20011018	100	99.99	100.04	100	99.99	100.04	18
39950187	4	SNNA8	221287986	KY	3	20011018	99.98	99.96	99.93	99.98	99.96	99.93	18
39950187	4	SNNA8	221287986	KY	3	20011018	99.98	99.96	99.93	99.98	99.96	99.93	18
33000438	4	SNNA8	221287987	KY	3	20011018	100.01	100.02	99.91	100.01	100.02	99.91	18
33000438	4	SNNA8	221287987	KY	3	20011018	100.01	100.02	99.91	100.01	100.02	99.91	18
38813026	4	SNNA8	221288046	KY	4	20011019	100.01	99.99	99.97	100.01	99.99	99.97	18
35210568	4	SNNA8	221288052	KY	3	20011019	100	100.02	100.05	100	100.02	100.05	18
35210568	4	SNNA8	221288052	KY	3	20011019	100	100.02	100.05	100	100.02	100.05	18
36417954	4	SNNA8	221288053	KY	3	20011019	99.99	99.99	100.15	99.99	99.99	100.15	18
36417954	4	SNNA8	221288053	KY	3	20011019	99.99	99.99	100.15	99.99	99.99	100.15	18
32770152	4	SNNA8	221288054	KY	3	20011019	99.99	99.97	100.08	99.99	99.97	100.08	18
32770152	4	SNNA8	221288054	KY	3	20011019	99.99	99.97	100.08	99.99	99.97	100.08	18
32190150	4	SNNA8	221288055	KY	3	20011019	100	100.01	100.03	100	100.01	100.03	18
32190150	4	SNNA8	221288055	KY	3	20011019	100	100.01	100.03	100	100.01	100.03	18
31782995	4	SNNA8	221288056	KY	3	20011019	99.98	100	99.97	99.98	100	99.97	18
31782995	4	SNNA8	221288056	KY	3	20011019	99.98	100	99.97	99.98	100	99.97	18
34087476	4	SNNA8	221288057	KY	3	20011019	99.99	100.04	99.98	99.99	100.04	99.98	18
34087476	4	SNNA8	221288057	KY	3	20011019	99.99	100.04	99.98	99.99	100.04	99.98	18
31891491	4	SNNA8	221288058	KY	3	20011019	100	100.03	100.06	100	100.03	100.06	18
31891491	4	SNNA8	221288058	KY	3	20011019	100	100.03	100.06	100	100.03	100.06	18
37017642	4	SNNA8	221288059	KY	3	20011019	100	99.98	99.95	100	99.98	99.95	18
37017642	4	SNNA8	221288059	KY	3	20011019	100	99.98	99.95	100	99.98	99.95	18
32850540	4	SNNA8	221288061	KY	4	20011019	99.99	99.99	99.95	99.99	99.99	99.95	18
32850540	4	SNNA8	221288061	KY	4	20011019	99.99	99.99	99.95	99.99	99.99	99.95	18
34550316	4	SNNA8	221288064	KY	4	20011019	100.02	100.02	100.08	100.02	100.02	100.08	18
34550316	4	SNNA8	221288064	KY	4	20011019	100.02	100.02	100.08	100.02	100.02	100.08	18
30650316	4	SNNA8	221288065	KY	4	20011019	100	99.99	100.12	100	99.99	100.12	18
30650316	4	SNNA8	221288065	KY	4	20011019	100	99.99	100.12	100	99.99	100.12	18
39980331	4	SNNA8	221288066	KY	4	20011019	100	100	100.15	100	100	100.15	18
39980331	4	SNNA8	221288066	KY	4	20011019	100	100	100.15	100	100	100.15	18
39350319	4	SNNA8	221288067	KY	4	20011019	100	100.04	99.92	100	100.04	99.92	18
39350319	4	SNNA8	221288067	KY	4	20011019	100	100.04	99.92	100	100.04	99.92	18
39630270	4	SNNA8	221288080	KY	3	20011019	99.99	100.01	99.96	99.99	100.01	99.96	18
39630270	4	SNNA8	221288080	KY	3	20011019	99.99	100.01	99.96	99.99	100.01	99.96	18

34180293	4	SNNA8	221288081	KY	3	20011019	100	100.05	100.15	100	100.05	100.15	18
34180293	4	SNNA8	221288081	KY	3	20011019	100	100.05	100.15	100	100.05	100.15	18
36080295	4	SNNA8	221288082	KY	3	20011019	99.99	99.97	100.08	99.99	99.97	100.08	18
36080295	4	SNNA8	221288082	KY	3	20011019	99.99	99.97	100.08	99.99	99.97	100.08	18
37580292	4	SNNA8	221288083	KY	3	20011019	99.99	100.01	100.03	99.99	100.01	100.03	18
37580292	4	SNNA8	221288083	KY	3	20011019	99.99	100.01	100.03	99.99	100.01	100.03	18
33220404	4	SNNA8	221288084	KY	3	20011019	99.98	100	100.11	99.98	100	100.11	18
33220404	4	SNNA8	221288084	KY	3	20011019	99.98	100	100.11	99.98	100	100.11	18
38980293	4	SNNA8	221288085	KY	3	20011019	100	99.99	100.01	100	99.99	100.01	18
38980293	4	SNNA8	221288085	KY	3	20011019	100	99.99	100.01	100	99.99	100.01	18
32980293	4	SNNA8	221288086	KY	3	20011019	100.01	100.01	100.04	100.01	100.01	100.04	18
32980293	4	SNNA8	221288086	KY	3	20011019	100.01	100.01	100.04	100.01	100.01	100.04	18
37680372	4	SNNA8	221288087	KY	3	20011019	99.99	99.99	100.08	99.99	99.99	100.08	18
37680372	4	SNNA8	221288087	KY	3	20011019	99.99	99.99	100.08	99.99	99.99	100.08	18
34750230	4	GNNNA1	321070915	KY	1	20010118	100	100	100.02	100	100	100.02	18
34750230	4	GNNNA1	321070915	KY	1	20010118	100	100	100.02	100	100	100.02	18
35990577	4	GNNNA1	321070916	KY	1	20010118	100	99.99	100	100	99.99	100	18
35990577	4	GNNNA1	321070916	KY	1	20010118	100	99.99	100	100	99.99	100	18
35990577	4	GNNNA1	321070916	KY	1	20010118	100	99.99	100	100	99.99	100	18
35410509	4	GNNNA1	321070917	KY	1	20010118	100	99.97	100	100	99.97	100	18
35410509	4	GNNNA1	321070917	KY	1	20010118	100	99.97	100	100	99.97	100	18
30610506	4	GNNNA1	321070918	KY	1	20010118	100	99.99	100.02	100	99.99	100.02	18
30610506	4	GNNNA1	321070918	KY	1	20010118	100	99.99	100.02	100	99.99	100.02	18
37114480	4	GNNNA1	321070933	KY	4	20010118	100	99.97	99.98	100	99.97	99.98	18
37114480	4	GNNNA1	321070933	KY	4	20010118	100	99.97	99.98	100	99.97	99.98	18
37114480	4	GNNNA1	321070933	KY	4	20010118	100	99.97	99.98	100	99.97	99.98	18
36640236	4	GNNNA1	321070935	KY	1	20010118	100	99.98	100	100	99.98	100	18
36640236	4	GNNNA1	321070935	KY	1	20010118	100	99.98	100	100	99.98	100	18
33780570	4	GNNNA1	321070936	KY	1	20010118	100	100.01	99.99	100	100.01	99.99	18
33780570	4	GNNNA1	321070936	KY	1	20010118	100	100.01	99.99	100	100.01	99.99	18
34950186	4	GNNNA8	321095134	KY	3	20010517	99.99	100	99.97	99.99	100	99.97	18
34950186	4	GNNNA8	321095134	KY	3	20010517	99.99	100	99.97	99.99	100	99.97	18
34423712	4	GNNNA8	321095140	KY	4	20010517	99.99	99.99	99.93	99.99	99.99	99.93	18
34423712	4	GNNNA8	321095140	KY	4	20010517	99.99	99.99	99.93	99.99	99.99	99.93	18
35368378	4	GNNNA8	321095141	KY	4	20010517	100	100.01	100.03	100	100.01	100.03	18
35368378	4	GNNNA8	321095141	KY	4	20010517	100	100.01	100.03	100	100.01	100.03	18
38990139	4	GNNNA8	321095142	KY	4	20010517	99.99	99.98	99.99	99.99	99.98	99.99	18
38990139	4	GNNNA8	321095142	KY	4	20010517	99.99	99.98	99.99	99.99	99.98	99.99	18
37179675	4	GNNNA8	321095249	KY	1	20010610	99.99	99.97	100.05	99.99	99.97	100.05	18
37179675	4	GNNNA8	321095249	KY	1	20010610	99.99	99.97	100.05	99.99	99.97	100.05	18
36194860	4	GNNNA8	321095250	KY	1	20010610	100	100	99.99	100	100	99.99	18
36194860	4	GNNNA8	321095250	KY	1	20010610	100	100	99.99	100	100	99.99	18
39870675	4	GNNNA8	321095251	KY	1	20010610	99.99	100.01	100.01	99.99	100.01	100.01	18
39870675	4	GNNNA8	321095251	KY	1	20010610	99.99	100.01	100.01	99.99	100.01	100.01	18
30280008	4	GNNNA8	321095300	KY	1	20010613	100	100.01	100.01	100	100.01	100.01	18
30280008	4	GNNNA8	321095300	KY	1	20010613	100	100.01	100.01	100	100.01	100.01	18
33598875	4	GNNNA8	321095301	KY	1	20010613	99.99	100	99.97	99.99	100	99.97	18
33598875	4	GNNNA8	321095301	KY	1	20010613	99.99	100	99.97	99.99	100	99.97	18
39940662	4	GNNNA8	321095302	KY	1	20010613	99.98	99.98	99.97	99.98	99.98	99.97	18
39940662	4	GNNNA8	321095302	KY	1	20010613	99.98	99.98	99.97	99.98	99.98	99.97	18
35559156	4	GNNNA8	321095303	KY	1	20010613	100	100	100	100	100	100	18
35559156	4	GNNNA8	321095303	KY	1	20010613	100	100	100	100	100	100	18
30200693	4	GNNNA8	321095304	KY	1	20010613	99.99	99.99	100.02	99.99	99.99	100.02	18

30200693	4	GNNA8	321095304	KY	1	20010613	99.99	99.99	100.02	99.99	99.99	100.02	18
39680996	4	GNNA8	321095306	KY	1	20010613	99.99	99.97	100.02	99.99	99.97	100.02	18
39680996	4	GNNA8	321095306	KY	1	20010613	99.99	99.97	100.02	99.99	99.97	100.02	18
31076528	4	GNNA8	321095307	KY	1	20010613	100	100	100	100	100	100	18
31076528	4	GNNA8	321095307	KY	1	20010613	100	100	100	100	100	100	18
31222541	4	GNNA1	321095452	KY	3	20010212	100	99.98	99.99	100	99.98	99.99	18
31222541	4	GNNA1	321095452	KY	3	20010212	100	99.98	99.99	100	99.98	99.99	18
39870126	4	GNNA1	321095453	KY	3	20010212	100	99.96	100	100	99.96	100	18
39870126	4	GNNA1	321095453	KY	3	20010212	100	99.96	100	100	99.96	100	18
31360071	4	GNNA1	321095454	KY	3	20010212	100	99.99	100.02	100	99.99	100.02	18
31360071	4	GNNA1	321095454	KY	3	20010212	100	99.99	100.02	100	99.99	100.02	18
35860452	4	GNNA1	321095455	KY	3	20010212	100	100	100.01	100	100	100.01	18
35860452	4	GNNA1	321095455	KY	3	20010212	100	100	100.01	100	100	100.01	18
34146832	4	GNNA1	321095460	KY	4	20010212	100	99.98	100.01	100	99.98	100.01	18
34146832	4	GNNA1	321095460	KY	4	20010212	100	99.98	100.01	100	99.98	100.01	18
34146832	4	GNNA1	321095460	KY	4	20010212	100	99.98	100.01	100	99.98	100.01	18
36480573	4	GNNA1	321095461	KY	3	20010212	100	99.98	100.02	100	99.98	100.02	18
36480573	4	GNNA1	321095461	KY	3	20010212	100	99.98	100.02	100	99.98	100.02	18
36480573	4	GNNA1	321095461	KY	3	20010212	100	99.98	100.02	100	99.98	100.02	18
32570574	4	GNNA1	321095463	KY	3	20010212	100	99.98	100.01	100	99.98	100.01	18
32570574	4	GNNA1	321095463	KY	3	20010212	100	99.98	100.01	100	99.98	100.01	18
32570574	4	GNNA1	321095463	KY	3	20010212	100	99.98	100.01	100	99.98	100.01	18
38251569	4	GNNA1	321095468	KY	4	20010212	100	100	100.03	100	100	100.03	18
38251569	4	GNNA1	321095468	KY	4	20010212	100	100	100.03	100	100	100.03	18
37533617	4	GNNA1	321095469	KY	4	20010212	100	99.99	100	100	99.99	100	18
37533617	4	GNNA1	321095469	KY	4	20010212	100	99.99	100	100	99.99	100	18
34746244	4	GNNA1	321095470	KY	4	20010212	100	99.99	100.01	100	99.99	100.01	18
34746244	4	GNNA1	321095470	KY	4	20010212	100	99.99	100.01	100	99.99	100.01	18
31369383	4	GNNA1	321095471	KY	4	20010212	100	99.99	100	100	99.99	100	18
31369383	4	GNNA1	321095471	KY	4	20010212	100	99.99	100	100	99.99	100	18
35503352	4	GNNA1	321095472	KY	4	20010212	100	99.99	100.03	100	99.99	100.03	18
35503352	4	GNNA1	321095472	KY	4	20010212	100	99.99	100.03	100	99.99	100.03	18
35503352	4	GNNA1	321095472	KY	4	20010212	100	99.99	100.03	100	99.99	100.03	18
31980576	4	GNNA1	321095473	KY	4	20010212	100	99.99	100.02	100	99.99	100.02	18
31980576	4	GNNA1	321095473	KY	4	20010212	100	99.99	100.02	100	99.99	100.02	18
31980576	4	GNNA1	321095473	KY	4	20010212	100	99.99	100.02	100	99.99	100.02	18
38443373	4	GNNA1	321095474	KY	4	20010212	100	99.98	100	100	99.98	100	18
38443373	4	GNNA1	321095474	KY	4	20010212	100	99.98	100	100	99.98	100	18
38443373	4	GNNA1	321095474	KY	4	20010212	100	99.98	100	100	99.98	100	18
35849575	4	GNNA1	321095475	KY	4	20010212	100.01	99.98	100.01	100.01	99.98	100.01	18
35849575	4	GNNA1	321095475	KY	4	20010212	100.01	99.98	100.01	100.01	99.98	100.01	18
35849575	4	GNNA1	321095475	KY	4	20010212	100.01	99.98	100.01	100.01	99.98	100.01	18
37035484	4	GNNA1	321095480	KY	4	20010212	100	100	100.03	100	100	100.03	18
37035484	4	GNNA1	321095480	KY	4	20010212	100	100	100.03	100	100	100.03	18
37035484	4	GNNA1	321095480	KY	4	20010212	100	100	100.03	100	100	100.03	18
31210641	4	GNNA1	321095483	KY	3	20010212	100	99.98	99.99	100	99.98	99.99	18
31210641	4	GNNA1	321095483	KY	3	20010212	100	99.98	99.99	100	99.98	99.99	18
31210641	4	GNNA1	321095483	KY	3	20010212	100	99.98	99.99	100	99.98	99.99	18
37800303	4	GNNA1	321095484	KY	3	20010212	100	99.99	100	100	99.99	100	18
37800303	4	GNNA1	321095484	KY	3	20010212	100	99.99	100	100	99.99	100	18
36890214	4	GNNA1	321095485	KY	3	20010212	100	99.98	100.01	100	99.98	100.01	18
36890214	4	GNNA1	321095485	KY	3	20010212	100	99.98	100.01	100	99.98	100.01	18
36320433	4	GNNA1	321095486	KY	3	20010212	100.01	100	100.01	100.01	100	100.01	18

36320433	4	GNNA1	321095486	KY	3	20010212	100.01	100	100.01	100.01	100	100.01	18
31250403	4	GNNA1	321095487	KY	3	20010212	100	100	100.02	100	100	100.02	18
31250403	4	GNNA1	321095487	KY	3	20010212	100	100	100.02	100	100	100.02	18
39220464	4	GNNA1	321095504	KY	3	20010212	100	99.98	100.01	100	99.98	100.01	18
39220464	4	GNNA1	321095504	KY	3	20010212	100	99.98	100.01	100	99.98	100.01	18
39374744	4	GNNA1	321095505	KY	3	20010212	100.01	99.99	100.02	100.01	99.99	100.02	18
39374744	4	GNNA1	321095505	KY	3	20010212	100.01	99.99	100.02	100.01	99.99	100.02	18
31100580	4	GNNA1	321095506	KY	3	20010212	100.01	99.99	100.01	100.01	99.99	100.01	18
31100580	4	GNNA1	321095506	KY	3	20010212	100.01	99.99	100.01	100.01	99.99	100.01	18
31100580	4	GNNA1	321095506	KY	3	20010212	100.01	99.99	100.01	100.01	99.99	100.01	18
33922086	4	GNNA1	321095507	KY	3	20010212	100	99.98	100	100	99.98	100	18
33922086	4	GNNA1	321095507	KY	3	20010212	100	99.98	100	100	99.98	100	18
33922086	4	GNNA1	321095507	KY	3	20010212	100	99.98	100	100	99.98	100	18
33555702	4	GNNA1	321095508	KY	4	20010212	99.99	99.97	100.01	99.99	99.97	100.01	18
33555702	4	GNNA1	321095508	KY	4	20010212	99.99	99.97	100.01	99.99	99.97	100.01	18
30411580	4	GNNA1	321095509	KY	4	20010212	100	99.99	100.02	100	99.99	100.02	18
30411580	4	GNNA1	321095509	KY	4	20010212	100	99.99	100.02	100	99.99	100.02	18
33490137	4	GNNA1	321095510	KY	4	20010212	100	99.98	100	100	99.98	100	18
33490137	4	GNNA1	321095510	KY	4	20010212	100	99.98	100	100	99.98	100	18
35530572	4	GNNA1	321095511	KY	4	20010212	100	99.99	100	100	99.99	100	18
35530572	4	GNNA1	321095511	KY	4	20010212	100	99.99	100	100	99.99	100	18
36393410	4	GNNA1	321095516	KY	4	20010212	100	99.98	100	100	99.98	100	18
36393410	4	GNNA1	321095516	KY	4	20010212	100	99.98	100	100	99.98	100	18
38300439	4	GNNA1	321095517	KY	3	20010212	100	99.98	100.01	100	99.98	100.01	18
38300439	4	GNNA1	321095517	KY	3	20010212	100	99.98	100.01	100	99.98	100.01	18
32080224	4	GNNA1	321095518	KY	4	20010212	100	99.98	99.99	100	99.98	99.99	18
32080224	4	GNNA1	321095518	KY	4	20010212	100	99.98	99.99	100	99.98	99.99	18
30610287	4	GNNA1	321095519	KY	4	20010212	100	99.99	100	100	99.99	100	18
30610287	4	GNNA1	321095519	KY	4	20010212	100	99.99	100	100	99.99	100	18
34367042	4	GNNA1	321095552	KY	4	20010212	100	99.99	100.01	100	99.99	100.01	18
34367042	4	GNNA1	321095552	KY	4	20010212	100	99.99	100.01	100	99.99	100.01	18
34367042	4	GNNA1	321095552	KY	4	20010212	100	99.99	100.01	100	99.99	100.01	18
35564244	4	GNNA1	321095553	KY	4	20010212	100	99.99	100	100	99.99	100	18
35564244	4	GNNA1	321095553	KY	4	20010212	100	99.99	100	100	99.99	100	18
35564244	4	GNNA1	321095553	KY	4	20010212	100	99.99	100	100	99.99	100	18
38945677	4	GNNA1	321095554	KY	4	20010212	100	99.99	100	100	99.99	100	18
38945677	4	GNNA1	321095554	KY	4	20010212	100	99.99	100	100	99.99	100	18
38945677	4	GNNA1	321095554	KY	4	20010212	100	99.99	100	100	99.99	100	18
36125691	4	GNNA1	321095555	KY	4	20010212	100	99.98	100.01	100	99.98	100.01	18
36125691	4	GNNA1	321095555	KY	4	20010212	100	99.98	100.01	100	99.98	100.01	18
36125691	4	GNNA1	321095555	KY	4	20010212	100	99.98	100.01	100	99.98	100.01	18
37690107	4	GNNA1	321095588	KY	4	20010212	100	99.98	100	100	99.98	100	18
37690107	4	GNNA1	321095588	KY	4	20010212	100	99.98	100	100	99.98	100	18
34970574	4	GNNA1	321095590	KY	3	20010212	100	99.99	100.01	100	99.99	100.01	18
34970574	4	GNNA1	321095590	KY	3	20010212	100	99.99	100.01	100	99.99	100.01	18
34970574	4	GNNA1	321095590	KY	3	20010212	100	99.99	100.01	100	99.99	100.01	18
32806856	4	GNNA1	321095591	KY	4	20010213	100	99.98	100.01	100	99.98	100.01	18
32806856	4	GNNA1	321095591	KY	4	20010213	100	99.98	100.01	100	99.98	100.01	18
32806856	4	GNNA1	321095591	KY	4	20010213	100	99.98	100.01	100	99.98	100.01	18
38370715	4	GNNA1	321095592	KY	4	20010213	100	99.99	100.01	100	99.99	100.01	18
38370715	4	GNNA1	321095592	KY	4	20010213	100	99.99	100.01	100	99.99	100.01	18
38370715	4	GNNA1	321095592	KY	4	20010213	100	99.99	100.01	100	99.99	100.01	18
39051034	4	GNNA1	321095593	KY	4	20010213	100	99.98	100.01	100	99.98	100.01	18

39051034	4	GNNA1	321095593	KY	4	20010213	100	99.98	100.01	100	99.98	100.01	18
39051034	4	GNNA1	321095593	KY	4	20010213	100	99.98	100.01	100	99.98	100.01	18
39770571	4	GNNA1	321095597	KY	1	20010213	100.01	100	100.01	100.01	100	100.01	18
39770571	4	GNNA1	321095597	KY	1	20010213	100.01	100	100.01	100.01	100	100.01	18
39770571	4	GNNA1	321095597	KY	1	20010213	100.01	100	100.01	100.01	100	100.01	18
37740237	4	GNNA1	321095598	KY	1	20010213	100	99.99	100.01	100	99.99	100.01	18
37740237	4	GNNA1	321095598	KY	1	20010213	100	99.99	100.01	100	99.99	100.01	18
36460557	4	GNNA1	321095599	KY	1	20010213	100	99.99	100.01	100	99.99	100.01	18
36460557	4	GNNA1	321095599	KY	1	20010213	100	99.99	100.01	100	99.99	100.01	18
33667178	4	GNNA1	321095624	KY	4	20010213	100	99.98	99.99	100	99.98	99.99	18
33667178	4	GNNA1	321095624	KY	4	20010213	100	99.98	99.99	100	99.98	99.99	18
33667178	4	GNNA1	321095624	KY	4	20010213	100	99.98	99.99	100	99.98	99.99	18
35100582	4	GNNA1	321095626	KY	4	20010213	100	99.99	100.02	100	99.99	100.02	18
35100582	4	GNNA1	321095626	KY	4	20010213	100	99.99	100.02	100	99.99	100.02	18
35100582	4	GNNA1	321095626	KY	4	20010213	100	99.99	100.02	100	99.99	100.02	18
30849527	4	GNNA1	321095627	KY	4	20010213	100	99.98	100.01	100	99.98	100.01	18
30849527	4	GNNA1	321095627	KY	4	20010213	100	99.98	100.01	100	99.98	100.01	18
30849527	4	GNNA1	321095627	KY	4	20010213	100	99.98	100.01	100	99.98	100.01	18
38022835	4	GNNA1	321095640	KY	3	20010213	100	99.99	100	100	99.99	100	18
38022835	4	GNNA1	321095640	KY	3	20010213	100	99.99	100	100	99.99	100	18
38022835	4	GNNA1	321095640	KY	3	20010213	100	99.99	100	100	99.99	100	18
39096686	4	GNNA1	321095641	KY	4	20010213	100.01	99.99	100.01	100.01	99.99	100.01	18
39096686	4	GNNA1	321095641	KY	4	20010213	100.01	99.99	100.01	100.01	99.99	100.01	18
39096686	4	GNNA1	321095641	KY	4	20010213	100.01	99.99	100.01	100.01	99.99	100.01	18
39546389	4	GNNA1	321095642	KY	3	20010213	100	99.99	99.99	100	99.99	99.99	18
39546389	4	GNNA1	321095642	KY	3	20010213	100	99.99	99.99	100	99.99	99.99	18
39546389	4	GNNA1	321095642	KY	3	20010213	100	99.99	99.99	100	99.99	99.99	18
36300582	4	GNNA1	321095643	KY	4	20010213	100	99.99	100.02	100	99.99	100.02	18
36300582	4	GNNA1	321095643	KY	4	20010213	100	99.99	100.02	100	99.99	100.02	18
36300582	4	GNNA1	321095643	KY	4	20010213	100	99.99	100.02	100	99.99	100.02	18
32090523	4	GNNA1	321141343	KY	1	20010312	100	99.98	100.03	100	99.98	100.03	18
32090523	4	GNNA1	321141343	KY	1	20010312	100	99.98	100.03	100	99.98	100.03	18
39040479	4	GNNA1	321141344	KY	1	20010312	100	99.97	100.01	100	99.97	100.01	18
39040479	4	GNNA1	321141344	KY	1	20010312	100	99.97	100.01	100	99.97	100.01	18
36940551	4	GNNA1	321141345	KY	1	20010312	100	99.97	100.02	100	99.97	100.02	18
36940551	4	GNNA1	321141345	KY	1	20010312	100	99.97	100.02	100	99.97	100.02	18
36080523	4	GNNA1	321141346	KY	1	20010312	100	99.99	100.01	100	99.99	100.01	18
36080523	4	GNNA1	321141346	KY	1	20010312	100	99.99	100.01	100	99.99	100.01	18
35090523	4	GNNA1	321141347	KY	1	20010312	100	100	100.02	100	100	100.02	18
35090523	4	GNNA1	321141347	KY	1	20010312	100	100	100.02	100	100	100.02	18
34663100	4	GNNA1	321141348	KY	1	20010312	100	99.98	99.99	100	99.98	99.99	18
34663100	4	GNNA1	321141348	KY	1	20010312	100	99.98	99.99	100	99.98	99.99	18
31190523	4	GNNA1	321141349	KY	1	20010312	100	99.96	100.02	100	99.96	100.02	18
31190523	4	GNNA1	321141349	KY	1	20010312	100	99.96	100.02	100	99.96	100.02	18
37310262	4	GNNA1	321141350	KY	1	20010312	100.01	99.99	100.02	100.01	99.99	100.02	18
37310262	4	GNNA1	321141350	KY	1	20010312	100.01	99.99	100.02	100.01	99.99	100.02	18
30940305	4	GNNA1	321141363	KY	3	20010312	100.01	99.99	100.02	100.01	99.99	100.02	18
30940305	4	GNNA1	321141363	KY	3	20010312	100.01	99.99	100.02	100.01	99.99	100.02	18
39390216	4	GNNA1	321141364	KY	3	20010312	100	99.99	100.01	100	99.99	100.01	18
39390216	4	GNNA1	321141364	KY	3	20010312	100	99.99	100.01	100	99.99	100.01	18
30540306	4	GNNA1	321141365	KY	3	20010312	100	99.98	100	100	99.98	100	18
30540306	4	GNNA1	321141365	KY	3	20010312	100	99.98	100	100	99.98	100	18
36044280	4	GNNA1	321141366	KY	3	20010312	100	99.97	99.99	100	99.97	99.99	18

36044280	4	GNNA1	321141366	KY	3	20010312	100	99.97	99.99	100	99.97	99.99	18
39990522	4	GNNA1	321141375	KY	1	20010312	100.01	99.99	100	100.01	99.99	100	18
39990522	4	GNNA1	321141375	KY	1	20010312	100.01	99.99	100	100.01	99.99	100	18
33990522	4	GNNA1	321141376	KY	1	20010312	100	99.99	100	100	99.99	100	18
33990522	4	GNNA1	321141376	KY	1	20010312	100	99.99	100	100	99.99	100	18
38090523	4	GNNA1	321141377	KY	1	20010312	100.01	99.99	100.01	100.01	99.99	100.01	18
38090523	4	GNNA1	321141377	KY	1	20010312	100.01	99.99	100.01	100.01	99.99	100.01	18
37350069	4	GNNA1	321141378	KY	1	20010312	100	99.98	100.01	100	99.98	100.01	18
37350069	4	GNNA1	321141378	KY	1	20010312	100	99.98	100.01	100	99.98	100.01	18
37350069	4	GNNA1	321141378	KY	1	20010312	100	99.98	100.01	100	99.98	100.01	18
38450292	4	GNNA1	321141379	KY	1	20010312	100	99.97	100.01	100	99.97	100.01	18
38450292	4	GNNA1	321141379	KY	1	20010312	100	99.97	100.01	100	99.97	100.01	18
33592692	4	GNNA1	321141380	KY	1	20010312	100	99.97	100	100	99.97	100	18
33592692	4	GNNA1	321141380	KY	1	20010312	100	99.97	100	100	99.97	100	18
38450292	4	GNNA1	321141381	KY	1	20010312	100	99.98	100.02	100	99.98	100.02	18
38450292	4	GNNA1	321141381	KY	1	20010312	100	99.98	100.02	100	99.98	100.02	18
36990522	4	GNNA1	321141382	KY	1	20010312	100	99.99	100.03	100	99.99	100.03	18
36990522	4	GNNA1	321141382	KY	1	20010312	100	99.99	100.03	100	99.99	100.03	18
31560549	4	GNNA1	321141385	KY	4	20010312	100	99.98	100.01	100	99.98	100.01	18
31560549	4	GNNA1	321141385	KY	4	20010312	100	99.98	100.01	100	99.98	100.01	18
36730116	4	GNNA1	321142218	KY	4	20010314	100	99.99	100	100	99.99	100	18
36730116	4	GNNA1	321142218	KY	4	20010314	100	99.99	100	100	99.99	100	18
37570065	4	GNNA1	321142230	KY	1	20010314	100	99.99	99.99	100	99.99	99.99	18
37570065	4	GNNA1	321142230	KY	1	20010314	100	99.99	99.99	100	99.99	99.99	18
33890571	4	GNNA1	321142231	KY	4	20010314	100	99.99	100.01	100	99.99	100.01	18
33890571	4	GNNA1	321142231	KY	4	20010314	100	99.99	100.01	100	99.99	100.01	18
33890571	4	GNNA1	321142231	KY	4	20010314	100	99.99	100.01	100	99.99	100.01	18
33119655	4	GNNA1	321142233	KY	1	20010314	100	99.99	100	100	99.99	100	18
33119655	4	GNNA1	321142233	KY	1	20010314	100	99.99	100	100	99.99	100	18
33119655	4	GNNA1	321142233	KY	1	20010314	100	99.99	100	100	99.99	100	18
31190577	4	GNNA1	321142235	KY	1	20010314	100	99.98	99.99	100	99.98	99.99	18
31190577	4	GNNA1	321142235	KY	1	20010314	100	99.98	99.99	100	99.98	99.99	18
31190577	4	GNNA1	321142235	KY	1	20010314	100	99.98	99.99	100	99.98	99.99	18
31190577	4	GNNA1	321142235	KY	1	20010314	100	99.98	99.99	100	99.98	99.99	18
31190577	4	GNNA1	321142235	KY	1	20010314	100	99.98	99.99	100	99.98	99.99	18
31190577	4	GNNA1	321142235	KY	1	20010314	100	99.98	99.99	100	99.98	99.99	18
35250176	4	GNNA1	321142236	KY	1	20010314	100	99.98	100	100	99.98	100	18
35250176	4	GNNA1	321142236	KY	1	20010314	100	99.98	100	100	99.98	100	18
37157077	4	GNNA1	321142237	KY	1	20010314	100	99.98	100	100	99.98	100	18
37157077	4	GNNA1	321142237	KY	1	20010314	100	99.98	100	100	99.98	100	18
39290523	4	GNNA1	321142242	KY	1	20010314	100	99.99	100.01	100	99.99	100.01	18
39290523	4	GNNA1	321142242	KY	1	20010314	100	99.99	100.01	100	99.99	100.01	18
39600429	4	GNNA1	321142243	KY	1	20010314	100	99.98	100.01	100	99.98	100.01	18
39600429	4	GNNA1	321142243	KY	1	20010314	100	99.98	100.01	100	99.98	100.01	18
34180203	4	GNNA1	321142244	KY	1	20010314	100.01	99.99	100.02	100.01	99.99	100.02	18
34180203	4	GNNA1	321142244	KY	1	20010314	100.01	99.99	100.02	100.01	99.99	100.02	18
34590333	4	GNNA1	321142250	KY	4	20010314	100	99.99	100.01	100	99.99	100.01	18
34590333	4	GNNA1	321142250	KY	4	20010314	100	99.99	100.01	100	99.99	100.01	18
35861403	4	GNNA1	321142262	KY	1	20010314	100	99.98	99.99	100	99.98	99.99	18
35861403	4	GNNA1	321142262	KY	1	20010314	100	99.98	99.99	100	99.98	99.99	18
35861403	4	GNNA1	321142262	KY	1	20010314	100	99.98	99.99	100	99.98	99.99	18
33290523	4	GNNA1	321142263	KY	1	20010314	100	99.98	99.99	100	99.98	99.99	18
33290523	4	GNNA1	321142263	KY	1	20010314	100	99.98	99.99	100	99.98	99.99	18
32930532	4	GNNA1	321142264	KY	1	20010314	100	99.96	100.01	100	99.96	100.01	18

32930532	4	GNNA1	321142264	KY	1	20010314	100	99.96	100.01	100	99.96	100.01	18
38590398	4	GNNA1	321142265	KY	1	20010314	100	99.99	100.01	100	99.99	100.01	18
38590398	4	GNNA1	321142265	KY	1	20010314	100	99.99	100.01	100	99.99	100.01	18
38670570	4	GNNA1	321142294	KY	1	20010314	100.01	99.98	100.02	100.01	99.98	100.02	18
38670570	4	GNNA1	321142294	KY	1	20010314	100.01	99.98	100.02	100.01	99.98	100.02	18
38670570	4	GNNA1	321142294	KY	1	20010314	100.01	99.98	100.02	100.01	99.98	100.02	18
37190523	4	GNNA1	321142295	KY	1	20010314	100	99.99	100	100	99.99	100	18
37190523	4	GNNA1	321142295	KY	1	20010314	100	99.99	100	100	99.99	100	18
33753593	4	GNNA1	321142296	KY	1	20010314	100	99.98	100	100	99.98	100	18
33753593	4	GNNA1	321142296	KY	1	20010314	100	99.98	100	100	99.98	100	18
33480522	4	GNNA1	321142297	KY	1	20010314	100	99.98	100.01	100	99.98	100.01	18
33480522	4	GNNA1	321142297	KY	1	20010314	100	99.98	100.01	100	99.98	100.01	18
39270171	4	GNNA1	321142298	KY	1	20010314	100	99.98	100	100	99.98	100	18
39270171	4	GNNA1	321142298	KY	1	20010314	100	99.98	100	100	99.98	100	18
39270171	4	GNNA1	321142298	KY	1	20010314	100	99.98	100	100	99.98	100	18
30550230	4	GNNA1	321142299	KY	1	20010314	100	99.98	100	100	99.98	100	18
30550230	4	GNNA1	321142299	KY	1	20010314	100	99.98	100	100	99.98	100	18
30290523	4	GNNA1	321142300	KY	1	20010314	100	99.98	100.01	100	99.98	100.01	18
30290523	4	GNNA1	321142300	KY	1	20010314	100	99.98	100.01	100	99.98	100.01	18
34730238	4	GNNA1	321142301	KY	1	20010314	100	99.96	100	100	99.96	100	18
34730238	4	GNNA1	321142301	KY	1	20010314	100	99.96	100	100	99.96	100	18
34290159	4	GNNA1	321142338	KY	3	20010314	100	99.99	100	100	99.99	100	18
34290159	4	GNNA1	321142338	KY	3	20010314	100	99.99	100	100	99.99	100	18
32420160	4	GNNA1	321142339	KY	3	20010314	100	99.96	99.98	100	99.96	99.98	18
32420160	4	GNNA1	321142339	KY	3	20010314	100	99.96	99.98	100	99.96	99.98	18
30303403	4	GNNA1	321142344	KY	3	20010314	100	99.99	100	100	99.99	100	18
30303403	4	GNNA1	321142344	KY	3	20010314	100	99.99	100	100	99.99	100	18
30303403	4	GNNA1	321142344	KY	3	20010314	100	99.99	100	100	99.99	100	18
31860156	4	GNNA1	321142345	KY	3	20010314	100.01	99.99	100.01	100.01	99.99	100.01	18
31860156	4	GNNA1	321142345	KY	3	20010314	100.01	99.99	100.01	100.01	99.99	100.01	18
33984047	4	GNNA1	321142358	KY	1	20010314	100	99.99	100	100	99.99	100	18
33984047	4	GNNA1	321142358	KY	1	20010314	100	99.99	100	100	99.99	100	18
33984047	4	GNNA1	321142358	KY	1	20010314	100	99.99	100	100	99.99	100	18
38129540	4	GNNA1	321142359	KY	1	20010314	100	99.98	100.01	100	99.98	100.01	18
38129540	4	GNNA1	321142359	KY	1	20010314	100	99.98	100.01	100	99.98	100.01	18
38129540	4	GNNA1	321142359	KY	1	20010314	100	99.98	100.01	100	99.98	100.01	18
37900539	4	GNNA1	321142360	KY	1	20010314	100	99.97	99.98	100	99.97	99.98	18
37900539	4	GNNA1	321142360	KY	1	20010314	100	99.97	99.98	100	99.97	99.98	18
35354172	4	GNNA1	321142361	KY	1	20010314	100	99.99	100	100	99.99	100	18
35354172	4	GNNA1	321142361	KY	1	20010314	100	99.99	100	100	99.99	100	18
35354172	4	GNNA1	321142361	KY	1	20010314	100	99.99	100	100	99.99	100	18
34190523	4	GNNA1	321142362	KY	1	20010314	100	99.98	100.01	100	99.98	100.01	18
34190523	4	GNNA1	321142362	KY	1	20010314	100	99.98	100.01	100	99.98	100.01	18
37180572	4	GNNA1	321142363	KY	1	20010314	100	99.99	100.02	100	99.99	100.02	18
37180572	4	GNNA1	321142363	KY	1	20010314	100	99.99	100.02	100	99.99	100.02	18
37180572	4	GNNA1	321142363	KY	1	20010314	100	99.99	100.02	100	99.99	100.02	18
34380528	4	GNNA1	321142364	KY	1	20010314	100	99.99	100.01	100	99.99	100.01	18
34380528	4	GNNA1	321142364	KY	1	20010314	100	99.99	100.01	100	99.99	100.01	18
33800454	4	GNNA1	321142365	KY	1	20010314	100	99.96	100.01	100	99.96	100.01	18
33800454	4	GNNA1	321142365	KY	1	20010314	100	99.96	100.01	100	99.96	100.01	18
34380528	4	GNNA1	321142366	KY	1	20010314	100	99.98	100.02	100	99.98	100.02	18
34380528	4	GNNA1	321142366	KY	1	20010314	100	99.98	100.02	100	99.98	100.02	18
30990522	4	GNNA1	321142367	KY	1	20010314	100.01	100	100.03	100.01	100	100.03	18

30990522	4	GNNA1	321142367	KY	1	20010314	100.01	100	100.03	100.01	100	100.03	18
34380522	4	GNNA1	321142368	KY	1	20010314	100	99.99	100	100	99.99	100	18
34380522	4	GNNA1	321142368	KY	1	20010314	100	99.99	100	100	99.99	100	18
31971811	4	GNNA1	321142369	KY	1	20010314	100	99.98	100.02	100	99.98	100.02	18
31971811	4	GNNA1	321142369	KY	1	20010314	100	99.98	100.02	100	99.98	100.02	18
39456969	4	GNNA1	321142432	KY	4	20010314	100	100	99.96	100	100	99.96	18
39456969	4	GNNA1	321142432	KY	4	20010314	100	100	99.96	100	100	99.96	18
39456969	4	GNNA1	321142432	KY	4	20010314	100	100	99.96	100	100	99.96	18
39456969	4	GNNA1	321142432	KY	4	20010314	100	100	99.96	100	100	99.96	18
39456969	4	GNNA1	321142432	KY	4	20010314	100	100	99.96	100	100	99.96	18
32840115	4	GNNA1	321142445	KY	4	20010314	100	100.01	99.99	100	100.01	99.99	18
32840115	4	GNNA1	321142445	KY	4	20010314	100	100.01	99.99	100	100.01	99.99	18
37999769	4	GNNA1	321142455	KY	1	20010314	100	99.99	100	100	99.99	100	18
37999769	4	GNNA1	321142455	KY	1	20010314	100	99.99	100	100	99.99	100	18
39203053	4	GNNA8	321145302	KY	4	20010507	99.99	99.97	99.99	99.99	99.97	99.99	18
39203053	4	GNNA8	321145302	KY	4	20010507	99.99	99.97	99.99	99.99	99.97	99.99	18
37587560	4	GNNA8	321145304	KY	4	20010507	99.99	99.99	99.94	99.99	99.99	99.94	18
37587560	4	GNNA8	321145304	KY	4	20010507	99.99	99.99	99.94	99.99	99.99	99.94	18
32420391	4	GNNA8	321145317	KY	4	20010507	99.98	99.99	99.96	99.98	99.99	99.96	18
32420391	4	GNNA8	321145317	KY	4	20010507	99.98	99.99	99.96	99.98	99.99	99.96	18
34566353	4	GNNA8	321145318	KY	4	20010507	99.99	99.98	99.95	99.99	99.98	99.95	18
34566353	4	GNNA8	321145318	KY	4	20010507	99.99	99.98	99.95	99.99	99.98	99.95	18
34170255	4	GNNA8	321145320	KY	4	20010507	99.99	99.99	99.96	99.99	99.99	99.96	18
34170255	4	GNNA8	321145320	KY	4	20010507	99.99	99.99	99.96	99.99	99.99	99.96	18
30935389	4	GNNA8	321145322	KY	1	20010507	100	100	100.01	100	100	100.01	18
30935389	4	GNNA8	321145322	KY	1	20010507	100	100	100.01	100	100	100.01	18
31800582	4	GNNA1	321147591	KY	4	20010314	100	99.98	100.01	100	99.98	100.01	18
31800582	4	GNNA1	321147591	KY	4	20010314	100	99.98	100.01	100	99.98	100.01	18
31800582	4	GNNA1	321147591	KY	4	20010314	100	99.98	100.01	100	99.98	100.01	18
31080117	4	GNNA1	321147593	KY	1	20010314	100	99.99	100.02	100	99.99	100.02	18
31080117	4	GNNA1	321147593	KY	1	20010314	100	99.99	100.02	100	99.99	100.02	18
31080117	4	GNNA1	321147593	KY	1	20010314	100	99.99	100.02	100	99.99	100.02	18
36562120	4	GNNA8	321174893	KY	1	20010511	100	100.01	100.05	100	100.01	100.05	18
36562120	4	GNNA8	321174893	KY	1	20010511	100	100.01	100.05	100	100.01	100.05	18
37488886	4	GNNA8	321174897	KY	4	20010511	100.01	100	100.04	100.01	100	100.04	18
37488886	4	GNNA8	321174897	KY	4	20010511	100.01	100	100.04	100.01	100	100.04	18
33260092	4	GNNA8	321174899	KY	3	20010511	100.01	100.01	100.03	100.01	100.01	100.03	18
33260092	4	GNNA8	321174899	KY	3	20010511	100.01	100.01	100.03	100.01	100.01	100.03	18
38997111	4	GNNA8	321174900	KY	4	20010511	100	100.02	100.03	100	100.02	100.03	18
38997111	4	GNNA8	321174900	KY	4	20010511	100	100.02	100.03	100	100.02	100.03	18
33547029	4	GNNA8	321174903	KY	1	20010511	99.99	100.01	99.98	99.99	100.01	99.98	18
33547029	4	GNNA8	321174903	KY	1	20010511	99.99	100.01	99.98	99.99	100.01	99.98	18
34330506	4	GNNA8	321246100	KY	1	20010916	99.99	100	99.95	99.99	100	99.95	18
34330506	4	GNNA8	321246100	KY	1	20010916	99.99	100	99.95	99.99	100	99.95	18
31538890	4	GNNA8	321246102	KY	1	20010916	100	99.97	100.05	100	99.97	100.05	18
31538890	4	GNNA8	321246102	KY	1	20010916	100	99.97	100.05	100	99.97	100.05	18
39640837	4	GNNA8	321246103	KY	1	20010916	100	99.97	100	100	99.97	100	18
39640837	4	GNNA8	321246103	KY	1	20010916	100	99.97	100	100	99.97	100	18
33030576	4	GNNA8	321280334	KY	4	20010928	100.01	100.02	100.04	100.01	100.02	100.04	18
33030576	4	GNNA8	321280334	KY	4	20010928	100.01	100.02	100.04	100.01	100.02	100.04	18
38130573	4	GNNA8	321280335	KY	4	20010928	100.01	100.01	100.04	100.01	100.01	100.04	18
38130573	4	GNNA8	321280335	KY	4	20010928	100.01	100.01	100.04	100.01	100.01	100.04	18
31080546	4	GNNA8	321280336	KY	4	20010928	100	100.02	99.97	100	100.02	99.97	18

31080546	4	GNNA8	321280336	KY	4	20010928	100	100.02	99.97	100	100.02	99.97	18
31190547	4	GNNA8	321280337	KY	4	20010928	100	100.01	100	100	100.01	100	18
31190547	4	GNNA8	321280337	KY	4	20010928	100	100.01	100	100	100.01	100	18
36070277	4	GNNA8	321280340	KY	1	20010928	100	100.01	99.98	100	100.01	99.98	18
36070277	4	GNNA8	321280340	KY	1	20010928	100	100.01	99.98	100	100.01	99.98	18
36519224	4	GNNA8	321280341	KY	1	20010928	100.02	99.98	100.08	100.02	99.98	100.08	18
36519224	4	GNNA8	321280341	KY	1	20010928	100.02	99.98	100.08	100.02	99.98	100.08	18
32053197	4	GNNA8	321280346	KY	1	20010928	100.01	100.01	100.07	100.01	100.01	100.07	18
32053197	4	GNNA8	321280346	KY	1	20010928	100.01	100.01	100.07	100.01	100.01	100.07	18
36350286	4	GNNA8	321280347	KY	4	20010928	100	99.97	100.06	100	99.97	100.06	18
36350286	4	GNNA8	321280347	KY	4	20010928	100	99.97	100.06	100	99.97	100.06	18
31895197	4	GNNA8	321280348	KY	4	20010928	100	100.01	99.99	100	100.01	99.99	18
31895197	4	GNNA8	321280348	KY	4	20010928	100	100.01	99.99	100	100.01	99.99	18
36030573	4	GNNA8	321280349	KY	4	20010928	100	99.98	99.98	100	99.98	99.98	18
36030573	4	GNNA8	321280349	KY	4	20010928	100	99.98	99.98	100	99.98	99.98	18
36310494	4	GNNA8	321280350	KY	4	20010928	100	100.01	100.03	100	100.01	100.03	18
36310494	4	GNNA8	321280350	KY	4	20010928	100	100.01	100.03	100	100.01	100.03	18
37620285	4	GNNA8	321280351	KY	4	20010928	100.01	100.01	100.05	100.01	100.01	100.05	18
37620285	4	GNNA8	321280351	KY	4	20010928	100.01	100.01	100.05	100.01	100.01	100.05	18
34320315	4	GNNA8	321280352	KY	4	20010928	99.99	100.01	100	99.99	100.01	100	18
34320315	4	GNNA8	321280352	KY	4	20010928	99.99	100.01	100	99.99	100.01	100	18
36120315	4	GNNA8	321280353	KY	4	20010928	100	100.02	100.06	100	100.02	100.06	18
36120315	4	GNNA8	321280353	KY	4	20010928	100	100.02	100.06	100	100.02	100.06	18
32015190	4	GNNA8	321280356	KY	4	20010928	99.99	99.97	100.05	99.99	99.97	100.05	18
32015190	4	GNNA8	321280356	KY	4	20010928	99.99	99.97	100.05	99.99	99.97	100.05	18
32525233	4	GNNA8	321280357	KY	4	20010928	99.99	99.97	100.02	99.99	99.97	100.02	18
32525233	4	GNNA8	321280357	KY	4	20010928	99.99	99.97	100.02	99.99	99.97	100.02	18
35382086	4	GNNA8	321280358	KY	3	20010928	100	99.96	100.04	100	99.96	100.04	18
35382086	4	GNNA8	321280358	KY	3	20010928	100	99.96	100.04	100	99.96	100.04	18
35512725	4	GNNA8	321280360	KY	4	20010928	100	99.99	100.04	100	99.99	100.04	18
35512725	4	GNNA8	321280360	KY	4	20010928	100	99.99	100.04	100	99.99	100.04	18
39308469	4	GNNA8	321280377	KY	3	20010928	100.02	100.02	100.05	100.02	100.02	100.05	18
39308469	4	GNNA8	321280377	KY	3	20010928	100.02	100.02	100.05	100.02	100.02	100.05	18

Sample Test Report

Kentucky Power Company
2001 Sample Test Results

Based on: ANSI Z1.9 – 1980, Upper Limit – 102%, Lower Limit – 98%, AQL – 2.5,
Table B3

Group Name	Meter Types	# of Meters in Service at time of the sample selection	# of meters sample tested	Average Accuracy (Bar X)	Standard Deviation (Sigma)	Pass/Fail
K1D41	D4S	9,773	75	100.11	0.209	Pass
K1D42	D4S	4,657	75	99.66	0.663	Pass
K1D51	D5S	3,697	75	100.18	0.198	Pass
K1GE1	I50S, I55A, I55S & I60S	4,349	75	99.98	0.219	Pass
K1I71	I70S	5,529	75	100.05	0.242	Pass
K1I72	I70S	9,795	75	100.03	0.182	Pass
K1I73	I70S	9,794	75	100.06	0.233	Pass
K1I74	I70S	9,794	75	100.01	0.209	Pass
K1I75	I70S	9,772	75	100.14	0.199	Pass
K1I76	I70S	9,784	75	100.11	0.167	Pass
K1I77	I70S	9,766	75	100.08	0.141	Pass
K1I78	I70S	6,149	75	99.95	0.182	Pass
K1I79	I70S	4,239	75	99.93	0.185	Pass
K1J3S	J3S	866	35	99.81	0.348	Pass
K1J41	J4S	9,795	75	99.92	0.278	Pass
K1J42	J4S & J4ES	6,138	75	99.96	0.335	Pass
K1J51	J5S	9,796	75	100.04	0.315	Pass
K1J52	J5S	4,570	75	99.81	0.244	Pass
K1MQ1	MQS	259	15	100.23	0.313	Pass
K1MS1	MS & MSK	9,794	75	99.95	0.251	Pass
K1MS2	MS & MSK	9,791	75	99.91	0.303	Pass
K1MS3	MS, MSK & SSM6A	9,795	75	99.97	0.249	Pass
K1MS4	MS, MS2K, DXMX-2S & DXMS	1,888	50	100.07	0.209	Pass

Comments:

Sample Test Report

Kentucky Power Company
2001 Sample Test Results

Based on: ANSI Z1.9 – 1980, Upper Limit – 102%, Lower Limit – 98%, AQL – 2.5,
Table B3

Meters removed in 2001 of Failed Groups

Group Name	Meter Types	Years of Group Failure	Meter In service as of 12/31/2001	Removed or Tested in 2001	Plans for present year

Comments:

Prepared By: Gary L. Tredeau / 01/07/2002