

**BEFORE THE PUBLIC SERVICE COMMISSION
OF THE STATE OF MISSOURI**

In the Matter of Proposed Rule 4 CSR)	
240-23.020 Establishing Infrastructure)	Case No. EX-2008-0231
Standards for Investor-Owned Electrical)	
Corporations.)	

NOTICE OF COMPLIANCE

COMES NOW Union Electric Company d/b/a AmerenUE (“AmerenUE”) and states to the Missouri Public Service Commission (“Commission”) as follows:

1. Pursuant to an Order of Rulemaking in this case, the Commission adopted a new rule entitled Electrical Corporation Infrastructure Standards which is codified at 4 CSR 240-23.020. Subsection (3)(B) of that rule provides, in pertinent part, as follows:

Each electrical corporation subject to this rule shall file at the commission by no later than July 1, 2008, compliance plans for the inspection and record keeping required by this rule with verification by affidavit of an officer who has knowledge of the matters stated therein. These compliance plans shall include the proposed forms and formats for annual reports and source records, as well as the electrical corporation’s plans for the types of inspections and equipment to be inspected during July 1 through December 31, 2008 and the upcoming calendar year. The electrical corporation’s compliance plan shall include a projected schedule for completing a full cycle for each infrastructure classification shown in the attached table entitled “Electrical Corporation System Inspection Cycles (Maximum Intervals in Years).”

2. Pursuant to the Commission directive set forth above, AmerenUE submits herewith documentation concerning its Missouri Infrastructure Utility Inspections Standard and related information.

Respectfully submitted,

UNION ELECTRIC COMPANY,
d/b/a AmerenUE

By: /s/ Wendy K. Tatro

Steven R. Sullivan, # 33102
Senior Vice President, General
Counsel and Secretary

Wendy K. Tatro, # 60261
Associate General Counsel
Ameren Services Company
P.O. Box 66149

St. Louis, MO 63166-6149
(314) 554-3484 (phone)
(314) 554-4014 (fax)

ssullivan@ameren.com

wtatro@ameren.com

CERTIFICATE OF SERVICE

The undersigned hereby certifies that a true and correct copy of the foregoing Notice of Compliance was delivered by electronic mail (e-mail) on this 1st day of July, 2008.

Nathan Williams
Missouri Public Service Commission
200 Madison Street, Suite 800
P.O. Box 360
Jefferson City, MO 65102
nathan.williams@psc.mo.gov

Lewis Mills
Office Of Public Counsel
200 Madison Street, Suite 650
P.O. Box 2230
Jefferson City, MO 65102
opcservice@ded.mo.gov

Paul Boudreau
Brydon, Swearengen & England
312 E. Capitol Ave.
Jefferson City, MO 65102
paulb@brydonlaw.com

Curtis Blanc
Kansas City Power & Light Co.
1201 Walnut, 20th Floor
Kansas City, MO 64106
curtis.blanc@kcpl.com

Dean Cooper
Brydon, Swearengen & England
312 E. Capitol Ave.
Jefferson City, MO 65102
deanc@brydonlaw.com

Diana Vuylsteke
Missouri Industrial Energy Consumers
211 N. Broadway, Suite 3600
St. Louis, MO 63102
dmvuylsteke@bryancave.com

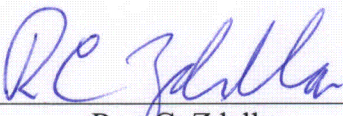
/s/ Wendy K. Tatro

Wendy K. Tatro

VERIFICATION

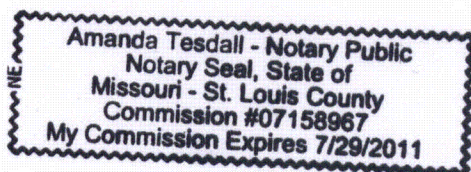
STATE OF MISSOURI)
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CITY OF ST. LOUIS)

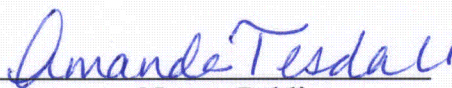
Ron C. Zdellar, first being duly sworn upon oath, deposes and says that he is Vice President Energy Delivery – Distribution Services of UNION ELECTRIC COMPANY d/b/a AmerenUE, a Missouri corporation; that he is the witness who sponsors the support of 4 CSR 240-23.020 Electrical Corporation Infrastructure Standards; that said standards were prepared by him and under his direction and supervision; that if inquiries were made as to the facts, he would respond as therein set forth; and that the aforesaid is true and correct to the best of his knowledge, information, and belief.



Ron C. Zdellar

Subscribed and sworn to before me this 1st day of July, 2008.





Notary Public



AmerenUE 4 CSR 240-23.020 Electrical Corporation Infrastructure Standards Compliance Plan

Introduction

This document details Union Electric (dba AmerenUE) Company's plan for complying with the infrastructure inspection standards established by Missouri Public Service Commission Rule 4 CSR 240-23.020, Electrical Corporation Infrastructure Standards (referred to in the remainder of this document as "the Rule"). This compliance plan is required by Section (3) (B) of the Rule which states, "*Each electrical corporation subject to this rule shall file...compliance plans for the inspections and record keeping required by this rule....*" This compliance plan will also include the proposed forms and formats for the annual reports and source records required by the Rule, as well as AmerenUE's plans for the types of inspections and the equipment to be inspected during the remainder of 2008 and calendar year 2009. This plan will also include AmerenUE's projected schedule for completing a full cycle of inspections for the equipment listed on the table attached to the Rule entitled, "Electrical Corporation System Inspection Cycles (Maximum Intervals in Years)".

Definitions

For the purposes of this compliance plan, the following definitions shall apply:

1. Visual Inspection – A careful visual examination of equipment and structures designed to identify structural problems, hazards, and defective or improperly operating equipment. Equivalent to "Detailed Inspection" as defined in Section (2) (B) of the Rule.
2. Ground Line Inspection – A complete intrusive inspection of overhead poles whereby the pole is excavated to a depth of 18 to 24 inches, tested for internal and external decay, treated with a preservative, and then backfilled. Equivalent to "Intrusive Inspection" as defined in Section (2) (C) of the Rule.
3. Overhead Equipment – Equipment used in the operation of the transmission and distribution system mounted on overhead poles including, but not limited to, conductors, transformers, fuses, switches, insulators, and lightning arresters.
4. Underground Pad-mounted Equipment – Underground Residential Distribution (URD) system equipment including single phase and three phase pad-mounted transformers, pad-mounted switchgear, junction boxes, non-traffic rated vaults, and pedestals. Equivalent to "Underground-direct buried and conduit" and the equipment noted under Note 3 on the table entitled, "Electrical Corporation System Inspection Cycles (Maximum Intervals in Years)" included with the Rule.
5. Transmission System – That portion of the AmerenUE system operated at voltages of 100 kilovolts (kV) and above.
6. Distribution System – That portion of the AmerenUE system operated at voltages below 100kV.
7. Streetlights – Automatically controlled lighting for lighting of streets, alleys, walkways, and other thoroughfares open to and reserved for general public use when



such lighting facilities are operated and maintained as an extension of AmerenUE's distribution system as described in Service Classification 5(M). This definition does not apply to lighting installed on public or private premises for the purpose of providing area or security lighting (i.e., "dusk-to-dawn" lights), customer-owned street and outdoor lighting as described in Service Classification 6(M), and incandescent municipal streetlighting or private streetlighting described under Service Classifications 7(M) and 8(M).

Transmission System Inspection Program and Schedules

AmerenUE plans to conduct inspections on transmission poles, structures, and overhead equipment as described in the following paragraphs.

Where FAA airspace restrictions allow, all transmission system lines shall have "Patrol Inspections" as defined in Section (2) (E) of the Rule performed on them aerially at least two times per calendar year. Where an aerial "Patrol Inspection" of a line is not permitted by FAA rules, a ground based "Patrol Inspection" shall be performed at least one time per calendar year. Additional "Patrol Inspections" may be performed as directed by AmerenUE's Transmission Line Maintenance Engineering Department.

All transmission system lines shall have a "Detailed Inspection" as defined in Section (2) (B) of the Rule performed on them at least once every 10 years. The initial "Detailed Inspection" on a new line shall be performed between the 12th and the 18th year after the line was placed in service. Additional "Detailed Inspections" may be performed as directed by AmerenUE's Transmission Line Maintenance Engineering Department. The "Detailed Inspection" may be completed from the ground or from a helicopter.

All transmission system lines with wood poles shall have a Ground Line Inspection performed on them at least once every 10 years. The initial Ground Line Inspection on a new line shall be performed between the 12th and the 18th year after the line was placed in service. Additional Ground Line Inspections may be performed as directed by AmerenUE's Transmission Line Maintenance Engineering Department.

Inspection results will be recorded by exception, i.e., only poles and/or equipment needing corrective action will be recorded.

Transmission System Inspection Program Schedule – 1 July 2008 to 31 December 2008

AmerenUE plans to conduct "Patrol Inspections" on the entire transmission system in 2008. These inspections will include wood and non-wood poles and associated overhead equipment such as insulators and conductors.

AmerenUE does not plan to conduct "Detailed Inspections" on any lines in 2008.



AmerenUE plans to conduct Ground Line Inspections on the lines listed in Attachment A in 2008. Because these inspections were in progress before the Rule was published, Attachment A lists all the lines scheduled for inspection this year, not just those scheduled to be inspected in the latter half of the year. This inspection schedule includes all wood poles on the line.

Transmission System Inspection Program Schedule – 1 January 2009 to 31 December 2009

AmerenUE plans to conduct “Patrol Inspections” on the entire transmission system in 2009. These inspections will include wood and non-wood poles and associated overhead equipment such as insulators and conductors.

AmerenUE plans to conduct “Detailed Inspections” on the lines listed in Attachment B in 2009.

AmerenUE plans to conduct Ground Line Inspections on the lines listed in Attachment C in 2009. This inspection schedule includes all wood poles on the line.

Transmission System Inspection Program Schedule – Outyears

AmerenUE’s entire transmission system will have “Patrol Inspections” performed on an annual basis, thereby exceeding the inspection frequency required by the table entitled, “Electrical Corporation System Inspection Cycles (Maximum Intervals in Years)” included with the Rule. Therefore, a specific schedule of inspections for the years after 2009 is not included.

AmerenUE plans to conduct “Detailed Inspections” on the lines listed in Attachment D in the years after 2009.

AmerenUE plans to conduct Ground Line Inspections on the lines listed in Attachment E in the years after 2009. This inspection schedule includes all wood poles on the line.

The combination of “Patrol Inspections” described above and the “Detailed Inspection” and Ground Line Inspection schedules shown in Attachments D and E ensures that all of the wood and non-wood poles and structures, as well as associated overhead equipment, are inspected on the frequencies specified by the table entitled, “Electrical Corporation System Inspection Cycles (Maximum Intervals in Years)” included with the Rule.

Distribution System Inspection Program and Schedules

Existing Programs

AmerenUE already has functioning distribution system inspection programs which meet or exceed some requirements of the Rule. These programs are described in the following two paragraphs.



AmerenUE has an infrastructure inspection program, known as the Circuit Inspection Program, which has been in operation since early 2007. This program inspects poles and overhead equipment including conductors, transformers, fuses, switches, lightning arrestors, insulators, as well as other equipment mounted on the pole. Visual Inspections are conducted on a per circuit basis on a 4 year (urban) or 6 year (rural) cycle. During a Visual Inspection each pole and its associated overhead equipment is inspected from top to bottom and any structural problems, hazards, and defective equipment or conditions identified. In addition, Ground Line Inspections are conducted on a per circuit basis on a 12 year (urban and rural) cycle. During a Ground Line Inspection each pole is excavated to a depth of 18 to 24 inches, tested for internal and external decay, treated with a preservative, and then backfilled. In addition, a Visual Inspection of the overhead equipment associated with the pole is performed. Inspection results are recorded by exception, i.e., only poles and/or overhead equipment needing corrective action are recorded in an electronic database.

AmerenUE has another infrastructure inspection program, known as the Device Inspection Program, which has been in operation since early 2007. This program inspects all installed reclosers, sectionalizers, voltage regulators, and capacitors on at least an annual basis. During these inspections the devices and any ancillary equipment such as switches and fuses are visually inspected for defects, operated to verify proper functionality (capacitors and voltage regulators only), and voltage or counter readings taken on the device as appropriate (voltage regulators, reclosers, and sectionalizers only). The devices are rated as “pass” or “fail” and results recorded in an electronic database. All of these inspections meet the criteria for “Detailed Inspections” as defined in Section (2) (B) of the Rule.

New Programs

AmerenUE plans to inspect streetlights on a per circuit basis on a 4 year (urban) or 6 year (rural) cycle. All inspections will be considered “Detailed Inspections” as defined in Section (2) (B) of the Rule with the exception of wood poles with streetlights mounted on them. These streetlight poles will be subject to the same types of inspections as other wood poles inspected under the Circuit Inspection Program described above.

Underground pad-mounted equipment inspections will be carried out on a per circuit basis. “Patrol Inspections” as defined in Section (2) (E) of the Rule will be conducted on a 4 year (urban) or 6 year (rural) cycle as appropriate. “Detailed Inspections” as defined in Section (2) (B) of the Rule and will be conducted on an 8 year (urban) or 12 year (rural) cycle as appropriate. Underground pad-mounted transformers, switchgear, and junction boxes will be opened and inspected as part of these “Detailed Inspections”.

Underground network inspections shall include all manholes, vaults, and other underground structures for the purpose of this compliance plan. All inspections will be considered “Detailed Inspections” as defined in Section (2) (B) of the Rule and will be conducted on a 4 year (urban) or 6 year (rural) cycle as appropriate.



Distribution System Inspection Program Schedule – 1 July 2008 to 31 December 2008

AmerenUE plans to conduct Visual Inspections on the circuits listed in Attachment F in 2008. Because these inspections were in progress before the Rule was published, Attachment F lists all the circuits scheduled for inspection this year, not just those scheduled to be inspected in the latter half of the year. This inspection schedule includes poles and overhead equipment.

AmerenUE plans to conduct Ground Line Inspections on the circuits listed in Attachment G in 2008. Because these inspections were in progress before the Rule was published, Attachment G lists all the circuits scheduled for inspection this year, not just those scheduled to be inspected in the latter half of the year. This inspection schedule includes poles and overhead equipment.

All installed reclosers, sectionalizers, voltage regulators, and capacitors are scheduled to be inspected in 2008 as part of the Device Inspection Program described above.

Streetlight, underground pad-mounted equipment, and underground network inspection programs are under development. AmerenUE intends to refine and test these inspection programs over the remainder of the year.

Distribution System Inspection Program Schedule – 1 January 2009 to 31 December 2009

AmerenUE plans to conduct Visual Inspections on the circuits listed in Attachment H and ground line inspections on the circuits listed in Attachment I in 2009 as part of the Circuit Inspection Program. This inspection schedule includes poles, overhead equipment, and streetlights fed by overhead circuits.

All installed reclosers, sectionalizers, voltage regulators, and capacitors are scheduled to be inspected in 2009 as part of the Device Inspection Program described above.

AmerenUE plans to conduct underground pad-mounted equipment “Patrol Inspections” on the circuits listed in Attachment J in 2009. This inspection schedule includes streetlights fed by underground circuits.

AmerenUE plans to conduct underground pad-mounted equipment “Detailed Inspections” on the circuits listed in Attachment K in 2009. This inspection schedule includes streetlights fed by underground circuits.

At present AmerenUE’s manholes and vaults are not uniquely identified for scheduling and inspection purposes. AmerenUE is identifying and uniquely numbering all of its underground network facilities in 2008 and will develop an underground network inspection schedule for 2009 when this effort is complete. AmerenUE will submit this schedule by the end of 2008.



Distribution System Inspection Program Schedule – Outyears

AmerenUE plans to conduct Visual Inspections on the circuits listed in Attachment L and Ground Line Inspections on the circuits listed in Attachment M in the years after 2009 as part of the Circuit Inspection Program. This inspection schedule includes poles, overhead equipment, and streetlights fed by overhead circuits.

The combination of schedules shown in Attachments L and M ensures that all of the poles, overhead equipment, and streetlights fed by overhead circuits are inspected at the periodicity specified by the table entitled, “Electrical Corporation System Inspection Cycles (Maximum Intervals in Years)” included with the Rule.

AmerenUE plans to conduct underground pad-mounted equipment “Patrol Inspections” on the circuits listed in Attachment N in the years following 2009. This inspection schedule includes streetlights fed by underground circuits.

AmerenUE plans to conduct underground pad-mounted equipment “Detailed Inspections” on the circuits listed in Attachment O in the years following 2009. This inspection schedule includes streetlights fed by underground circuits.

The combination of schedules shown in Attachments N and O ensures that all of the underground pad-mounted equipment and streetlights fed by underground circuits are inspected at the periodicity specified by the table entitled, “Electrical Corporation System Inspection Cycles (Maximum Intervals in Years)” included with the Rule.

At present AmerenUE’s manholes and vaults are not uniquely identified for scheduling and inspection purposes. AmerenUE is identifying and uniquely numbering all of its underground network facilities in 2008 and will develop an underground network inspection schedule for the years following 2009 when this effort is complete. AmerenUE will submit this schedule by the end of 2008.

Reclosers, sectionalizers, voltage regulators, and capacitors are being inspected on an annual basis, thereby exceeding the inspection frequency required by the table entitled, “Electrical Corporation System Inspection Cycles (Maximum Intervals in Years)” included with the Rule. Therefore, a specific schedule of these inspections is not included.

Source Records

Transmission System Inspection Records

Transmission system equipment inspections will be recorded on paper in the form of reports provided by an outside vendor or by company inspectors. The data recorded shall include the information required by Section 3 (E) of the Rule.



Distribution System Inspection Records

Distribution system equipment inspection results will be recorded and stored electronically. The format of the inspection source records will be an electronic database maintained on AmerenUE's corporate servers. This database, known as the Circuit and Device Inspection System (CDIS), will be used to generate inspection requests and record the results of the inspections, including any necessary repairs resulting from the inspections. Inspectors will use laptop computers loaded with the inspection software to perform the inspections in the field. The data will then be downloaded to the CDIS database at AmerenUE's corporate headquarters. The data recorded in the database will be that required by Section 3 (E) of the Rule.

Annual Report Format

Section (3) (C) of the Rule requires "Each electrical corporation subject to this rule shall file... an annual report detailing its compliance with this rule during the prior calendar year." The following paragraphs describe the proposed format and information to be included in this annual report. Note that there may be some variation in the formatting of the tables shown in the following sections as the first report is compiled, but the overall layout and information provided is expected to be largely the same.

Introduction

AmerenUE conducted inspections on its Transmission and Distribution systems during calendar year 20XX as required by Missouri Public Service Commission Rule 4 CSR 240-23.020, Electrical Corporation Infrastructure Standards. The inspections conducted, as well as the deficiencies discovered and repaired as a result of these inspections, are described below.

Transmission System

The following transmission lines were inspected in calendar year 20XX:

Inspection Type	Inspections Scheduled	Inspections Completed	Inspections Not Completed
"Patrol"			
"Detailed"			
Ground Line			

The following line(s) was/were scheduled to be inspected in 20XX but was/were not:

Inspection	Line Number	Reason Inspection Not Completed	Date Inspection Will be Completed



The results of the lines inspected are summarized as follows:

Component	Number Inspected	Number Requiring Repairs	%
Wood Poles			
Non-Wood Structures			
Conductors*			
Insulators*			

The numbers of components requiring repairs in the period, which may include components inspected in a previous year, are summarized below:

Component	Number Requiring Repairs in the Period	Number of Repairs Completed in the Period	%	Number of Repairs Not Completed in the Period	%
Wood Poles					
Non-Wood Structures					
Conductors*					
Insulators*					

*Note: Because AmerenUE's Transmission System Inspection Program is carried out on a per line basis and only those components which required repair are recorded, the number of individual conductors and insulators inspected is not recorded. The number of poles and non-wood structures inspected will be used as the reference for the percentage of equipment requiring corrective action in this annual report.

The following equipment was not repaired as scheduled:

Component	Component Number	Reason Repairs Not Completed	Date Repairs Will be Completed



The following equipment requires repairs, but was not scheduled for repairs during the reporting period:

Component	Number Requiring Repairs	Number Requiring Repairs Outside the Period	Time When Corrective Action Complete	%
			1 st Quarter	
			2 nd Quarter	
			3 rd Quarter	
			4 th Quarter	
			Complete	

Distribution System

The following distribution circuits and components were inspected in calendar year 20XX:

Inspection Type	Inspections Scheduled	Inspections Completed	Inspections Not Completed
Overhead Visual			
Overhead Ground Line			
Underground Pad-mounted Equipment "Patrol"			
Underground Pad-mounted Equipment "Detailed"			
UG Network			
Capacitors			
Reclosers			
Sectionalizers			
Voltage Regulators			

The following inspection(s) was/were scheduled to be completed in 20XX but was/were not:

Operating Center	Inspection Type	Circuit Number	Component Number	Reason Inspection Not Completed	Date Inspection Will be Completed



The results of the inspections are summarized as follows:

Component	Number Inspected	Number Requiring Repairs	%
Poles			
Lightning Arresters*			
Crossarms*			
Crossarm Braces*			
Fuses*			
Insulators*			
Transformers*			
Conductors*			
Switches*			
Guy Wires*			
Grounding*			
Minor Hardware*#			
Reclosers			
Sectionalizers			
Capacitors			
Voltage Regulators			
Streetlights			
Underground Pad-mounted Equipment			
Manholes			
Vaults			



The numbers of components requiring repairs in the period, which may include components inspected in a previous year, are summarized below:

Component	Number Requiring Repairs in the Period	Number of Repairs Completed in the Period	%	Number of Repairs Not Completed in the Period	%
Poles					
Lightning Arresters*					
Crossarms*					
Crossarm Braces*					
Fuses*					
Insulators*					
Transformers*					
Conductors*					
Switches*					
Guy Wires*					
Grounding*					
Minor Hardware*#					
Reclosers					
Sectionalizers					
Capacitors					
Voltage Regulators					
Streetlights					
Underground Pad-mounted Equipment					
Manholes					
Vaults					

*Note: Because AmerenUE's Distribution System Circuit Inspection and Ground Line Inspection programs are carried out on a per circuit basis and only those components which required repair are recorded, the numbers of these individual devices inspected are not recorded. For these components, the number of poles where these problems were identified divided by the number of poles inspected will be used as the reference for the percentage of equipment requiring corrective action. Where the actual number of components inspected, such as reclosers, sectionalizers, voltage regulators, capacitors, and manholes can be ascertained, these numbers will be used to calculate the percentage of equipment requiring corrective action.

#Note: Minor Hardware includes risers and spacer cable brackets.



The following equipment was not repaired as scheduled:

Operating Center	Inspection Type	Circuit Number	Component Number	Reason Repairs Not Completed	Date Repairs Will be Completed

The following equipment requires repairs, but was not scheduled for repairs during the reporting period:

Component	Number Requiring Repairs	Number Requiring Repairs Outside the Reporting Period	Time When Corrective Action Complete	%
			1 st Quarter	
			2 nd Quarter	
			3 rd Quarter	
			4 th Quarter	
			Complete	

LINE NAME

MONTGOMERY-SEDALIA 161KV

RIVERMINES-CAPE

RIVERMINES-OSAGE

ST. FRANCOIS-RIVERMINES

LINE NAME

CAHOKIA-ASHLEY-VENICE 2 (025)

CAMDEN SUPPLY (005)

CAPE-WEDEKIND 2 (087)

CLARK-PEA RIDGE 3 (024)

FLETCHER-SWEETWATER 3 (078)

MAURER LAKE-CARROLTON 4 (088)

ROCKWOOD-GRAY SUMMIT (081)

LINE NAME

APACHE FLATS SUB SUPPLY
CAMDEN SUB TAP
CAPE-JOPPA
CAPE-WEDEKIND
CLARK-PEA RIDGE
GRAY SUMMIT-ROCKWOOD
MAUER LAKE 2ND SUPPLY
TEGELER-GASCONADE-MILLER

Attachment D: Outyear Transmission System Detailed Inspection Schedule

LINE NAME	INSPECTION SCHEDULED
CAHOKIA-ASHLEY-VENICE 2 (025)	2009
CAMDEN SUPPLY (005)	2009
CAPE-WEDEKIND 2 (087)	2009
CLARK-PEA RIDGE 3 (024)	2009
FLETCHER-SWEETWATER 3 (078)	2009
MAURER LAKE-CARROLTON 4 (088)	2009
ROCKWOOD-GRAY SUMMIT (081)	2009
CAHOKIA-RUSSELL 2,3,&4 (089)	2010
CALLAWAY-BLAND 1&2 (041)	2010
CLARK-PILOT KNOB 1 (076)	2010
FLETCHER-COMINCO 1 (074)	2010
LABADIE-TYSON 1&2 (046)	2010
MO CITY-MAUER LAKE 5 (098)	2010
RIVERMINES-OSAGE 1&2 (002T)	2010
SIOUX-MALINE 3&4 (042T)	2010
CLARK-COMINCO 2 (075)	2011
GUTHRIE-MARIOSIA DELTA (063)	2011
LABADIE-GRAY SUMMIT 3 (044)	2011
LABADIE-MONTGOMERY 4 (070)	2011
MASON-LABADIE 3&4 (043)	2011
SIOUX-ROXFORD (080)	2011
THOMAS HILL-ADAIR 1 (066)	2011
ADAIR-WAPELLO 2 (073)	2012
CONWAY-MERAMEC 3&4 (032T)	2012
ESSEX-STODDARD (071)	2012
PAGE-KEOKUK (011T)	2012
ST FRANCOIS-NEW BOURBON (015)	2012
HOLCIM 345KV RADIAL FEED (099)	2013
MONTGOMERY-OVERTON 5 (036)	2013
PAGE-MASON (038T)	2013
ROXFORD-SIOUX-BERKELEY (014T)	2013
RUSH ISLAND-SHAWNEE (023)	2013
SIOUX-MASON 7&8 (079T)	2013
VEN-CAMPBELL-MALINE-PAGE (007)	2013
CAHOKIA-RIVERMINES 1&2 (003T)	2014
CAHOKIA-ROXFORD 4 (059)	2014
KEOKUK-HAMILTON 1,2,3,4 (021)	2014
MARIOSIA DLTA-APACH FLATS (056)	2014
SIOUX-HILLS 6 (MO) (018)	2014
SIOUX-VIELE (026T)	2014
CAPE-SIKESTON (091)	2015
LABADIE-FRANKS 3 (048)	2015
MARSHALL-LAKESHIRE 4 (086)	2015
MARSHALL-TYSON 1&2 (083)	2015
MASON-OSAGE 1&2 (001T)	2015
VIADUCT SUPPLY (093)	2015
MASON-MCCLAY (096)	2016
MASON-MERAMEC 1&2 (017)	2016
MERAMEC-RIVERMINES 1&2 (033T)	2016

Attachment D: Outyear Transmission System Detailed Inspection Schedule

LINE NAME	INSPECTION SCHEDULED
MINER-CHARLESTON (095)	2016
SIoux-SEDALIA (009T)	2016
CAPE-ARKANSAS INTRCONNECT(092T)	2017
FLETCHER-PILOT KNOB 1 (077)	2017
LATHROP SUPPLY (094)	2017
MERAMEC-WATSON 1&2 (004T)	2017
MONTGOMERY-CALLAWAY 7&8 (049)	2017
OSAGE PLANT-OSAGE SUB (016)	2017
OSAGE-MOBERLY 2 (012)	2017
CAHOKIA-CENTRAL-WATSON(037T)	2018
CAHOKIA-MERAMEC 1&2 (031T)	2018
HIGHWAY N SUB SUPPLY (085)	2018
PAGE-BERKELEY 1&2 (019)	2018
RIVERMINES-JOPPA 1 (010T)	2018
RIVERMINES-TAUM SAUK 1&2 (034)	2018
RUSH ISLAND-TYSON 1&2 (053)	2018
LOOSE CREEK-FRANKS (050)	2021
LOOSE CREEK-MARIOSIA DLTA (058)	2023

Attachment E: Outyear Transmission System Ground Line Inspection Schedule

LINE NAME	INSPECTION SCHEDULED
APACHE FLATS SUB SUPPLY	2009
CAMDEN SUB TAP	2009
CAPE-JOPPA	2009
CAPE-WEDEKIND	2009
CLARK-PEA RIDGE	2009
GRAY SUMMIT-ROCKWOOD	2009
MAUER LAKE 2ND SUPPLY	2009
TEGELER-GASCONADE-MILLER	2009
BUICK MINE SUB TAP 1&2	2010
CLARK-PILOT KNOB	2010
FLETCHER-COMINCO-1	2010
MISSOURI CITY - MAUER LAKE - 5	2010
SIOUX-HUSTER-DARDENNE-VIELE	2010
BUICK SMELTER SUB TAP 1&2	2011
CALUMET TAP	2011
CLARK-COMINCO-2	2011
GUTHRIE-MOREAU-1	2011
LABADIE-GRAY SUMMIT-3	2011
LABADIE-MONTGOMERY-4	2011
LABADIE-TYSON-1	2011
LUTESVILLE-SHAWNEE	2011
MARION SUB SUPPLYS (2&4)	2011
MASON-LABADIE	2011
MASON-LABADIE-3	2011
SIOUX-ROXFORD-MRPD NORTH	2011
THOMAS HILL-ADAIR	2011
ADAIR-WAPPELLO	2012
GRAND TOWER-PERRYVILLE	2012
MILLER-OSAGE	2012
STATE BORDER-SUBT	2012
SUBT-HILLS	2012
WEDEKIND TAP-TRAIL OF TEARS	2012
LUTESVILLE-ST. FRANCOIS	2013
MASON-DORSETT / DORSETT TAP	2013
MASON-GRAY SUMMIT	2013
MILLER-ZION	2013
MISSISSIPPI SUPPLY-1&2	2013
MONTGOMERY-OVERTON	2013
ST. FRANCOIS SUB TAP	2013
TEGELER-EXPLORER TAP	2013
KELSO TAP	2014
MONTGOMERY-STATE BORDER	2014
OSAGE-OVERTON	2014
PALMYRA-N. MARBLEHEAD	2014
RUSH ISLAND START-UP	2014
STODDARD-BERNTIE	2014
STODDARD-RICHLAND	2014
CAPE-KELSO	2015
CARBIDE TAP	2015
LABADIE-BLAND-FRANKS	2015

Attachment E: Outyear Transmission System Ground Line Inspection Schedule

LINE NAME	INSPECTION SCHEDULED
MERAMEC-ST. FRANCOIS	2015
MINER-SIKESTON	2015
RUSH ISLAND-ST. FRANCOIS	2015
CARROLLTON-SIOUX	2016
DARDENNE-PT. PRAIRIE-WARRENTON	2016
ESTHER SUB TAPS	2016
FRANKLIN-TEGELER	2016
GRAY SUMMIT-FRANKLIN	2016
MINER-CHARLESTON	2016
OVERTON-MOBERLY	2016
CAPE-ORAN	2017
FLETCHER-PILOT KNOB-PELLET	2017
FLETCHER-SWEETWATER	2017
KELSO-MINER	2017
LATHROP TAP	2017
MERAMEC-WATSON	2017
MOBERLY-SALISBURY	2017
ORAN-STODDARD	2017
MONTGOMERY-SEDALIA 161KV	2018
RIVERMINES-CAPE	2018
RIVERMINES-OSAGE	2018
ST. FRANCOIS-RIVERMINES	2018
LOOSE CREEK-FRANKS-1	2021
RIVER CEMENT SUPPLY	2022
LOOSE CREEK-MARIOSIA DELTA	2023

Attachment F: 2008 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Visual Inspection Date
AMERENUE	2	74	24	20080102
AMERENUE	2	76	24	20080102
AMERENUE	6	71	24	20080102
AMERENUE	6	73	24	20080102
AMERENUE	8	76	24	20080102
AMERENUE	8	79	24	20080102
AMERENUE	13	72	24	20080102
AMERENUE	13	74	24	20080102
AMERENUE	13	76	24	20080102
AMERENUE	13	78	24	20080102
AMERENUE	13	81	24	20080102
AMERENUE	27	72	24	20080102
AMERENUE	27	74	24	20080102
AMERENUE	28	73	24	20080102
AMERENUE	28	75	24	20080102
AMERENUE	28	77	24	20080102
AMERENUE	30	75	24	20080102
AMERENUE	30	79	24	20080102
AMERENUE	30	80	24	20080102
AMERENUE	45	71	24	20080102
AMERENUE	45	72	24	20080102
AMERENUE	45	75	24	20080102
AMERENUE	45	76	24	20080102
AMERENUE	45	79	24	20080102
AMERENUE	51	72	24	20080102
AMERENUE	51	73	24	20080102
AMERENUE	51	74	24	20080102
AMERENUE	54	71	24	20080102
AMERENUE	54	72	24	20080102
AMERENUE	55	82	24	20080102
AMERENUE	55	88	24	20080102
AMERENUE	59	71	24	20080102
AMERENUE	59	74	24	20080102
AMERENUE	59	75	24	20080102
AMERENUE	63	71	24	20080102
AMERENUE	63	72	24	20080102
AMERENUE	63	73	24	20080102
AMERENUE	63	75	24	20080102
AMERENUE	63	77	24	20080102
AMERENUE	63	81	24	20080102
AMERENUE	63	82	24	20080102
AMERENUE	63	84	24	20080102
AMERENUE	67	75	24	20080102
AMERENUE	67	78	24	20080102
AMERENUE	68	75	24	20080102
AMERENUE	68	76	24	20080102
AMERENUE	68	81	24	20080102
AMERENUE	71	74	24	20080102
AMERENUE	75	71	24	20080102

Attachment F: 2008 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Visual Inspection Date
AMERENUE	75	73	24	20080102
AMERENUE	75	74	24	20080102
AMERENUE	76	86	24	20080102
AMERENUE	76	87	24	20080102
AMERENUE	77	71	24	20080102
AMERENUE	77	73	24	20080102
AMERENUE	77	81	24	20080102
AMERENUE	78	72	24	20080102
AMERENUE	78	75	24	20080102
AMERENUE	84	1	48	20080102
AMERENUE	84	2	48	20080102
AMERENUE	84	3	48	20080102
AMERENUE	84	4	48	20080102
AMERENUE	86	1	48	20080102
AMERENUE	86	2	48	20080102
AMERENUE	86	3	48	20080102
AMERENUE	86	4	48	20080102
AMERENUE	86	5	48	20080102
AMERENUE	86	6	48	20080102
AMERENUE	86	7	48	20080102
AMERENUE	86	9	48	20080102
AMERENUE	86	10	48	20080102
AMERENUE	86	11	48	20080102
AMERENUE	86	12	48	20080102
AMERENUE	88	80	24	20080102
AMERENUE	88	81	24	20080102
AMERENUE	88	82	24	20080102
AMERENUE	88	83	24	20080102
AMERENUE	88	84	24	20080102
AMERENUE	88	85	24	20080102
AMERENUE	88	86	24	20080102
AMERENUE	91	71	24	20080102
AMERENUE	91	73	24	20080102
AMERENUE	91	76	24	20080102
AMERENUE	91	81	24	20080102
AMERENUE	99	66	24	20080102
AMERENUE	99	68	24	20080102
AMERENUE	99	72	24	20080102
AMERENUE	109	9	48	20080102
AMERENUE	116	1	48	20080102
AMERENUE	116	2	48	20080102
AMERENUE	116	3	48	20080102
AMERENUE	116	5	48	20080102
AMERENUE	116	6	48	20080102
AMERENUE	116	7	48	20080102
AMERENUE	116	8	48	20080102
AMERENUE	120	1	48	20080102
AMERENUE	120	2	48	20080102
AMERENUE	120	3	48	20080102

Attachment F: 2008 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Visual Inspection Date
AMERENUE	120	4	48	20080102
AMERENUE	120	5	48	20080102
AMERENUE	120	6	48	20080102
AMERENUE	120	7	48	20080102
AMERENUE	120	8	48	20080102
AMERENUE	124	1	48	20080102
AMERENUE	124	2	48	20080102
AMERENUE	124	3	48	20080102
AMERENUE	124	4	48	20080102
AMERENUE	124	5	48	20080102
AMERENUE	125	1	48	20080102
AMERENUE	125	2	48	20080102
AMERENUE	125	3	48	20080102
AMERENUE	125	4	48	20080102
AMERENUE	125	5	48	20080102
AMERENUE	133	1	48	20080102
AMERENUE	133	2	48	20080102
AMERENUE	133	3	48	20080102
AMERENUE	133	4	48	20080102
AMERENUE	138	1	48	20080102
AMERENUE	138	2	48	20080102
AMERENUE	138	3	48	20080102
AMERENUE	138	4	48	20080102
AMERENUE	139	2	48	20080102
AMERENUE	139	3	48	20080102
AMERENUE	139	4	48	20080102
AMERENUE	139	5	48	20080102
AMERENUE	139	6	48	20080102
AMERENUE	139	7	48	20080102
AMERENUE	139	8	48	20080102
AMERENUE	139	9	48	20080102
AMERENUE	139	10	48	20080102
AMERENUE	142	1	48	20080102
AMERENUE	142	2	48	20080102
AMERENUE	142	3	48	20080102
AMERENUE	142	4	48	20080102
AMERENUE	142	5	48	20080102
AMERENUE	142	6	48	20080102
AMERENUE	142	7	48	20080102
AMERENUE	142	8	48	20080102
AMERENUE	142	9	48	20080102
AMERENUE	145	54	48	20080102
AMERENUE	145	55	48	20080102
AMERENUE	145	56	48	20080102
AMERENUE	145	58	48	20080102
AMERENUE	145	59	48	20080102
AMERENUE	145	60	48	20080102
AMERENUE	146	1	48	20080102
AMERENUE	146	3	48	20080102

Attachment F: 2008 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Visual Inspection Date
AMERENUE	146	4	48	20080102
AMERENUE	146	5	48	20080102
AMERENUE	146	6	48	20080102
AMERENUE	146	7	48	20080102
AMERENUE	146	8	48	20080102
AMERENUE	146	9	48	20080102
AMERENUE	150	1	48	20080102
AMERENUE	150	2	48	20080102
AMERENUE	150	3	48	20080102
AMERENUE	150	4	48	20080102
AMERENUE	150	6	48	20080102
AMERENUE	150	7	48	20080102
AMERENUE	150	8	48	20080102
AMERENUE	163	1	48	20080102
AMERENUE	163	2	48	20080102
AMERENUE	163	3	48	20080102
AMERENUE	163	4	48	20080102
AMERENUE	163	5	48	20080102
AMERENUE	163	6	48	20080102
AMERENUE	163	7	48	20080102
AMERENUE	163	8	48	20080102
AMERENUE	178	54	48	20080102
AMERENUE	188	3	48	20080102
AMERENUE	188	4	48	20080102
AMERENUE	188	5	48	20080102
AMERENUE	188	6	48	20080102
AMERENUE	188	7	48	20080102
AMERENUE	188	8	48	20080102
AMERENUE	188	9	48	20080102
AMERENUE	196	1	48	20080102
AMERENUE	196	2	48	20080102
AMERENUE	196	3	48	20080102
AMERENUE	196	4	48	20080102
AMERENUE	196	5	48	20080102
AMERENUE	201	1	48	20080102
AMERENUE	201	2	48	20080102
AMERENUE	201	3	48	20080102
AMERENUE	201	5	48	20080102
AMERENUE	201	6	48	20080102
AMERENUE	201	7	48	20080102
AMERENUE	201	8	48	20080102
AMERENUE	202	1	48	20080102
AMERENUE	202	2	48	20080102
AMERENUE	202	3	48	20080102
AMERENUE	202	4	48	20080102
AMERENUE	202	5	48	20080102
AMERENUE	202	6	48	20080102
AMERENUE	202	7	48	20080102
AMERENUE	202	8	48	20080102

Attachment F: 2008 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Visual Inspection Date
AMERENUE	202	10	48	20080102
AMERENUE	202	11	48	20080102
AMERENUE	202	12	48	20080102
AMERENUE	202	13	48	20080102
AMERENUE	202	14	48	20080102
AMERENUE	202	15	48	20080102
AMERENUE	218	51	48	20080102
AMERENUE	218	52	48	20080102
AMERENUE	218	53	48	20080102
AMERENUE	218	55	48	20080102
AMERENUE	218	56	48	20080102
AMERENUE	218	57	48	20080102
AMERENUE	218	59	48	20080102
AMERENUE	218	60	48	20080102
AMERENUE	227	1	48	20080102
AMERENUE	227	2	48	20080102
AMERENUE	227	3	48	20080102
AMERENUE	227	4	48	20080102
AMERENUE	227	5	48	20080102
AMERENUE	227	6	48	20080102
AMERENUE	227	7	48	20080102
AMERENUE	227	8	48	20080102
AMERENUE	227	10	48	20080102
AMERENUE	228	51	48	20080102
AMERENUE	228	52	48	20080102
AMERENUE	228	53	48	20080102
AMERENUE	228	54	48	20080102
AMERENUE	228	55	48	20080102
AMERENUE	228	56	48	20080102
AMERENUE	241	71	24	20080102
AMERENUE	241	73	24	20080102
AMERENUE	246	1	48	20080102
AMERENUE	246	2	48	20080102
AMERENUE	246	4	48	20080102
AMERENUE	246	5	48	20080102
AMERENUE	246	6	48	20080102
AMERENUE	246	7	48	20080102
AMERENUE	246	8	48	20080102
AMERENUE	246	9	48	20080102
AMERENUE	247	51	48	20080102
AMERENUE	247	52	48	20080102
AMERENUE	247	53	48	20080102
AMERENUE	247	54	48	20080102
AMERENUE	247	55	48	20080102
AMERENUE	253	51	48	20080102
AMERENUE	253	52	48	20080102
AMERENUE	253	53	48	20080102
AMERENUE	253	54	48	20080102
AMERENUE	253	56	48	20080102

Attachment F: 2008 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Visual Inspection Date
AMERENUE	253	57	48	20080102
AMERENUE	253	58	48	20080102
AMERENUE	256	51	48	20080102
AMERENUE	256	53	48	20080102
AMERENUE	256	54	48	20080102
AMERENUE	256	55	48	20080102
AMERENUE	256	56	48	20080102
AMERENUE	256	57	48	20080102
AMERENUE	256	59	48	20080102
AMERENUE	256	60	48	20080102
AMERENUE	278	1	48	20080102
AMERENUE	278	2	48	20080102
AMERENUE	278	3	48	20080102
AMERENUE	278	4	48	20080102
AMERENUE	278	5	48	20080102
AMERENUE	291	51	48	20080102
AMERENUE	291	52	48	20080102
AMERENUE	291	53	48	20080102
AMERENUE	300	75	24	20080102
AMERENUE	318	51	48	20080102
AMERENUE	318	52	48	20080102
AMERENUE	318	53	48	20080102
AMERENUE	380	71	24	20080102
AMERENUE	381	1	48	20080102
AMERENUE	381	2	48	20080102
AMERENUE	381	3	48	20080102
AMERENUE	420	71	24	20080102
AMERENUE	420	72	24	20080102
AMERENUE	440	71	24	20080102
AMERENUE	458	2	48	20080102
AMERENUE	458	8	48	20080102
AMERENUE	473	73	24	20080102
AMERENUE	473	74	24	20080102
AMERENUE	504	57	48	20080102
AMERENUE	506	52	72	20080102
AMERENUE	506	56	72	20080102
AMERENUE	509	71	24	20080102
AMERENUE	514	72	24	20080102
AMERENUE	514	73	24	20080102
AMERENUE	520	72	24	20080102
AMERENUE	530	74	24	20080102
AMERENUE	549	51	72	20080102
AMERENUE	549	52	72	20080102
AMERENUE	558	52	48	20080102
AMERENUE	558	53	48	20080102
AMERENUE	558	55	48	20080102
AMERENUE	558	56	48	20080102
AMERENUE	558	57	48	20080102
AMERENUE	569	51	72	20080102

Attachment F: 2008 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Visual Inspection Date
AMERENUE	569	54	72	20080102
AMERENUE	569	56	72	20080102
AMERENUE	569	57	72	20080102
AMERENUE	577	55	72	20080102
AMERENUE	577	56	72	20080102
AMERENUE	580	51	48	20080102
AMERENUE	580	52	48	20080102
AMERENUE	593	51	48	20080102
AMERENUE	593	54	48	20080102
AMERENUE	601	1	48	20080102
AMERENUE	601	6	48	20080102
AMERENUE	607	73	24	20080102
AMERENUE	621	1	48	20080102
AMERENUE	621	3	48	20080102
AMERENUE	621	5	48	20080102
AMERENUE	621	7	48	20080102
AMERENUE	624	43	24	20080102
AMERENUE	633	58	72	20080102
AMERENUE	634	74	24	20080102
AMERENUE	634	75	24	20080102
AMERENUE	635	1	48	20080102
AMERENUE	635	5	48	20080102
AMERENUE	644	1	48	20080102
AMERENUE	644	5	48	20080102
AMERENUE	644	7	48	20080102
AMERENUE	661	71	24	20080102
AMERENUE	664	1	48	20080102
AMERENUE	664	2	48	20080102
AMERENUE	664	3	48	20080102
AMERENUE	664	7	48	20080102
AMERENUE	664	8	48	20080102
AMERENUE	668	51	72	20080102
AMERENUE	677	71	24	20080102
AMERENUE	677	72	24	20080102
AMERENUE	677	73	24	20080102
AMERENUE	680	51	48	20080102
AMERENUE	707	43	24	20080102
AMERENUE	707	44	24	20080102
AMERENUE	707	71	24	20080102
AMERENUE	707	72	24	20080102
AMERENUE	714	71	24	20080102
AMERENUE	729	51	48	20080102
AMERENUE	729	52	48	20080102
AMERENUE	729	53	48	20080102
AMERENUE	729	54	48	20080102
AMERENUE	729	55	48	20080102
AMERENUE	729	56	48	20080102
AMERENUE	729	57	48	20080102
AMERENUE	770	75	24	20080102

Attachment F: 2008 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Visual Inspection Date
AMERENUE	787	43	24	20080102
AMERENUE	787	71	24	20080102
AMERENUE	788	43	24	20080102
AMERENUE	788	44	24	20080102
AMERENUE	789	45	24	20080102
AMERENUE	806	51	72	20080102
AMERENUE	806	52	72	20080102
AMERENUE	806	53	72	20080102
AMERENUE	809	72	24	20080102
AMERENUE	813	52	48	20080102
AMERENUE	813	53	48	20080102
AMERENUE	816	42	24	20080102
AMERENUE	816	71	24	20080102
AMERENUE	818	53	72	20080102
AMERENUE	819	41	24	20080102
AMERENUE	819	73	24	20080102
AMERENUE	820	73	24	20080102
AMERENUE	825	2	48	20080102
AMERENUE	825	3	48	20080102
AMERENUE	825	7	48	20080102
AMERENUE	829	78	24	20080102
AMERENUE	834	1	72	20080102
AMERENUE	846	1	48	20080102
AMERENUE	852	51	72	20080102
AMERENUE	853	71	24	20080102
AMERENUE	855	51	72	20080102
AMERENUE	857	71	24	20080102
AMERENUE	857	72	24	20080102
AMERENUE	857	73	24	20080102
AMERENUE	858	51	48	20080102
AMERENUE	858	53	48	20080102
AMERENUE	865	41	24	20080102
AMERENUE	865	43	24	20080102
AMERENUE	865	44	24	20080102
AMERENUE	875	72	24	20080102
AMERENUE	877	52	72	20080102
AMERENUE	878	6	48	20080102
AMERENUE	882	42	24	20080102
AMERENUE	884	42	24	20080102
AMERENUE	884	71	24	20080102
AMERENUE	884	73	24	20080102
AMERENUE	885	71	24	20080102
AMERENUE	889	51	72	20080102
AMERENUE	889	52	72	20080102
AMERENUE	892	73	24	20080102
AMERENUE	893	3	48	20080102
AMERENUE	893	5	48	20080102
AMERENUE	893	7	48	20080102
AMERENUE	896	73	24	20080102

Attachment F: 2008 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Visual Inspection Date
AMERENUE	897	51	72	20080102
AMERENUE	897	52	72	20080102
AMERENUE	897	53	72	20080102
AMERENUE	898	75	24	20080102
AMERENUE	901	51	48	20080102
AMERENUE	901	52	48	20080102
AMERENUE	901	53	48	20080102
AMERENUE	904	71	24	20080102
AMERENUE	904	72	24	20080102
AMERENUE	905	44	24	20080102
AMERENUE	905	47	24	20080102
AMERENUE	913	91	24	20080102
AMERENUE	917	51	48	20080102
AMERENUE	917	53	48	20080102
AMERENUE	922	41	24	20080102
AMERENUE	922	42	24	20080102
AMERENUE	934	71	24	20080102
AMERENUE	935	42	24	20080102
AMERENUE	935	71	24	20080102
AMERENUE	938	43	24	20080102
AMERENUE	939	52	48	20080102
AMERENUE	943	41	24	20080102
AMERENUE	943	42	24	20080102
AMERENUE	943	44	24	20080102
AMERENUE	944	51	72	20080102
AMERENUE	944	52	72	20080102
AMERENUE	944	53	72	20080102
AMERENUE	945	52	72	20080102
AMERENUE	948	71	24	20080102
AMERENUE	949	1	48	20080102
AMERENUE	949	2	48	20080102
AMERENUE	949	51	48	20080102
AMERENUE	949	52	48	20080102
AMERENUE	949	53	48	20080102
AMERENUE	949	54	48	20080102
AMERENUE	950	41	24	20080102
AMERENUE	950	42	24	20080102
AMERENUE	950	43	24	20080102
AMERENUE	953	52	72	20080102
AMERENUE	955	51	72	20080102
AMERENUE	955	56	72	20080102
AMERENUE	958	71	24	20080102
AMERENUE	959	41	24	20080102
AMERENUE	959	71	24	20080102
AMERENUE	959	72	24	20080102
AMERENUE	959	73	24	20080102
AMERENUE	960	71	24	20080102
AMERENUE	962	51	48	20080102
AMERENUE	962	53	48	20080102

Attachment F: 2008 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Visual Inspection Date
AMERENUE	964	1	72	20080102
AMERENUE	965	51	72	20080102
AMERENUE	965	53	72	20080102
AMERENUE	965	54	72	20080102
AMERENUE	966	42	24	20080102
AMERENUE	966	43	24	20080102
AMERENUE	966	71	24	20080102
AMERENUE	967	42	24	20080102
AMERENUE	968	42	24	20080102
AMERENUE	974	1	48	20080102
AMERENUE	974	2	48	20080102
AMERENUE	982	51	72	20080102
AMERENUE	982	52	72	20080102
AMERENUE	985	71	24	20080102
AMERENUE	985	72	24	20080102

Attachment G: 2008 Distribution System Ground Line Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Ground Line Inspection Date
AMERENUE	13	80	144	20080102
AMERENUE	20	1	144	20080102
AMERENUE	20	2	144	20080102
AMERENUE	20	3	144	20080102
AMERENUE	20	4	144	20080102
AMERENUE	20	5	144	20080102
AMERENUE	20	6	144	20080102
AMERENUE	20	7	144	20080102
AMERENUE	20	8	144	20080102
AMERENUE	20	9	144	20080102
AMERENUE	20	10	144	20080102
AMERENUE	20	11	144	20080102
AMERENUE	20	12	144	20080102
AMERENUE	20	13	144	20080102
AMERENUE	20	14	144	20080102
AMERENUE	21	73	144	20080102
AMERENUE	21	74	144	20080102
AMERENUE	24	1	144	20080102
AMERENUE	24	2	144	20080102
AMERENUE	24	3	144	20080102
AMERENUE	24	4	144	20080102
AMERENUE	24	5	144	20080102
AMERENUE	24	6	144	20080102
AMERENUE	24	7	144	20080102
AMERENUE	24	51	144	20080102
AMERENUE	24	52	144	20080102
AMERENUE	24	53	144	20080102
AMERENUE	26	1	144	20080102
AMERENUE	26	2	144	20080102
AMERENUE	26	3	144	20080102
AMERENUE	26	4	144	20080102
AMERENUE	26	5	144	20080102
AMERENUE	26	6	144	20080102
AMERENUE	26	7	144	20080102
AMERENUE	26	8	144	20080102
AMERENUE	26	9	144	20080102
AMERENUE	26	10	144	20080102
AMERENUE	26	11	144	20080102
AMERENUE	45	73	144	20080102
AMERENUE	45	80	144	20080102
AMERENUE	45	81	144	20080102
AMERENUE	53	51	144	20080102
AMERENUE	53	56	144	20080102
AMERENUE	53	57	144	20080102
AMERENUE	57	71	144	20080102
AMERENUE	62	76	144	20080102
AMERENUE	62	77	144	20080102
AMERENUE	63	76	144	20080102

Attachment G: 2008 Distribution System Ground Line Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Ground Line Inspection Date
AMERENUE	67	72	144	20080102
AMERENUE	68	79	144	20080102
AMERENUE	68	80	144	20080102
AMERENUE	88	74	144	20080102
AMERENUE	88	75	144	20080102
AMERENUE	88	76	144	20080102
AMERENUE	97	73	144	20080102
AMERENUE	104	1	144	20080102
AMERENUE	104	2	144	20080102
AMERENUE	104	3	144	20080102
AMERENUE	104	4	144	20080102
AMERENUE	104	5	144	20080102
AMERENUE	104	6	144	20080102
AMERENUE	104	8	144	20080102
AMERENUE	119	1	144	20080102
AMERENUE	119	2	144	20080102
AMERENUE	119	3	144	20080102
AMERENUE	119	4	144	20080102
AMERENUE	119	5	144	20080102
AMERENUE	119	6	144	20080102
AMERENUE	119	7	144	20080102
AMERENUE	119	8	144	20080102
AMERENUE	119	9	144	20080102
AMERENUE	123	51	144	20080102
AMERENUE	123	54	144	20080102
AMERENUE	123	55	144	20080102
AMERENUE	123	56	144	20080102
AMERENUE	123	57	144	20080102
AMERENUE	126	51	144	20080102
AMERENUE	126	52	144	20080102
AMERENUE	126	53	144	20080102
AMERENUE	126	54	144	20080102
AMERENUE	145	51	144	20080102
AMERENUE	145	52	144	20080102
AMERENUE	145	53	144	20080102
AMERENUE	161	51	144	20080102
AMERENUE	161	52	144	20080102
AMERENUE	178	51	144	20080102
AMERENUE	178	52	144	20080102
AMERENUE	178	55	144	20080102
AMERENUE	185	55	144	20080102
AMERENUE	186	51	144	20080102
AMERENUE	186	52	144	20080102
AMERENUE	190	51	144	20080102
AMERENUE	190	53	144	20080102
AMERENUE	190	54	144	20080102
AMERENUE	190	55	144	20080102
AMERENUE	193	51	144	20080102

Attachment G: 2008 Distribution System Ground Line Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Ground Line Inspection Date
AMERENUE	217	51	144	20080102
AMERENUE	217	52	144	20080102
AMERENUE	217	53	144	20080102
AMERENUE	235	52	144	20080102
AMERENUE	235	53	144	20080102
AMERENUE	235	54	144	20080102
AMERENUE	235	55	144	20080102
AMERENUE	235	56	144	20080102
AMERENUE	235	57	144	20080102
AMERENUE	272	52	144	20080102
AMERENUE	272	53	144	20080102
AMERENUE	273	51	144	20080102
AMERENUE	273	52	144	20080102
AMERENUE	273	53	144	20080102
AMERENUE	273	55	144	20080102
AMERENUE	273	56	144	20080102
AMERENUE	273	57	144	20080102
AMERENUE	299	51	144	20080102
AMERENUE	299	52	144	20080102
AMERENUE	299	53	144	20080102
AMERENUE	380	72	144	20080102
AMERENUE	450	71	144	20080102
AMERENUE	457	52	144	20080102
AMERENUE	465	71	144	20080102
AMERENUE	483	51	144	20080102
AMERENUE	483	52	144	20080102
AMERENUE	483	53	144	20080102
AMERENUE	504	51	144	20080102
AMERENUE	516	51	144	20080102
AMERENUE	516	52	144	20080102
AMERENUE	547	52	144	20080102
AMERENUE	547	55	144	20080102
AMERENUE	547	57	144	20080102
AMERENUE	555	52	144	20080102
AMERENUE	555	54	144	20080102
AMERENUE	555	55	144	20080102
AMERENUE	556	51	144	20080102
AMERENUE	557	51	144	20080102
AMERENUE	557	52	144	20080102
AMERENUE	602	5	144	20080102
AMERENUE	602	8	144	20080102
AMERENUE	603	71	144	20080102
AMERENUE	603	73	144	20080102
AMERENUE	624	72	144	20080102
AMERENUE	625	71	144	20080102
AMERENUE	627	51	144	20080102
AMERENUE	630	53	144	20080102
AMERENUE	635	7	144	20080102

Attachment G: 2008 Distribution System Ground Line Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Ground Line Inspection Date
AMERENUE	635	71	144	20080102
AMERENUE	635	75	144	20080102
AMERENUE	636	51	144	20080102
AMERENUE	636	53	144	20080102
AMERENUE	636	54	144	20080102
AMERENUE	637	53	144	20080102
AMERENUE	637	54	144	20080102
AMERENUE	645	51	144	20080102
AMERENUE	645	52	144	20080102
AMERENUE	645	54	144	20080102
AMERENUE	645	55	144	20080102
AMERENUE	645	57	144	20080102
AMERENUE	647	51	144	20080102
AMERENUE	653	1	144	20080102
AMERENUE	659	51	144	20080102
AMERENUE	667	1	144	20080102
AMERENUE	669	5	144	20080102
AMERENUE	669	6	144	20080102
AMERENUE	693	71	144	20080102
AMERENUE	693	73	144	20080102
AMERENUE	703	1	144	20080102
AMERENUE	703	2	144	20080102
AMERENUE	703	3	144	20080102
AMERENUE	703	4	144	20080102
AMERENUE	725	1	144	20080102
AMERENUE	727	51	144	20080102
AMERENUE	727	52	144	20080102
AMERENUE	737	1	144	20080102
AMERENUE	745	51	144	20080102
AMERENUE	745	53	144	20080102
AMERENUE	762	1	144	20080102
AMERENUE	762	3	144	20080102
AMERENUE	770	74	144	20080102
AMERENUE	772	51	144	20080102
AMERENUE	772	52	144	20080102
AMERENUE	788	71	144	20080102
AMERENUE	789	46	144	20080102
AMERENUE	803	51	144	20080102
AMERENUE	803	52	144	20080102
AMERENUE	803	53	144	20080102
AMERENUE	811	51	144	20080102
AMERENUE	811	53	144	20080102
AMERENUE	811	58	144	20080102
AMERENUE	818	52	144	20080102
AMERENUE	818	54	144	20080102
AMERENUE	820	72	144	20080102
AMERENUE	829	73	144	20080102
AMERENUE	829	74	144	20080102

Attachment G: 2008 Distribution System Ground Line Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Ground Line Inspection Date
AMERENUE	829	75	144	20080102
AMERENUE	830	71	144	20080102
AMERENUE	830	72	144	20080102
AMERENUE	831	51	144	20080102
AMERENUE	831	52	144	20080102
AMERENUE	833	2	144	20080102
AMERENUE	834	3	144	20080102
AMERENUE	851	51	144	20080102
AMERENUE	851	53	144	20080102
AMERENUE	855	52	144	20080102
AMERENUE	899	51	144	20080102
AMERENUE	913	71	144	20080102
AMERENUE	913	72	144	20080102
AMERENUE	923	51	144	20080102
AMERENUE	955	52	144	20080102
AMERENUE	966	44	144	20080102
AMERENUE	CA1	91	144	20080102

Attachment H: 2009 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	2	71	24	20090102
AMERENUE	2	72	24	20090102
AMERENUE	2	73	24	20090102
AMERENUE	2	75	24	20090102
AMERENUE	6	74	24	20090102
AMERENUE	8	71	24	20090102
AMERENUE	8	72	24	20090102
AMERENUE	8	74	24	20090102
AMERENUE	8	75	24	20090102
AMERENUE	8	77	24	20090102
AMERENUE	8	78	24	20090102
AMERENUE	8	80	24	20090102
AMERENUE	8	81	24	20090102
AMERENUE	8	84	24	20090102
AMERENUE	8	85	24	20090102
AMERENUE	8	86	24	20090102
AMERENUE	8	91	24	20090102
AMERENUE	13	71	24	20090102
AMERENUE	13	73	24	20090102
AMERENUE	13	75	24	20090102
AMERENUE	13	77	24	20090102
AMERENUE	13	82	24	20090102
AMERENUE	13	83	24	20090102
AMERENUE	13	84	24	20090102
AMERENUE	15	1	48	20090102
AMERENUE	15	2	48	20090102
AMERENUE	15	3	48	20090102
AMERENUE	15	4	48	20090102
AMERENUE	15	5	48	20090102
AMERENUE	15	6	48	20090102
AMERENUE	15	7	48	20090102
AMERENUE	15	8	48	20090102
AMERENUE	15	9	48	20090102
AMERENUE	15	10	48	20090102
AMERENUE	15	11	48	20090102
AMERENUE	15	12	48	20090102
AMERENUE	18	71	24	20090102
AMERENUE	21	71	24	20090102
AMERENUE	21	72	24	20090102
AMERENUE	21	75	24	20090102
AMERENUE	21	76	24	20090102
AMERENUE	25	1	48	20090102
AMERENUE	25	2	48	20090102
AMERENUE	25	3	48	20090102
AMERENUE	25	4	48	20090102
AMERENUE	25	5	48	20090102
AMERENUE	25	6	48	20090102
AMERENUE	25	7	48	20090102
AMERENUE	25	8	48	20090102

Attachment H: 2009 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	25	9	48	20090102
AMERENUE	25	10	48	20090102
AMERENUE	27	73	24	20090102
AMERENUE	27	75	24	20090102
AMERENUE	28	74	24	20090102
AMERENUE	28	76	24	20090102
AMERENUE	30	72	24	20090102
AMERENUE	30	73	24	20090102
AMERENUE	30	76	24	20090102
AMERENUE	30	77	24	20090102
AMERENUE	37	1	48	20090102
AMERENUE	37	2	48	20090102
AMERENUE	37	3	48	20090102
AMERENUE	37	4	48	20090102
AMERENUE	37	5	48	20090102
AMERENUE	37	6	48	20090102
AMERENUE	37	7	48	20090102
AMERENUE	37	8	48	20090102
AMERENUE	39	1	48	20090102
AMERENUE	39	2	48	20090102
AMERENUE	39	3	48	20090102
AMERENUE	39	4	48	20090102
AMERENUE	39	5	48	20090102
AMERENUE	39	6	48	20090102
AMERENUE	39	7	48	20090102
AMERENUE	39	8	48	20090102
AMERENUE	44	1	48	20090102
AMERENUE	44	2	48	20090102
AMERENUE	44	3	48	20090102
AMERENUE	44	4	48	20090102
AMERENUE	44	5	48	20090102
AMERENUE	44	6	48	20090102
AMERENUE	44	7	48	20090102
AMERENUE	44	8	48	20090102
AMERENUE	44	9	48	20090102
AMERENUE	45	74	24	20090102
AMERENUE	45	77	24	20090102
AMERENUE	45	78	24	20090102
AMERENUE	47	1	48	20090102
AMERENUE	47	2	48	20090102
AMERENUE	47	3	48	20090102
AMERENUE	47	4	48	20090102
AMERENUE	47	5	48	20090102
AMERENUE	47	6	48	20090102
AMERENUE	47	7	48	20090102
AMERENUE	47	8	48	20090102
AMERENUE	55	84	24	20090102
AMERENUE	56	80	24	20090102
AMERENUE	56	83	24	20090102

Attachment H: 2009 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	57	72	24	20090102
AMERENUE	59	72	24	20090102
AMERENUE	59	73	24	20090102
AMERENUE	59	76	24	20090102
AMERENUE	59	78	24	20090102
AMERENUE	62	73	24	20090102
AMERENUE	62	74	24	20090102
AMERENUE	63	74	24	20090102
AMERENUE	63	78	24	20090102
AMERENUE	63	79	24	20090102
AMERENUE	63	80	24	20090102
AMERENUE	67	74	24	20090102
AMERENUE	68	72	24	20090102
AMERENUE	68	73	24	20090102
AMERENUE	68	74	24	20090102
AMERENUE	68	77	24	20090102
AMERENUE	68	78	24	20090102
AMERENUE	71	72	24	20090102
AMERENUE	71	75	24	20090102
AMERENUE	75	76	24	20090102
AMERENUE	75	77	24	20090102
AMERENUE	75	79	24	20090102
AMERENUE	76	72	24	20090102
AMERENUE	76	77	24	20090102
AMERENUE	76	79	24	20090102
AMERENUE	76	85	24	20090102
AMERENUE	77	74	24	20090102
AMERENUE	77	75	24	20090102
AMERENUE	77	76	24	20090102
AMERENUE	77	77	24	20090102
AMERENUE	77	78	24	20090102
AMERENUE	77	79	24	20090102
AMERENUE	77	80	24	20090102
AMERENUE	77	82	24	20090102
AMERENUE	77	83	24	20090102
AMERENUE	78	71	24	20090102
AMERENUE	78	73	24	20090102
AMERENUE	78	74	24	20090102
AMERENUE	87	1	48	20090102
AMERENUE	87	2	48	20090102
AMERENUE	87	3	48	20090102
AMERENUE	87	4	48	20090102
AMERENUE	88	71	24	20090102
AMERENUE	88	72	24	20090102
AMERENUE	88	73	24	20090102
AMERENUE	88	77	24	20090102
AMERENUE	88	78	24	20090102
AMERENUE	88	79	24	20090102
AMERENUE	88	87	24	20090102

Attachment H: 2009 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	91	77	24	20090102
AMERENUE	91	78	24	20090102
AMERENUE	91	79	24	20090102
AMERENUE	91	80	24	20090102
AMERENUE	95	71	24	20090102
AMERENUE	95	72	24	20090102
AMERENUE	95	73	24	20090102
AMERENUE	95	74	24	20090102
AMERENUE	96	1	48	20090102
AMERENUE	96	2	48	20090102
AMERENUE	96	3	48	20090102
AMERENUE	96	4	48	20090102
AMERENUE	96	5	48	20090102
AMERENUE	97	72	24	20090102
AMERENUE	99	65	24	20090102
AMERENUE	99	67	24	20090102
AMERENUE	99	71	24	20090102
AMERENUE	101	1	48	20090102
AMERENUE	101	2	48	20090102
AMERENUE	101	3	48	20090102
AMERENUE	101	4	48	20090102
AMERENUE	101	6	48	20090102
AMERENUE	101	7	48	20090102
AMERENUE	101	8	48	20090102
AMERENUE	102	1	48	20090102
AMERENUE	102	2	48	20090102
AMERENUE	102	3	48	20090102
AMERENUE	102	4	48	20090102
AMERENUE	102	5	48	20090102
AMERENUE	102	6	48	20090102
AMERENUE	102	7	48	20090102
AMERENUE	102	8	48	20090102
AMERENUE	103	1	48	20090102
AMERENUE	103	2	48	20090102
AMERENUE	103	3	48	20090102
AMERENUE	103	4	48	20090102
AMERENUE	106	1	48	20090102
AMERENUE	106	2	48	20090102
AMERENUE	106	3	48	20090102
AMERENUE	106	4	48	20090102
AMERENUE	106	5	48	20090102
AMERENUE	106	6	48	20090102
AMERENUE	106	7	48	20090102
AMERENUE	106	9	48	20090102
AMERENUE	106	10	48	20090102
AMERENUE	106	11	48	20090102
AMERENUE	108	1	48	20090102
AMERENUE	108	2	48	20090102
AMERENUE	108	3	48	20090102

Attachment H: 2009 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	108	5	48	20090102
AMERENUE	108	6	48	20090102
AMERENUE	108	8	48	20090102
AMERENUE	113	1	48	20090102
AMERENUE	113	2	48	20090102
AMERENUE	113	3	48	20090102
AMERENUE	113	4	48	20090102
AMERENUE	113	5	48	20090102
AMERENUE	113	6	48	20090102
AMERENUE	113	7	48	20090102
AMERENUE	113	8	48	20090102
AMERENUE	113	9	48	20090102
AMERENUE	113	10	48	20090102
AMERENUE	113	11	48	20090102
AMERENUE	113	12	48	20090102
AMERENUE	114	1	48	20090102
AMERENUE	114	2	48	20090102
AMERENUE	114	3	48	20090102
AMERENUE	114	4	48	20090102
AMERENUE	117	51	48	20090102
AMERENUE	117	52	48	20090102
AMERENUE	117	53	48	20090102
AMERENUE	117	54	48	20090102
AMERENUE	117	55	48	20090102
AMERENUE	117	56	48	20090102
AMERENUE	121	1	48	20090102
AMERENUE	121	2	48	20090102
AMERENUE	121	3	48	20090102
AMERENUE	121	4	48	20090102
AMERENUE	121	5	48	20090102
AMERENUE	121	6	48	20090102
AMERENUE	121	7	48	20090102
AMERENUE	121	8	48	20090102
AMERENUE	121	9	48	20090102
AMERENUE	122	1	48	20090102
AMERENUE	122	2	48	20090102
AMERENUE	122	3	48	20090102
AMERENUE	122	4	48	20090102
AMERENUE	122	5	48	20090102
AMERENUE	128	1	48	20090102
AMERENUE	128	2	48	20090102
AMERENUE	128	3	48	20090102
AMERENUE	128	4	48	20090102
AMERENUE	128	5	48	20090102
AMERENUE	128	6	48	20090102
AMERENUE	128	7	48	20090102
AMERENUE	130	1	48	20090102
AMERENUE	130	2	48	20090102
AMERENUE	130	3	48	20090102

Attachment H: 2009 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	130	4	48	20090102
AMERENUE	130	5	48	20090102
AMERENUE	131	1	48	20090102
AMERENUE	131	2	48	20090102
AMERENUE	131	3	48	20090102
AMERENUE	131	4	48	20090102
AMERENUE	131	5	48	20090102
AMERENUE	131	6	48	20090102
AMERENUE	131	7	48	20090102
AMERENUE	134	51	48	20090102
AMERENUE	134	52	48	20090102
AMERENUE	134	53	48	20090102
AMERENUE	134	54	48	20090102
AMERENUE	135	1	48	20090102
AMERENUE	135	2	48	20090102
AMERENUE	135	3	48	20090102
AMERENUE	135	4	48	20090102
AMERENUE	135	5	48	20090102
AMERENUE	135	7	48	20090102
AMERENUE	135	8	48	20090102
AMERENUE	135	9	48	20090102
AMERENUE	135	10	48	20090102
AMERENUE	135	12	48	20090102
AMERENUE	140	1	48	20090102
AMERENUE	140	2	48	20090102
AMERENUE	140	3	48	20090102
AMERENUE	140	4	48	20090102
AMERENUE	140	5	48	20090102
AMERENUE	140	6	48	20090102
AMERENUE	140	7	48	20090102
AMERENUE	140	8	48	20090102
AMERENUE	141	1	48	20090102
AMERENUE	141	2	48	20090102
AMERENUE	141	3	48	20090102
AMERENUE	141	4	48	20090102
AMERENUE	141	5	48	20090102
AMERENUE	141	7	48	20090102
AMERENUE	141	8	48	20090102
AMERENUE	141	9	48	20090102
AMERENUE	141	10	48	20090102
AMERENUE	143	1	48	20090102
AMERENUE	143	2	48	20090102
AMERENUE	143	3	48	20090102
AMERENUE	143	4	48	20090102
AMERENUE	143	5	48	20090102
AMERENUE	147	51	48	20090102
AMERENUE	147	52	48	20090102
AMERENUE	147	53	48	20090102
AMERENUE	147	55	48	20090102

Attachment H: 2009 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	147	56	48	20090102
AMERENUE	147	57	48	20090102
AMERENUE	147	58	48	20090102
AMERENUE	147	59	48	20090102
AMERENUE	153	1	48	20090102
AMERENUE	153	2	48	20090102
AMERENUE	153	3	48	20090102
AMERENUE	153	4	48	20090102
AMERENUE	153	5	48	20090102
AMERENUE	153	6	48	20090102
AMERENUE	153	7	48	20090102
AMERENUE	153	8	48	20090102
AMERENUE	154	1	48	20090102
AMERENUE	154	2	48	20090102
AMERENUE	154	3	48	20090102
AMERENUE	154	4	48	20090102
AMERENUE	154	5	48	20090102
AMERENUE	154	6	48	20090102
AMERENUE	154	7	48	20090102
AMERENUE	154	8	48	20090102
AMERENUE	155	1	48	20090102
AMERENUE	155	2	48	20090102
AMERENUE	155	4	48	20090102
AMERENUE	155	6	48	20090102
AMERENUE	155	7	48	20090102
AMERENUE	158	1	48	20090102
AMERENUE	158	2	48	20090102
AMERENUE	158	3	48	20090102
AMERENUE	158	4	48	20090102
AMERENUE	158	5	48	20090102
AMERENUE	158	6	48	20090102
AMERENUE	160	1	48	20090102
AMERENUE	160	2	48	20090102
AMERENUE	160	3	48	20090102
AMERENUE	160	4	48	20090102
AMERENUE	160	5	48	20090102
AMERENUE	160	6	48	20090102
AMERENUE	160	7	48	20090102
AMERENUE	160	8	48	20090102
AMERENUE	161	53	72	20090102
AMERENUE	161	54	72	20090102
AMERENUE	162	51	48	20090102
AMERENUE	162	53	48	20090102
AMERENUE	162	54	48	20090102
AMERENUE	162	55	48	20090102
AMERENUE	162	58	48	20090102
AMERENUE	162	59	48	20090102
AMERENUE	164	1	48	20090102
AMERENUE	164	2	48	20090102

Attachment H: 2009 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	164	3	48	20090102
AMERENUE	164	4	48	20090102
AMERENUE	164	5	48	20090102
AMERENUE	164	6	48	20090102
AMERENUE	164	7	48	20090102
AMERENUE	165	52	48	20090102
AMERENUE	165	53	48	20090102
AMERENUE	165	55	48	20090102
AMERENUE	165	56	48	20090102
AMERENUE	165	58	48	20090102
AMERENUE	166	1	48	20090102
AMERENUE	166	2	48	20090102
AMERENUE	166	3	48	20090102
AMERENUE	166	4	48	20090102
AMERENUE	168	53	48	20090102
AMERENUE	174	1	48	20090102
AMERENUE	174	2	48	20090102
AMERENUE	174	3	48	20090102
AMERENUE	174	4	48	20090102
AMERENUE	174	9	48	20090102
AMERENUE	174	10	48	20090102
AMERENUE	174	11	48	20090102
AMERENUE	174	12	48	20090102
AMERENUE	174	13	48	20090102
AMERENUE	174	14	48	20090102
AMERENUE	174	15	48	20090102
AMERENUE	174	16	48	20090102
AMERENUE	174	17	48	20090102
AMERENUE	174	18	48	20090102
AMERENUE	179	53	48	20090102
AMERENUE	179	55	48	20090102
AMERENUE	181	1	48	20090102
AMERENUE	181	2	48	20090102
AMERENUE	181	3	48	20090102
AMERENUE	182	1	48	20090102
AMERENUE	182	2	48	20090102
AMERENUE	182	4	48	20090102
AMERENUE	182	5	48	20090102
AMERENUE	182	6	48	20090102
AMERENUE	182	7	48	20090102
AMERENUE	182	8	48	20090102
AMERENUE	189	51	72	20090102
AMERENUE	189	52	72	20090102
AMERENUE	189	53	72	20090102
AMERENUE	189	54	72	20090102
AMERENUE	190	52	72	20090102
AMERENUE	190	58	72	20090102
AMERENUE	191	51	48	20090102
AMERENUE	191	52	48	20090102

Attachment H: 2009 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	191	53	48	20090102
AMERENUE	191	54	48	20090102
AMERENUE	208	1	48	20090102
AMERENUE	208	2	48	20090102
AMERENUE	208	3	48	20090102
AMERENUE	208	4	48	20090102
AMERENUE	209	51	48	20090102
AMERENUE	209	52	48	20090102
AMERENUE	209	54	48	20090102
AMERENUE	209	55	48	20090102
AMERENUE	209	56	48	20090102
AMERENUE	211	51	48	20090102
AMERENUE	211	52	48	20090102
AMERENUE	211	54	48	20090102
AMERENUE	211	56	48	20090102
AMERENUE	212	1	48	20090102
AMERENUE	212	2	48	20090102
AMERENUE	212	3	48	20090102
AMERENUE	212	4	48	20090102
AMERENUE	212	5	48	20090102
AMERENUE	212	6	48	20090102
AMERENUE	212	7	48	20090102
AMERENUE	212	8	48	20090102
AMERENUE	212	9	48	20090102
AMERENUE	212	10	48	20090102
AMERENUE	212	11	48	20090102
AMERENUE	212	12	48	20090102
AMERENUE	216	52	48	20090102
AMERENUE	216	53	48	20090102
AMERENUE	216	54	48	20090102
AMERENUE	216	56	48	20090102
AMERENUE	220	1	48	20090102
AMERENUE	220	2	48	20090102
AMERENUE	220	4	48	20090102
AMERENUE	220	5	48	20090102
AMERENUE	220	6	48	20090102
AMERENUE	220	7	48	20090102
AMERENUE	220	8	48	20090102
AMERENUE	220	9	48	20090102
AMERENUE	224	1	48	20090102
AMERENUE	224	2	48	20090102
AMERENUE	224	3	48	20090102
AMERENUE	224	4	48	20090102
AMERENUE	225	1	48	20090102
AMERENUE	225	2	48	20090102
AMERENUE	225	3	48	20090102
AMERENUE	225	4	48	20090102
AMERENUE	230	51	48	20090102
AMERENUE	230	53	48	20090102

Attachment H: 2009 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	230	54	48	20090102
AMERENUE	230	55	48	20090102
AMERENUE	230	56	48	20090102
AMERENUE	236	71	24	20090102
AMERENUE	236	72	24	20090102
AMERENUE	238	1	48	20090102
AMERENUE	238	2	48	20090102
AMERENUE	238	3	48	20090102
AMERENUE	238	4	48	20090102
AMERENUE	238	5	48	20090102
AMERENUE	238	6	48	20090102
AMERENUE	238	7	48	20090102
AMERENUE	238	8	48	20090102
AMERENUE	238	9	48	20090102
AMERENUE	238	10	48	20090102
AMERENUE	241	72	24	20090102
AMERENUE	243	51	48	20090102
AMERENUE	243	52	48	20090102
AMERENUE	243	53	48	20090102
AMERENUE	255	1	48	20090102
AMERENUE	255	2	48	20090102
AMERENUE	255	3	48	20090102
AMERENUE	255	4	48	20090102
AMERENUE	255	6	48	20090102
AMERENUE	255	7	48	20090102
AMERENUE	255	8	48	20090102
AMERENUE	255	9	48	20090102
AMERENUE	255	10	48	20090102
AMERENUE	257	1	48	20090102
AMERENUE	257	2	48	20090102
AMERENUE	257	3	48	20090102
AMERENUE	257	4	48	20090102
AMERENUE	259	53	48	20090102
AMERENUE	259	54	48	20090102
AMERENUE	259	55	48	20090102
AMERENUE	259	59	48	20090102
AMERENUE	259	60	48	20090102
AMERENUE	263	1	48	20090102
AMERENUE	263	2	48	20090102
AMERENUE	263	3	48	20090102
AMERENUE	263	4	48	20090102
AMERENUE	266	51	48	20090102
AMERENUE	266	52	48	20090102
AMERENUE	266	53	48	20090102
AMERENUE	266	54	48	20090102
AMERENUE	266	55	48	20090102
AMERENUE	267	51	48	20090102
AMERENUE	267	52	48	20090102
AMERENUE	267	53	48	20090102

Attachment H: 2009 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	267	55	48	20090102
AMERENUE	267	57	48	20090102
AMERENUE	267	58	48	20090102
AMERENUE	267	59	48	20090102
AMERENUE	267	60	48	20090102
AMERENUE	268	1	48	20090102
AMERENUE	268	2	48	20090102
AMERENUE	268	3	48	20090102
AMERENUE	268	4	48	20090102
AMERENUE	269	1	48	20090102
AMERENUE	269	2	48	20090102
AMERENUE	269	3	48	20090102
AMERENUE	269	4	48	20090102
AMERENUE	279	51	48	20090102
AMERENUE	279	52	48	20090102
AMERENUE	279	53	48	20090102
AMERENUE	279	54	48	20090102
AMERENUE	279	55	48	20090102
AMERENUE	281	51	48	20090102
AMERENUE	281	52	48	20090102
AMERENUE	281	53	48	20090102
AMERENUE	281	54	48	20090102
AMERENUE	282	51	48	20090102
AMERENUE	282	52	48	20090102
AMERENUE	282	53	48	20090102
AMERENUE	282	54	48	20090102
AMERENUE	282	55	48	20090102
AMERENUE	282	56	48	20090102
AMERENUE	282	57	48	20090102
AMERENUE	282	58	48	20090102
AMERENUE	283	51	48	20090102
AMERENUE	283	53	48	20090102
AMERENUE	283	54	48	20090102
AMERENUE	283	55	48	20090102
AMERENUE	283	56	48	20090102
AMERENUE	288	51	48	20090102
AMERENUE	288	52	48	20090102
AMERENUE	288	53	48	20090102
AMERENUE	289	51	48	20090102
AMERENUE	289	52	72	20090102
AMERENUE	289	53	72	20090102
AMERENUE	289	54	72	20090102
AMERENUE	289	55	48	20090102
AMERENUE	295	51	72	20090102
AMERENUE	295	52	72	20090102
AMERENUE	295	53	48	20090102
AMERENUE	295	54	48	20090102
AMERENUE	295	55	48	20090102
AMERENUE	295	56	48	20090102

Attachment H: 2009 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	380	75	24	20090102
AMERENUE	380	77	24	20090102
AMERENUE	382	1	48	20090102
AMERENUE	382	2	48	20090102
AMERENUE	382	3	48	20090102
AMERENUE	400	72	24	20090102
AMERENUE	400	74	24	20090102
AMERENUE	400	78	24	20090102
AMERENUE	440	72	24	20090102
AMERENUE	450	73	24	20090102
AMERENUE	457	55	72	20090102
AMERENUE	461	71	24	20090102
AMERENUE	461	72	24	20090102
AMERENUE	461	73	24	20090102
AMERENUE	464	52	48	20090102
AMERENUE	464	58	48	20090102
AMERENUE	465	51	48	20090102
AMERENUE	475	51	72	20090102
AMERENUE	475	52	72	20090102
AMERENUE	475	53	72	20090102
AMERENUE	484	52	72	20090102
AMERENUE	484	53	72	20090102
AMERENUE	484	54	72	20090102
AMERENUE	484	55	72	20090102
AMERENUE	484	56	72	20090102
AMERENUE	484	73	24	20090102
AMERENUE	504	52	72	20090102
AMERENUE	504	53	72	20090102
AMERENUE	504	55	72	20090102
AMERENUE	504	56	72	20090102
AMERENUE	505	51	72	20090102
AMERENUE	505	52	72	20090102
AMERENUE	505	53	72	20090102
AMERENUE	505	54	72	20090102
AMERENUE	505	56	72	20090102
AMERENUE	505	57	72	20090102
AMERENUE	507	51	72	20090102
AMERENUE	507	52	72	20090102
AMERENUE	507	53	72	20090102
AMERENUE	507	55	72	20090102
AMERENUE	507	56	72	20090102
AMERENUE	514	74	24	20090102
AMERENUE	514	75	24	20090102
AMERENUE	520	73	24	20090102
AMERENUE	530	72	24	20090102
AMERENUE	530	75	24	20090102
AMERENUE	537	73	24	20090102
AMERENUE	537	76	24	20090102
AMERENUE	542	51	48	20090102

Attachment H: 2009 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	542	52	48	20090102
AMERENUE	542	53	48	20090102
AMERENUE	542	54	48	20090102
AMERENUE	546	53	48	20090102
AMERENUE	546	56	48	20090102
AMERENUE	551	54	48	20090102
AMERENUE	551	55	48	20090102
AMERENUE	552	51	72	20090102
AMERENUE	552	53	72	20090102
AMERENUE	552	54	72	20090102
AMERENUE	553	51	72	20090102
AMERENUE	553	53	72	20090102
AMERENUE	553	55	72	20090102
AMERENUE	553	56	72	20090102
AMERENUE	553	57	72	20090102
AMERENUE	563	53	48	20090102
AMERENUE	564	51	48	20090102
AMERENUE	564	52	48	20090102
AMERENUE	564	53	48	20090102
AMERENUE	564	54	48	20090102
AMERENUE	564	56	48	20090102
AMERENUE	570	52	48	20090102
AMERENUE	571	51	72	20090102
AMERENUE	571	52	72	20090102
AMERENUE	571	53	72	20090102
AMERENUE	582	51	48	20090102
AMERENUE	582	52	48	20090102
AMERENUE	582	53	48	20090102
AMERENUE	582	54	48	20090102
AMERENUE	582	55	48	20090102
AMERENUE	584	51	72	20090102
AMERENUE	584	52	72	20090102
AMERENUE	584	53	72	20090102
AMERENUE	590	71	24	20090102
AMERENUE	590	74	24	20090102
AMERENUE	593	53	72	20090102
AMERENUE	593	55	72	20090102
AMERENUE	593	56	72	20090102
AMERENUE	600	71	24	20090102
AMERENUE	600	74	24	20090102
AMERENUE	600	77	24	20090102
AMERENUE	602	1	72	20090102
AMERENUE	603	3	48	20090102
AMERENUE	603	5	48	20090102
AMERENUE	603	8	48	20090102
AMERENUE	604	71	24	20090102
AMERENUE	604	72	24	20090102
AMERENUE	608	1	48	20090102
AMERENUE	608	2	48	20090102

Attachment H: 2009 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	612	55	48	20090102
AMERENUE	612	56	48	20090102
AMERENUE	614	2	48	20090102
AMERENUE	614	3	48	20090102
AMERENUE	616	3	48	20090102
AMERENUE	616	4	48	20090102
AMERENUE	616	5	48	20090102
AMERENUE	616	6	48	20090102
AMERENUE	616	7	48	20090102
AMERENUE	616	8	48	20090102
AMERENUE	624	41	24	20090102
AMERENUE	624	71	24	20090102
AMERENUE	624	73	24	20090102
AMERENUE	625	44	24	20090102
AMERENUE	627	52	72	20090102
AMERENUE	627	53	72	20090102
AMERENUE	628	51	48	20090102
AMERENUE	628	53	48	20090102
AMERENUE	628	54	48	20090102
AMERENUE	628	55	48	20090102
AMERENUE	628	56	48	20090102
AMERENUE	629	51	72	20090102
AMERENUE	629	52	72	20090102
AMERENUE	630	51	72	20090102
AMERENUE	630	52	72	20090102
AMERENUE	634	71	24	20090102
AMERENUE	634	72	24	20090102
AMERENUE	634	73	24	20090102
AMERENUE	635	2	72	20090102
AMERENUE	635	6	72	20090102
AMERENUE	641	51	48	20090102
AMERENUE	641	52	48	20090102
AMERENUE	641	53	48	20090102
AMERENUE	641	55	48	20090102
AMERENUE	641	56	48	20090102
AMERENUE	641	57	48	20090102
AMERENUE	643	51	48	20090102
AMERENUE	644	8	72	20090102
AMERENUE	648	51	48	20090102
AMERENUE	648	53	48	20090102
AMERENUE	648	54	48	20090102
AMERENUE	648	55	48	20090102
AMERENUE	661	72	24	20090102
AMERENUE	661	73	24	20090102
AMERENUE	661	74	24	20090102
AMERENUE	665	52	72	20090102
AMERENUE	665	54	72	20090102
AMERENUE	674	51	72	20090102
AMERENUE	674	52	72	20090102

Attachment H: 2009 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	674	53	72	20090102
AMERENUE	676	51	48	20090102
AMERENUE	678	72	24	20090102
AMERENUE	680	53	72	20090102
AMERENUE	680	54	72	20090102
AMERENUE	680	55	72	20090102
AMERENUE	680	57	72	20090102
AMERENUE	681	51	72	20090102
AMERENUE	681	52	48	20090102
AMERENUE	682	71	24	20090102
AMERENUE	682	72	24	20090102
AMERENUE	685	53	72	20090102
AMERENUE	685	57	72	20090102
AMERENUE	691	51	72	20090102
AMERENUE	691	52	72	20090102
AMERENUE	694	71	24	20090102
AMERENUE	694	73	24	20090102
AMERENUE	695	71	24	20090102
AMERENUE	695	72	24	20090102
AMERENUE	699	51	72	20090102
AMERENUE	699	55	72	20090102
AMERENUE	701	43	24	20090102
AMERENUE	701	44	24	20090102
AMERENUE	701	45	24	20090102
AMERENUE	702	71	24	20090102
AMERENUE	703	71	24	20090102
AMERENUE	707	42	24	20090102
AMERENUE	708	2	48	20090102
AMERENUE	708	3	48	20090102
AMERENUE	708	4	48	20090102
AMERENUE	709	1	48	20090102
AMERENUE	709	2	48	20090102
AMERENUE	712	1	48	20090102
AMERENUE	715	1	72	20090102
AMERENUE	716	1	72	20090102
AMERENUE	716	3	72	20090102
AMERENUE	720	41	24	20090102
AMERENUE	720	43	24	20090102
AMERENUE	732	2	48	20090102
AMERENUE	736	1	48	20090102
AMERENUE	736	2	48	20090102
AMERENUE	737	2	72	20090102
AMERENUE	740	51	72	20090102
AMERENUE	740	52	72	20090102
AMERENUE	740	53	72	20090102
AMERENUE	746	1	72	20090102
AMERENUE	746	51	72	20090102
AMERENUE	754	2	48	20090102
AMERENUE	756	1	72	20090102

Attachment H: 2009 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	762	2	72	20090102
AMERENUE	785	1	72	20090102
AMERENUE	785	2	72	20090102
AMERENUE	787	41	24	20090102
AMERENUE	787	42	24	20090102
AMERENUE	787	44	24	20090102
AMERENUE	787	72	24	20090102
AMERENUE	787	73	24	20090102
AMERENUE	796	71	24	20090102
AMERENUE	796	72	24	20090102
AMERENUE	796	73	24	20090102
AMERENUE	796	74	24	20090102
AMERENUE	799	52	72	20090102
AMERENUE	807	1	48	20090102
AMERENUE	809	71	24	20090102
AMERENUE	811	56	72	20090102
AMERENUE	811	57	72	20090102
AMERENUE	813	51	72	20090102
AMERENUE	814	1	48	20090102
AMERENUE	814	5	48	20090102
AMERENUE	816	41	24	20090102
AMERENUE	816	72	24	20090102
AMERENUE	819	71	24	20090102
AMERENUE	819	72	24	20090102
AMERENUE	820	74	24	20090102
AMERENUE	829	72	24	20090102
AMERENUE	829	76	24	20090102
AMERENUE	829	77	24	20090102
AMERENUE	830	41	24	20090102
AMERENUE	830	73	24	20090102
AMERENUE	832	1	72	20090102
AMERENUE	835	2	48	20090102
AMERENUE	836	51	72	20090102
AMERENUE	836	52	72	20090102
AMERENUE	844	51	72	20090102
AMERENUE	844	52	72	20090102
AMERENUE	847	1	72	20090102
AMERENUE	848	1	72	20090102
AMERENUE	849	1	72	20090102
AMERENUE	849	2	72	20090102
AMERENUE	850	73	24	20090102
AMERENUE	850	74	24	20090102
AMERENUE	853	72	24	20090102
AMERENUE	856	51	72	20090102
AMERENUE	856	52	72	20090102
AMERENUE	856	53	72	20090102
AMERENUE	856	54	72	20090102
AMERENUE	858	52	72	20090102
AMERENUE	860	41	24	20090102

Attachment H: 2009 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	860	71	24	20090102
AMERENUE	860	72	24	20090102
AMERENUE	860	73	24	20090102
AMERENUE	861	1	72	20090102
AMERENUE	862	51	72	20090102
AMERENUE	864	1	48	20090102
AMERENUE	864	5	48	20090102
AMERENUE	864	8	48	20090102
AMERENUE	865	42	24	20090102
AMERENUE	872	51	48	20090102
AMERENUE	873	3	48	20090102
AMERENUE	874	41	24	20090102
AMERENUE	874	42	24	20090102
AMERENUE	875	71	24	20090102
AMERENUE	878	3	72	20090102
AMERENUE	878	7	72	20090102
AMERENUE	879	71	24	20090102
AMERENUE	879	72	24	20090102
AMERENUE	880	51	48	20090102
AMERENUE	882	71	24	20090102
AMERENUE	882	72	24	20090102
AMERENUE	882	73	24	20090102
AMERENUE	885	72	24	20090102
AMERENUE	885	73	24	20090102
AMERENUE	887	3	48	20090102
AMERENUE	890	51	48	20090102
AMERENUE	890	53	48	20090102
AMERENUE	891	54	72	20090102
AMERENUE	891	58	72	20090102
AMERENUE	892	72	24	20090102
AMERENUE	892	74	24	20090102
AMERENUE	892	75	24	20090102
AMERENUE	896	71	24	20090102
AMERENUE	896	72	24	20090102
AMERENUE	905	42	24	20090102
AMERENUE	905	43	24	20090102
AMERENUE	917	52	72	20090102
AMERENUE	917	66	72	20090102
AMERENUE	927	51	72	20090102
AMERENUE	934	72	24	20090102
AMERENUE	935	43	24	20090102
AMERENUE	938	71	24	20090102
AMERENUE	938	72	24	20090102
AMERENUE	939	51	72	20090102
AMERENUE	939	53	72	20090102
AMERENUE	943	43	24	20090102
AMERENUE	958	72	24	20090102
AMERENUE	960	72	24	20090102
AMERENUE	962	52	72	20090102

Attachment H: 2009 Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	967	41	24	20090102
AMERENUE	967	43	24	20090102
AMERENUE	967	44	24	20090102
AMERENUE	968	41	24	20090102
AMERENUE	969	51	72	20090102
AMERENUE	969	52	72	20090102
AMERENUE	969	53	72	20090102
AMERENUE	974	3	72	20090102
AMERENUE	986	1	48	20090102
AMERENUE	986	2	72	20090102
AMERENUE	987	51	48	20090102

Attachment I: 2009 Distribution System Ground Line Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval months	Year of next groundline inspection
AMERENUE	2	71	144	20090102
AMERENUE	2	72	144	20090102
AMERENUE	2	73	144	20090102
AMERENUE	2	75	144	20090102
AMERENUE	13	83	144	20090102
AMERENUE	15	1	144	20090102
AMERENUE	15	2	144	20090102
AMERENUE	15	3	144	20090102
AMERENUE	15	4	144	20090102
AMERENUE	15	5	144	20090102
AMERENUE	15	6	144	20090102
AMERENUE	15	7	144	20090102
AMERENUE	15	8	144	20090102
AMERENUE	15	9	144	20090102
AMERENUE	15	10	144	20090102
AMERENUE	15	11	144	20090102
AMERENUE	15	12	144	20090102
AMERENUE	21	75	144	20090102
AMERENUE	21	76	144	20090102
AMERENUE	25	1	144	20090102
AMERENUE	25	2	144	20090102
AMERENUE	25	3	144	20090102
AMERENUE	25	4	144	20090102
AMERENUE	25	5	144	20090102
AMERENUE	25	6	144	20090102
AMERENUE	25	7	144	20090102
AMERENUE	25	8	144	20090102
AMERENUE	25	9	144	20090102
AMERENUE	25	10	144	20090102
AMERENUE	37	1	144	20090102
AMERENUE	37	2	144	20090102
AMERENUE	37	3	144	20090102
AMERENUE	37	4	144	20090102
AMERENUE	37	5	144	20090102
AMERENUE	37	6	144	20090102
AMERENUE	37	7	144	20090102
AMERENUE	37	8	144	20090102
AMERENUE	39	1	144	20090102
AMERENUE	39	2	144	20090102
AMERENUE	39	3	144	20090102
AMERENUE	39	4	144	20090102
AMERENUE	39	5	144	20090102
AMERENUE	39	6	144	20090102
AMERENUE	39	7	144	20090102
AMERENUE	39	8	144	20090102
AMERENUE	44	1	144	20090102
AMERENUE	44	2	144	20090102
AMERENUE	44	3	144	20090102

Attachment I: 2009 Distribution System Ground Line Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval months	Year of next groundline inspection
AMERENUE	44	4	144	20090102
AMERENUE	44	5	144	20090102
AMERENUE	44	6	144	20090102
AMERENUE	44	7	144	20090102
AMERENUE	44	8	144	20090102
AMERENUE	44	9	144	20090102
AMERENUE	47	1	144	20090102
AMERENUE	47	2	144	20090102
AMERENUE	47	3	144	20090102
AMERENUE	47	4	144	20090102
AMERENUE	47	5	144	20090102
AMERENUE	47	6	144	20090102
AMERENUE	47	7	144	20090102
AMERENUE	47	8	144	20090102
AMERENUE	57	72	144	20090102
AMERENUE	63	79	144	20090102
AMERENUE	63	80	144	20090102
AMERENUE	67	74	144	20090102
AMERENUE	78	71	144	20090102
AMERENUE	87	1	144	20090102
AMERENUE	87	2	144	20090102
AMERENUE	87	3	144	20090102
AMERENUE	87	4	144	20090102
AMERENUE	88	77	144	20090102
AMERENUE	88	78	144	20090102
AMERENUE	88	79	144	20090102
AMERENUE	96	1	144	20090102
AMERENUE	96	2	144	20090102
AMERENUE	96	3	144	20090102
AMERENUE	96	4	144	20090102
AMERENUE	96	5	144	20090102
AMERENUE	101	1	144	20090102
AMERENUE	101	2	144	20090102
AMERENUE	101	3	144	20090102
AMERENUE	102	1	144	20090102
AMERENUE	102	2	144	20090102
AMERENUE	102	3	144	20090102
AMERENUE	102	4	144	20090102
AMERENUE	102	5	144	20090102
AMERENUE	102	6	144	20090102
AMERENUE	102	7	144	20090102
AMERENUE	102	8	144	20090102
AMERENUE	103	1	144	20090102
AMERENUE	103	2	144	20090102
AMERENUE	103	3	144	20090102
AMERENUE	103	4	144	20090102
AMERENUE	106	1	144	20090102
AMERENUE	106	2	144	20090102

Attachment I: 2009 Distribution System Ground Line Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval months	Year of next groundline inspection
AMERENUE	106	3	144	20090102
AMERENUE	106	4	144	20090102
AMERENUE	106	5	144	20090102
AMERENUE	106	6	144	20090102
AMERENUE	106	7	144	20090102
AMERENUE	106	9	144	20090102
AMERENUE	106	10	144	20090102
AMERENUE	106	11	144	20090102
AMERENUE	108	1	144	20090102
AMERENUE	108	2	144	20090102
AMERENUE	108	3	144	20090102
AMERENUE	108	5	144	20090102
AMERENUE	108	6	144	20090102
AMERENUE	108	8	144	20090102
AMERENUE	117	51	144	20090102
AMERENUE	117	52	144	20090102
AMERENUE	117	53	144	20090102
AMERENUE	117	54	144	20090102
AMERENUE	117	55	144	20090102
AMERENUE	117	56	144	20090102
AMERENUE	130	1	144	20090102
AMERENUE	130	2	144	20090102
AMERENUE	130	3	144	20090102
AMERENUE	130	4	144	20090102
AMERENUE	130	5	144	20090102
AMERENUE	134	51	144	20090102
AMERENUE	134	52	144	20090102
AMERENUE	134	53	144	20090102
AMERENUE	134	54	144	20090102
AMERENUE	140	3	144	20090102
AMERENUE	140	4	144	20090102
AMERENUE	140	5	144	20090102
AMERENUE	140	6	144	20090102
AMERENUE	140	7	144	20090102
AMERENUE	140	8	144	20090102
AMERENUE	147	51	144	20090102
AMERENUE	147	52	144	20090102
AMERENUE	147	53	144	20090102
AMERENUE	147	55	144	20090102
AMERENUE	147	56	144	20090102
AMERENUE	147	57	144	20090102
AMERENUE	147	58	144	20090102
AMERENUE	147	59	144	20090102
AMERENUE	161	53	144	20090102
AMERENUE	161	54	144	20090102
AMERENUE	165	52	144	20090102
AMERENUE	165	53	144	20090102
AMERENUE	165	55	144	20090102

Attachment I: 2009 Distribution System Ground Line Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval months	Year of next groundline inspection
AMERENUE	165	56	144	20090102
AMERENUE	165	58	144	20090102
AMERENUE	168	53	144	20090102
AMERENUE	179	53	144	20090102
AMERENUE	179	55	144	20090102
AMERENUE	189	51	144	20090102
AMERENUE	189	52	144	20090102
AMERENUE	189	53	144	20090102
AMERENUE	189	54	144	20090102
AMERENUE	190	52	144	20090102
AMERENUE	190	58	144	20090102
AMERENUE	216	52	144	20090102
AMERENUE	216	53	144	20090102
AMERENUE	216	54	144	20090102
AMERENUE	216	56	144	20090102
AMERENUE	230	51	144	20090102
AMERENUE	230	53	144	20090102
AMERENUE	230	54	144	20090102
AMERENUE	230	55	144	20090102
AMERENUE	230	56	144	20090102
AMERENUE	279	51	144	20090102
AMERENUE	279	52	144	20090102
AMERENUE	279	53	144	20090102
AMERENUE	279	54	144	20090102
AMERENUE	279	55	144	20090102
AMERENUE	400	72	144	20090102
AMERENUE	400	74	144	20090102
AMERENUE	400	78	144	20090102
AMERENUE	464	52	144	20090102
AMERENUE	464	58	144	20090102
AMERENUE	465	51	144	20090102
AMERENUE	475	51	144	20090102
AMERENUE	475	52	144	20090102
AMERENUE	475	53	144	20090102
AMERENUE	504	52	144	20090102
AMERENUE	504	55	144	20090102
AMERENUE	504	56	144	20090102
AMERENUE	507	51	144	20090102
AMERENUE	507	52	144	20090102
AMERENUE	507	53	144	20090102
AMERENUE	542	51	144	20090102
AMERENUE	542	52	144	20090102
AMERENUE	542	53	144	20090102
AMERENUE	542	54	144	20090102
AMERENUE	552	51	144	20090102
AMERENUE	552	53	144	20090102
AMERENUE	552	54	144	20090102
AMERENUE	563	53	144	20090102

Attachment I: 2009 Distribution System Ground Line Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval months	Year of next groundline inspection
AMERENUE	584	51	144	20090102
AMERENUE	584	52	144	20090102
AMERENUE	584	53	144	20090102
AMERENUE	603	3	144	20090102
AMERENUE	603	5	144	20090102
AMERENUE	603	8	144	20090102
AMERENUE	608	1	144	20090102
AMERENUE	608	2	144	20090102
AMERENUE	612	55	144	20090102
AMERENUE	612	56	144	20090102
AMERENUE	614	2	144	20090102
AMERENUE	614	3	144	20090102
AMERENUE	627	52	144	20090102
AMERENUE	627	53	144	20090102
AMERENUE	629	51	144	20090102
AMERENUE	629	52	144	20090102
AMERENUE	630	51	144	20090102
AMERENUE	630	52	144	20090102
AMERENUE	634	71	144	20090102
AMERENUE	634	72	144	20090102
AMERENUE	635	6	144	20090102
AMERENUE	648	51	144	20090102
AMERENUE	648	53	144	20090102
AMERENUE	648	54	144	20090102
AMERENUE	648	55	144	20090102
AMERENUE	665	52	144	20090102
AMERENUE	665	54	144	20090102
AMERENUE	676	51	144	20090102
AMERENUE	680	53	144	20090102
AMERENUE	680	54	144	20090102
AMERENUE	680	55	144	20090102
AMERENUE	680	57	144	20090102
AMERENUE	691	51	144	20090102
AMERENUE	691	52	144	20090102
AMERENUE	701	45	144	20090102
AMERENUE	708	2	144	20090102
AMERENUE	708	3	144	20090102
AMERENUE	708	4	144	20090102
AMERENUE	709	1	144	20090102
AMERENUE	709	2	144	20090102
AMERENUE	712	1	144	20090102
AMERENUE	715	1	144	20090102
AMERENUE	716	1	144	20090102
AMERENUE	716	3	144	20090102
AMERENUE	737	2	144	20090102
AMERENUE	740	51	144	20090102
AMERENUE	740	52	144	20090102
AMERENUE	740	53	144	20090102

Attachment I: 2009 Distribution System Ground Line Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval months	Year of next groundline inspection
AMERENUE	746	1	144	20090102
AMERENUE	746	51	144	20090102
AMERENUE	754	2	144	20090102
AMERENUE	756	1	144	20090102
AMERENUE	799	52	144	20090102
AMERENUE	811	56	144	20090102
AMERENUE	811	57	144	20090102
AMERENUE	829	77	144	20090102
AMERENUE	830	73	144	20090102
AMERENUE	836	51	144	20090102
AMERENUE	836	52	144	20090102
AMERENUE	847	1	144	20090102
AMERENUE	861	1	144	20090102
AMERENUE	874	41	144	20090102
AMERENUE	874	42	144	20090102
AMERENUE	879	72	144	20090102
AMERENUE	880	51	144	20090102
AMERENUE	885	73	144	20090102
AMERENUE	891	54	144	20090102
AMERENUE	892	72	144	20090102
AMERENUE	905	42	144	20090102
AMERENUE	905	43	144	20090102
AMERENUE	967	44	144	20090102
AMERENUE	968	41	144	20090102
AMERENUE	969	51	144	20090102
AMERENUE	969	52	144	20090102
AMERENUE	969	53	144	20090102

Attachment J: 2009 Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	2	71	48	20090102
AMERENUE	2	72	48	20090102
AMERENUE	2	73	48	20090102
AMERENUE	2	75	48	20090102
AMERENUE	6	74	48	20090102
AMERENUE	8	71	48	20090102
AMERENUE	8	72	48	20090102
AMERENUE	8	74	48	20090102
AMERENUE	8	75	48	20090102
AMERENUE	8	77	48	20090102
AMERENUE	8	78	48	20090102
AMERENUE	8	80	48	20090102
AMERENUE	8	81	48	20090102
AMERENUE	8	84	48	20090102
AMERENUE	8	85	48	20090102
AMERENUE	8	86	48	20090102
AMERENUE	8	91	48	20090102
AMERENUE	13	71	48	20090102
AMERENUE	13	73	48	20090102
AMERENUE	13	75	48	20090102
AMERENUE	13	77	48	20090102
AMERENUE	13	82	48	20090102
AMERENUE	13	83	48	20090102
AMERENUE	13	84	48	20090102
AMERENUE	18	71	48	20090102
AMERENUE	21	71	48	20090102
AMERENUE	21	72	48	20090102
AMERENUE	21	75	48	20090102
AMERENUE	21	76	48	20090102
AMERENUE	27	73	48	20090102
AMERENUE	27	75	48	20090102
AMERENUE	28	74	48	20090102
AMERENUE	28	76	48	20090102
AMERENUE	30	72	48	20090102
AMERENUE	30	73	48	20090102
AMERENUE	30	76	48	20090102
AMERENUE	30	77	48	20090102
AMERENUE	37	1	48	20090102
AMERENUE	37	2	48	20090102
AMERENUE	37	3	48	20090102
AMERENUE	37	4	48	20090102
AMERENUE	37	5	48	20090102
AMERENUE	37	6	48	20090102
AMERENUE	37	7	48	20090102
AMERENUE	37	8	48	20090102
AMERENUE	39	1	48	20090102
AMERENUE	39	2	48	20090102
AMERENUE	39	3	48	20090102
AMERENUE	39	4	48	20090102

Attachment J: 2009 Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	39	5	48	20090102
AMERENUE	39	6	48	20090102
AMERENUE	39	7	48	20090102
AMERENUE	39	8	48	20090102
AMERENUE	44	1	48	20090102
AMERENUE	44	2	48	20090102
AMERENUE	44	3	48	20090102
AMERENUE	44	4	48	20090102
AMERENUE	44	5	48	20090102
AMERENUE	44	6	48	20090102
AMERENUE	44	7	48	20090102
AMERENUE	44	8	48	20090102
AMERENUE	44	9	48	20090102
AMERENUE	45	74	48	20090102
AMERENUE	45	77	48	20090102
AMERENUE	45	78	48	20090102
AMERENUE	47	1	48	20090102
AMERENUE	47	8	48	20090102
AMERENUE	55	84	48	20090102
AMERENUE	56	80	48	20090102
AMERENUE	56	83	48	20090102
AMERENUE	57	72	48	20090102
AMERENUE	59	72	48	20090102
AMERENUE	59	73	48	20090102
AMERENUE	59	76	48	20090102
AMERENUE	59	78	48	20090102
AMERENUE	62	73	48	20090102
AMERENUE	62	74	48	20090102
AMERENUE	63	74	48	20090102
AMERENUE	63	78	48	20090102
AMERENUE	63	79	48	20090102
AMERENUE	63	80	48	20090102
AMERENUE	67	74	48	20090102
AMERENUE	68	72	48	20090102
AMERENUE	68	73	48	20090102
AMERENUE	68	74	48	20090102
AMERENUE	68	77	48	20090102
AMERENUE	68	78	48	20090102
AMERENUE	71	72	48	20090102
AMERENUE	71	75	48	20090102
AMERENUE	75	76	48	20090102
AMERENUE	75	77	48	20090102
AMERENUE	75	79	48	20090102
AMERENUE	76	72	48	20090102
AMERENUE	76	77	48	20090102
AMERENUE	76	79	48	20090102
AMERENUE	76	85	48	20090102
AMERENUE	77	74	48	20090102
AMERENUE	77	75	48	20090102

Attachment J: 2009 Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	77	76	48	20090102
AMERENUE	77	77	48	20090102
AMERENUE	77	78	48	20090102
AMERENUE	77	79	48	20090102
AMERENUE	77	80	48	20090102
AMERENUE	77	82	48	20090102
AMERENUE	77	83	48	20090102
AMERENUE	78	71	48	20090102
AMERENUE	78	73	48	20090102
AMERENUE	78	74	48	20090102
AMERENUE	88	71	48	20090102
AMERENUE	88	72	48	20090102
AMERENUE	88	73	48	20090102
AMERENUE	88	77	48	20090102
AMERENUE	88	78	48	20090102
AMERENUE	88	79	48	20090102
AMERENUE	88	87	48	20090102
AMERENUE	91	77	48	20090102
AMERENUE	91	78	48	20090102
AMERENUE	91	79	48	20090102
AMERENUE	91	80	48	20090102
AMERENUE	95	71	48	20090102
AMERENUE	95	72	48	20090102
AMERENUE	95	73	48	20090102
AMERENUE	95	74	48	20090102
AMERENUE	96	1	48	20090102
AMERENUE	96	2	48	20090102
AMERENUE	96	3	48	20090102
AMERENUE	96	4	48	20090102
AMERENUE	96	5	48	20090102
AMERENUE	97	72	48	20090102
AMERENUE	99	65	48	20090102
AMERENUE	99	67	48	20090102
AMERENUE	99	71	48	20090102
AMERENUE	101	1	48	20090102
AMERENUE	101	2	48	20090102
AMERENUE	101	3	48	20090102
AMERENUE	101	4	48	20090102
AMERENUE	101	6	48	20090102
AMERENUE	101	7	48	20090102
AMERENUE	101	8	48	20090102
AMERENUE	103	1	48	20090102
AMERENUE	103	2	48	20090102
AMERENUE	103	3	48	20090102
AMERENUE	103	4	48	20090102
AMERENUE	106	1	48	20090102
AMERENUE	106	2	48	20090102
AMERENUE	106	3	48	20090102
AMERENUE	106	4	48	20090102

Attachment J: 2009 Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	106	5	48	20090102
AMERENUE	106	6	48	20090102
AMERENUE	106	7	48	20090102
AMERENUE	106	9	48	20090102
AMERENUE	106	10	48	20090102
AMERENUE	106	11	48	20090102
AMERENUE	113	1	48	20090102
AMERENUE	113	2	48	20090102
AMERENUE	113	3	48	20090102
AMERENUE	113	4	48	20090102
AMERENUE	113	5	48	20090102
AMERENUE	113	6	48	20090102
AMERENUE	113	7	48	20090102
AMERENUE	113	8	48	20090102
AMERENUE	113	9	48	20090102
AMERENUE	113	10	48	20090102
AMERENUE	113	11	48	20090102
AMERENUE	113	12	48	20090102
AMERENUE	114	4	48	20090102
AMERENUE	128	1	48	20090102
AMERENUE	128	2	48	20090102
AMERENUE	128	3	48	20090102
AMERENUE	128	4	48	20090102
AMERENUE	128	5	48	20090102
AMERENUE	128	6	48	20090102
AMERENUE	128	7	48	20090102
AMERENUE	130	1	48	20090102
AMERENUE	130	2	48	20090102
AMERENUE	130	3	48	20090102
AMERENUE	130	4	48	20090102
AMERENUE	130	5	48	20090102
AMERENUE	134	51	48	20090102
AMERENUE	134	52	48	20090102
AMERENUE	134	53	48	20090102
AMERENUE	134	54	48	20090102
AMERENUE	135	1	48	20090102
AMERENUE	135	2	48	20090102
AMERENUE	135	3	48	20090102
AMERENUE	135	4	48	20090102
AMERENUE	135	5	48	20090102
AMERENUE	135	7	48	20090102
AMERENUE	135	8	48	20090102
AMERENUE	135	9	48	20090102
AMERENUE	135	10	48	20090102
AMERENUE	135	11	48	20090102
AMERENUE	135	12	48	20090102
AMERENUE	141	1	48	20090102
AMERENUE	141	2	48	20090102
AMERENUE	141	3	48	20090102

Attachment J: 2009 Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	141	4	48	20090102
AMERENUE	141	5	48	20090102
AMERENUE	141	7	48	20090102
AMERENUE	141	8	48	20090102
AMERENUE	141	9	48	20090102
AMERENUE	141	10	48	20090102
AMERENUE	147	51	48	20090102
AMERENUE	147	52	48	20090102
AMERENUE	147	53	48	20090102
AMERENUE	147	55	48	20090102
AMERENUE	147	56	48	20090102
AMERENUE	147	57	48	20090102
AMERENUE	147	58	48	20090102
AMERENUE	147	59	48	20090102
AMERENUE	154	1	48	20090102
AMERENUE	154	2	48	20090102
AMERENUE	154	3	48	20090102
AMERENUE	154	4	48	20090102
AMERENUE	154	5	48	20090102
AMERENUE	154	6	48	20090102
AMERENUE	154	7	48	20090102
AMERENUE	154	8	48	20090102
AMERENUE	158	1	48	20090102
AMERENUE	158	2	48	20090102
AMERENUE	158	3	48	20090102
AMERENUE	158	4	48	20090102
AMERENUE	158	5	48	20090102
AMERENUE	158	6	48	20090102
AMERENUE	164	1	48	20090102
AMERENUE	164	2	48	20090102
AMERENUE	164	3	48	20090102
AMERENUE	164	4	48	20090102
AMERENUE	164	5	48	20090102
AMERENUE	164	6	48	20090102
AMERENUE	164	7	48	20090102
AMERENUE	166	1	48	20090102
AMERENUE	166	2	48	20090102
AMERENUE	166	3	48	20090102
AMERENUE	166	4	48	20090102
AMERENUE	181	1	48	20090102
AMERENUE	181	2	48	20090102
AMERENUE	181	3	48	20090102
AMERENUE	189	51	72	20090102
AMERENUE	189	52	72	20090102
AMERENUE	190	52	72	20090102
AMERENUE	190	58	72	20090102
AMERENUE	208	1	48	20090102
AMERENUE	208	2	48	20090102
AMERENUE	208	3	48	20090102

Attachment J: 2009 Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	208	4	48	20090102
AMERENUE	209	51	48	20090102
AMERENUE	209	52	48	20090102
AMERENUE	209	54	48	20090102
AMERENUE	209	55	48	20090102
AMERENUE	209	56	48	20090102
AMERENUE	211	51	48	20090102
AMERENUE	211	52	48	20090102
AMERENUE	211	54	48	20090102
AMERENUE	211	56	48	20090102
AMERENUE	220	1	48	20090102
AMERENUE	220	2	48	20090102
AMERENUE	220	3	48	20090102
AMERENUE	220	4	48	20090102
AMERENUE	220	5	48	20090102
AMERENUE	220	6	48	20090102
AMERENUE	220	7	48	20090102
AMERENUE	220	8	48	20090102
AMERENUE	220	9	48	20090102
AMERENUE	230	51	48	20090102
AMERENUE	230	53	48	20090102
AMERENUE	230	54	48	20090102
AMERENUE	230	55	48	20090102
AMERENUE	230	56	48	20090102
AMERENUE	236	71	48	20090102
AMERENUE	236	72	48	20090102
AMERENUE	238	1	48	20090102
AMERENUE	238	2	48	20090102
AMERENUE	238	3	48	20090102
AMERENUE	238	4	48	20090102
AMERENUE	238	5	48	20090102
AMERENUE	238	6	48	20090102
AMERENUE	238	7	48	20090102
AMERENUE	238	8	48	20090102
AMERENUE	238	9	48	20090102
AMERENUE	238	10	48	20090102
AMERENUE	241	72	48	20090102
AMERENUE	257	1	48	20090102
AMERENUE	257	2	48	20090102
AMERENUE	257	3	48	20090102
AMERENUE	257	4	48	20090102
AMERENUE	267	51	48	20090102
AMERENUE	267	52	48	20090102
AMERENUE	267	53	48	20090102
AMERENUE	267	55	48	20090102
AMERENUE	267	57	48	20090102
AMERENUE	267	58	48	20090102
AMERENUE	267	59	48	20090102
AMERENUE	267	60	48	20090102

Attachment J: 2009 Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	268	1	48	20090102
AMERENUE	268	2	48	20090102
AMERENUE	268	3	48	20090102
AMERENUE	268	4	48	20090102
AMERENUE	269	1	48	20090102
AMERENUE	269	2	48	20090102
AMERENUE	269	3	48	20090102
AMERENUE	269	4	48	20090102
AMERENUE	282	51	48	20090102
AMERENUE	282	52	48	20090102
AMERENUE	282	53	48	20090102
AMERENUE	282	54	48	20090102
AMERENUE	282	55	48	20090102
AMERENUE	282	56	48	20090102
AMERENUE	282	57	48	20090102
AMERENUE	282	58	48	20090102
AMERENUE	288	51	48	20090102
AMERENUE	288	52	48	20090102
AMERENUE	288	53	48	20090102
AMERENUE	295	51	72	20090102
AMERENUE	295	52	72	20090102
AMERENUE	295	53	48	20090102
AMERENUE	295	54	48	20090102
AMERENUE	295	55	48	20090102
AMERENUE	295	56	48	20090102
AMERENUE	380	75	48	20090102
AMERENUE	380	77	48	20090102
AMERENUE	382	1	48	20090102
AMERENUE	382	2	48	20090102
AMERENUE	382	3	48	20090102
AMERENUE	400	72	48	20090102
AMERENUE	400	74	48	20090102
AMERENUE	400	78	48	20090102
AMERENUE	440	72	48	20090102
AMERENUE	450	73	48	20090102
AMERENUE	457	55	72	20090102
AMERENUE	461	71	48	20090102
AMERENUE	461	72	48	20090102
AMERENUE	461	73	48	20090102
AMERENUE	465	51	48	20090102
AMERENUE	475	51	72	20090102
AMERENUE	475	52	72	20090102
AMERENUE	475	53	72	20090102
AMERENUE	484	73	48	20090102
AMERENUE	504	52	72	20090102
AMERENUE	504	53	72	20090102
AMERENUE	504	55	72	20090102
AMERENUE	504	56	72	20090102
AMERENUE	507	51	72	20090102

Attachment J: 2009 Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	507	52	72	20090102
AMERENUE	507	53	72	20090102
AMERENUE	507	55	72	20090102
AMERENUE	507	56	72	20090102
AMERENUE	514	74	48	20090102
AMERENUE	514	75	48	20090102
AMERENUE	520	73	48	20090102
AMERENUE	530	72	48	20090102
AMERENUE	530	75	48	20090102
AMERENUE	537	73	48	20090102
AMERENUE	537	76	48	20090102
AMERENUE	542	51	48	20090102
AMERENUE	542	52	48	20090102
AMERENUE	542	53	48	20090102
AMERENUE	542	54	48	20090102
AMERENUE	551	54	48	20090102
AMERENUE	551	55	48	20090102
AMERENUE	553	51	72	20090102
AMERENUE	553	53	72	20090102
AMERENUE	553	55	72	20090102
AMERENUE	553	56	72	20090102
AMERENUE	553	57	72	20090102
AMERENUE	563	53	48	20090102
AMERENUE	570	52	48	20090102
AMERENUE	582	51	48	20090102
AMERENUE	582	52	48	20090102
AMERENUE	582	53	48	20090102
AMERENUE	582	54	48	20090102
AMERENUE	582	55	48	20090102
AMERENUE	584	52	72	20090102
AMERENUE	584	53	72	20090102
AMERENUE	590	71	48	20090102
AMERENUE	590	74	48	20090102
AMERENUE	600	71	48	20090102
AMERENUE	600	74	48	20090102
AMERENUE	600	77	48	20090102
AMERENUE	603	3	48	20090102
AMERENUE	603	5	48	20090102
AMERENUE	603	8	48	20090102
AMERENUE	604	71	48	20090102
AMERENUE	604	72	48	20090102
AMERENUE	608	1	48	20090102
AMERENUE	608	2	48	20090102
AMERENUE	612	55	48	20090102
AMERENUE	612	56	48	20090102
AMERENUE	616	3	48	20090102
AMERENUE	616	4	48	20090102
AMERENUE	616	5	48	20090102
AMERENUE	616	6	48	20090102

Attachment J: 2009 Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	616	7	48	20090102
AMERENUE	616	8	48	20090102
AMERENUE	624	41	48	20090102
AMERENUE	624	71	48	20090102
AMERENUE	624	73	48	20090102
AMERENUE	625	44	48	20090102
AMERENUE	630	51	72	20090102
AMERENUE	630	52	72	20090102
AMERENUE	634	71	48	20090102
AMERENUE	634	72	48	20090102
AMERENUE	634	73	48	20090102
AMERENUE	635	2	72	20090102
AMERENUE	635	6	72	20090102
AMERENUE	643	51	48	20090102
AMERENUE	661	72	48	20090102
AMERENUE	661	73	48	20090102
AMERENUE	661	74	48	20090102
AMERENUE	665	52	72	20090102
AMERENUE	665	54	72	20090102
AMERENUE	678	72	48	20090102
AMERENUE	680	53	72	20090102
AMERENUE	680	54	72	20090102
AMERENUE	680	55	72	20090102
AMERENUE	680	57	72	20090102
AMERENUE	681	51	72	20090102
AMERENUE	681	52	48	20090102
AMERENUE	682	71	48	20090102
AMERENUE	682	72	48	20090102
AMERENUE	691	51	72	20090102
AMERENUE	691	52	72	20090102
AMERENUE	694	71	48	20090102
AMERENUE	694	73	48	20090102
AMERENUE	695	71	48	20090102
AMERENUE	695	72	48	20090102
AMERENUE	699	51	72	20090102
AMERENUE	699	55	72	20090102
AMERENUE	701	43	48	20090102
AMERENUE	701	44	48	20090102
AMERENUE	701	45	48	20090102
AMERENUE	702	71	48	20090102
AMERENUE	703	71	48	20090102
AMERENUE	707	42	48	20090102
AMERENUE	709	1	48	20090102
AMERENUE	709	2	48	20090102
AMERENUE	720	41	48	20090102
AMERENUE	720	43	48	20090102
AMERENUE	732	2	48	20090102
AMERENUE	736	2	48	20090102
AMERENUE	740	51	72	20090102

Attachment J: 2009 Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	740	52	72	20090102
AMERENUE	740	53	72	20090102
AMERENUE	746	1	72	20090102
AMERENUE	746	51	72	20090102
AMERENUE	762	2	72	20090102
AMERENUE	787	41	48	20090102
AMERENUE	787	42	48	20090102
AMERENUE	787	44	48	20090102
AMERENUE	787	72	48	20090102
AMERENUE	787	73	48	20090102
AMERENUE	796	71	48	20090102
AMERENUE	796	72	48	20090102
AMERENUE	796	73	48	20090102
AMERENUE	796	74	48	20090102
AMERENUE	799	52	72	20090102
AMERENUE	807	1	48	20090102
AMERENUE	809	71	48	20090102
AMERENUE	814	1	48	20090102
AMERENUE	814	5	48	20090102
AMERENUE	816	41	48	20090102
AMERENUE	816	72	48	20090102
AMERENUE	819	71	48	20090102
AMERENUE	819	72	48	20090102
AMERENUE	820	74	48	20090102
AMERENUE	829	72	48	20090102
AMERENUE	829	76	48	20090102
AMERENUE	829	77	48	20090102
AMERENUE	830	41	48	20090102
AMERENUE	830	73	48	20090102
AMERENUE	836	51	72	20090102
AMERENUE	836	52	72	20090102
AMERENUE	847	1	72	20090102
AMERENUE	849	1	72	20090102
AMERENUE	849	2	72	20090102
AMERENUE	850	73	48	20090102
AMERENUE	850	74	48	20090102
AMERENUE	853	72	48	20090102
AMERENUE	856	53	72	20090102
AMERENUE	856	54	72	20090102
AMERENUE	858	52	72	20090102
AMERENUE	860	41	48	20090102
AMERENUE	860	71	48	20090102
AMERENUE	860	72	48	20090102
AMERENUE	860	73	48	20090102
AMERENUE	864	1	48	20090102
AMERENUE	864	5	48	20090102
AMERENUE	864	8	48	20090102
AMERENUE	865	42	48	20090102
AMERENUE	872	51	48	20090102

Attachment J: 2009 Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	874	41	48	20090102
AMERENUE	874	42	48	20090102
AMERENUE	875	71	48	20090102
AMERENUE	879	71	48	20090102
AMERENUE	879	72	48	20090102
AMERENUE	882	71	48	20090102
AMERENUE	882	72	48	20090102
AMERENUE	882	73	48	20090102
AMERENUE	885	72	48	20090102
AMERENUE	885	73	48	20090102
AMERENUE	887	3	48	20090102
AMERENUE	890	51	48	20090102
AMERENUE	890	53	48	20090102
AMERENUE	892	72	48	20090102
AMERENUE	892	74	48	20090102
AMERENUE	892	75	48	20090102
AMERENUE	896	71	48	20090102
AMERENUE	896	72	48	20090102
AMERENUE	905	42	48	20090102
AMERENUE	905	43	48	20090102
AMERENUE	927	51	72	20090102
AMERENUE	934	72	48	20090102
AMERENUE	935	43	48	20090102
AMERENUE	938	71	48	20090102
AMERENUE	938	72	48	20090102
AMERENUE	939	51	72	20090102
AMERENUE	939	53	72	20090102
AMERENUE	943	43	48	20090102
AMERENUE	958	72	48	20090102
AMERENUE	960	72	48	20090102
AMERENUE	967	41	48	20090102
AMERENUE	967	43	48	20090102
AMERENUE	967	44	48	20090102
AMERENUE	968	41	48	20090102
AMERENUE	974	3	72	20090102
AMERENUE	987	51	48	20090102

Attachment K: 2009 Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	15	1	96	20090102
AMERENUE	15	2	96	20090102
AMERENUE	15	3	96	20090102
AMERENUE	15	4	96	20090102
AMERENUE	15	5	96	20090102
AMERENUE	15	6	96	20090102
AMERENUE	15	7	96	20090102
AMERENUE	15	8	96	20090102
AMERENUE	15	9	96	20090102
AMERENUE	15	10	96	20090102
AMERENUE	15	11	96	20090102
AMERENUE	15	12	96	20090102
AMERENUE	25	1	96	20090102
AMERENUE	25	2	96	20090102
AMERENUE	25	3	96	20090102
AMERENUE	25	4	96	20090102
AMERENUE	25	5	96	20090102
AMERENUE	25	6	96	20090102
AMERENUE	25	7	96	20090102
AMERENUE	25	8	96	20090102
AMERENUE	25	9	96	20090102
AMERENUE	25	10	96	20090102
AMERENUE	47	2	96	20090102
AMERENUE	47	3	96	20090102
AMERENUE	47	4	96	20090102
AMERENUE	47	5	96	20090102
AMERENUE	47	6	96	20090102
AMERENUE	47	7	96	20090102
AMERENUE	87	1	96	20090102
AMERENUE	87	2	96	20090102
AMERENUE	87	3	96	20090102
AMERENUE	87	4	96	20090102
AMERENUE	102	1	96	20090102
AMERENUE	102	2	96	20090102
AMERENUE	102	3	96	20090102
AMERENUE	102	4	96	20090102
AMERENUE	102	5	96	20090102
AMERENUE	102	6	96	20090102
AMERENUE	102	7	96	20090102
AMERENUE	102	8	96	20090102
AMERENUE	108	1	96	20090102
AMERENUE	108	2	96	20090102
AMERENUE	108	3	96	20090102
AMERENUE	108	5	96	20090102
AMERENUE	108	6	96	20090102
AMERENUE	108	8	96	20090102
AMERENUE	114	1	96	20090102
AMERENUE	114	2	96	20090102
AMERENUE	114	3	96	20090102

Attachment K: 2009 Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	117	51	96	20090102
AMERENUE	117	52	96	20090102
AMERENUE	117	53	96	20090102
AMERENUE	117	54	96	20090102
AMERENUE	117	55	96	20090102
AMERENUE	117	56	96	20090102
AMERENUE	121	1	96	20090102
AMERENUE	121	2	96	20090102
AMERENUE	121	3	96	20090102
AMERENUE	121	4	96	20090102
AMERENUE	121	5	96	20090102
AMERENUE	121	6	96	20090102
AMERENUE	121	7	96	20090102
AMERENUE	121	8	96	20090102
AMERENUE	121	9	96	20090102
AMERENUE	122	1	96	20090102
AMERENUE	122	2	96	20090102
AMERENUE	122	3	96	20090102
AMERENUE	122	4	96	20090102
AMERENUE	122	5	96	20090102
AMERENUE	131	1	96	20090102
AMERENUE	131	2	96	20090102
AMERENUE	131	3	96	20090102
AMERENUE	131	4	96	20090102
AMERENUE	131	5	96	20090102
AMERENUE	131	6	96	20090102
AMERENUE	131	7	96	20090102
AMERENUE	140	1	96	20090102
AMERENUE	140	2	96	20090102
AMERENUE	140	3	96	20090102
AMERENUE	140	4	96	20090102
AMERENUE	140	5	96	20090102
AMERENUE	140	6	96	20090102
AMERENUE	140	7	96	20090102
AMERENUE	140	8	96	20090102
AMERENUE	143	1	96	20090102
AMERENUE	143	2	96	20090102
AMERENUE	143	3	96	20090102
AMERENUE	143	4	96	20090102
AMERENUE	143	5	96	20090102
AMERENUE	153	1	96	20090102
AMERENUE	153	2	96	20090102
AMERENUE	153	3	96	20090102
AMERENUE	153	4	96	20090102
AMERENUE	153	5	96	20090102
AMERENUE	153	6	96	20090102
AMERENUE	153	7	96	20090102
AMERENUE	153	8	96	20090102
AMERENUE	155	1	96	20090102

Attachment K: 2009 Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	155	2	96	20090102
AMERENUE	155	4	96	20090102
AMERENUE	155	6	96	20090102
AMERENUE	155	7	96	20090102
AMERENUE	160	1	96	20090102
AMERENUE	160	2	96	20090102
AMERENUE	160	3	96	20090102
AMERENUE	160	4	96	20090102
AMERENUE	160	5	96	20090102
AMERENUE	160	6	96	20090102
AMERENUE	160	7	96	20090102
AMERENUE	160	8	96	20090102
AMERENUE	161	53	144	20090102
AMERENUE	161	54	144	20090102
AMERENUE	162	51	96	20090102
AMERENUE	162	53	96	20090102
AMERENUE	162	54	96	20090102
AMERENUE	162	55	96	20090102
AMERENUE	162	58	96	20090102
AMERENUE	162	59	96	20090102
AMERENUE	165	52	96	20090102
AMERENUE	165	53	96	20090102
AMERENUE	165	55	96	20090102
AMERENUE	165	56	96	20090102
AMERENUE	165	58	96	20090102
AMERENUE	168	53	96	20090102
AMERENUE	174	1	96	20090102
AMERENUE	174	2	96	20090102
AMERENUE	174	3	96	20090102
AMERENUE	174	4	96	20090102
AMERENUE	174	9	96	20090102
AMERENUE	174	10	96	20090102
AMERENUE	174	11	96	20090102
AMERENUE	174	12	96	20090102
AMERENUE	174	13	96	20090102
AMERENUE	174	14	96	20090102
AMERENUE	174	15	96	20090102
AMERENUE	174	16	96	20090102
AMERENUE	174	17	96	20090102
AMERENUE	174	18	96	20090102
AMERENUE	179	53	96	20090102
AMERENUE	179	55	96	20090102
AMERENUE	182	1	96	20090102
AMERENUE	182	2	96	20090102
AMERENUE	182	4	96	20090102
AMERENUE	182	5	96	20090102
AMERENUE	182	6	96	20090102
AMERENUE	182	7	96	20090102
AMERENUE	182	8	96	20090102

Attachment K: 2009 Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	189	53	144	20090102
AMERENUE	189	54	144	20090102
AMERENUE	191	51	96	20090102
AMERENUE	191	52	96	20090102
AMERENUE	191	53	96	20090102
AMERENUE	191	54	96	20090102
AMERENUE	212	1	96	20090102
AMERENUE	212	2	96	20090102
AMERENUE	212	3	96	20090102
AMERENUE	212	4	96	20090102
AMERENUE	212	5	96	20090102
AMERENUE	212	6	96	20090102
AMERENUE	212	7	96	20090102
AMERENUE	212	8	96	20090102
AMERENUE	212	9	96	20090102
AMERENUE	212	10	96	20090102
AMERENUE	212	11	96	20090102
AMERENUE	212	12	96	20090102
AMERENUE	216	52	96	20090102
AMERENUE	216	53	96	20090102
AMERENUE	216	54	96	20090102
AMERENUE	216	56	96	20090102
AMERENUE	224	1	96	20090102
AMERENUE	224	2	96	20090102
AMERENUE	224	3	96	20090102
AMERENUE	224	4	96	20090102
AMERENUE	225	1	96	20090102
AMERENUE	225	2	96	20090102
AMERENUE	225	3	96	20090102
AMERENUE	225	4	96	20090102
AMERENUE	243	51	96	20090102
AMERENUE	243	52	96	20090102
AMERENUE	243	53	96	20090102
AMERENUE	255	1	96	20090102
AMERENUE	255	2	96	20090102
AMERENUE	255	3	96	20090102
AMERENUE	255	4	96	20090102
AMERENUE	255	6	96	20090102
AMERENUE	255	7	96	20090102
AMERENUE	255	8	96	20090102
AMERENUE	255	9	96	20090102
AMERENUE	255	10	96	20090102
AMERENUE	259	53	96	20090102
AMERENUE	259	54	96	20090102
AMERENUE	259	55	96	20090102
AMERENUE	259	59	96	20090102
AMERENUE	259	60	96	20090102
AMERENUE	263	1	96	20090102
AMERENUE	263	2	96	20090102

Attachment K: 2009 Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	263	3	96	20090102
AMERENUE	263	4	96	20090102
AMERENUE	266	51	96	20090102
AMERENUE	266	52	96	20090102
AMERENUE	266	53	96	20090102
AMERENUE	266	54	96	20090102
AMERENUE	266	55	96	20090102
AMERENUE	279	51	96	20090102
AMERENUE	279	52	96	20090102
AMERENUE	279	53	96	20090102
AMERENUE	279	54	96	20090102
AMERENUE	279	55	96	20090102
AMERENUE	281	51	96	20090102
AMERENUE	281	52	96	20090102
AMERENUE	281	53	96	20090102
AMERENUE	281	54	96	20090102
AMERENUE	283	51	96	20090102
AMERENUE	283	53	96	20090102
AMERENUE	283	54	96	20090102
AMERENUE	283	55	96	20090102
AMERENUE	283	56	96	20090102
AMERENUE	289	51	96	20090102
AMERENUE	289	52	144	20090102
AMERENUE	289	53	144	20090102
AMERENUE	289	54	144	20090102
AMERENUE	289	55	96	20090102
AMERENUE	464	52	96	20090102
AMERENUE	464	58	96	20090102
AMERENUE	484	52	144	20090102
AMERENUE	484	53	144	20090102
AMERENUE	484	54	144	20090102
AMERENUE	484	55	144	20090102
AMERENUE	484	56	144	20090102
AMERENUE	505	51	144	20090102
AMERENUE	505	52	144	20090102
AMERENUE	505	53	144	20090102
AMERENUE	505	54	144	20090102
AMERENUE	505	56	144	20090102
AMERENUE	505	57	144	20090102
AMERENUE	546	53	96	20090102
AMERENUE	546	56	96	20090102
AMERENUE	552	51	144	20090102
AMERENUE	552	53	144	20090102
AMERENUE	552	54	144	20090102
AMERENUE	564	51	96	20090102
AMERENUE	564	52	96	20090102
AMERENUE	564	53	96	20090102
AMERENUE	564	54	96	20090102
AMERENUE	564	56	96	20090102

Attachment K: 2009 Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	571	51	144	20090102
AMERENUE	571	52	144	20090102
AMERENUE	571	53	144	20090102
AMERENUE	584	51	144	20090102
AMERENUE	593	53	144	20090102
AMERENUE	593	55	144	20090102
AMERENUE	593	56	144	20090102
AMERENUE	602	1	144	20090102
AMERENUE	614	2	96	20090102
AMERENUE	614	3	96	20090102
AMERENUE	627	52	144	20090102
AMERENUE	627	53	144	20090102
AMERENUE	628	51	96	20090102
AMERENUE	628	53	96	20090102
AMERENUE	628	54	96	20090102
AMERENUE	628	55	96	20090102
AMERENUE	628	56	96	20090102
AMERENUE	629	51	144	20090102
AMERENUE	629	52	144	20090102
AMERENUE	641	51	96	20090102
AMERENUE	641	52	96	20090102
AMERENUE	641	53	96	20090102
AMERENUE	641	55	96	20090102
AMERENUE	641	56	96	20090102
AMERENUE	641	57	96	20090102
AMERENUE	644	8	144	20090102
AMERENUE	648	51	96	20090102
AMERENUE	648	53	96	20090102
AMERENUE	648	54	96	20090102
AMERENUE	648	55	96	20090102
AMERENUE	674	51	144	20090102
AMERENUE	674	52	144	20090102
AMERENUE	674	53	144	20090102
AMERENUE	676	51	96	20090102
AMERENUE	685	53	144	20090102
AMERENUE	685	57	144	20090102
AMERENUE	708	2	96	20090102
AMERENUE	708	3	96	20090102
AMERENUE	708	4	96	20090102
AMERENUE	712	1	96	20090102
AMERENUE	715	1	144	20090102
AMERENUE	716	1	144	20090102
AMERENUE	716	3	144	20090102
AMERENUE	736	1	96	20090102
AMERENUE	737	2	144	20090102
AMERENUE	754	2	96	20090102
AMERENUE	756	1	144	20090102
AMERENUE	785	1	144	20090102
AMERENUE	785	2	144	20090102

Attachment K: 2009 Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	811	56	144	20090102
AMERENUE	811	57	144	20090102
AMERENUE	813	51	144	20090102
AMERENUE	832	1	144	20090102
AMERENUE	835	2	96	20090102
AMERENUE	844	51	144	20090102
AMERENUE	844	52	144	20090102
AMERENUE	848	1	144	20090102
AMERENUE	856	51	144	20090102
AMERENUE	856	52	144	20090102
AMERENUE	861	1	144	20090102
AMERENUE	862	51	144	20090102
AMERENUE	873	3	96	20090102
AMERENUE	878	3	144	20090102
AMERENUE	878	7	144	20090102
AMERENUE	880	51	96	20090102
AMERENUE	891	54	144	20090102
AMERENUE	891	58	144	20090102
AMERENUE	917	52	144	20090102
AMERENUE	917	66	144	20090102
AMERENUE	962	52	144	20090102
AMERENUE	969	51	144	20090102
AMERENUE	969	52	144	20090102
AMERENUE	969	53	144	20090102
AMERENUE	986	1	96	20090102
AMERENUE	986	2	144	20090102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	2	74	24	20100102
AMERENUE	2	76	24	20100102
AMERENUE	6	71	24	20100102
AMERENUE	6	73	24	20100102
AMERENUE	8	76	24	20100102
AMERENUE	8	79	24	20100102
AMERENUE	13	72	24	20100102
AMERENUE	13	74	24	20100102
AMERENUE	13	76	24	20100102
AMERENUE	13	78	24	20100102
AMERENUE	13	80	24	20100102
AMERENUE	13	81	24	20100102
AMERENUE	17	7	48	20110102
AMERENUE	17	8	48	20110102
AMERENUE	17	9	48	20110102
AMERENUE	17	10	48	20110102
AMERENUE	17	11	48	20110102
AMERENUE	17	12	48	20110102
AMERENUE	17	13	48	20110102
AMERENUE	17	14	48	20110102
AMERENUE	17	15	48	20110102
AMERENUE	17	16	48	20110102
AMERENUE	20	1	48	20120102
AMERENUE	20	2	48	20120102
AMERENUE	20	3	48	20120102
AMERENUE	20	4	48	20120102
AMERENUE	20	5	48	20120102
AMERENUE	20	6	48	20120102
AMERENUE	20	7	48	20120102
AMERENUE	20	8	48	20120102
AMERENUE	20	9	48	20120102
AMERENUE	20	10	48	20120102
AMERENUE	20	11	48	20120102
AMERENUE	20	12	48	20120102
AMERENUE	20	13	48	20120102
AMERENUE	20	14	48	20120102
AMERENUE	21	73	24	20100102
AMERENUE	21	74	24	20100102
AMERENUE	24	1	48	20120102
AMERENUE	24	2	48	20120102
AMERENUE	24	3	48	20120102
AMERENUE	24	4	48	20120102
AMERENUE	24	5	48	20120102
AMERENUE	24	6	48	20120102
AMERENUE	24	7	48	20120102
AMERENUE	24	51	48	20120102
AMERENUE	24	52	48	20120102
AMERENUE	24	53	48	20120102
AMERENUE	26	1	48	20120102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	26	2	48	20120102
AMERENUE	26	3	48	20120102
AMERENUE	26	4	48	20120102
AMERENUE	26	5	48	20120102
AMERENUE	26	6	48	20120102
AMERENUE	26	7	48	20120102
AMERENUE	26	8	48	20120102
AMERENUE	26	9	48	20120102
AMERENUE	26	10	48	20120102
AMERENUE	26	11	48	20120102
AMERENUE	27	72	24	20100102
AMERENUE	27	74	24	20100102
AMERENUE	28	73	24	20100102
AMERENUE	28	75	24	20100102
AMERENUE	28	77	24	20100102
AMERENUE	29	1	48	20110102
AMERENUE	29	2	48	20110102
AMERENUE	29	3	48	20110102
AMERENUE	29	4	48	20110102
AMERENUE	29	5	48	20110102
AMERENUE	29	6	48	20110102
AMERENUE	29	7	48	20110102
AMERENUE	29	9	48	20110102
AMERENUE	29	10	48	20110102
AMERENUE	29	11	48	20110102
AMERENUE	30	75	24	20100102
AMERENUE	30	79	24	20100102
AMERENUE	30	80	24	20100102
AMERENUE	34	1	48	20110102
AMERENUE	34	2	48	20110102
AMERENUE	34	3	48	20110102
AMERENUE	34	4	48	20110102
AMERENUE	34	5	48	20110102
AMERENUE	34	6	48	20110102
AMERENUE	34	7	48	20110102
AMERENUE	34	8	48	20110102
AMERENUE	34	9	48	20110102
AMERENUE	34	10	48	20110102
AMERENUE	40	1	48	20110102
AMERENUE	40	2	48	20110102
AMERENUE	40	3	48	20110102
AMERENUE	40	4	48	20110102
AMERENUE	40	5	48	20110102
AMERENUE	45	71	24	20100102
AMERENUE	45	72	24	20100102
AMERENUE	45	73	24	20100102
AMERENUE	45	75	24	20100102
AMERENUE	45	76	24	20100102
AMERENUE	45	79	24	20100102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	45	80	24	20100102
AMERENUE	45	81	24	20100102
AMERENUE	51	72	24	20100102
AMERENUE	51	73	24	20100102
AMERENUE	51	74	24	20100102
AMERENUE	53	51	48	20120102
AMERENUE	53	52	48	20110102
AMERENUE	53	53	48	20110102
AMERENUE	53	54	48	20110102
AMERENUE	53	55	48	20110102
AMERENUE	53	56	48	20120102
AMERENUE	53	57	48	20120102
AMERENUE	54	71	24	20100102
AMERENUE	54	72	24	20100102
AMERENUE	55	82	24	20100102
AMERENUE	55	88	24	20100102
AMERENUE	57	71	24	20100102
AMERENUE	59	71	24	20100102
AMERENUE	59	74	24	20100102
AMERENUE	59	75	24	20100102
AMERENUE	62	76	24	20100102
AMERENUE	62	77	24	20100102
AMERENUE	63	71	24	20100102
AMERENUE	63	72	24	20100102
AMERENUE	63	73	24	20100102
AMERENUE	63	75	24	20100102
AMERENUE	63	76	24	20100102
AMERENUE	63	77	24	20100102
AMERENUE	63	81	24	20100102
AMERENUE	63	82	24	20100102
AMERENUE	63	84	24	20100102
AMERENUE	67	72	24	20100102
AMERENUE	67	75	24	20100102
AMERENUE	67	78	24	20100102
AMERENUE	68	75	24	20100102
AMERENUE	68	76	24	20100102
AMERENUE	68	79	24	20100102
AMERENUE	68	80	24	20100102
AMERENUE	68	81	24	20100102
AMERENUE	71	74	24	20100102
AMERENUE	75	71	24	20100102
AMERENUE	75	73	24	20100102
AMERENUE	75	74	24	20100102
AMERENUE	76	86	24	20100102
AMERENUE	76	87	24	20100102
AMERENUE	77	71	24	20100102
AMERENUE	77	73	24	20100102
AMERENUE	77	81	24	20100102
AMERENUE	78	72	24	20100102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	78	75	24	20100102
AMERENUE	83	1	48	20110102
AMERENUE	83	2	48	20110102
AMERENUE	83	3	48	20110102
AMERENUE	83	4	48	20110102
AMERENUE	83	5	48	20110102
AMERENUE	83	6	48	20110102
AMERENUE	83	8	48	20110102
AMERENUE	84	1	48	20120102
AMERENUE	84	2	48	20120102
AMERENUE	84	3	48	20120102
AMERENUE	84	4	48	20120102
AMERENUE	86	1	48	20120102
AMERENUE	86	2	48	20120102
AMERENUE	86	3	48	20120102
AMERENUE	86	4	48	20120102
AMERENUE	86	5	48	20120102
AMERENUE	86	6	48	20120102
AMERENUE	86	7	48	20120102
AMERENUE	86	9	48	20120102
AMERENUE	86	10	48	20120102
AMERENUE	86	11	48	20120102
AMERENUE	86	12	48	20120102
AMERENUE	88	74	24	20100102
AMERENUE	88	75	24	20100102
AMERENUE	88	76	24	20100102
AMERENUE	88	80	24	20100102
AMERENUE	88	81	24	20100102
AMERENUE	88	82	24	20100102
AMERENUE	88	83	24	20100102
AMERENUE	88	84	24	20100102
AMERENUE	88	85	24	20100102
AMERENUE	88	86	24	20100102
AMERENUE	91	71	24	20100102
AMERENUE	91	73	24	20100102
AMERENUE	91	76	24	20100102
AMERENUE	91	81	24	20100102
AMERENUE	97	73	24	20100102
AMERENUE	99	66	24	20100102
AMERENUE	99	68	24	20100102
AMERENUE	99	72	24	20100102
AMERENUE	104	1	48	20120102
AMERENUE	104	2	48	20120102
AMERENUE	104	3	48	20120102
AMERENUE	104	4	48	20120102
AMERENUE	104	5	48	20120102
AMERENUE	104	6	48	20120102
AMERENUE	104	8	48	20120102
AMERENUE	105	1	48	20100102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	105	2	48	20100102
AMERENUE	105	3	48	20100102
AMERENUE	105	4	48	20100102
AMERENUE	105	5	48	20100102
AMERENUE	105	6	48	20100102
AMERENUE	105	7	48	20100102
AMERENUE	107	1	48	20100102
AMERENUE	107	2	48	20100102
AMERENUE	107	3	48	20100102
AMERENUE	107	4	48	20100102
AMERENUE	107	5	48	20100102
AMERENUE	107	6	48	20100102
AMERENUE	107	7	48	20100102
AMERENUE	107	9	48	20100102
AMERENUE	107	10	48	20100102
AMERENUE	109	1	48	20110102
AMERENUE	109	2	48	20110102
AMERENUE	109	3	48	20110102
AMERENUE	109	4	48	20110102
AMERENUE	109	5	48	20110102
AMERENUE	109	6	48	20110102
AMERENUE	109	7	48	20110102
AMERENUE	109	8	48	20110102
AMERENUE	109	9	48	20120102
AMERENUE	109	10	48	20110102
AMERENUE	109	11	48	20110102
AMERENUE	109	12	48	20110102
AMERENUE	110	52	48	20110102
AMERENUE	110	53	48	20110102
AMERENUE	110	54	48	20110102
AMERENUE	110	55	48	20110102
AMERENUE	110	56	48	20110102
AMERENUE	110	57	48	20110102
AMERENUE	110	58	48	20110102
AMERENUE	115	51	48	20100102
AMERENUE	115	52	48	20100102
AMERENUE	115	54	48	20100102
AMERENUE	115	55	48	20100102
AMERENUE	115	56	48	20100102
AMERENUE	115	57	48	20100102
AMERENUE	115	59	48	20100102
AMERENUE	115	60	48	20100102
AMERENUE	116	1	48	20120102
AMERENUE	116	2	48	20120102
AMERENUE	116	3	48	20120102
AMERENUE	116	5	48	20120102
AMERENUE	116	6	48	20120102
AMERENUE	116	7	48	20120102
AMERENUE	116	8	48	20120102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	118	51	72	20100102
AMERENUE	118	52	72	20100102
AMERENUE	118	53	72	20100102
AMERENUE	118	54	48	20110102
AMERENUE	118	55	48	20110102
AMERENUE	118	56	48	20110102
AMERENUE	119	1	48	20120102
AMERENUE	119	2	48	20120102
AMERENUE	119	3	48	20120102
AMERENUE	119	4	48	20120102
AMERENUE	119	5	48	20120102
AMERENUE	119	6	48	20120102
AMERENUE	119	7	48	20120102
AMERENUE	119	8	48	20120102
AMERENUE	119	9	48	20120102
AMERENUE	120	1	48	20120102
AMERENUE	120	2	48	20120102
AMERENUE	120	3	48	20120102
AMERENUE	120	4	48	20120102
AMERENUE	120	5	48	20120102
AMERENUE	120	6	48	20120102
AMERENUE	120	7	48	20120102
AMERENUE	120	8	48	20120102
AMERENUE	123	51	48	20120102
AMERENUE	123	54	48	20120102
AMERENUE	123	55	48	20120102
AMERENUE	123	56	48	20120102
AMERENUE	123	57	48	20120102
AMERENUE	124	1	48	20120102
AMERENUE	124	2	48	20120102
AMERENUE	124	3	48	20120102
AMERENUE	124	4	48	20120102
AMERENUE	124	5	48	20120102
AMERENUE	125	1	48	20120102
AMERENUE	125	2	48	20120102
AMERENUE	125	3	48	20120102
AMERENUE	125	4	48	20120102
AMERENUE	125	5	48	20120102
AMERENUE	126	51	48	20120102
AMERENUE	126	52	48	20120102
AMERENUE	126	53	48	20120102
AMERENUE	126	54	48	20120102
AMERENUE	127	52	72	20100102
AMERENUE	127	53	48	20110102
AMERENUE	127	54	48	20110102
AMERENUE	127	55	48	20110102
AMERENUE	127	56	48	20110102
AMERENUE	132	51	72	20130102
AMERENUE	132	53	72	20120102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	132	54	72	20120102
AMERENUE	132	56	72	20120102
AMERENUE	133	1	48	20120102
AMERENUE	133	2	48	20120102
AMERENUE	133	3	48	20120102
AMERENUE	133	4	48	20120102
AMERENUE	136	51	48	20100102
AMERENUE	136	52	48	20100102
AMERENUE	136	53	48	20100102
AMERENUE	137	51	48	20110102
AMERENUE	137	54	48	20110102
AMERENUE	137	56	48	20110102
AMERENUE	137	57	48	20110102
AMERENUE	138	1	48	20120102
AMERENUE	138	2	48	20120102
AMERENUE	138	3	48	20120102
AMERENUE	138	4	48	20120102
AMERENUE	139	2	48	20120102
AMERENUE	139	3	48	20120102
AMERENUE	139	4	48	20120102
AMERENUE	139	5	48	20120102
AMERENUE	139	6	48	20120102
AMERENUE	139	7	48	20120102
AMERENUE	139	8	48	20120102
AMERENUE	139	9	48	20120102
AMERENUE	139	10	48	20120102
AMERENUE	142	1	48	20120102
AMERENUE	142	2	48	20120102
AMERENUE	142	3	48	20120102
AMERENUE	142	4	48	20120102
AMERENUE	142	5	48	20120102
AMERENUE	142	6	48	20120102
AMERENUE	142	7	48	20120102
AMERENUE	142	8	48	20120102
AMERENUE	142	9	48	20120102
AMERENUE	144	51	48	20100102
AMERENUE	144	52	48	20100102
AMERENUE	144	53	48	20100102
AMERENUE	144	54	48	20100102
AMERENUE	144	55	48	20100102
AMERENUE	144	56	48	20100102
AMERENUE	144	57	48	20100102
AMERENUE	144	58	48	20100102
AMERENUE	145	51	48	20120102
AMERENUE	145	52	48	20120102
AMERENUE	145	53	48	20120102
AMERENUE	145	54	48	20120102
AMERENUE	145	55	48	20120102
AMERENUE	145	56	48	20120102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	145	58	48	20120102
AMERENUE	145	59	48	20120102
AMERENUE	145	60	48	20120102
AMERENUE	146	1	48	20120102
AMERENUE	146	3	48	20120102
AMERENUE	146	4	48	20120102
AMERENUE	146	5	48	20120102
AMERENUE	146	6	48	20120102
AMERENUE	146	7	48	20120102
AMERENUE	146	8	48	20120102
AMERENUE	146	9	48	20120102
AMERENUE	148	1	48	20110102
AMERENUE	148	2	48	20110102
AMERENUE	148	5	48	20110102
AMERENUE	148	6	48	20110102
AMERENUE	148	9	48	20110102
AMERENUE	148	10	48	20110102
AMERENUE	150	1	48	20120102
AMERENUE	150	2	48	20120102
AMERENUE	150	3	48	20120102
AMERENUE	150	4	48	20120102
AMERENUE	150	6	48	20120102
AMERENUE	150	7	48	20120102
AMERENUE	150	8	48	20120102
AMERENUE	151	1	48	20100102
AMERENUE	151	2	48	20100102
AMERENUE	151	3	48	20100102
AMERENUE	151	4	48	20100102
AMERENUE	151	5	48	20100102
AMERENUE	151	6	48	20100102
AMERENUE	151	7	48	20100102
AMERENUE	152	1	48	20110102
AMERENUE	152	2	48	20110102
AMERENUE	152	3	48	20110102
AMERENUE	152	4	48	20110102
AMERENUE	152	5	48	20110102
AMERENUE	152	6	48	20110102
AMERENUE	152	7	48	20110102
AMERENUE	152	8	48	20110102
AMERENUE	156	1	48	20100102
AMERENUE	156	2	48	20100102
AMERENUE	156	3	48	20100102
AMERENUE	156	4	48	20100102
AMERENUE	156	7	48	20100102
AMERENUE	156	8	48	20100102
AMERENUE	156	9	48	20100102
AMERENUE	156	10	48	20100102
AMERENUE	157	1	48	20100102
AMERENUE	157	2	48	20100102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	157	3	48	20100102
AMERENUE	157	4	48	20100102
AMERENUE	157	5	48	20100102
AMERENUE	157	6	48	20100102
AMERENUE	157	7	48	20100102
AMERENUE	157	8	48	20100102
AMERENUE	159	1	48	20110102
AMERENUE	159	2	48	20110102
AMERENUE	159	3	48	20110102
AMERENUE	159	4	48	20110102
AMERENUE	161	51	72	20140102
AMERENUE	161	52	72	20140102
AMERENUE	163	1	48	20120102
AMERENUE	163	2	48	20120102
AMERENUE	163	3	48	20120102
AMERENUE	163	4	48	20120102
AMERENUE	163	5	48	20120102
AMERENUE	163	6	48	20120102
AMERENUE	163	7	48	20120102
AMERENUE	163	8	48	20120102
AMERENUE	165	51	72	20120102
AMERENUE	167	51	48	20110102
AMERENUE	167	52	48	20110102
AMERENUE	167	53	48	20110102
AMERENUE	167	54	48	20110102
AMERENUE	167	55	48	20110102
AMERENUE	167	56	48	20110102
AMERENUE	168	52	72	20120102
AMERENUE	168	55	72	20120102
AMERENUE	168	56	72	20120102
AMERENUE	168	57	72	20120102
AMERENUE	169	51	48	20100102
AMERENUE	169	52	48	20100102
AMERENUE	169	53	72	20120102
AMERENUE	169	54	48	20100102
AMERENUE	169	55	72	20120102
AMERENUE	169	56	72	20120102
AMERENUE	169	57	48	20100102
AMERENUE	170	51	72	20130102
AMERENUE	171	1	48	20100102
AMERENUE	171	2	48	20100102
AMERENUE	171	3	48	20100102
AMERENUE	171	4	48	20100102
AMERENUE	171	5	48	20100102
AMERENUE	172	1	48	20110102
AMERENUE	172	2	48	20110102
AMERENUE	172	3	48	20110102
AMERENUE	172	4	48	20110102
AMERENUE	172	5	48	20110102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	172	6	48	20110102
AMERENUE	172	7	48	20110102
AMERENUE	172	8	48	20110102
AMERENUE	178	51	48	20120102
AMERENUE	178	52	48	20120102
AMERENUE	178	54	48	20120102
AMERENUE	178	55	48	20120102
AMERENUE	179	51	72	20120102
AMERENUE	179	52	72	20120102
AMERENUE	179	54	72	20120102
AMERENUE	179	56	72	20120102
AMERENUE	183	1	48	20110102
AMERENUE	183	2	48	20110102
AMERENUE	183	3	48	20110102
AMERENUE	183	4	48	20110102
AMERENUE	183	6	48	20110102
AMERENUE	183	7	48	20110102
AMERENUE	183	9	48	20110102
AMERENUE	183	10	48	20110102
AMERENUE	184	51	48	20110102
AMERENUE	184	52	48	20110102
AMERENUE	184	53	48	20110102
AMERENUE	184	54	48	20110102
AMERENUE	184	55	48	20110102
AMERENUE	185	51	48	20110102
AMERENUE	185	52	48	20110102
AMERENUE	185	53	48	20110102
AMERENUE	185	55	72	20140102
AMERENUE	185	56	48	20110102
AMERENUE	185	57	48	20110102
AMERENUE	186	51	72	20140102
AMERENUE	186	52	72	20140102
AMERENUE	187	51	48	20100102
AMERENUE	187	52	48	20100102
AMERENUE	187	53	72	20130102
AMERENUE	188	3	48	20120102
AMERENUE	188	4	48	20120102
AMERENUE	188	5	48	20120102
AMERENUE	188	6	48	20120102
AMERENUE	188	7	48	20120102
AMERENUE	188	8	48	20120102
AMERENUE	188	9	48	20120102
AMERENUE	190	51	48	20120102
AMERENUE	190	53	48	20120102
AMERENUE	190	54	48	20120102
AMERENUE	190	55	48	20120102
AMERENUE	192	1	72	20110102
AMERENUE	192	2	48	20110102
AMERENUE	193	51	72	20140102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	193	52	48	20110102
AMERENUE	193	53	48	20110102
AMERENUE	194	51	48	20110102
AMERENUE	194	52	48	20110102
AMERENUE	194	54	48	20110102
AMERENUE	194	56	48	20110102
AMERENUE	195	51	72	20130102
AMERENUE	195	52	72	20130102
AMERENUE	195	54	72	20130102
AMERENUE	195	55	72	20130102
AMERENUE	196	1	48	20120102
AMERENUE	196	2	48	20120102
AMERENUE	196	3	48	20120102
AMERENUE	196	4	48	20120102
AMERENUE	196	5	48	20120102
AMERENUE	197	51	48	20110102
AMERENUE	197	52	48	20110102
AMERENUE	197	53	48	20110102
AMERENUE	197	55	48	20110102
AMERENUE	197	56	48	20110102
AMERENUE	197	57	48	20110102
AMERENUE	198	1	48	20110102
AMERENUE	198	2	48	20110102
AMERENUE	198	3	48	20110102
AMERENUE	198	4	48	20110102
AMERENUE	201	1	48	20120102
AMERENUE	201	2	48	20120102
AMERENUE	201	3	48	20120102
AMERENUE	201	5	48	20120102
AMERENUE	201	6	48	20120102
AMERENUE	201	7	48	20120102
AMERENUE	201	8	48	20120102
AMERENUE	202	1	48	20120102
AMERENUE	202	2	48	20120102
AMERENUE	202	3	48	20120102
AMERENUE	202	4	48	20120102
AMERENUE	202	5	48	20120102
AMERENUE	202	6	48	20120102
AMERENUE	202	7	48	20120102
AMERENUE	202	8	48	20120102
AMERENUE	202	10	48	20120102
AMERENUE	202	11	48	20120102
AMERENUE	202	12	48	20120102
AMERENUE	202	13	48	20120102
AMERENUE	202	14	48	20120102
AMERENUE	202	15	48	20120102
AMERENUE	203	51	48	20100102
AMERENUE	203	52	48	20100102
AMERENUE	203	53	48	20100102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	203	54	48	20100102
AMERENUE	203	55	48	20100102
AMERENUE	203	56	48	20100102
AMERENUE	203	57	48	20100102
AMERENUE	203	58	48	20100102
AMERENUE	203	59	48	20100102
AMERENUE	204	52	48	20100102
AMERENUE	204	53	48	20100102
AMERENUE	204	54	48	20100102
AMERENUE	204	56	48	20100102
AMERENUE	205	51	72	20130102
AMERENUE	205	52	72	20130102
AMERENUE	206	1	48	20100102
AMERENUE	206	2	48	20100102
AMERENUE	206	3	48	20100102
AMERENUE	206	4	48	20100102
AMERENUE	206	5	48	20100102
AMERENUE	207	51	72	20120102
AMERENUE	207	53	72	20120102
AMERENUE	207	54	72	20120102
AMERENUE	207	55	72	20120102
AMERENUE	210	51	48	20100102
AMERENUE	210	52	48	20100102
AMERENUE	210	55	48	20100102
AMERENUE	210	56	48	20100102
AMERENUE	211	53	72	20100102
AMERENUE	211	55	72	20100102
AMERENUE	214	51	48	20110102
AMERENUE	214	52	48	20110102
AMERENUE	214	53	48	20110102
AMERENUE	214	54	48	20110102
AMERENUE	214	55	48	20110102
AMERENUE	215	51	48	20110102
AMERENUE	215	52	48	20110102
AMERENUE	215	53	48	20110102
AMERENUE	215	54	48	20110102
AMERENUE	215	55	48	20110102
AMERENUE	216	51	72	20100102
AMERENUE	216	55	72	20100102
AMERENUE	217	51	48	20120102
AMERENUE	217	52	48	20120102
AMERENUE	217	53	48	20120102
AMERENUE	218	51	48	20120102
AMERENUE	218	52	48	20120102
AMERENUE	218	53	48	20120102
AMERENUE	218	55	48	20120102
AMERENUE	218	56	48	20120102
AMERENUE	218	57	48	20120102
AMERENUE	218	59	48	20120102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	218	60	48	20120102
AMERENUE	219	1	48	20110102
AMERENUE	219	3	48	20110102
AMERENUE	219	4	48	20110102
AMERENUE	219	5	48	20110102
AMERENUE	219	6	48	20110102
AMERENUE	219	7	48	20110102
AMERENUE	219	8	48	20110102
AMERENUE	223	51	48	20110102
AMERENUE	223	52	48	20110102
AMERENUE	223	54	48	20110102
AMERENUE	223	55	48	20110102
AMERENUE	223	56	48	20110102
AMERENUE	226	1	48	20100102
AMERENUE	226	2	48	20100102
AMERENUE	226	3	48	20100102
AMERENUE	226	4	48	20100102
AMERENUE	226	5	48	20100102
AMERENUE	226	6	48	20100102
AMERENUE	226	7	48	20100102
AMERENUE	226	8	48	20100102
AMERENUE	227	1	48	20120102
AMERENUE	227	2	48	20120102
AMERENUE	227	3	48	20120102
AMERENUE	227	4	48	20120102
AMERENUE	227	5	48	20120102
AMERENUE	227	6	48	20120102
AMERENUE	227	7	48	20120102
AMERENUE	227	8	48	20120102
AMERENUE	227	10	48	20120102
AMERENUE	228	51	48	20120102
AMERENUE	228	52	48	20120102
AMERENUE	228	53	48	20120102
AMERENUE	228	54	48	20120102
AMERENUE	228	55	48	20120102
AMERENUE	228	56	48	20120102
AMERENUE	229	51	48	20100102
AMERENUE	229	52	48	20100102
AMERENUE	229	53	48	20100102
AMERENUE	229	54	48	20100102
AMERENUE	229	56	48	20100102
AMERENUE	231	51	48	20100102
AMERENUE	231	53	48	20100102
AMERENUE	231	54	48	20100102
AMERENUE	231	56	48	20100102
AMERENUE	232	1	48	20110102
AMERENUE	232	2	48	20110102
AMERENUE	232	3	48	20110102
AMERENUE	232	4	48	20110102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	232	5	48	20110102
AMERENUE	232	6	48	20110102
AMERENUE	232	7	48	20110102
AMERENUE	232	8	48	20110102
AMERENUE	233	1	48	20100102
AMERENUE	233	2	48	20100102
AMERENUE	233	3	48	20100102
AMERENUE	233	4	48	20100102
AMERENUE	233	5	48	20100102
AMERENUE	233	6	48	20100102
AMERENUE	233	7	48	20100102
AMERENUE	233	8	48	20100102
AMERENUE	234	51	48	20100102
AMERENUE	234	52	48	20100102
AMERENUE	234	53	48	20100102
AMERENUE	234	54	48	20100102
AMERENUE	234	55	48	20100102
AMERENUE	235	52	48	20120102
AMERENUE	235	53	48	20120102
AMERENUE	235	54	48	20120102
AMERENUE	235	55	48	20120102
AMERENUE	235	56	48	20120102
AMERENUE	235	57	48	20120102
AMERENUE	237	1	48	20110102
AMERENUE	237	3	48	20110102
AMERENUE	237	4	48	20110102
AMERENUE	241	71	24	20100102
AMERENUE	241	73	24	20100102
AMERENUE	245	51	48	20110102
AMERENUE	245	52	48	20110102
AMERENUE	245	53	48	20110102
AMERENUE	246	1	48	20120102
AMERENUE	246	2	48	20120102
AMERENUE	246	4	48	20120102
AMERENUE	246	5	48	20120102
AMERENUE	246	6	48	20120102
AMERENUE	246	7	48	20120102
AMERENUE	246	8	48	20120102
AMERENUE	246	9	48	20120102
AMERENUE	247	51	48	20120102
AMERENUE	247	52	48	20120102
AMERENUE	247	53	48	20120102
AMERENUE	247	54	48	20120102
AMERENUE	247	55	48	20120102
AMERENUE	251	1	48	20110102
AMERENUE	251	3	48	20110102
AMERENUE	251	4	48	20110102
AMERENUE	251	5	48	20110102
AMERENUE	251	6	48	20110102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	251	7	48	20110102
AMERENUE	251	8	48	20110102
AMERENUE	251	9	48	20110102
AMERENUE	251	10	48	20110102
AMERENUE	251	11	48	20110102
AMERENUE	251	12	48	20110102
AMERENUE	251	13	48	20110102
AMERENUE	251	14	48	20110102
AMERENUE	251	15	48	20110102
AMERENUE	252	1	48	20110102
AMERENUE	252	2	48	20110102
AMERENUE	252	3	48	20110102
AMERENUE	252	4	48	20110102
AMERENUE	253	51	48	20120102
AMERENUE	253	52	48	20120102
AMERENUE	253	53	48	20120102
AMERENUE	253	54	48	20120102
AMERENUE	253	56	48	20120102
AMERENUE	253	57	48	20120102
AMERENUE	253	58	48	20120102
AMERENUE	254	51	48	20100102
AMERENUE	254	52	48	20100102
AMERENUE	254	53	48	20100102
AMERENUE	254	54	48	20100102
AMERENUE	254	57	48	20100102
AMERENUE	254	58	48	20100102
AMERENUE	254	59	48	20100102
AMERENUE	254	60	48	20100102
AMERENUE	256	51	48	20120102
AMERENUE	256	53	48	20120102
AMERENUE	256	54	48	20120102
AMERENUE	256	55	48	20120102
AMERENUE	256	56	48	20120102
AMERENUE	256	57	48	20120102
AMERENUE	256	59	48	20120102
AMERENUE	256	60	48	20120102
AMERENUE	258	51	48	20100102
AMERENUE	258	52	48	20100102
AMERENUE	258	56	48	20100102
AMERENUE	258	57	48	20100102
AMERENUE	258	58	48	20100102
AMERENUE	260	51	48	20100102
AMERENUE	260	53	48	20100102
AMERENUE	260	56	48	20100102
AMERENUE	260	57	48	20100102
AMERENUE	261	1	48	20110102
AMERENUE	261	5	48	20110102
AMERENUE	262	51	48	20110102
AMERENUE	262	52	48	20110102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	262	54	48	20110102
AMERENUE	262	58	48	20110102
AMERENUE	264	51	48	20110102
AMERENUE	264	52	48	20110102
AMERENUE	264	53	48	20110102
AMERENUE	264	54	48	20110102
AMERENUE	264	56	48	20110102
AMERENUE	264	57	48	20110102
AMERENUE	264	58	48	20110102
AMERENUE	264	60	48	20110102
AMERENUE	265	51	48	20100102
AMERENUE	265	52	48	20100102
AMERENUE	265	54	48	20100102
AMERENUE	270	51	48	20100102
AMERENUE	270	52	48	20100102
AMERENUE	271	51	48	20110102
AMERENUE	271	52	48	20110102
AMERENUE	271	53	48	20110102
AMERENUE	271	54	48	20110102
AMERENUE	272	52	48	20120102
AMERENUE	272	53	48	20120102
AMERENUE	273	51	48	20120102
AMERENUE	273	52	48	20120102
AMERENUE	273	53	48	20120102
AMERENUE	273	55	48	20120102
AMERENUE	273	56	48	20120102
AMERENUE	273	57	48	20120102
AMERENUE	274	1	48	20110102
AMERENUE	274	2	48	20110102
AMERENUE	274	3	48	20110102
AMERENUE	274	4	48	20110102
AMERENUE	274	5	48	20110102
AMERENUE	274	6	48	20110102
AMERENUE	274	7	48	20110102
AMERENUE	275	1	48	20110102
AMERENUE	275	2	48	20110102
AMERENUE	275	3	48	20110102
AMERENUE	275	4	48	20110102
AMERENUE	275	5	48	20110102
AMERENUE	275	6	48	20110102
AMERENUE	275	7	48	20110102
AMERENUE	275	8	48	20110102
AMERENUE	276	51	48	20100102
AMERENUE	276	52	48	20100102
AMERENUE	276	53	48	20100102
AMERENUE	277	2	48	20100102
AMERENUE	277	3	48	20100102
AMERENUE	278	1	48	20120102
AMERENUE	278	2	48	20120102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	278	3	48	20120102
AMERENUE	278	4	48	20120102
AMERENUE	278	5	48	20120102
AMERENUE	280	51	48	20100102
AMERENUE	280	52	48	20100102
AMERENUE	280	53	48	20100102
AMERENUE	280	55	48	20100102
AMERENUE	280	56	48	20100102
AMERENUE	284	51	48	20100102
AMERENUE	284	52	48	20100102
AMERENUE	284	53	48	20100102
AMERENUE	291	51	48	20120102
AMERENUE	291	52	48	20120102
AMERENUE	291	53	48	20120102
AMERENUE	292	51	48	20100102
AMERENUE	292	52	48	20100102
AMERENUE	292	53	48	20100102
AMERENUE	292	54	48	20100102
AMERENUE	292	55	48	20100102
AMERENUE	293	1	48	20110102
AMERENUE	293	2	48	20110102
AMERENUE	293	3	48	20110102
AMERENUE	293	4	48	20110102
AMERENUE	293	5	48	20110102
AMERENUE	293	6	48	20110102
AMERENUE	293	7	48	20110102
AMERENUE	293	8	48	20110102
AMERENUE	293	9	48	20110102
AMERENUE	293	10	48	20110102
AMERENUE	293	11	48	20110102
AMERENUE	297	51	48	20110102
AMERENUE	297	52	48	20110102
AMERENUE	297	53	48	20110102
AMERENUE	298	2	48	20110102
AMERENUE	298	3	48	20110102
AMERENUE	298	4	48	20110102
AMERENUE	298	5	48	20110102
AMERENUE	298	7	48	20110102
AMERENUE	298	8	48	20110102
AMERENUE	298	9	48	20110102
AMERENUE	299	51	48	20120102
AMERENUE	299	52	48	20120102
AMERENUE	299	53	48	20120102
AMERENUE	300	75	24	20100102
AMERENUE	316	56	48	20100102
AMERENUE	317	1	48	20110102
AMERENUE	317	2	48	20110102
AMERENUE	317	3	48	20110102
AMERENUE	317	4	48	20110102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	317	5	48	20110102
AMERENUE	318	51	48	20120102
AMERENUE	318	52	48	20120102
AMERENUE	318	53	48	20120102
AMERENUE	379	1	48	20110102
AMERENUE	380	71	24	20100102
AMERENUE	380	72	24	20100102
AMERENUE	381	1	48	20120102
AMERENUE	381	2	48	20120102
AMERENUE	381	3	48	20120102
AMERENUE	420	71	24	20100102
AMERENUE	420	72	24	20100102
AMERENUE	440	71	24	20100102
AMERENUE	450	71	24	20100102
AMERENUE	450	75	24	20100102
AMERENUE	451	51	72	20120102
AMERENUE	451	52	72	20120102
AMERENUE	451	54	72	20120102
AMERENUE	452	53	72	20100102
AMERENUE	452	57	72	20100102
AMERENUE	453	53	48	20110102
AMERENUE	453	55	48	20110102
AMERENUE	454	51	72	20120102
AMERENUE	454	55	48	20120102
AMERENUE	455	53	48	20110102
AMERENUE	455	55	48	20110102
AMERENUE	456	55	72	20100102
AMERENUE	456	57	72	20100102
AMERENUE	457	52	48	20120102
AMERENUE	458	2	48	20120102
AMERENUE	458	8	48	20120102
AMERENUE	459	51	48	20100102
AMERENUE	461	53	48	20110102
AMERENUE	461	55	48	20110102
AMERENUE	463	51	72	20140102
AMERENUE	464	51	72	20100102
AMERENUE	464	54	72	20100102
AMERENUE	465	55	72	20100102
AMERENUE	465	56	72	20100102
AMERENUE	465	71	24	20100102
AMERENUE	466	55	72	20110102
AMERENUE	466	57	72	20110102
AMERENUE	468	51	72	20100102
AMERENUE	472	51	72	20120102
AMERENUE	472	52	72	20120102
AMERENUE	472	53	72	20120102
AMERENUE	472	54	72	20120102
AMERENUE	473	51	72	20120102
AMERENUE	473	52	72	20120102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	473	53	72	20120102
AMERENUE	473	73	24	20100102
AMERENUE	473	74	24	20100102
AMERENUE	474	51	72	20130102
AMERENUE	477	51	72	20100102
AMERENUE	477	52	72	20100102
AMERENUE	478	51	72	20130102
AMERENUE	479	51	72	20130102
AMERENUE	479	52	72	20130102
AMERENUE	481	51	72	20110102
AMERENUE	481	52	72	20110102
AMERENUE	481	53	72	20110102
AMERENUE	483	51	72	20140102
AMERENUE	483	52	72	20140102
AMERENUE	483	53	72	20140102
AMERENUE	483	54	48	20110102
AMERENUE	483	71	24	20100102
AMERENUE	484	51	48	20110102
AMERENUE	485	51	72	20120102
AMERENUE	485	52	72	20120102
AMERENUE	487	51	72	20120102
AMERENUE	487	52	72	20120102
AMERENUE	488	51	72	20130102
AMERENUE	488	52	72	20130102
AMERENUE	503	51	72	20130102
AMERENUE	503	52	72	20130102
AMERENUE	503	53	48	20100102
AMERENUE	503	55	72	20130102
AMERENUE	503	56	72	20130102
AMERENUE	504	51	48	20120102
AMERENUE	504	57	48	20120102
AMERENUE	506	51	48	20110102
AMERENUE	506	52	72	20140102
AMERENUE	506	53	48	20110102
AMERENUE	506	55	48	20110102
AMERENUE	506	56	72	20140102
AMERENUE	506	57	48	20110102
AMERENUE	509	71	24	20100102
AMERENUE	512	51	72	20100102
AMERENUE	512	52	72	20100102
AMERENUE	512	53	72	20100102
AMERENUE	512	54	72	20100102
AMERENUE	512	55	72	20100102
AMERENUE	512	56	72	20100102
AMERENUE	514	72	24	20100102
AMERENUE	514	73	24	20100102
AMERENUE	516	51	72	20140102
AMERENUE	516	52	72	20140102
AMERENUE	516	53	48	20110102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	517	51	72	20120102
AMERENUE	517	52	72	20120102
AMERENUE	517	53	72	20120102
AMERENUE	520	72	24	20100102
AMERENUE	521	52	72	20100102
AMERENUE	521	53	72	20100102
AMERENUE	530	74	24	20100102
AMERENUE	539	51	72	20100102
AMERENUE	539	53	72	20100102
AMERENUE	543	51	48	20110102
AMERENUE	543	53	48	20110102
AMERENUE	543	56	48	20110102
AMERENUE	543	58	48	20110102
AMERENUE	544	51	48	20100102
AMERENUE	544	52	48	20100102
AMERENUE	544	53	48	20100102
AMERENUE	544	54	48	20100102
AMERENUE	544	55	48	20100102
AMERENUE	544	56	48	20100102
AMERENUE	545	51	72	20130102
AMERENUE	545	52	48	20100102
AMERENUE	545	53	48	20100102
AMERENUE	545	54	48	20100102
AMERENUE	545	55	48	20100102
AMERENUE	546	51	72	20100102
AMERENUE	546	52	72	20100102
AMERENUE	546	54	72	20100102
AMERENUE	546	57	72	20100102
AMERENUE	547	51	48	20110102
AMERENUE	547	52	72	20140102
AMERENUE	547	53	48	20110102
AMERENUE	547	55	72	20140102
AMERENUE	547	56	48	20110102
AMERENUE	547	57	72	20140102
AMERENUE	549	51	72	20140102
AMERENUE	549	52	72	20140102
AMERENUE	550	51	48	20110102
AMERENUE	550	52	48	20110102
AMERENUE	550	54	48	20110102
AMERENUE	550	56	48	20110102
AMERENUE	550	57	48	20110102
AMERENUE	550	58	48	20110102
AMERENUE	551	52	72	20100102
AMERENUE	551	53	72	20100102
AMERENUE	551	56	72	20100102
AMERENUE	551	57	72	20100102
AMERENUE	555	51	48	20100102
AMERENUE	555	52	72	20140102
AMERENUE	555	53	48	20100102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	555	54	72	20140102
AMERENUE	555	55	72	20140102
AMERENUE	556	51	48	20120102
AMERENUE	556	52	72	20110102
AMERENUE	556	53	72	20110102
AMERENUE	556	54	72	20110102
AMERENUE	556	55	72	20110102
AMERENUE	557	51	48	20120102
AMERENUE	557	52	48	20120102
AMERENUE	557	53	72	20100102
AMERENUE	557	54	72	20100102
AMERENUE	558	52	48	20120102
AMERENUE	558	53	48	20120102
AMERENUE	558	55	48	20120102
AMERENUE	558	56	48	20120102
AMERENUE	558	57	48	20120102
AMERENUE	559	51	72	20110102
AMERENUE	559	52	72	20110102
AMERENUE	559	53	72	20110102
AMERENUE	560	51	48	20110102
AMERENUE	560	52	48	20110102
AMERENUE	560	53	48	20110102
AMERENUE	560	54	48	20110102
AMERENUE	560	56	48	20110102
AMERENUE	560	58	48	20110102
AMERENUE	560	59	48	20110102
AMERENUE	561	51	72	20130102
AMERENUE	561	52	72	20130102
AMERENUE	561	53	72	20130102
AMERENUE	563	51	72	20110102
AMERENUE	563	52	72	20110102
AMERENUE	563	54	72	20110102
AMERENUE	563	55	72	20110102
AMERENUE	563	56	72	20110102
AMERENUE	565	53	48	20100102
AMERENUE	565	54	72	20130102
AMERENUE	566	51	72	20130102
AMERENUE	566	52	72	20130102
AMERENUE	568	51	48	20110102
AMERENUE	568	52	48	20110102
AMERENUE	569	51	72	20140102
AMERENUE	569	52	48	20110102
AMERENUE	569	53	48	20110102
AMERENUE	569	54	72	20140102
AMERENUE	569	55	48	20110102
AMERENUE	569	56	72	20140102
AMERENUE	569	57	72	20140102
AMERENUE	570	51	72	20100102
AMERENUE	570	53	72	20100102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	572	51	48	20100102
AMERENUE	572	53	72	20130102
AMERENUE	572	54	72	20130102
AMERENUE	573	51	48	20110102
AMERENUE	573	52	48	20110102
AMERENUE	573	53	48	20110102
AMERENUE	573	54	48	20110102
AMERENUE	575	52	48	20100102
AMERENUE	575	53	72	20130102
AMERENUE	575	54	48	20100102
AMERENUE	575	55	48	20100102
AMERENUE	575	56	48	20100102
AMERENUE	576	51	72	20120102
AMERENUE	576	52	72	20120102
AMERENUE	576	53	72	20120102
AMERENUE	576	56	72	20120102
AMERENUE	576	57	72	20120102
AMERENUE	577	51	48	20110102
AMERENUE	577	53	48	20110102
AMERENUE	577	54	48	20110102
AMERENUE	577	55	72	20140102
AMERENUE	577	56	72	20140102
AMERENUE	577	57	48	20110102
AMERENUE	578	51	72	20110102
AMERENUE	578	52	72	20110102
AMERENUE	578	53	72	20110102
AMERENUE	578	54	72	20110102
AMERENUE	578	55	72	20110102
AMERENUE	578	56	72	20110102
AMERENUE	578	57	72	20110102
AMERENUE	580	51	48	20120102
AMERENUE	580	52	48	20120102
AMERENUE	581	51	48	20110102
AMERENUE	581	52	48	20110102
AMERENUE	583	51	48	20110102
AMERENUE	583	52	48	20110102
AMERENUE	583	53	72	20110102
AMERENUE	583	55	48	20110102
AMERENUE	585	51	72	20110102
AMERENUE	585	52	72	20110102
AMERENUE	585	53	72	20110102
AMERENUE	587	51	48	20110102
AMERENUE	587	52	48	20110102
AMERENUE	587	55	48	20110102
AMERENUE	587	56	48	20110102
AMERENUE	593	51	48	20120102
AMERENUE	593	54	48	20120102
AMERENUE	601	1	48	20120102
AMERENUE	601	6	48	20120102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	602	5	48	20120102
AMERENUE	602	8	48	20120102
AMERENUE	603	71	24	20100102
AMERENUE	603	73	24	20100102
AMERENUE	604	1	72	20130102
AMERENUE	606	51	72	20100102
AMERENUE	606	52	72	20100102
AMERENUE	607	51	72	20130102
AMERENUE	607	54	72	20130102
AMERENUE	607	55	72	20130102
AMERENUE	607	73	24	20100102
AMERENUE	609	1	48	20110102
AMERENUE	610	3	72	20110102
AMERENUE	611	51	72	20100102
AMERENUE	611	52	72	20100102
AMERENUE	612	52	72	20100102
AMERENUE	612	53	72	20100102
AMERENUE	612	54	72	20100102
AMERENUE	613	1	72	20110102
AMERENUE	613	2	48	20100102
AMERENUE	613	3	48	20100102
AMERENUE	613	4	48	20100102
AMERENUE	614	1	72	20100102
AMERENUE	614	4	72	20100102
AMERENUE	615	1	48	20100102
AMERENUE	615	3	48	20100102
AMERENUE	615	4	48	20100102
AMERENUE	615	7	48	20100102
AMERENUE	620	8	72	20130102
AMERENUE	620	52	72	20130102
AMERENUE	620	55	72	20130102
AMERENUE	620	56	72	20130102
AMERENUE	621	1	48	20120102
AMERENUE	621	3	48	20120102
AMERENUE	621	5	48	20120102
AMERENUE	621	7	48	20120102
AMERENUE	622	54	72	20120102
AMERENUE	622	57	72	20120102
AMERENUE	623	1	72	20120102
AMERENUE	623	3	72	20120102
AMERENUE	623	5	48	20100102
AMERENUE	623	7	48	20100102
AMERENUE	624	43	24	20100102
AMERENUE	624	72	24	20100102
AMERENUE	625	71	24	20100102
AMERENUE	627	51	48	20120102
AMERENUE	628	52	72	20110102
AMERENUE	630	53	48	20120102
AMERENUE	631	51	72	20110102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	633	53	48	20110102
AMERENUE	633	57	48	20110102
AMERENUE	633	58	72	20140102
AMERENUE	634	74	24	20100102
AMERENUE	634	75	24	20100102
AMERENUE	635	1	48	20120102
AMERENUE	635	5	48	20120102
AMERENUE	635	7	48	20120102
AMERENUE	635	71	24	20100102
AMERENUE	635	75	24	20100102
AMERENUE	636	51	72	20140102
AMERENUE	636	53	72	20140102
AMERENUE	636	54	72	20140102
AMERENUE	636	56	48	20110102
AMERENUE	637	51	48	20110102
AMERENUE	637	53	72	20140102
AMERENUE	637	54	72	20140102
AMERENUE	638	51	72	20130102
AMERENUE	638	52	72	20130102
AMERENUE	638	53	48	20110102
AMERENUE	638	54	72	20130102
AMERENUE	638	55	72	20130102
AMERENUE	638	56	48	20110102
AMERENUE	639	1	72	20140102
AMERENUE	640	1	48	20100102
AMERENUE	642	51	72	20130102
AMERENUE	642	52	72	20130102
AMERENUE	642	53	48	20100102
AMERENUE	642	54	72	20130102
AMERENUE	642	55	48	20100102
AMERENUE	642	56	48	20100102
AMERENUE	643	52	72	20120102
AMERENUE	643	53	72	20120102
AMERENUE	644	1	48	20120102
AMERENUE	644	5	48	20120102
AMERENUE	644	7	48	20120102
AMERENUE	645	51	72	20140102
AMERENUE	645	52	72	20140102
AMERENUE	645	53	48	20110102
AMERENUE	645	54	72	20140102
AMERENUE	645	55	72	20140102
AMERENUE	645	56	48	20110102
AMERENUE	645	57	72	20140102
AMERENUE	646	51	72	20130102
AMERENUE	646	52	72	20130102
AMERENUE	646	55	48	20100102
AMERENUE	647	51	72	20140102
AMERENUE	648	52	72	20120102
AMERENUE	648	56	72	20100102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	649	51	72	20110102
AMERENUE	649	52	72	20110102
AMERENUE	650	51	72	20120102
AMERENUE	650	52	72	20120102
AMERENUE	650	53	72	20120102
AMERENUE	652	53	48	20100102
AMERENUE	652	54	72	20130102
AMERENUE	652	55	72	20130102
AMERENUE	653	1	72	20140102
AMERENUE	654	51	72	20130102
AMERENUE	654	52	72	20130102
AMERENUE	655	52	72	20130102
AMERENUE	655	53	48	20100102
AMERENUE	655	54	48	20100102
AMERENUE	655	55	48	20100102
AMERENUE	655	56	48	20100102
AMERENUE	655	57	48	20100102
AMERENUE	655	58	48	20100102
AMERENUE	656	53	72	20110102
AMERENUE	656	55	72	20110102
AMERENUE	656	57	72	20110102
AMERENUE	658	51	72	20110102
AMERENUE	658	52	72	20110102
AMERENUE	659	51	72	20140102
AMERENUE	661	71	24	20100102
AMERENUE	663	3	48	20110102
AMERENUE	663	5	48	20110102
AMERENUE	664	1	48	20120102
AMERENUE	664	2	48	20120102
AMERENUE	664	3	48	20120102
AMERENUE	664	7	48	20120102
AMERENUE	664	8	48	20120102
AMERENUE	666	51	72	20110102
AMERENUE	666	52	72	20110102
AMERENUE	667	1	72	20140102
AMERENUE	668	51	72	20140102
AMERENUE	669	2	48	20110102
AMERENUE	669	5	72	20140102
AMERENUE	669	6	72	20140102
AMERENUE	671	51	72	20120102
AMERENUE	672	52	72	20120102
AMERENUE	672	53	72	20120102
AMERENUE	672	54	72	20120102
AMERENUE	672	55	72	20120102
AMERENUE	673	51	72	20110102
AMERENUE	673	52	72	20110102
AMERENUE	675	51	72	20110102
AMERENUE	676	52	72	20130102
AMERENUE	677	71	24	20100102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	677	72	24	20100102
AMERENUE	677	73	24	20100102
AMERENUE	678	3	48	20100102
AMERENUE	678	4	48	20100102
AMERENUE	678	5	48	20100102
AMERENUE	678	7	48	20100102
AMERENUE	679	51	72	20110102
AMERENUE	679	52	72	20110102
AMERENUE	680	51	48	20120102
AMERENUE	681	53	72	20130102
AMERENUE	682	51	72	20140102
AMERENUE	686	51	72	20130102
AMERENUE	686	52	72	20130102
AMERENUE	687	51	48	20110102
AMERENUE	687	52	48	20110102
AMERENUE	687	53	48	20110102
AMERENUE	687	54	48	20110102
AMERENUE	687	55	48	20110102
AMERENUE	688	1	72	20100102
AMERENUE	688	3	72	20100102
AMERENUE	688	7	72	20100102
AMERENUE	690	57	72	20110102
AMERENUE	692	53	48	20100102
AMERENUE	692	57	48	20100102
AMERENUE	693	71	24	20100102
AMERENUE	693	73	24	20100102
AMERENUE	696	1	72	20110102
AMERENUE	698	3	48	20100102
AMERENUE	698	7	72	20130102
AMERENUE	703	1	48	20120102
AMERENUE	703	2	48	20120102
AMERENUE	703	3	72	20140102
AMERENUE	703	4	48	20120102
AMERENUE	703	5	72	20100102
AMERENUE	704	1	48	20100102
AMERENUE	704	2	48	20100102
AMERENUE	704	3	48	20100102
AMERENUE	704	4	72	20130102
AMERENUE	704	5	48	20100102
AMERENUE	705	1	48	20100102
AMERENUE	705	2	48	20100102
AMERENUE	705	3	48	20100102
AMERENUE	705	4	48	20100102
AMERENUE	705	5	48	20100102
AMERENUE	707	43	24	20100102
AMERENUE	707	44	24	20100102
AMERENUE	707	71	24	20100102
AMERENUE	707	72	24	20100102
AMERENUE	708	1	72	20120102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	708	5	72	20120102
AMERENUE	711	1	72	20130102
AMERENUE	712	2	72	20120102
AMERENUE	713	1	72	20110102
AMERENUE	714	71	24	20100102
AMERENUE	716	2	48	20110102
AMERENUE	717	51	48	20100102
AMERENUE	717	52	72	20120102
AMERENUE	717	53	48	20100102
AMERENUE	718	51	72	20130102
AMERENUE	718	52	72	20130102
AMERENUE	718	53	72	20130102
AMERENUE	719	51	72	20110102
AMERENUE	719	52	72	20110102
AMERENUE	723	1	72	20130102
AMERENUE	723	2	72	20130102
AMERENUE	725	1	72	20140102
AMERENUE	725	2	48	20110102
AMERENUE	726	51	48	20110102
AMERENUE	726	52	48	20110102
AMERENUE	726	53	48	20110102
AMERENUE	726	54	48	20110102
AMERENUE	726	55	48	20110102
AMERENUE	726	56	48	20110102
AMERENUE	727	51	72	20140102
AMERENUE	727	52	72	20140102
AMERENUE	728	1	72	20120102
AMERENUE	729	51	48	20120102
AMERENUE	729	52	48	20120102
AMERENUE	729	53	48	20120102
AMERENUE	729	54	48	20120102
AMERENUE	729	55	48	20120102
AMERENUE	729	56	48	20120102
AMERENUE	729	57	48	20120102
AMERENUE	731	51	72	20130102
AMERENUE	731	52	72	20130102
AMERENUE	732	3	72	20120102
AMERENUE	733	1	48	20100102
AMERENUE	735	1	72	20120102
AMERENUE	737	1	48	20120102
AMERENUE	738	1	72	20100102
AMERENUE	739	51	72	20100102
AMERENUE	739	52	72	20100102
AMERENUE	745	51	72	20140102
AMERENUE	745	52	48	20110102
AMERENUE	745	53	72	20140102
AMERENUE	747	51	72	20120102
AMERENUE	747	52	72	20120102
AMERENUE	747	53	72	20120102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	748	1	72	20100102
AMERENUE	749	1	72	20100102
AMERENUE	750	1	72	20110102
AMERENUE	751	51	72	20100102
AMERENUE	753	1	72	20120102
AMERENUE	753	2	72	20120102
AMERENUE	753	53	72	20120102
AMERENUE	754	51	72	20120102
AMERENUE	755	1	72	20110102
AMERENUE	760	51	72	20120102
AMERENUE	760	52	72	20120102
AMERENUE	761	1	72	20120102
AMERENUE	762	1	48	20120102
AMERENUE	762	3	48	20120102
AMERENUE	764	51	72	20100102
AMERENUE	765	51	72	20100102
AMERENUE	767	51	48	20110102
AMERENUE	770	74	24	20100102
AMERENUE	770	75	24	20100102
AMERENUE	771	51	72	20120102
AMERENUE	771	52	72	20120102
AMERENUE	771	53	72	20120102
AMERENUE	772	51	72	20140102
AMERENUE	772	52	72	20140102
AMERENUE	773	51	72	20120102
AMERENUE	776	56	72	20120102
AMERENUE	780	1	48	20110102
AMERENUE	780	2	48	20110102
AMERENUE	781	1	72	20100102
AMERENUE	787	43	24	20100102
AMERENUE	787	71	24	20100102
AMERENUE	788	43	24	20100102
AMERENUE	788	44	24	20100102
AMERENUE	788	71	24	20100102
AMERENUE	789	45	24	20100102
AMERENUE	789	46	24	20100102
AMERENUE	791	51	72	20120102
AMERENUE	791	52	72	20120102
AMERENUE	791	53	72	20120102
AMERENUE	792	51	72	20130102
AMERENUE	792	52	72	20130102
AMERENUE	792	53	72	20130102
AMERENUE	795	51	72	20130102
AMERENUE	797	2	48	20110102
AMERENUE	797	3	48	20110102
AMERENUE	797	4	48	20110102
AMERENUE	797	7	48	20110102
AMERENUE	797	8	48	20110102
AMERENUE	798	1	72	20110102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	799	1	48	20110102
AMERENUE	799	2	48	20110102
AMERENUE	799	51	48	20110102
AMERENUE	799	53	48	20110102
AMERENUE	799	68	48	20110102
AMERENUE	799	69	48	20110102
AMERENUE	800	1	72	20110102
AMERENUE	803	51	72	20140102
AMERENUE	803	52	72	20140102
AMERENUE	803	53	72	20140102
AMERENUE	806	51	72	20140102
AMERENUE	806	52	72	20140102
AMERENUE	806	53	72	20140102
AMERENUE	809	72	24	20100102
AMERENUE	810	51	72	20110102
AMERENUE	811	51	48	20120102
AMERENUE	811	53	48	20120102
AMERENUE	811	58	48	20120102
AMERENUE	812	51	72	20130102
AMERENUE	813	52	48	20120102
AMERENUE	813	53	48	20120102
AMERENUE	816	42	24	20100102
AMERENUE	816	71	24	20100102
AMERENUE	817	51	72	20130102
AMERENUE	817	53	72	20130102
AMERENUE	817	55	72	20130102
AMERENUE	818	51	48	20110102
AMERENUE	818	52	72	20140102
AMERENUE	818	53	72	20140102
AMERENUE	818	54	72	20140102
AMERENUE	819	41	24	20100102
AMERENUE	819	73	24	20100102
AMERENUE	820	72	24	20100102
AMERENUE	820	73	24	20100102
AMERENUE	821	1	72	20120102
AMERENUE	822	3	72	20130102
AMERENUE	824	3	48	20100102
AMERENUE	824	5	48	20100102
AMERENUE	824	7	48	20100102
AMERENUE	825	2	48	20120102
AMERENUE	825	3	48	20120102
AMERENUE	825	7	48	20120102
AMERENUE	826	51	72	20110102
AMERENUE	826	52	72	20110102
AMERENUE	828	51	72	20120102
AMERENUE	828	53	72	20120102
AMERENUE	828	56	72	20120102
AMERENUE	829	73	24	20100102
AMERENUE	829	74	24	20100102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	829	75	24	20100102
AMERENUE	829	78	24	20100102
AMERENUE	830	71	24	20100102
AMERENUE	830	72	24	20100102
AMERENUE	831	51	72	20140102
AMERENUE	831	52	48	20120102
AMERENUE	833	1	48	20100102
AMERENUE	833	2	72	20140102
AMERENUE	833	3	48	20100102
AMERENUE	834	1	72	20140102
AMERENUE	834	3	72	20140102
AMERENUE	835	4	72	20100102
AMERENUE	835	6	72	20100102
AMERENUE	837	51	72	20100102
AMERENUE	838	51	72	20130102
AMERENUE	838	52	72	20130102
AMERENUE	845	51	72	20130102
AMERENUE	845	52	72	20130102
AMERENUE	846	1	48	20120102
AMERENUE	851	51	72	20140102
AMERENUE	851	52	48	20110102
AMERENUE	851	53	72	20140102
AMERENUE	852	51	72	20140102
AMERENUE	852	52	48	20110102
AMERENUE	853	71	24	20100102
AMERENUE	854	51	72	20120102
AMERENUE	855	51	72	20140102
AMERENUE	855	52	72	20140102
AMERENUE	855	53	48	20110102
AMERENUE	857	71	24	20100102
AMERENUE	857	72	24	20100102
AMERENUE	857	73	24	20100102
AMERENUE	858	51	48	20120102
AMERENUE	858	53	48	20120102
AMERENUE	859	1	48	20100102
AMERENUE	863	51	72	20110102
AMERENUE	863	52	72	20110102
AMERENUE	865	41	24	20100102
AMERENUE	865	43	24	20100102
AMERENUE	865	44	24	20100102
AMERENUE	868	1	72	20100102
AMERENUE	870	1	72	20100102
AMERENUE	870	2	72	20100102
AMERENUE	871	53	48	20110102
AMERENUE	871	57	48	20110102
AMERENUE	872	52	72	20110102
AMERENUE	873	4	72	20120102
AMERENUE	873	51	72	20120102
AMERENUE	875	72	24	20100102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	876	51	72	20100102
AMERENUE	876	52	72	20100102
AMERENUE	877	51	48	20110102
AMERENUE	877	52	72	20140102
AMERENUE	877	53	48	20110102
AMERENUE	878	6	48	20120102
AMERENUE	879	4	48	20100102
AMERENUE	879	6	72	20130102
AMERENUE	880	52	72	20120102
AMERENUE	880	53	72	20120102
AMERENUE	882	42	24	20100102
AMERENUE	882	52	72	20120102
AMERENUE	883	1	72	20120102
AMERENUE	883	2	72	20120102
AMERENUE	884	42	24	20100102
AMERENUE	884	71	24	20100102
AMERENUE	884	73	24	20100102
AMERENUE	885	71	24	20100102
AMERENUE	887	6	72	20100102
AMERENUE	888	1	72	20130102
AMERENUE	889	51	72	20140102
AMERENUE	889	52	72	20140102
AMERENUE	890	52	72	20120102
AMERENUE	892	73	24	20100102
AMERENUE	893	3	48	20120102
AMERENUE	893	5	48	20120102
AMERENUE	893	7	48	20120102
AMERENUE	896	73	24	20100102
AMERENUE	897	51	72	20140102
AMERENUE	897	52	72	20140102
AMERENUE	897	53	72	20140102
AMERENUE	898	75	24	20100102
AMERENUE	899	51	72	20140102
AMERENUE	900	1	72	20110102
AMERENUE	901	51	48	20120102
AMERENUE	901	52	48	20120102
AMERENUE	901	53	48	20120102
AMERENUE	904	71	24	20100102
AMERENUE	904	72	24	20100102
AMERENUE	905	44	24	20100102
AMERENUE	905	47	24	20100102
AMERENUE	913	71	24	20100102
AMERENUE	913	72	24	20100102
AMERENUE	913	91	24	20100102
AMERENUE	914	52	48	20110102
AMERENUE	914	53	48	20110102
AMERENUE	914	54	48	20110102
AMERENUE	914	55	48	20110102
AMERENUE	914	56	72	20120102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	914	57	72	20120102
AMERENUE	914	59	72	20120102
AMERENUE	917	51	48	20120102
AMERENUE	917	53	48	20120102
AMERENUE	920	1	48	20100102
AMERENUE	920	2	48	20100102
AMERENUE	920	3	72	20130102
AMERENUE	921	1	72	20130102
AMERENUE	921	2	48	20100102
AMERENUE	922	41	24	20100102
AMERENUE	922	42	24	20100102
AMERENUE	922	51	48	20100102
AMERENUE	922	52	72	20130102
AMERENUE	922	53	48	20100102
AMERENUE	922	54	48	20100102
AMERENUE	922	55	48	20100102
AMERENUE	922	57	48	20100102
AMERENUE	922	58	72	20130102
AMERENUE	922	64	72	20130102
AMERENUE	922	65	48	20100102
AMERENUE	922	66	72	20130102
AMERENUE	922	67	72	20130102
AMERENUE	922	69	72	20130102
AMERENUE	923	51	72	20140102
AMERENUE	930	1	48	20100102
AMERENUE	930	2	48	20100102
AMERENUE	934	71	24	20100102
AMERENUE	935	42	24	20100102
AMERENUE	935	71	24	20100102
AMERENUE	938	43	24	20100102
AMERENUE	939	52	48	20120102
AMERENUE	940	51	72	20110102
AMERENUE	942	1	48	20100102
AMERENUE	942	2	48	20100102
AMERENUE	943	41	24	20100102
AMERENUE	943	42	24	20100102
AMERENUE	943	44	24	20100102
AMERENUE	944	51	72	20140102
AMERENUE	944	52	72	20140102
AMERENUE	944	53	72	20140102
AMERENUE	945	51	48	20110102
AMERENUE	945	52	72	20140102
AMERENUE	948	71	24	20100102
AMERENUE	949	1	48	20120102
AMERENUE	949	2	48	20120102
AMERENUE	949	51	48	20120102
AMERENUE	949	52	48	20120102
AMERENUE	949	53	48	20120102
AMERENUE	949	54	48	20120102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	949	55	72	20110102
AMERENUE	949	56	72	20110102
AMERENUE	950	41	24	20100102
AMERENUE	950	42	24	20100102
AMERENUE	950	43	24	20100102
AMERENUE	951	1	48	20100102
AMERENUE	951	2	72	20130102
AMERENUE	951	3	48	20100102
AMERENUE	953	52	72	20140102
AMERENUE	955	51	72	20140102
AMERENUE	955	52	72	20140102
AMERENUE	955	53	48	20110102
AMERENUE	955	54	48	20110102
AMERENUE	955	56	72	20140102
AMERENUE	955	57	48	20110102
AMERENUE	955	58	48	20110102
AMERENUE	956	51	48	20110102
AMERENUE	956	52	48	20110102
AMERENUE	956	53	48	20110102
AMERENUE	957	52	72	20120102
AMERENUE	957	53	72	20120102
AMERENUE	957	54	72	20120102
AMERENUE	958	71	24	20100102
AMERENUE	959	41	24	20100102
AMERENUE	959	71	24	20100102
AMERENUE	959	72	24	20100102
AMERENUE	959	73	24	20100102
AMERENUE	960	71	24	20100102
AMERENUE	961	51	72	20130102
AMERENUE	961	53	48	20100102
AMERENUE	961	54	72	20130102
AMERENUE	962	51	48	20120102
AMERENUE	962	53	48	20120102
AMERENUE	964	1	72	20140102
AMERENUE	964	2	48	20110102
AMERENUE	964	3	48	20110102
AMERENUE	965	51	72	20140102
AMERENUE	965	52	48	20100102
AMERENUE	965	53	72	20140102
AMERENUE	965	54	72	20140102
AMERENUE	966	42	24	20100102
AMERENUE	966	43	24	20100102
AMERENUE	966	44	24	20100102
AMERENUE	966	71	24	20100102
AMERENUE	967	42	24	20100102
AMERENUE	968	42	24	20100102
AMERENUE	974	1	48	20120102
AMERENUE	974	2	48	20120102
AMERENUE	977	51	72	20120102

Attachment L: Outyear Distribution System Visual Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next visual inspection
AMERENUE	977	52	72	20120102
AMERENUE	978	51	72	20120102
AMERENUE	978	52	72	20120102
AMERENUE	978	53	72	20120102
AMERENUE	979	51	72	20120102
AMERENUE	980	51	72	20100102
AMERENUE	980	52	72	20100102
AMERENUE	981	51	72	20110102
AMERENUE	982	51	72	20140102
AMERENUE	982	52	72	20140102
AMERENUE	984	51	72	20100102
AMERENUE	984	52	72	20100102
AMERENUE	984	53	72	20100102
AMERENUE	985	71	24	20100102
AMERENUE	985	72	24	20100102
AMERENUE	987	52	72	20120102
AMERENUE	989	52	72	20120102
AMERENUE	989	53	72	20120102
AMERENUE	989	54	48	20110102
AMERENUE	989	55	48	20110102
AMERENUE	989	56	72	20120102
AMERENUE	989	57	48	20110102
AMERENUE	996	1	48	20110102
AMERENUE	996	2	48	20110102
AMERENUE	996	3	48	20110102
AMERENUE	997	1	48	20100102
AMERENUE	999	52	72	20100102
AMERENUE	AE1	51	72	20130102
AMERENUE	BK1	51	72	20130102
AMERENUE	CA1	91	24	20100102
AMERENUE	CE1	51	72	20130102
AMERENUE	FE1	54	72	20130102
AMERENUE	PE1	51	72	20130102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	2	74	144	20100102
AMERENUE	2	76	144	20100102
AMERENUE	6	71	144	20180102
AMERENUE	6	73	144	20120102
AMERENUE	6	74	144	20130102
AMERENUE	8	71	144	20150102
AMERENUE	8	72	144	20150102
AMERENUE	8	74	144	20150102
AMERENUE	8	75	144	20150102
AMERENUE	8	76	144	20160102
AMERENUE	8	77	144	20190102
AMERENUE	8	78	144	20190102
AMERENUE	8	79	144	20160102
AMERENUE	8	80	144	20170102
AMERENUE	8	81	144	20170102
AMERENUE	8	84	144	20170102
AMERENUE	8	85	144	20190102
AMERENUE	8	86	144	20170102
AMERENUE	8	91	144	20170102
AMERENUE	13	71	144	20110102
AMERENUE	13	72	144	20120102
AMERENUE	13	73	144	20130102
AMERENUE	13	74	144	20140102
AMERENUE	13	75	144	20150102
AMERENUE	13	76	144	20100102
AMERENUE	13	77	144	20190102
AMERENUE	13	78	144	20160102
AMERENUE	13	80	144	20200102
AMERENUE	13	81	144	20180102
AMERENUE	13	82	144	20170102
AMERENUE	13	84	144	20190102
AMERENUE	17	7	144	20190102
AMERENUE	17	8	144	20190102
AMERENUE	17	9	144	20190102
AMERENUE	17	10	144	20190102
AMERENUE	17	11	144	20190102
AMERENUE	17	12	144	20190102
AMERENUE	17	13	144	20190102
AMERENUE	17	14	144	20190102
AMERENUE	17	15	144	20190102
AMERENUE	17	16	144	20190102
AMERENUE	18	71	144	20150102
AMERENUE	20	1	144	20200102
AMERENUE	20	2	144	20200102
AMERENUE	20	3	144	20200102
AMERENUE	20	4	144	20200102
AMERENUE	20	5	144	20200102
AMERENUE	20	6	144	20200102
AMERENUE	20	7	144	20200102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	20	8	144	20200102
AMERENUE	20	9	144	20200102
AMERENUE	20	10	144	20200102
AMERENUE	20	11	144	20200102
AMERENUE	20	12	144	20200102
AMERENUE	20	13	144	20200102
AMERENUE	20	14	144	20200102
AMERENUE	21	71	144	20190102
AMERENUE	21	72	144	20190102
AMERENUE	21	73	144	20200102
AMERENUE	21	74	144	20200102
AMERENUE	24	1	144	20200102
AMERENUE	24	2	144	20200102
AMERENUE	24	3	144	20200102
AMERENUE	24	4	144	20200102
AMERENUE	24	5	144	20200102
AMERENUE	24	6	144	20200102
AMERENUE	24	7	144	20200102
AMERENUE	24	51	144	20200102
AMERENUE	24	52	144	20200102
AMERENUE	24	53	144	20200102
AMERENUE	26	1	144	20200102
AMERENUE	26	2	144	20200102
AMERENUE	26	3	144	20200102
AMERENUE	26	4	144	20200102
AMERENUE	26	5	144	20200102
AMERENUE	26	6	144	20200102
AMERENUE	26	7	144	20200102
AMERENUE	26	8	144	20200102
AMERENUE	26	9	144	20200102
AMERENUE	26	10	144	20200102
AMERENUE	26	11	144	20200102
AMERENUE	27	72	144	20140102
AMERENUE	27	73	144	20150102
AMERENUE	27	74	144	20160102
AMERENUE	27	75	144	20170102
AMERENUE	28	73	144	20100102
AMERENUE	28	74	144	20110102
AMERENUE	28	75	144	20120102
AMERENUE	28	76	144	20130102
AMERENUE	28	77	144	20140102
AMERENUE	29	1	144	20190102
AMERENUE	29	2	144	20190102
AMERENUE	29	3	144	20190102
AMERENUE	29	4	144	20190102
AMERENUE	29	5	144	20190102
AMERENUE	29	6	144	20190102
AMERENUE	29	7	144	20190102
AMERENUE	29	9	144	20190102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	29	10	144	20190102
AMERENUE	29	11	144	20190102
AMERENUE	30	72	144	20190102
AMERENUE	30	73	144	20150102
AMERENUE	30	75	144	20180102
AMERENUE	30	76	144	20150102
AMERENUE	30	77	144	20190102
AMERENUE	30	79	144	20160102
AMERENUE	30	80	144	20180102
AMERENUE	34	1	144	20190102
AMERENUE	34	2	144	20190102
AMERENUE	34	3	144	20190102
AMERENUE	34	4	144	20190102
AMERENUE	34	5	144	20190102
AMERENUE	34	6	144	20190102
AMERENUE	34	7	144	20190102
AMERENUE	34	8	144	20190102
AMERENUE	34	9	144	20190102
AMERENUE	34	10	144	20190102
AMERENUE	40	1	144	20150102
AMERENUE	40	2	144	20150102
AMERENUE	40	3	144	20150102
AMERENUE	40	4	144	20150102
AMERENUE	40	5	144	20150102
AMERENUE	45	71	144	20180102
AMERENUE	45	72	144	20140102
AMERENUE	45	73	144	20200102
AMERENUE	45	74	144	20130102
AMERENUE	45	75	144	20140102
AMERENUE	45	76	144	20140102
AMERENUE	45	77	144	20150102
AMERENUE	45	78	144	20150102
AMERENUE	45	79	144	20160102
AMERENUE	45	80	144	20200102
AMERENUE	45	81	144	20200102
AMERENUE	51	72	144	20180102
AMERENUE	51	73	144	20180102
AMERENUE	51	74	144	20180102
AMERENUE	53	51	144	20200102
AMERENUE	53	52	144	20190102
AMERENUE	53	53	144	20190102
AMERENUE	53	54	144	20190102
AMERENUE	53	55	144	20190102
AMERENUE	53	56	144	20200102
AMERENUE	53	57	144	20200102
AMERENUE	54	71	144	20120102
AMERENUE	54	72	144	20120102
AMERENUE	55	82	144	20120102
AMERENUE	55	84	144	20130102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	55	88	144	20140102
AMERENUE	56	80	144	20190102
AMERENUE	56	83	144	20190102
AMERENUE	57	71	144	20200102
AMERENUE	59	71	144	20160102
AMERENUE	59	72	144	20190102
AMERENUE	59	73	144	20150102
AMERENUE	59	74	144	20140102
AMERENUE	59	75	144	20120102
AMERENUE	59	76	144	20110102
AMERENUE	59	78	144	20130102
AMERENUE	62	73	144	20190102
AMERENUE	62	74	144	20190102
AMERENUE	62	76	144	20200102
AMERENUE	62	77	144	20200102
AMERENUE	63	71	144	20180102
AMERENUE	63	72	144	20180102
AMERENUE	63	73	144	20180102
AMERENUE	63	74	144	20130102
AMERENUE	63	75	144	20120102
AMERENUE	63	76	144	20200102
AMERENUE	63	77	144	20120102
AMERENUE	63	78	144	20130102
AMERENUE	63	81	144	20140102
AMERENUE	63	82	144	20180102
AMERENUE	63	84	144	20140102
AMERENUE	67	72	144	20200102
AMERENUE	67	75	144	20100102
AMERENUE	67	78	144	20120102
AMERENUE	68	72	144	20150102
AMERENUE	68	73	144	20150102
AMERENUE	68	74	144	20190102
AMERENUE	68	75	144	20160102
AMERENUE	68	76	144	20160102
AMERENUE	68	77	144	20170102
AMERENUE	68	78	144	20170102
AMERENUE	68	79	144	20200102
AMERENUE	68	80	144	20200102
AMERENUE	68	81	144	20180102
AMERENUE	71	72	144	20150102
AMERENUE	71	74	144	20160102
AMERENUE	71	75	144	20170102
AMERENUE	75	71	144	20100102
AMERENUE	75	73	144	20100102
AMERENUE	75	74	144	20100102
AMERENUE	75	76	144	20110102
AMERENUE	75	77	144	20110102
AMERENUE	75	79	144	20110102
AMERENUE	76	72	144	20110102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	76	77	144	20110102
AMERENUE	76	79	144	20110102
AMERENUE	76	85	144	20110102
AMERENUE	76	86	144	20120102
AMERENUE	76	87	144	20120102
AMERENUE	77	71	144	20120102
AMERENUE	77	73	144	20100102
AMERENUE	77	74	144	20110102
AMERENUE	77	75	144	20170102
AMERENUE	77	76	144	20190102
AMERENUE	77	77	144	20190102
AMERENUE	77	78	144	20190102
AMERENUE	77	79	144	20190102
AMERENUE	77	80	144	20170102
AMERENUE	77	81	144	20120102
AMERENUE	77	82	144	20130102
AMERENUE	77	83	144	20110102
AMERENUE	78	72	144	20100102
AMERENUE	78	73	144	20110102
AMERENUE	78	74	144	20130102
AMERENUE	78	75	144	20120102
AMERENUE	83	1	144	20190102
AMERENUE	83	2	144	20190102
AMERENUE	83	3	144	20190102
AMERENUE	83	4	144	20190102
AMERENUE	83	5	144	20190102
AMERENUE	83	6	144	20190102
AMERENUE	83	8	144	20190102
AMERENUE	84	1	144	20160102
AMERENUE	84	2	144	20160102
AMERENUE	84	3	144	20160102
AMERENUE	84	4	144	20160102
AMERENUE	86	1	144	20120102
AMERENUE	86	2	144	20120102
AMERENUE	86	3	144	20120102
AMERENUE	86	4	144	20120102
AMERENUE	86	5	144	20120102
AMERENUE	86	6	144	20120102
AMERENUE	86	7	144	20120102
AMERENUE	86	9	144	20120102
AMERENUE	86	10	144	20120102
AMERENUE	86	11	144	20120102
AMERENUE	86	12	144	20120102
AMERENUE	88	71	144	20190102
AMERENUE	88	72	144	20190102
AMERENUE	88	73	144	20190102
AMERENUE	88	74	144	20200102
AMERENUE	88	75	144	20200102
AMERENUE	88	76	144	20200102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	88	80	144	20100102
AMERENUE	88	81	144	20100102
AMERENUE	88	82	144	20100102
AMERENUE	88	83	144	20100102
AMERENUE	88	84	144	20100102
AMERENUE	88	85	144	20100102
AMERENUE	88	86	144	20100102
AMERENUE	88	87	144	20110102
AMERENUE	91	71	144	20120102
AMERENUE	91	73	144	20100102
AMERENUE	91	76	144	20120102
AMERENUE	91	77	144	20130102
AMERENUE	91	78	144	20130102
AMERENUE	91	79	144	20130102
AMERENUE	91	80	144	20130102
AMERENUE	91	81	144	20140102
AMERENUE	95	71	144	20190102
AMERENUE	95	72	144	20190102
AMERENUE	95	73	144	20190102
AMERENUE	95	74	144	20190102
AMERENUE	97	72	144	20190102
AMERENUE	97	73	144	20200102
AMERENUE	99	65	144	20130102
AMERENUE	99	66	144	20140102
AMERENUE	99	67	144	20190102
AMERENUE	99	68	144	20160102
AMERENUE	99	71	144	20170102
AMERENUE	99	72	144	20180102
AMERENUE	101	4	144	20130102
AMERENUE	101	6	144	20130102
AMERENUE	101	7	144	20130102
AMERENUE	101	8	144	20130102
AMERENUE	104	1	144	20200102
AMERENUE	104	2	144	20200102
AMERENUE	104	3	144	20200102
AMERENUE	104	4	144	20200102
AMERENUE	104	5	144	20200102
AMERENUE	104	6	144	20200102
AMERENUE	104	8	144	20200102
AMERENUE	105	1	144	20100102
AMERENUE	105	2	144	20100102
AMERENUE	105	3	144	20100102
AMERENUE	105	4	144	20100102
AMERENUE	105	5	144	20100102
AMERENUE	105	6	144	20100102
AMERENUE	105	7	144	20100102
AMERENUE	107	1	144	20100102
AMERENUE	107	2	144	20100102
AMERENUE	107	3	144	20100102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	107	4	144	20100102
AMERENUE	107	5	144	20100102
AMERENUE	107	6	144	20100102
AMERENUE	107	7	144	20100102
AMERENUE	107	9	144	20100102
AMERENUE	107	10	144	20100102
AMERENUE	109	1	144	20190102
AMERENUE	109	2	144	20190102
AMERENUE	109	3	144	20190102
AMERENUE	109	4	144	20190102
AMERENUE	109	5	144	20190102
AMERENUE	109	6	144	20190102
AMERENUE	109	7	144	20190102
AMERENUE	109	8	144	20190102
AMERENUE	109	9	144	20120102
AMERENUE	109	10	144	20190102
AMERENUE	109	11	144	20190102
AMERENUE	109	12	144	20190102
AMERENUE	110	52	144	20190102
AMERENUE	110	53	144	20190102
AMERENUE	110	54	144	20190102
AMERENUE	110	55	144	20190102
AMERENUE	110	56	144	20190102
AMERENUE	110	57	144	20190102
AMERENUE	110	58	144	20190102
AMERENUE	113	1	144	20130102
AMERENUE	113	2	144	20130102
AMERENUE	113	3	144	20130102
AMERENUE	113	4	144	20130102
AMERENUE	113	5	144	20130102
AMERENUE	113	6	144	20130102
AMERENUE	113	7	144	20130102
AMERENUE	113	8	144	20130102
AMERENUE	113	9	144	20130102
AMERENUE	113	10	144	20130102
AMERENUE	113	11	144	20130102
AMERENUE	113	12	144	20130102
AMERENUE	114	1	144	20130102
AMERENUE	114	2	144	20130102
AMERENUE	114	3	144	20130102
AMERENUE	114	4	144	20130102
AMERENUE	115	51	144	20100102
AMERENUE	115	52	144	20100102
AMERENUE	115	54	144	20100102
AMERENUE	115	55	144	20100102
AMERENUE	115	56	144	20100102
AMERENUE	115	57	144	20100102
AMERENUE	115	59	144	20100102
AMERENUE	115	60	144	20100102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	116	1	144	20120102
AMERENUE	116	2	144	20120102
AMERENUE	116	3	144	20120102
AMERENUE	116	5	144	20120102
AMERENUE	116	6	144	20120102
AMERENUE	116	7	144	20120102
AMERENUE	116	8	144	20120102
AMERENUE	118	51	144	20100102
AMERENUE	118	52	144	20100102
AMERENUE	118	53	144	20100102
AMERENUE	118	54	144	20190102
AMERENUE	118	55	144	20190102
AMERENUE	118	56	144	20190102
AMERENUE	119	1	144	20200102
AMERENUE	119	2	144	20200102
AMERENUE	119	3	144	20200102
AMERENUE	119	4	144	20200102
AMERENUE	119	5	144	20200102
AMERENUE	119	6	144	20200102
AMERENUE	119	7	144	20200102
AMERENUE	119	8	144	20200102
AMERENUE	119	9	144	20200102
AMERENUE	120	1	144	20120102
AMERENUE	120	2	144	20120102
AMERENUE	120	3	144	20120102
AMERENUE	120	4	144	20120102
AMERENUE	120	5	144	20120102
AMERENUE	120	6	144	20120102
AMERENUE	120	7	144	20120102
AMERENUE	120	8	144	20120102
AMERENUE	121	1	144	20130102
AMERENUE	121	2	144	20130102
AMERENUE	121	3	144	20130102
AMERENUE	121	4	144	20130102
AMERENUE	121	5	144	20130102
AMERENUE	121	6	144	20130102
AMERENUE	121	7	144	20130102
AMERENUE	121	8	144	20130102
AMERENUE	121	9	144	20130102
AMERENUE	122	1	144	20130102
AMERENUE	122	2	144	20130102
AMERENUE	122	3	144	20130102
AMERENUE	122	4	144	20130102
AMERENUE	122	5	144	20130102
AMERENUE	123	51	144	20200102
AMERENUE	123	54	144	20200102
AMERENUE	123	55	144	20200102
AMERENUE	123	56	144	20200102
AMERENUE	123	57	144	20200102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	124	1	144	20120102
AMERENUE	124	2	144	20120102
AMERENUE	124	3	144	20120102
AMERENUE	124	4	144	20120102
AMERENUE	124	5	144	20120102
AMERENUE	125	1	144	20120102
AMERENUE	125	2	144	20120102
AMERENUE	125	3	144	20120102
AMERENUE	125	4	144	20120102
AMERENUE	125	5	144	20120102
AMERENUE	126	51	144	20200102
AMERENUE	126	52	144	20200102
AMERENUE	126	53	144	20200102
AMERENUE	126	54	144	20200102
AMERENUE	127	52	144	20100102
AMERENUE	127	53	144	20190102
AMERENUE	127	54	144	20190102
AMERENUE	127	55	144	20190102
AMERENUE	127	56	144	20190102
AMERENUE	128	1	144	20130102
AMERENUE	128	2	144	20130102
AMERENUE	128	3	144	20130102
AMERENUE	128	4	144	20130102
AMERENUE	128	5	144	20130102
AMERENUE	128	6	144	20130102
AMERENUE	128	7	144	20130102
AMERENUE	131	1	144	20170102
AMERENUE	131	2	144	20170102
AMERENUE	131	3	144	20170102
AMERENUE	131	4	144	20170102
AMERENUE	131	5	144	20170102
AMERENUE	131	6	144	20170102
AMERENUE	131	7	144	20170102
AMERENUE	132	51	144	20190102
AMERENUE	132	53	144	20120102
AMERENUE	132	54	144	20120102
AMERENUE	132	56	144	20120102
AMERENUE	133	1	144	20120102
AMERENUE	133	2	144	20120102
AMERENUE	133	3	144	20120102
AMERENUE	133	4	144	20120102
AMERENUE	135	1	144	20130102
AMERENUE	135	2	144	20130102
AMERENUE	135	3	144	20130102
AMERENUE	135	4	144	20130102
AMERENUE	135	5	144	20130102
AMERENUE	135	7	144	20130102
AMERENUE	135	8	144	20130102
AMERENUE	135	9	144	20130102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	135	10	144	20130102
AMERENUE	135	12	144	20130102
AMERENUE	136	51	144	20100102
AMERENUE	136	52	144	20100102
AMERENUE	136	53	144	20100102
AMERENUE	137	51	144	20110102
AMERENUE	137	54	144	20110102
AMERENUE	137	56	144	20110102
AMERENUE	137	57	144	20110102
AMERENUE	138	1	144	20120102
AMERENUE	138	2	144	20120102
AMERENUE	138	3	144	20120102
AMERENUE	138	4	144	20120102
AMERENUE	139	2	144	20160102
AMERENUE	139	3	144	20120102
AMERENUE	139	4	144	20160102
AMERENUE	139	5	144	20160102
AMERENUE	139	6	144	20160102
AMERENUE	139	7	144	20160102
AMERENUE	139	8	144	20160102
AMERENUE	139	9	144	20160102
AMERENUE	139	10	144	20160102
AMERENUE	140	1	144	20170102
AMERENUE	140	2	144	20170102
AMERENUE	141	1	144	20170102
AMERENUE	141	2	144	20170102
AMERENUE	141	3	144	20170102
AMERENUE	141	4	144	20170102
AMERENUE	141	5	144	20170102
AMERENUE	141	7	144	20170102
AMERENUE	141	8	144	20170102
AMERENUE	141	9	144	20170102
AMERENUE	141	10	144	20170102
AMERENUE	142	1	144	20160102
AMERENUE	142	2	144	20160102
AMERENUE	142	3	144	20160102
AMERENUE	142	4	144	20160102
AMERENUE	142	5	144	20160102
AMERENUE	142	6	144	20160102
AMERENUE	142	7	144	20160102
AMERENUE	142	8	144	20160102
AMERENUE	142	9	144	20160102
AMERENUE	143	1	144	20130102
AMERENUE	143	2	144	20130102
AMERENUE	143	3	144	20130102
AMERENUE	143	4	144	20130102
AMERENUE	143	5	144	20130102
AMERENUE	144	51	144	20140102
AMERENUE	144	52	144	20140102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	144	53	144	20140102
AMERENUE	144	54	144	20140102
AMERENUE	144	55	144	20140102
AMERENUE	144	56	144	20140102
AMERENUE	144	57	144	20140102
AMERENUE	144	58	144	20140102
AMERENUE	145	51	144	20200102
AMERENUE	145	52	144	20200102
AMERENUE	145	53	144	20200102
AMERENUE	145	54	144	20120102
AMERENUE	145	55	144	20120102
AMERENUE	145	56	144	20120102
AMERENUE	145	58	144	20120102
AMERENUE	145	59	144	20120102
AMERENUE	145	60	144	20120102
AMERENUE	146	1	144	20120102
AMERENUE	146	3	144	20120102
AMERENUE	146	4	144	20120102
AMERENUE	146	5	144	20120102
AMERENUE	146	6	144	20120102
AMERENUE	146	7	144	20120102
AMERENUE	146	8	144	20120102
AMERENUE	146	9	144	20120102
AMERENUE	148	1	144	20110102
AMERENUE	148	2	144	20110102
AMERENUE	148	5	144	20110102
AMERENUE	148	6	144	20110102
AMERENUE	148	9	144	20110102
AMERENUE	148	10	144	20110102
AMERENUE	150	1	144	20120102
AMERENUE	150	2	144	20120102
AMERENUE	150	3	144	20120102
AMERENUE	150	4	144	20120102
AMERENUE	150	6	144	20120102
AMERENUE	150	7	144	20120102
AMERENUE	150	8	144	20120102
AMERENUE	151	1	144	20100102
AMERENUE	151	2	144	20100102
AMERENUE	151	3	144	20100102
AMERENUE	151	4	144	20100102
AMERENUE	151	5	144	20100102
AMERENUE	151	6	144	20100102
AMERENUE	151	7	144	20100102
AMERENUE	152	1	144	20110102
AMERENUE	152	2	144	20150102
AMERENUE	152	3	144	20150102
AMERENUE	152	4	144	20150102
AMERENUE	152	5	144	20150102
AMERENUE	152	6	144	20110102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	152	7	144	20110102
AMERENUE	152	8	144	20110102
AMERENUE	153	1	144	20130102
AMERENUE	153	2	144	20130102
AMERENUE	153	3	144	20130102
AMERENUE	153	4	144	20130102
AMERENUE	153	5	144	20130102
AMERENUE	153	6	144	20130102
AMERENUE	153	7	144	20130102
AMERENUE	153	8	144	20130102
AMERENUE	154	1	144	20130102
AMERENUE	154	2	144	20130102
AMERENUE	154	3	144	20130102
AMERENUE	154	4	144	20130102
AMERENUE	154	5	144	20130102
AMERENUE	154	6	144	20130102
AMERENUE	154	7	144	20130102
AMERENUE	154	8	144	20130102
AMERENUE	155	1	144	20130102
AMERENUE	155	2	144	20130102
AMERENUE	155	4	144	20130102
AMERENUE	155	6	144	20130102
AMERENUE	155	7	144	20130102
AMERENUE	156	1	144	20100102
AMERENUE	156	2	144	20100102
AMERENUE	156	3	144	20100102
AMERENUE	156	4	144	20100102
AMERENUE	156	7	144	20100102
AMERENUE	156	8	144	20100102
AMERENUE	156	9	144	20100102
AMERENUE	156	10	144	20100102
AMERENUE	157	1	144	20140102
AMERENUE	157	2	144	20140102
AMERENUE	157	3	144	20140102
AMERENUE	157	4	144	20140102
AMERENUE	157	5	144	20140102
AMERENUE	157	6	144	20140102
AMERENUE	157	7	144	20140102
AMERENUE	157	8	144	20140102
AMERENUE	158	1	144	20130102
AMERENUE	158	2	144	20130102
AMERENUE	158	3	144	20130102
AMERENUE	158	4	144	20130102
AMERENUE	158	5	144	20130102
AMERENUE	158	6	144	20130102
AMERENUE	159	1	144	20110102
AMERENUE	159	2	144	20110102
AMERENUE	159	3	144	20110102
AMERENUE	159	4	144	20110102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	160	1	144	20130102
AMERENUE	160	2	144	20130102
AMERENUE	160	3	144	20130102
AMERENUE	160	4	144	20130102
AMERENUE	160	5	144	20130102
AMERENUE	160	6	144	20130102
AMERENUE	160	7	144	20130102
AMERENUE	160	8	144	20130102
AMERENUE	161	51	144	20200102
AMERENUE	161	52	144	20200102
AMERENUE	162	51	144	20170102
AMERENUE	162	53	144	20170102
AMERENUE	162	54	144	20170102
AMERENUE	162	55	144	20170102
AMERENUE	162	58	144	20170102
AMERENUE	162	59	144	20170102
AMERENUE	163	1	144	20120102
AMERENUE	163	2	144	20120102
AMERENUE	163	3	144	20120102
AMERENUE	163	4	144	20120102
AMERENUE	163	5	144	20120102
AMERENUE	163	6	144	20120102
AMERENUE	163	7	144	20120102
AMERENUE	163	8	144	20120102
AMERENUE	164	1	144	20130102
AMERENUE	164	2	144	20130102
AMERENUE	164	3	144	20130102
AMERENUE	164	4	144	20130102
AMERENUE	164	5	144	20130102
AMERENUE	164	6	144	20130102
AMERENUE	164	7	144	20130102
AMERENUE	165	51	144	20120102
AMERENUE	166	1	144	20130102
AMERENUE	166	2	144	20130102
AMERENUE	166	3	144	20130102
AMERENUE	166	4	144	20130102
AMERENUE	167	51	144	20190102
AMERENUE	167	52	144	20190102
AMERENUE	167	53	144	20190102
AMERENUE	167	54	144	20110102
AMERENUE	167	55	144	20110102
AMERENUE	167	56	144	20190102
AMERENUE	168	52	144	20120102
AMERENUE	168	55	144	20120102
AMERENUE	168	56	144	20120102
AMERENUE	168	57	144	20120102
AMERENUE	169	51	144	20100102
AMERENUE	169	52	144	20140102
AMERENUE	169	53	144	20180102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	169	54	144	20140102
AMERENUE	169	55	144	20180102
AMERENUE	169	56	144	20180102
AMERENUE	169	57	144	20140102
AMERENUE	170	51	144	20190102
AMERENUE	171	1	144	20100102
AMERENUE	171	2	144	20100102
AMERENUE	171	3	144	20100102
AMERENUE	171	4	144	20100102
AMERENUE	171	5	144	20100102
AMERENUE	172	1	144	20110102
AMERENUE	172	2	144	20110102
AMERENUE	172	3	144	20110102
AMERENUE	172	4	144	20110102
AMERENUE	172	5	144	20190102
AMERENUE	172	6	144	20110102
AMERENUE	172	7	144	20110102
AMERENUE	172	8	144	20110102
AMERENUE	174	1	144	20130102
AMERENUE	174	2	144	20130102
AMERENUE	174	3	144	20130102
AMERENUE	174	4	144	20130102
AMERENUE	174	9	144	20130102
AMERENUE	174	10	144	20130102
AMERENUE	174	11	144	20130102
AMERENUE	174	12	144	20130102
AMERENUE	174	13	144	20130102
AMERENUE	174	14	144	20130102
AMERENUE	174	15	144	20130102
AMERENUE	174	16	144	20130102
AMERENUE	174	17	144	20130102
AMERENUE	174	18	144	20130102
AMERENUE	178	51	144	20200102
AMERENUE	178	52	144	20200102
AMERENUE	178	54	144	20120102
AMERENUE	178	55	144	20200102
AMERENUE	179	51	144	20180102
AMERENUE	179	52	144	20180102
AMERENUE	179	54	144	20180102
AMERENUE	179	56	144	20180102
AMERENUE	181	1	144	20170102
AMERENUE	181	2	144	20170102
AMERENUE	181	3	144	20170102
AMERENUE	182	1	144	20130102
AMERENUE	182	2	144	20130102
AMERENUE	182	4	144	20130102
AMERENUE	182	5	144	20130102
AMERENUE	182	6	144	20130102
AMERENUE	182	7	144	20130102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	182	8	144	20130102
AMERENUE	183	1	144	20110102
AMERENUE	183	2	144	20110102
AMERENUE	183	3	144	20110102
AMERENUE	183	4	144	20110102
AMERENUE	183	6	144	20110102
AMERENUE	183	7	144	20110102
AMERENUE	183	9	144	20110102
AMERENUE	183	10	144	20110102
AMERENUE	184	51	144	20110102
AMERENUE	184	52	144	20110102
AMERENUE	184	53	144	20110102
AMERENUE	184	54	144	20110102
AMERENUE	184	55	144	20110102
AMERENUE	185	51	144	20110102
AMERENUE	185	52	144	20110102
AMERENUE	185	53	144	20110102
AMERENUE	185	55	144	20200102
AMERENUE	185	56	144	20110102
AMERENUE	185	57	144	20110102
AMERENUE	186	51	144	20200102
AMERENUE	186	52	144	20200102
AMERENUE	187	51	144	20100102
AMERENUE	187	52	144	20100102
AMERENUE	187	53	144	20130102
AMERENUE	188	3	144	20160102
AMERENUE	188	4	144	20160102
AMERENUE	188	5	144	20160102
AMERENUE	188	6	144	20160102
AMERENUE	188	7	144	20160102
AMERENUE	188	8	144	20160102
AMERENUE	188	9	144	20160102
AMERENUE	190	51	144	20200102
AMERENUE	190	53	144	20200102
AMERENUE	190	54	144	20200102
AMERENUE	190	55	144	20200102
AMERENUE	191	51	144	20130102
AMERENUE	191	52	144	20130102
AMERENUE	191	53	144	20130102
AMERENUE	191	54	144	20130102
AMERENUE	192	1	144	20110102
AMERENUE	192	2	144	20110102
AMERENUE	193	51	144	20200102
AMERENUE	193	52	144	20190102
AMERENUE	193	53	144	20190102
AMERENUE	194	51	144	20110102
AMERENUE	194	52	144	20110102
AMERENUE	194	54	144	20110102
AMERENUE	194	56	144	20110102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	195	51	144	20190102
AMERENUE	195	52	144	20190102
AMERENUE	195	54	144	20190102
AMERENUE	195	55	144	20190102
AMERENUE	196	1	144	20120102
AMERENUE	196	2	144	20120102
AMERENUE	196	3	144	20120102
AMERENUE	196	4	144	20120102
AMERENUE	196	5	144	20120102
AMERENUE	197	51	144	20190102
AMERENUE	197	52	144	20190102
AMERENUE	197	53	144	20190102
AMERENUE	197	55	144	20190102
AMERENUE	197	56	144	20190102
AMERENUE	197	57	144	20190102
AMERENUE	198	1	144	20110102
AMERENUE	198	2	144	20110102
AMERENUE	198	3	144	20110102
AMERENUE	198	4	144	20110102
AMERENUE	201	1	144	20160102
AMERENUE	201	2	144	20160102
AMERENUE	201	3	144	20160102
AMERENUE	201	5	144	20160102
AMERENUE	201	6	144	20160102
AMERENUE	201	7	144	20160102
AMERENUE	201	8	144	20160102
AMERENUE	202	1	144	20160102
AMERENUE	202	2	144	20160102
AMERENUE	202	3	144	20160102
AMERENUE	202	4	144	20160102
AMERENUE	202	5	144	20160102
AMERENUE	202	6	144	20160102
AMERENUE	202	7	144	20160102
AMERENUE	202	8	144	20160102
AMERENUE	202	10	144	20160102
AMERENUE	202	11	144	20160102
AMERENUE	202	12	144	20160102
AMERENUE	202	13	144	20160102
AMERENUE	202	14	144	20160102
AMERENUE	202	15	144	20160102
AMERENUE	203	51	144	20100102
AMERENUE	203	52	144	20100102
AMERENUE	203	53	144	20100102
AMERENUE	203	54	144	20100102
AMERENUE	203	55	144	20100102
AMERENUE	203	56	144	20100102
AMERENUE	203	57	144	20100102
AMERENUE	203	58	144	20100102
AMERENUE	203	59	144	20100102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	204	52	144	20100102
AMERENUE	204	53	144	20100102
AMERENUE	204	54	144	20100102
AMERENUE	204	56	144	20100102
AMERENUE	205	51	144	20130102
AMERENUE	205	52	144	20130102
AMERENUE	206	1	144	20140102
AMERENUE	206	2	144	20140102
AMERENUE	206	3	144	20140102
AMERENUE	206	4	144	20140102
AMERENUE	206	5	144	20140102
AMERENUE	207	51	144	20120102
AMERENUE	207	53	144	20120102
AMERENUE	207	54	144	20120102
AMERENUE	207	55	144	20120102
AMERENUE	208	1	144	20170102
AMERENUE	208	2	144	20170102
AMERENUE	208	3	144	20170102
AMERENUE	208	4	144	20170102
AMERENUE	209	51	144	20130102
AMERENUE	209	52	144	20130102
AMERENUE	209	54	144	20130102
AMERENUE	209	55	144	20130102
AMERENUE	209	56	144	20130102
AMERENUE	210	51	144	20100102
AMERENUE	210	52	144	20100102
AMERENUE	210	55	144	20100102
AMERENUE	210	56	144	20100102
AMERENUE	211	51	144	20170102
AMERENUE	211	52	144	20170102
AMERENUE	211	53	144	20100102
AMERENUE	211	54	144	20170102
AMERENUE	211	55	144	20100102
AMERENUE	211	56	144	20170102
AMERENUE	212	1	144	20170102
AMERENUE	212	2	144	20170102
AMERENUE	212	3	144	20170102
AMERENUE	212	4	144	20170102
AMERENUE	212	5	144	20170102
AMERENUE	212	6	144	20170102
AMERENUE	212	7	144	20170102
AMERENUE	212	8	144	20170102
AMERENUE	212	9	144	20170102
AMERENUE	212	10	144	20170102
AMERENUE	212	11	144	20170102
AMERENUE	212	12	144	20170102
AMERENUE	214	51	144	20150102
AMERENUE	214	52	144	20150102
AMERENUE	214	53	144	20150102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	214	54	144	20150102
AMERENUE	214	55	144	20150102
AMERENUE	215	51	144	20150102
AMERENUE	215	52	144	20150102
AMERENUE	215	53	144	20150102
AMERENUE	215	54	144	20150102
AMERENUE	215	55	144	20150102
AMERENUE	216	51	144	20100102
AMERENUE	216	55	144	20100102
AMERENUE	217	51	144	20200102
AMERENUE	217	52	144	20200102
AMERENUE	217	53	144	20200102
AMERENUE	218	51	144	20120102
AMERENUE	218	52	144	20120102
AMERENUE	218	53	144	20120102
AMERENUE	218	55	144	20120102
AMERENUE	218	56	144	20120102
AMERENUE	218	57	144	20120102
AMERENUE	218	59	144	20120102
AMERENUE	218	60	144	20120102
AMERENUE	219	1	144	20110102
AMERENUE	219	3	144	20110102
AMERENUE	219	4	144	20110102
AMERENUE	219	5	144	20110102
AMERENUE	219	6	144	20110102
AMERENUE	219	7	144	20110102
AMERENUE	219	8	144	20110102
AMERENUE	220	1	144	20170102
AMERENUE	220	2	144	20170102
AMERENUE	220	4	144	20170102
AMERENUE	220	5	144	20170102
AMERENUE	220	6	144	20170102
AMERENUE	220	7	144	20170102
AMERENUE	220	8	144	20170102
AMERENUE	220	9	144	20170102
AMERENUE	223	51	144	20150102
AMERENUE	223	52	144	20150102
AMERENUE	223	54	144	20150102
AMERENUE	223	55	144	20150102
AMERENUE	223	56	144	20150102
AMERENUE	224	1	144	20170102
AMERENUE	224	2	144	20170102
AMERENUE	224	3	144	20170102
AMERENUE	224	4	144	20170102
AMERENUE	225	1	144	20170102
AMERENUE	225	2	144	20170102
AMERENUE	225	3	144	20170102
AMERENUE	225	4	144	20170102
AMERENUE	226	1	144	20140102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	226	2	144	20140102
AMERENUE	226	3	144	20140102
AMERENUE	226	4	144	20140102
AMERENUE	226	5	144	20140102
AMERENUE	226	6	144	20140102
AMERENUE	226	7	144	20140102
AMERENUE	226	8	144	20140102
AMERENUE	227	1	144	20120102
AMERENUE	227	2	144	20120102
AMERENUE	227	3	144	20120102
AMERENUE	227	4	144	20120102
AMERENUE	227	5	144	20120102
AMERENUE	227	6	144	20120102
AMERENUE	227	7	144	20120102
AMERENUE	227	8	144	20120102
AMERENUE	227	10	144	20120102
AMERENUE	228	51	144	20120102
AMERENUE	228	52	144	20120102
AMERENUE	228	53	144	20120102
AMERENUE	228	54	144	20120102
AMERENUE	228	55	144	20120102
AMERENUE	228	56	144	20120102
AMERENUE	229	51	144	20140102
AMERENUE	229	52	144	20140102
AMERENUE	229	53	144	20140102
AMERENUE	229	54	144	20140102
AMERENUE	229	56	144	20140102
AMERENUE	231	51	144	20140102
AMERENUE	231	53	144	20140102
AMERENUE	231	54	144	20140102
AMERENUE	231	56	144	20140102
AMERENUE	232	1	144	20110102
AMERENUE	232	2	144	20110102
AMERENUE	232	3	144	20110102
AMERENUE	232	4	144	20110102
AMERENUE	232	5	144	20110102
AMERENUE	232	6	144	20110102
AMERENUE	232	7	144	20110102
AMERENUE	232	8	144	20110102
AMERENUE	233	1	144	20180102
AMERENUE	233	2	144	20180102
AMERENUE	233	3	144	20180102
AMERENUE	233	4	144	20180102
AMERENUE	233	5	144	20180102
AMERENUE	233	6	144	20180102
AMERENUE	233	7	144	20180102
AMERENUE	233	8	144	20180102
AMERENUE	234	51	144	20180102
AMERENUE	234	52	144	20180102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	234	53	144	20180102
AMERENUE	234	54	144	20180102
AMERENUE	234	55	144	20180102
AMERENUE	235	52	144	20200102
AMERENUE	235	53	144	20200102
AMERENUE	235	54	144	20200102
AMERENUE	235	55	144	20200102
AMERENUE	235	56	144	20200102
AMERENUE	235	57	144	20200102
AMERENUE	236	71	144	20170102
AMERENUE	236	72	144	20110102
AMERENUE	237	1	144	20110102
AMERENUE	237	3	144	20110102
AMERENUE	237	4	144	20110102
AMERENUE	238	1	144	20170102
AMERENUE	238	2	144	20170102
AMERENUE	238	3	144	20170102
AMERENUE	238	4	144	20170102
AMERENUE	238	5	144	20170102
AMERENUE	238	6	144	20170102
AMERENUE	238	7	144	20170102
AMERENUE	238	8	144	20170102
AMERENUE	238	9	144	20170102
AMERENUE	238	10	144	20170102
AMERENUE	241	71	144	20100102
AMERENUE	241	72	144	20130102
AMERENUE	241	73	144	20140102
AMERENUE	243	51	144	20130102
AMERENUE	243	52	144	20130102
AMERENUE	243	53	144	20130102
AMERENUE	245	51	144	20150102
AMERENUE	245	52	144	20150102
AMERENUE	245	53	144	20150102
AMERENUE	246	1	144	20160102
AMERENUE	246	2	144	20160102
AMERENUE	246	4	144	20160102
AMERENUE	246	5	144	20160102
AMERENUE	246	6	144	20160102
AMERENUE	246	7	144	20160102
AMERENUE	246	8	144	20160102
AMERENUE	246	9	144	20160102
AMERENUE	247	51	144	20160102
AMERENUE	247	52	144	20160102
AMERENUE	247	53	144	20160102
AMERENUE	247	54	144	20160102
AMERENUE	247	55	144	20160102
AMERENUE	251	1	144	20110102
AMERENUE	251	3	144	20110102
AMERENUE	251	4	144	20110102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	251	5	144	20110102
AMERENUE	251	6	144	20110102
AMERENUE	251	7	144	20110102
AMERENUE	251	8	144	20110102
AMERENUE	251	9	144	20110102
AMERENUE	251	10	144	20110102
AMERENUE	251	11	144	20110102
AMERENUE	251	12	144	20110102
AMERENUE	251	13	144	20110102
AMERENUE	251	14	144	20110102
AMERENUE	251	15	144	20110102
AMERENUE	252	1	144	20150102
AMERENUE	252	2	144	20150102
AMERENUE	252	3	144	20150102
AMERENUE	252	4	144	20150102
AMERENUE	253	51	144	20160102
AMERENUE	253	52	144	20160102
AMERENUE	253	53	144	20160102
AMERENUE	253	54	144	20160102
AMERENUE	253	56	144	20160102
AMERENUE	253	57	144	20160102
AMERENUE	253	58	144	20160102
AMERENUE	254	51	144	20140102
AMERENUE	254	52	144	20140102
AMERENUE	254	53	144	20140102
AMERENUE	254	54	144	20140102
AMERENUE	254	57	144	20140102
AMERENUE	254	58	144	20140102
AMERENUE	254	59	144	20140102
AMERENUE	254	60	144	20140102
AMERENUE	255	1	144	20170102
AMERENUE	255	2	144	20170102
AMERENUE	255	3	144	20170102
AMERENUE	255	4	144	20170102
AMERENUE	255	6	144	20170102
AMERENUE	255	7	144	20170102
AMERENUE	255	8	144	20170102
AMERENUE	255	9	144	20170102
AMERENUE	255	10	144	20170102
AMERENUE	256	51	144	20160102
AMERENUE	256	53	144	20160102
AMERENUE	256	54	144	20160102
AMERENUE	256	55	144	20160102
AMERENUE	256	56	144	20160102
AMERENUE	256	57	144	20160102
AMERENUE	256	59	144	20160102
AMERENUE	256	60	144	20160102
AMERENUE	257	1	144	20170102
AMERENUE	257	2	144	20170102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	257	3	144	20170102
AMERENUE	257	4	144	20170102
AMERENUE	258	51	144	20180102
AMERENUE	258	52	144	20180102
AMERENUE	258	56	144	20180102
AMERENUE	258	57	144	20180102
AMERENUE	258	58	144	20180102
AMERENUE	259	53	144	20130102
AMERENUE	259	54	144	20130102
AMERENUE	259	55	144	20130102
AMERENUE	259	59	144	20130102
AMERENUE	259	60	144	20130102
AMERENUE	260	51	144	20180102
AMERENUE	260	53	144	20180102
AMERENUE	260	56	144	20180102
AMERENUE	260	57	144	20180102
AMERENUE	261	1	144	20150102
AMERENUE	261	5	144	20150102
AMERENUE	262	51	144	20110102
AMERENUE	262	52	144	20110102
AMERENUE	262	54	144	20110102
AMERENUE	262	58	144	20110102
AMERENUE	263	1	144	20170102
AMERENUE	263	2	144	20170102
AMERENUE	263	3	144	20170102
AMERENUE	263	4	144	20170102
AMERENUE	264	51	144	20110102
AMERENUE	264	52	144	20110102
AMERENUE	264	53	144	20110102
AMERENUE	264	54	144	20190102
AMERENUE	264	56	144	20110102
AMERENUE	264	57	144	20190102
AMERENUE	264	58	144	20190102
AMERENUE	264	60	144	20190102
AMERENUE	265	51	144	20180102
AMERENUE	265	52	144	20180102
AMERENUE	265	54	144	20180102
AMERENUE	266	51	144	20130102
AMERENUE	266	52	144	20130102
AMERENUE	266	53	144	20130102
AMERENUE	266	54	144	20130102
AMERENUE	266	55	144	20130102
AMERENUE	267	51	144	20170102
AMERENUE	267	52	144	20170102
AMERENUE	267	53	144	20170102
AMERENUE	267	55	144	20170102
AMERENUE	267	57	144	20170102
AMERENUE	267	58	144	20170102
AMERENUE	267	59	144	20170102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	267	60	144	20170102
AMERENUE	268	1	144	20170102
AMERENUE	268	2	144	20170102
AMERENUE	268	3	144	20170102
AMERENUE	268	4	144	20170102
AMERENUE	269	1	144	20130102
AMERENUE	269	2	144	20130102
AMERENUE	269	3	144	20130102
AMERENUE	269	4	144	20130102
AMERENUE	270	51	144	20180102
AMERENUE	270	52	144	20180102
AMERENUE	271	51	144	20150102
AMERENUE	271	52	144	20150102
AMERENUE	271	53	144	20150102
AMERENUE	271	54	144	20150102
AMERENUE	272	52	144	20200102
AMERENUE	272	53	144	20200102
AMERENUE	273	51	144	20200102
AMERENUE	273	52	144	20200102
AMERENUE	273	53	144	20200102
AMERENUE	273	55	144	20200102
AMERENUE	273	56	144	20200102
AMERENUE	273	57	144	20200102
AMERENUE	274	1	144	20190102
AMERENUE	274	2	144	20190102
AMERENUE	274	3	144	20190102
AMERENUE	274	4	144	20190102
AMERENUE	274	5	144	20190102
AMERENUE	274	6	144	20190102
AMERENUE	274	7	144	20190102
AMERENUE	275	1	144	20150102
AMERENUE	275	2	144	20150102
AMERENUE	275	3	144	20150102
AMERENUE	275	4	144	20150102
AMERENUE	275	5	144	20150102
AMERENUE	275	6	144	20150102
AMERENUE	275	7	144	20150102
AMERENUE	275	8	144	20150102
AMERENUE	276	51	144	20180102
AMERENUE	276	52	144	20180102
AMERENUE	276	53	144	20180102
AMERENUE	277	2	144	20140102
AMERENUE	277	3	144	20140102
AMERENUE	278	1	144	20160102
AMERENUE	278	2	144	20160102
AMERENUE	278	3	144	20160102
AMERENUE	278	4	144	20160102
AMERENUE	278	5	144	20160102
AMERENUE	280	51	144	20180102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	280	52	144	20180102
AMERENUE	280	53	144	20180102
AMERENUE	280	55	144	20180102
AMERENUE	280	56	144	20180102
AMERENUE	281	51	144	20170102
AMERENUE	281	52	144	20170102
AMERENUE	281	53	144	20170102
AMERENUE	281	54	144	20170102
AMERENUE	282	51	144	20130102
AMERENUE	282	52	144	20130102
AMERENUE	282	53	144	20130102
AMERENUE	282	54	144	20130102
AMERENUE	282	55	144	20130102
AMERENUE	282	56	144	20130102
AMERENUE	282	57	144	20130102
AMERENUE	282	58	144	20130102
AMERENUE	283	51	144	20170102
AMERENUE	283	53	144	20170102
AMERENUE	283	54	144	20170102
AMERENUE	283	55	144	20170102
AMERENUE	283	56	144	20170102
AMERENUE	284	51	144	20180102
AMERENUE	284	52	144	20180102
AMERENUE	284	53	144	20180102
AMERENUE	288	51	144	20170102
AMERENUE	288	52	144	20170102
AMERENUE	288	53	144	20170102
AMERENUE	289	51	144	20170102
AMERENUE	289	52	144	20170102
AMERENUE	289	53	144	20170102
AMERENUE	289	54	144	20170102
AMERENUE	289	55	144	20170102
AMERENUE	291	51	144	20160102
AMERENUE	291	52	144	20160102
AMERENUE	291	53	144	20160102
AMERENUE	292	51	144	20180102
AMERENUE	292	52	144	20180102
AMERENUE	292	53	144	20180102
AMERENUE	292	54	144	20180102
AMERENUE	292	55	144	20180102
AMERENUE	293	1	144	20150102
AMERENUE	293	2	144	20150102
AMERENUE	293	3	144	20150102
AMERENUE	293	4	144	20150102
AMERENUE	293	5	144	20150102
AMERENUE	293	6	144	20150102
AMERENUE	293	7	144	20150102
AMERENUE	293	8	144	20150102
AMERENUE	293	9	144	20150102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	293	10	144	20150102
AMERENUE	293	11	144	20150102
AMERENUE	295	51	144	20130102
AMERENUE	295	52	144	20130102
AMERENUE	295	53	144	20130102
AMERENUE	295	54	144	20130102
AMERENUE	295	55	144	20130102
AMERENUE	295	56	144	20130102
AMERENUE	297	51	144	20190102
AMERENUE	297	52	144	20190102
AMERENUE	297	53	144	20190102
AMERENUE	298	2	144	20150102
AMERENUE	298	3	144	20150102
AMERENUE	298	4	144	20150102
AMERENUE	298	5	144	20150102
AMERENUE	298	7	144	20150102
AMERENUE	298	8	144	20150102
AMERENUE	298	9	144	20150102
AMERENUE	299	51	144	20200102
AMERENUE	299	52	144	20200102
AMERENUE	299	53	144	20200102
AMERENUE	300	75	144	20140102
AMERENUE	316	56	144	20140102
AMERENUE	317	1	144	20150102
AMERENUE	317	2	144	20150102
AMERENUE	317	3	144	20150102
AMERENUE	317	4	144	20150102
AMERENUE	317	5	144	20150102
AMERENUE	318	51	144	20120102
AMERENUE	318	52	144	20120102
AMERENUE	318	53	144	20120102
AMERENUE	379	1	144	20190102
AMERENUE	380	71	144	20180102
AMERENUE	380	72	144	20200102
AMERENUE	380	75	144	20170102
AMERENUE	380	77	144	20170102
AMERENUE	381	1	144	20160102
AMERENUE	381	2	144	20160102
AMERENUE	381	3	144	20160102
AMERENUE	382	1	144	20130102
AMERENUE	382	2	144	20130102
AMERENUE	382	3	144	20130102
AMERENUE	420	71	144	20100102
AMERENUE	420	72	144	20100102
AMERENUE	440	71	144	20140102
AMERENUE	440	72	144	20170102
AMERENUE	450	71	144	20200102
AMERENUE	450	73	144	20170102
AMERENUE	450	75	144	20120102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	451	51	144	20120102
AMERENUE	451	52	144	20120102
AMERENUE	451	54	144	20120102
AMERENUE	452	53	144	20100102
AMERENUE	452	57	144	20100102
AMERENUE	453	53	144	20110102
AMERENUE	453	55	144	20110102
AMERENUE	454	51	144	20180102
AMERENUE	454	55	144	20180102
AMERENUE	455	53	144	20110102
AMERENUE	455	55	144	20110102
AMERENUE	456	55	144	20100102
AMERENUE	456	57	144	20100102
AMERENUE	457	52	144	20200102
AMERENUE	457	55	144	20150102
AMERENUE	458	2	144	20120102
AMERENUE	458	8	144	20120102
AMERENUE	459	51	144	20100102
AMERENUE	461	53	144	20190102
AMERENUE	461	55	144	20190102
AMERENUE	461	71	144	20170102
AMERENUE	461	72	144	20110102
AMERENUE	461	73	144	20110102
AMERENUE	463	51	144	20140102
AMERENUE	464	51	144	20160102
AMERENUE	464	54	144	20160102
AMERENUE	465	55	144	20100102
AMERENUE	465	56	144	20100102
AMERENUE	465	71	144	20200102
AMERENUE	466	55	144	20110102
AMERENUE	466	57	144	20110102
AMERENUE	468	51	144	20160102
AMERENUE	472	51	144	20120102
AMERENUE	472	52	144	20120102
AMERENUE	472	53	144	20120102
AMERENUE	472	54	144	20120102
AMERENUE	473	51	144	20180102
AMERENUE	473	52	144	20180102
AMERENUE	473	53	144	20180102
AMERENUE	473	73	144	20180102
AMERENUE	473	74	144	20160102
AMERENUE	474	51	144	20190102
AMERENUE	477	51	144	20100102
AMERENUE	477	52	144	20100102
AMERENUE	478	51	144	20190102
AMERENUE	479	51	144	20190102
AMERENUE	479	52	144	20190102
AMERENUE	481	51	144	20170102
AMERENUE	481	52	144	20170102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	481	53	144	20170102
AMERENUE	483	51	144	20200102
AMERENUE	483	52	144	20200102
AMERENUE	483	53	144	20200102
AMERENUE	483	54	144	20190102
AMERENUE	483	71	144	20120102
AMERENUE	484	51	144	20110102
AMERENUE	484	52	144	20150102
AMERENUE	484	53	144	20150102
AMERENUE	484	54	144	20150102
AMERENUE	484	55	144	20150102
AMERENUE	484	56	144	20150102
AMERENUE	484	73	144	20130102
AMERENUE	485	51	144	20180102
AMERENUE	485	52	144	20180102
AMERENUE	487	51	144	20180102
AMERENUE	487	52	144	20180102
AMERENUE	488	51	144	20130102
AMERENUE	488	52	144	20130102
AMERENUE	503	51	144	20130102
AMERENUE	503	52	144	20130102
AMERENUE	503	53	144	20100102
AMERENUE	503	55	144	20130102
AMERENUE	503	56	144	20130102
AMERENUE	504	51	144	20200102
AMERENUE	504	53	144	20150102
AMERENUE	504	57	144	20120102
AMERENUE	505	51	144	20150102
AMERENUE	505	52	144	20150102
AMERENUE	505	53	144	20150102
AMERENUE	505	54	144	20150102
AMERENUE	505	56	144	20150102
AMERENUE	505	57	144	20150102
AMERENUE	506	51	144	20110102
AMERENUE	506	52	144	20140102
AMERENUE	506	53	144	20110102
AMERENUE	506	55	144	20110102
AMERENUE	506	56	144	20140102
AMERENUE	506	57	144	20150102
AMERENUE	507	55	144	20150102
AMERENUE	507	56	144	20150102
AMERENUE	509	71	144	20180102
AMERENUE	512	51	144	20160102
AMERENUE	512	52	144	20160102
AMERENUE	512	53	144	20160102
AMERENUE	512	54	144	20160102
AMERENUE	512	55	144	20160102
AMERENUE	512	56	144	20160102
AMERENUE	514	72	144	20160102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	514	73	144	20160102
AMERENUE	514	74	144	20170102
AMERENUE	514	75	144	20170102
AMERENUE	516	51	144	20200102
AMERENUE	516	52	144	20200102
AMERENUE	516	53	144	20190102
AMERENUE	517	51	144	20180102
AMERENUE	517	52	144	20180102
AMERENUE	517	53	144	20180102
AMERENUE	520	72	144	20100102
AMERENUE	520	73	144	20110102
AMERENUE	521	52	144	20160102
AMERENUE	521	53	144	20160102
AMERENUE	530	72	144	20150102
AMERENUE	530	74	144	20140102
AMERENUE	530	75	144	20150102
AMERENUE	537	73	144	20190102
AMERENUE	537	76	144	20190102
AMERENUE	539	51	144	20160102
AMERENUE	539	53	144	20160102
AMERENUE	543	51	144	20190102
AMERENUE	543	53	144	20190102
AMERENUE	543	56	144	20190102
AMERENUE	543	58	144	20190102
AMERENUE	544	51	144	20140102
AMERENUE	544	52	144	20140102
AMERENUE	544	53	144	20140102
AMERENUE	544	54	144	20140102
AMERENUE	544	55	144	20140102
AMERENUE	544	56	144	20140102
AMERENUE	545	51	144	20130102
AMERENUE	545	52	144	20140102
AMERENUE	545	53	144	20140102
AMERENUE	545	54	144	20140102
AMERENUE	545	55	144	20140102
AMERENUE	546	51	144	20100102
AMERENUE	546	52	144	20100102
AMERENUE	546	53	144	20170102
AMERENUE	546	54	144	20100102
AMERENUE	546	56	144	20170102
AMERENUE	546	57	144	20100102
AMERENUE	547	51	144	20190102
AMERENUE	547	52	144	20200102
AMERENUE	547	53	144	20190102
AMERENUE	547	55	144	20200102
AMERENUE	547	56	144	20110102
AMERENUE	547	57	144	20200102
AMERENUE	549	51	144	20140102
AMERENUE	549	52	144	20140102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	550	51	144	20190102
AMERENUE	550	52	144	20190102
AMERENUE	550	54	144	20190102
AMERENUE	550	56	144	20190102
AMERENUE	550	57	144	20190102
AMERENUE	550	58	144	20190102
AMERENUE	551	52	144	20100102
AMERENUE	551	53	144	20160102
AMERENUE	551	54	144	20170102
AMERENUE	551	55	144	20170102
AMERENUE	551	56	144	20160102
AMERENUE	551	57	144	20160102
AMERENUE	553	51	144	20150102
AMERENUE	553	53	144	20150102
AMERENUE	553	55	144	20150102
AMERENUE	553	56	144	20150102
AMERENUE	553	57	144	20150102
AMERENUE	555	51	144	20140102
AMERENUE	555	52	144	20200102
AMERENUE	555	53	144	20140102
AMERENUE	555	54	144	20200102
AMERENUE	555	55	144	20200102
AMERENUE	556	51	144	20200102
AMERENUE	556	52	144	20170102
AMERENUE	556	53	144	20170102
AMERENUE	556	54	144	20170102
AMERENUE	556	55	144	20170102
AMERENUE	557	51	144	20200102
AMERENUE	557	52	144	20200102
AMERENUE	557	53	144	20160102
AMERENUE	557	54	144	20160102
AMERENUE	558	52	144	20160102
AMERENUE	558	53	144	20160102
AMERENUE	558	55	144	20160102
AMERENUE	558	56	144	20160102
AMERENUE	558	57	144	20160102
AMERENUE	559	51	144	20170102
AMERENUE	559	52	144	20170102
AMERENUE	559	53	144	20170102
AMERENUE	560	51	144	20110102
AMERENUE	560	52	144	20110102
AMERENUE	560	53	144	20110102
AMERENUE	560	54	144	20110102
AMERENUE	560	56	144	20110102
AMERENUE	560	58	144	20110102
AMERENUE	560	59	144	20110102
AMERENUE	561	51	144	20190102
AMERENUE	561	52	144	20190102
AMERENUE	561	53	144	20190102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	563	51	144	20110102
AMERENUE	563	52	144	20110102
AMERENUE	563	54	144	20110102
AMERENUE	563	55	144	20110102
AMERENUE	563	56	144	20110102
AMERENUE	564	51	144	20130102
AMERENUE	564	52	144	20130102
AMERENUE	564	53	144	20130102
AMERENUE	564	54	144	20130102
AMERENUE	564	56	144	20130102
AMERENUE	565	53	144	20100102
AMERENUE	565	54	144	20190102
AMERENUE	566	51	144	20130102
AMERENUE	566	52	144	20130102
AMERENUE	568	51	144	20190102
AMERENUE	568	52	144	20190102
AMERENUE	569	51	144	20140102
AMERENUE	569	52	144	20110102
AMERENUE	569	53	144	20110102
AMERENUE	569	54	144	20140102
AMERENUE	569	55	144	20110102
AMERENUE	569	56	144	20140102
AMERENUE	569	57	144	20140102
AMERENUE	570	51	144	20160102
AMERENUE	570	52	144	20130102
AMERENUE	570	53	144	20160102
AMERENUE	571	51	144	20150102
AMERENUE	571	52	144	20150102
AMERENUE	571	53	144	20150102
AMERENUE	572	51	144	20100102
AMERENUE	572	53	144	20190102
AMERENUE	572	54	144	20190102
AMERENUE	573	51	144	20110102
AMERENUE	573	52	144	20110102
AMERENUE	573	53	144	20110102
AMERENUE	573	54	144	20110102
AMERENUE	575	52	144	20180102
AMERENUE	575	53	144	20130102
AMERENUE	575	54	144	20180102
AMERENUE	575	55	144	20180102
AMERENUE	575	56	144	20180102
AMERENUE	576	51	144	20180102
AMERENUE	576	52	144	20180102
AMERENUE	576	53	144	20180102
AMERENUE	576	56	144	20180102
AMERENUE	576	57	144	20180102
AMERENUE	577	51	144	20150102
AMERENUE	577	53	144	20150102
AMERENUE	577	54	144	20150102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	577	55	144	20140102
AMERENUE	577	56	144	20140102
AMERENUE	577	57	144	20150102
AMERENUE	578	51	144	20110102
AMERENUE	578	52	144	20170102
AMERENUE	578	53	144	20110102
AMERENUE	578	54	144	20110102
AMERENUE	578	55	144	20170102
AMERENUE	578	56	144	20110102
AMERENUE	578	57	144	20110102
AMERENUE	580	51	144	20120102
AMERENUE	580	52	144	20120102
AMERENUE	581	51	144	20150102
AMERENUE	581	52	144	20150102
AMERENUE	582	51	144	20170102
AMERENUE	582	52	144	20170102
AMERENUE	582	53	144	20170102
AMERENUE	582	54	144	20170102
AMERENUE	582	55	144	20170102
AMERENUE	583	51	144	20110102
AMERENUE	583	52	144	20110102
AMERENUE	583	53	144	20110102
AMERENUE	583	55	144	20110102
AMERENUE	585	51	144	20170102
AMERENUE	585	52	144	20170102
AMERENUE	585	53	144	20170102
AMERENUE	587	51	144	20110102
AMERENUE	587	52	144	20110102
AMERENUE	587	55	144	20110102
AMERENUE	587	56	144	20110102
AMERENUE	590	71	144	20190102
AMERENUE	590	74	144	20190102
AMERENUE	593	51	144	20120102
AMERENUE	593	53	144	20150102
AMERENUE	593	54	144	20120102
AMERENUE	593	55	144	20150102
AMERENUE	593	56	144	20150102
AMERENUE	600	71	144	20190102
AMERENUE	600	74	144	20190102
AMERENUE	600	77	144	20190102
AMERENUE	601	1	144	20160102
AMERENUE	601	6	144	20160102
AMERENUE	602	1	144	20150102
AMERENUE	602	5	144	20200102
AMERENUE	602	8	144	20200102
AMERENUE	603	71	144	20200102
AMERENUE	603	73	144	20200102
AMERENUE	604	1	144	20190102
AMERENUE	604	71	144	20150102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	604	72	144	20190102
AMERENUE	606	51	144	20160102
AMERENUE	606	52	144	20160102
AMERENUE	607	51	144	20190102
AMERENUE	607	54	144	20190102
AMERENUE	607	55	144	20190102
AMERENUE	607	73	144	20180102
AMERENUE	609	1	144	20190102
AMERENUE	610	3	144	20110102
AMERENUE	611	51	144	20160102
AMERENUE	611	52	144	20160102
AMERENUE	612	52	144	20100102
AMERENUE	612	53	144	20100102
AMERENUE	612	54	144	20100102
AMERENUE	613	1	144	20110102
AMERENUE	613	2	144	20100102
AMERENUE	613	3	144	20100102
AMERENUE	613	4	144	20100102
AMERENUE	614	1	144	20160102
AMERENUE	614	4	144	20160102
AMERENUE	615	1	144	20100102
AMERENUE	615	3	144	20100102
AMERENUE	615	4	144	20100102
AMERENUE	615	7	144	20100102
AMERENUE	616	3	144	20130102
AMERENUE	616	4	144	20130102
AMERENUE	616	5	144	20130102
AMERENUE	616	6	144	20130102
AMERENUE	616	7	144	20130102
AMERENUE	616	8	144	20130102
AMERENUE	620	8	144	20130102
AMERENUE	620	52	144	20130102
AMERENUE	620	55	144	20130102
AMERENUE	620	56	144	20130102
AMERENUE	621	1	144	20120102
AMERENUE	621	3	144	20120102
AMERENUE	621	5	144	20120102
AMERENUE	621	7	144	20120102
AMERENUE	622	54	144	20120102
AMERENUE	622	57	144	20120102
AMERENUE	623	1	144	20120102
AMERENUE	623	3	144	20120102
AMERENUE	623	5	144	20100102
AMERENUE	623	7	144	20100102
AMERENUE	624	41	144	20110102
AMERENUE	624	43	144	20140102
AMERENUE	624	71	144	20150102
AMERENUE	624	72	144	20200102
AMERENUE	624	73	144	20150102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	625	44	144	20150102
AMERENUE	625	71	144	20200102
AMERENUE	627	51	144	20200102
AMERENUE	628	51	144	20130102
AMERENUE	628	52	144	20110102
AMERENUE	628	53	144	20130102
AMERENUE	628	54	144	20130102
AMERENUE	628	55	144	20130102
AMERENUE	628	56	144	20130102
AMERENUE	630	53	144	20200102
AMERENUE	631	51	144	20110102
AMERENUE	633	53	144	20150102
AMERENUE	633	57	144	20150102
AMERENUE	633	58	144	20140102
AMERENUE	634	73	144	20150102
AMERENUE	634	74	144	20120102
AMERENUE	634	75	144	20160102
AMERENUE	635	1	144	20120102
AMERENUE	635	2	144	20150102
AMERENUE	635	5	144	20120102
AMERENUE	635	7	144	20200102
AMERENUE	635	71	144	20200102
AMERENUE	635	75	144	20200102
AMERENUE	636	51	144	20200102
AMERENUE	636	53	144	20200102
AMERENUE	636	54	144	20200102
AMERENUE	636	56	144	20190102
AMERENUE	637	51	144	20190102
AMERENUE	637	53	144	20200102
AMERENUE	637	54	144	20200102
AMERENUE	638	51	144	20190102
AMERENUE	638	52	144	20190102
AMERENUE	638	53	144	20190102
AMERENUE	638	54	144	20190102
AMERENUE	638	55	144	20190102
AMERENUE	638	56	144	20190102
AMERENUE	639	1	144	20140102
AMERENUE	640	1	144	20100102
AMERENUE	641	51	144	20170102
AMERENUE	641	52	144	20170102
AMERENUE	641	53	144	20170102
AMERENUE	641	55	144	20170102
AMERENUE	641	56	144	20170102
AMERENUE	641	57	144	20170102
AMERENUE	642	51	144	20130102
AMERENUE	642	52	144	20130102
AMERENUE	642	53	144	20100102
AMERENUE	642	54	144	20130102
AMERENUE	642	55	144	20100102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	642	56	144	20140102
AMERENUE	643	51	144	20130102
AMERENUE	643	52	144	20120102
AMERENUE	643	53	144	20120102
AMERENUE	644	1	144	20160102
AMERENUE	644	5	144	20160102
AMERENUE	644	7	144	20160102
AMERENUE	644	8	144	20150102
AMERENUE	645	51	144	20200102
AMERENUE	645	52	144	20200102
AMERENUE	645	53	144	20110102
AMERENUE	645	54	144	20200102
AMERENUE	645	55	144	20200102
AMERENUE	645	56	144	20110102
AMERENUE	645	57	144	20200102
AMERENUE	646	51	144	20190102
AMERENUE	646	52	144	20190102
AMERENUE	646	55	144	20140102
AMERENUE	647	51	144	20200102
AMERENUE	648	52	144	20180102
AMERENUE	648	56	144	20100102
AMERENUE	649	51	144	20110102
AMERENUE	649	52	144	20110102
AMERENUE	650	51	144	20180102
AMERENUE	650	52	144	20180102
AMERENUE	650	53	144	20180102
AMERENUE	652	53	144	20100102
AMERENUE	652	54	144	20130102
AMERENUE	652	55	144	20130102
AMERENUE	653	1	144	20200102
AMERENUE	654	51	144	20130102
AMERENUE	654	52	144	20130102
AMERENUE	655	52	144	20130102
AMERENUE	655	53	144	20180102
AMERENUE	655	54	144	20180102
AMERENUE	655	55	144	20180102
AMERENUE	655	56	144	20180102
AMERENUE	655	57	144	20180102
AMERENUE	655	58	144	20180102
AMERENUE	656	53	144	20110102
AMERENUE	656	55	144	20170102
AMERENUE	656	57	144	20170102
AMERENUE	658	51	144	20110102
AMERENUE	658	52	144	20110102
AMERENUE	659	51	144	20200102
AMERENUE	661	71	144	20160102
AMERENUE	661	72	144	20130102
AMERENUE	661	73	144	20130102
AMERENUE	661	74	144	20170102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	663	3	144	20150102
AMERENUE	663	5	144	20150102
AMERENUE	664	1	144	20120102
AMERENUE	664	2	144	20120102
AMERENUE	664	3	144	20120102
AMERENUE	664	7	144	20120102
AMERENUE	664	8	144	20120102
AMERENUE	666	51	144	20110102
AMERENUE	666	52	144	20110102
AMERENUE	667	1	144	20200102
AMERENUE	668	51	144	20140102
AMERENUE	669	2	144	20190102
AMERENUE	669	5	144	20200102
AMERENUE	669	6	144	20200102
AMERENUE	671	51	144	20120102
AMERENUE	672	52	144	20120102
AMERENUE	672	53	144	20120102
AMERENUE	672	54	144	20120102
AMERENUE	672	55	144	20120102
AMERENUE	673	51	144	20170102
AMERENUE	673	52	144	20170102
AMERENUE	674	51	144	20150102
AMERENUE	674	52	144	20150102
AMERENUE	674	53	144	20150102
AMERENUE	675	51	144	20170102
AMERENUE	676	52	144	20190102
AMERENUE	677	71	144	20140102
AMERENUE	677	72	144	20180102
AMERENUE	677	73	144	20100102
AMERENUE	678	3	144	20140102
AMERENUE	678	4	144	20140102
AMERENUE	678	5	144	20140102
AMERENUE	678	7	144	20140102
AMERENUE	678	72	144	20190102
AMERENUE	679	51	144	20170102
AMERENUE	679	52	144	20170102
AMERENUE	680	51	144	20120102
AMERENUE	681	51	144	20150102
AMERENUE	681	52	144	20130102
AMERENUE	681	53	144	20190102
AMERENUE	682	51	144	20140102
AMERENUE	682	71	144	20150102
AMERENUE	682	72	144	20170102
AMERENUE	685	53	144	20150102
AMERENUE	685	57	144	20150102
AMERENUE	686	51	144	20130102
AMERENUE	686	52	144	20130102
AMERENUE	687	51	144	20110102
AMERENUE	687	52	144	20110102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	687	53	144	20110102
AMERENUE	687	54	144	20110102
AMERENUE	687	55	144	20110102
AMERENUE	688	1	144	20160102
AMERENUE	688	3	144	20160102
AMERENUE	688	7	144	20160102
AMERENUE	690	57	144	20170102
AMERENUE	692	53	144	20180102
AMERENUE	692	57	144	20180102
AMERENUE	693	71	144	20200102
AMERENUE	693	73	144	20200102
AMERENUE	694	71	144	20130102
AMERENUE	694	73	144	20190102
AMERENUE	695	71	144	20190102
AMERENUE	695	72	144	20190102
AMERENUE	696	1	144	20170102
AMERENUE	698	3	144	20180102
AMERENUE	698	7	144	20190102
AMERENUE	699	51	144	20150102
AMERENUE	699	55	144	20150102
AMERENUE	701	43	144	20190102
AMERENUE	701	44	144	20190102
AMERENUE	702	71	144	20190102
AMERENUE	703	1	144	20200102
AMERENUE	703	2	144	20200102
AMERENUE	703	3	144	20200102
AMERENUE	703	4	144	20200102
AMERENUE	703	5	144	20160102
AMERENUE	703	71	144	20190102
AMERENUE	704	1	144	20100102
AMERENUE	704	2	144	20100102
AMERENUE	704	3	144	20100102
AMERENUE	704	4	144	20190102
AMERENUE	704	5	144	20100102
AMERENUE	705	1	144	20100102
AMERENUE	705	2	144	20100102
AMERENUE	705	3	144	20100102
AMERENUE	705	4	144	20100102
AMERENUE	705	5	144	20100102
AMERENUE	707	42	144	20170102
AMERENUE	707	43	144	20120102
AMERENUE	707	44	144	20160102
AMERENUE	707	71	144	20120102
AMERENUE	707	72	144	20180102
AMERENUE	708	1	144	20120102
AMERENUE	708	5	144	20120102
AMERENUE	711	1	144	20190102
AMERENUE	712	2	144	20120102
AMERENUE	713	1	144	20110102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	714	71	144	20160102
AMERENUE	716	2	144	20190102
AMERENUE	717	51	144	20140102
AMERENUE	717	52	144	20120102
AMERENUE	717	53	144	20140102
AMERENUE	718	51	144	20190102
AMERENUE	718	52	144	20190102
AMERENUE	718	53	144	20190102
AMERENUE	719	51	144	20110102
AMERENUE	719	52	144	20170102
AMERENUE	720	41	144	20150102
AMERENUE	720	43	144	20130102
AMERENUE	723	1	144	20130102
AMERENUE	723	2	144	20130102
AMERENUE	725	1	144	20200102
AMERENUE	725	2	144	20190102
AMERENUE	726	51	144	20150102
AMERENUE	726	52	144	20150102
AMERENUE	726	53	144	20150102
AMERENUE	726	54	144	20150102
AMERENUE	726	55	144	20150102
AMERENUE	726	56	144	20150102
AMERENUE	727	51	144	20200102
AMERENUE	727	52	144	20200102
AMERENUE	728	1	144	20120102
AMERENUE	729	51	144	20160102
AMERENUE	729	52	144	20160102
AMERENUE	729	53	144	20160102
AMERENUE	729	54	144	20160102
AMERENUE	729	55	144	20160102
AMERENUE	729	56	144	20160102
AMERENUE	729	57	144	20160102
AMERENUE	731	51	144	20190102
AMERENUE	731	52	144	20130102
AMERENUE	732	2	144	20130102
AMERENUE	732	3	144	20120102
AMERENUE	733	1	144	20140102
AMERENUE	735	1	144	20120102
AMERENUE	736	1	144	20130102
AMERENUE	736	2	144	20130102
AMERENUE	737	1	144	20200102
AMERENUE	738	1	144	20100102
AMERENUE	739	51	144	20100102
AMERENUE	739	52	144	20100102
AMERENUE	745	51	144	20200102
AMERENUE	745	52	144	20190102
AMERENUE	745	53	144	20200102
AMERENUE	747	51	144	20120102
AMERENUE	747	52	144	20120102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	747	53	144	20120102
AMERENUE	748	1	144	20160102
AMERENUE	749	1	144	20160102
AMERENUE	750	1	144	20110102
AMERENUE	751	51	144	20100102
AMERENUE	753	1	144	20120102
AMERENUE	753	2	144	20120102
AMERENUE	753	53	144	20120102
AMERENUE	754	51	144	20120102
AMERENUE	755	1	144	20110102
AMERENUE	760	51	144	20180102
AMERENUE	760	52	144	20180102
AMERENUE	761	1	144	20180102
AMERENUE	762	1	144	20200102
AMERENUE	762	2	144	20150102
AMERENUE	762	3	144	20200102
AMERENUE	764	51	144	20100102
AMERENUE	765	51	144	20100102
AMERENUE	767	51	144	20110102
AMERENUE	770	74	144	20200102
AMERENUE	770	75	144	20180102
AMERENUE	771	51	144	20180102
AMERENUE	771	52	144	20180102
AMERENUE	771	53	144	20180102
AMERENUE	772	51	144	20200102
AMERENUE	772	52	144	20200102
AMERENUE	773	51	144	20180102
AMERENUE	776	56	144	20180102
AMERENUE	780	1	144	20110102
AMERENUE	780	2	144	20110102
AMERENUE	781	1	144	20100102
AMERENUE	785	1	144	20150102
AMERENUE	785	2	144	20150102
AMERENUE	787	41	144	20190102
AMERENUE	787	42	144	20130102
AMERENUE	787	43	144	20120102
AMERENUE	787	44	144	20190102
AMERENUE	787	71	144	20140102
AMERENUE	787	72	144	20130102
AMERENUE	787	73	144	20190102
AMERENUE	788	43	144	20100102
AMERENUE	788	44	144	20120102
AMERENUE	788	71	144	20200102
AMERENUE	789	45	144	20160102
AMERENUE	789	46	144	20200102
AMERENUE	791	51	144	20180102
AMERENUE	791	52	144	20180102
AMERENUE	791	53	144	20180102
AMERENUE	792	51	144	20190102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	792	52	144	20130102
AMERENUE	792	53	144	20130102
AMERENUE	795	51	144	20130102
AMERENUE	796	71	144	20190102
AMERENUE	796	72	144	20190102
AMERENUE	796	73	144	20190102
AMERENUE	796	74	144	20170102
AMERENUE	797	2	144	20190102
AMERENUE	797	3	144	20190102
AMERENUE	797	4	144	20190102
AMERENUE	797	7	144	20190102
AMERENUE	797	8	144	20190102
AMERENUE	798	1	144	20110102
AMERENUE	799	1	144	20150102
AMERENUE	799	2	144	20150102
AMERENUE	799	51	144	20150102
AMERENUE	799	53	144	20150102
AMERENUE	799	68	144	20150102
AMERENUE	799	69	144	20150102
AMERENUE	800	1	144	20110102
AMERENUE	803	51	144	20200102
AMERENUE	803	52	144	20200102
AMERENUE	803	53	144	20200102
AMERENUE	806	51	144	20140102
AMERENUE	806	52	144	20140102
AMERENUE	806	53	144	20140102
AMERENUE	807	1	144	20130102
AMERENUE	809	71	144	20110102
AMERENUE	809	72	144	20180102
AMERENUE	810	51	144	20110102
AMERENUE	811	51	144	20200102
AMERENUE	811	53	144	20200102
AMERENUE	811	58	144	20200102
AMERENUE	812	51	144	20130102
AMERENUE	813	51	144	20150102
AMERENUE	813	52	144	20120102
AMERENUE	813	53	144	20120102
AMERENUE	814	1	144	20170102
AMERENUE	814	5	144	20170102
AMERENUE	816	41	144	20190102
AMERENUE	816	42	144	20100102
AMERENUE	816	71	144	20100102
AMERENUE	816	72	144	20110102
AMERENUE	817	51	144	20190102
AMERENUE	817	53	144	20190102
AMERENUE	817	55	144	20190102
AMERENUE	818	51	144	20190102
AMERENUE	818	52	144	20200102
AMERENUE	818	53	144	20140102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	818	54	144	20200102
AMERENUE	819	41	144	20160102
AMERENUE	819	71	144	20130102
AMERENUE	819	72	144	20130102
AMERENUE	819	73	144	20160102
AMERENUE	820	72	144	20200102
AMERENUE	820	73	144	20120102
AMERENUE	820	74	144	20110102
AMERENUE	821	1	144	20180102
AMERENUE	822	3	144	20130102
AMERENUE	824	3	144	20180102
AMERENUE	824	5	144	20180102
AMERENUE	824	7	144	20180102
AMERENUE	825	2	144	20160102
AMERENUE	825	3	144	20160102
AMERENUE	825	7	144	20160102
AMERENUE	826	51	144	20110102
AMERENUE	826	52	144	20110102
AMERENUE	828	51	144	20180102
AMERENUE	828	53	144	20180102
AMERENUE	828	56	144	20180102
AMERENUE	829	72	144	20130102
AMERENUE	829	73	144	20200102
AMERENUE	829	74	144	20200102
AMERENUE	829	75	144	20200102
AMERENUE	829	76	144	20130102
AMERENUE	829	78	144	20100102
AMERENUE	830	41	144	20170102
AMERENUE	830	71	144	20200102
AMERENUE	830	72	144	20200102
AMERENUE	831	51	144	20200102
AMERENUE	831	52	144	20200102
AMERENUE	832	1	144	20150102
AMERENUE	833	1	144	20140102
AMERENUE	833	2	144	20200102
AMERENUE	833	3	144	20140102
AMERENUE	834	1	144	20140102
AMERENUE	834	3	144	20200102
AMERENUE	835	2	144	20170102
AMERENUE	835	4	144	20160102
AMERENUE	835	6	144	20160102
AMERENUE	837	51	144	20160102
AMERENUE	838	51	144	20190102
AMERENUE	838	52	144	20190102
AMERENUE	844	51	144	20150102
AMERENUE	844	52	144	20150102
AMERENUE	845	51	144	20190102
AMERENUE	845	52	144	20190102
AMERENUE	846	1	144	20120102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	848	1	144	20150102
AMERENUE	849	1	144	20150102
AMERENUE	849	2	144	20150102
AMERENUE	850	73	144	20190102
AMERENUE	850	74	144	20190102
AMERENUE	851	51	144	20200102
AMERENUE	851	52	144	20110102
AMERENUE	851	53	144	20200102
AMERENUE	852	51	144	20140102
AMERENUE	852	52	144	20110102
AMERENUE	853	71	144	20160102
AMERENUE	853	72	144	20170102
AMERENUE	854	51	144	20120102
AMERENUE	855	51	144	20140102
AMERENUE	855	52	144	20200102
AMERENUE	855	53	144	20110102
AMERENUE	856	51	144	20150102
AMERENUE	856	52	144	20150102
AMERENUE	856	53	144	20150102
AMERENUE	856	54	144	20150102
AMERENUE	857	71	144	20180102
AMERENUE	857	72	144	20160102
AMERENUE	857	73	144	20100102
AMERENUE	858	51	144	20120102
AMERENUE	858	52	144	20150102
AMERENUE	858	53	144	20120102
AMERENUE	859	1	144	20100102
AMERENUE	860	41	144	20130102
AMERENUE	860	71	144	20130102
AMERENUE	860	72	144	20130102
AMERENUE	860	73	144	20130102
AMERENUE	862	51	144	20150102
AMERENUE	863	51	144	20170102
AMERENUE	863	52	144	20170102
AMERENUE	864	1	144	20170102
AMERENUE	864	5	144	20170102
AMERENUE	864	8	144	20170102
AMERENUE	865	41	144	20140102
AMERENUE	865	42	144	20130102
AMERENUE	865	43	144	20140102
AMERENUE	865	44	144	20120102
AMERENUE	868	1	144	20160102
AMERENUE	870	1	144	20160102
AMERENUE	870	2	144	20160102
AMERENUE	871	53	144	20110102
AMERENUE	871	57	144	20110102
AMERENUE	872	51	144	20130102
AMERENUE	872	52	144	20110102
AMERENUE	873	3	144	20130102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	873	4	144	20180102
AMERENUE	873	51	144	20180102
AMERENUE	875	71	144	20190102
AMERENUE	875	72	144	20100102
AMERENUE	876	51	144	20160102
AMERENUE	876	52	144	20160102
AMERENUE	877	51	144	20150102
AMERENUE	877	52	144	20140102
AMERENUE	877	53	144	20150102
AMERENUE	878	3	144	20150102
AMERENUE	878	6	144	20160102
AMERENUE	878	7	144	20150102
AMERENUE	879	4	144	20100102
AMERENUE	879	6	144	20130102
AMERENUE	879	71	144	20150102
AMERENUE	880	52	144	20120102
AMERENUE	880	53	144	20120102
AMERENUE	882	42	144	20100102
AMERENUE	882	52	144	20180102
AMERENUE	882	71	144	20170102
AMERENUE	882	72	144	20150102
AMERENUE	882	73	144	20170102
AMERENUE	883	1	144	20180102
AMERENUE	883	2	144	20180102
AMERENUE	884	42	144	20100102
AMERENUE	884	71	144	20140102
AMERENUE	884	73	144	20140102
AMERENUE	885	71	144	20120102
AMERENUE	885	72	144	20150102
AMERENUE	887	3	144	20170102
AMERENUE	887	6	144	20160102
AMERENUE	888	1	144	20130102
AMERENUE	889	51	144	20140102
AMERENUE	889	52	144	20140102
AMERENUE	890	51	144	20130102
AMERENUE	890	52	144	20180102
AMERENUE	890	53	144	20130102
AMERENUE	891	58	144	20150102
AMERENUE	892	73	144	20140102
AMERENUE	892	74	144	20150102
AMERENUE	892	75	144	20150102
AMERENUE	893	3	144	20160102
AMERENUE	893	5	144	20160102
AMERENUE	893	7	144	20160102
AMERENUE	896	71	144	20150102
AMERENUE	896	72	144	20170102
AMERENUE	896	73	144	20160102
AMERENUE	897	51	144	20140102
AMERENUE	897	52	144	20140102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	897	53	144	20140102
AMERENUE	898	75	144	20160102
AMERENUE	899	51	144	20200102
AMERENUE	900	1	144	20170102
AMERENUE	901	51	144	20160102
AMERENUE	901	52	144	20160102
AMERENUE	901	53	144	20160102
AMERENUE	904	71	144	20180102
AMERENUE	904	72	144	20180102
AMERENUE	905	44	144	20100102
AMERENUE	905	47	144	20160102
AMERENUE	913	71	144	20200102
AMERENUE	913	72	144	20200102
AMERENUE	913	91	144	20100102
AMERENUE	914	52	144	20110102
AMERENUE	914	53	144	20110102
AMERENUE	914	54	144	20110102
AMERENUE	914	55	144	20110102
AMERENUE	914	56	144	20180102
AMERENUE	914	57	144	20180102
AMERENUE	914	59	144	20180102
AMERENUE	917	51	144	20160102
AMERENUE	917	52	144	20150102
AMERENUE	917	53	144	20160102
AMERENUE	917	66	144	20150102
AMERENUE	920	1	144	20140102
AMERENUE	920	2	144	20140102
AMERENUE	920	3	144	20130102
AMERENUE	921	1	144	20190102
AMERENUE	921	2	144	20140102
AMERENUE	922	41	144	20100102
AMERENUE	922	42	144	20120102
AMERENUE	922	51	144	20100102
AMERENUE	922	52	144	20130102
AMERENUE	922	53	144	20100102
AMERENUE	922	54	144	20100102
AMERENUE	922	55	144	20100102
AMERENUE	922	57	144	20100102
AMERENUE	922	58	144	20130102
AMERENUE	922	64	144	20130102
AMERENUE	922	65	144	20100102
AMERENUE	922	66	144	20130102
AMERENUE	922	67	144	20130102
AMERENUE	922	69	144	20130102
AMERENUE	923	51	144	20200102
AMERENUE	927	51	144	20150102
AMERENUE	930	1	144	20180102
AMERENUE	930	2	144	20180102
AMERENUE	934	71	144	20140102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	934	72	144	20150102
AMERENUE	935	42	144	20180102
AMERENUE	935	43	144	20150102
AMERENUE	935	71	144	20180102
AMERENUE	938	43	144	20140102
AMERENUE	938	71	144	20110102
AMERENUE	938	72	144	20110102
AMERENUE	939	51	144	20150102
AMERENUE	939	52	144	20120102
AMERENUE	939	53	144	20150102
AMERENUE	940	51	144	20110102
AMERENUE	942	1	144	20180102
AMERENUE	942	2	144	20180102
AMERENUE	943	41	144	20100102
AMERENUE	943	42	144	20100102
AMERENUE	943	43	144	20110102
AMERENUE	943	44	144	20100102
AMERENUE	944	51	144	20140102
AMERENUE	944	52	144	20140102
AMERENUE	944	53	144	20140102
AMERENUE	945	51	144	20190102
AMERENUE	945	52	144	20140102
AMERENUE	948	71	144	20160102
AMERENUE	949	1	144	20120102
AMERENUE	949	2	144	20120102
AMERENUE	949	51	144	20120102
AMERENUE	949	52	144	20120102
AMERENUE	949	53	144	20120102
AMERENUE	949	54	144	20120102
AMERENUE	949	55	144	20170102
AMERENUE	949	56	144	20170102
AMERENUE	950	41	144	20180102
AMERENUE	950	42	144	20180102
AMERENUE	950	43	144	20180102
AMERENUE	951	1	144	20180102
AMERENUE	951	2	144	20130102
AMERENUE	951	3	144	20180102
AMERENUE	953	52	144	20140102
AMERENUE	955	51	144	20140102
AMERENUE	955	52	144	20200102
AMERENUE	955	53	144	20150102
AMERENUE	955	54	144	20190102
AMERENUE	955	56	144	20140102
AMERENUE	955	57	144	20190102
AMERENUE	955	58	144	20190102
AMERENUE	956	51	144	20110102
AMERENUE	956	52	144	20110102
AMERENUE	956	53	144	20110102
AMERENUE	957	52	144	20120102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	957	53	144	20180102
AMERENUE	957	54	144	20120102
AMERENUE	958	71	144	20180102
AMERENUE	958	72	144	20110102
AMERENUE	959	41	144	20140102
AMERENUE	959	71	144	20120102
AMERENUE	959	72	144	20120102
AMERENUE	959	73	144	20160102
AMERENUE	960	71	144	20120102
AMERENUE	960	72	144	20130102
AMERENUE	961	51	144	20130102
AMERENUE	961	53	144	20140102
AMERENUE	961	54	144	20130102
AMERENUE	962	51	144	20160102
AMERENUE	962	52	144	20150102
AMERENUE	962	53	144	20160102
AMERENUE	964	1	144	20140102
AMERENUE	964	2	144	20110102
AMERENUE	964	3	144	20110102
AMERENUE	965	51	144	20140102
AMERENUE	965	52	144	20180102
AMERENUE	965	53	144	20140102
AMERENUE	965	54	144	20140102
AMERENUE	966	42	144	20100102
AMERENUE	966	43	144	20120102
AMERENUE	966	44	144	20200102
AMERENUE	966	71	144	20140102
AMERENUE	967	41	144	20190102
AMERENUE	967	42	144	20120102
AMERENUE	967	43	144	20190102
AMERENUE	968	42	144	20100102
AMERENUE	974	1	144	20160102
AMERENUE	974	2	144	20160102
AMERENUE	974	3	144	20150102
AMERENUE	977	51	144	20180102
AMERENUE	977	52	144	20180102
AMERENUE	978	51	144	20180102
AMERENUE	978	52	144	20180102
AMERENUE	978	53	144	20180102
AMERENUE	979	51	144	20180102
AMERENUE	980	51	144	20100102
AMERENUE	980	52	144	20100102
AMERENUE	981	51	144	20170102
AMERENUE	982	51	144	20140102
AMERENUE	982	52	144	20140102
AMERENUE	984	51	144	20160102
AMERENUE	984	52	144	20160102
AMERENUE	984	53	144	20160102
AMERENUE	985	71	144	20140102

Attachment M: Outyear Distribution System Ground Line Circuit Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next groundline inspection
AMERENUE	985	72	144	20140102
AMERENUE	986	1	144	20130102
AMERENUE	986	2	144	20150102
AMERENUE	987	51	144	20170102
AMERENUE	987	52	144	20180102
AMERENUE	989	52	144	20180102
AMERENUE	989	53	144	20180102
AMERENUE	989	54	144	20110102
AMERENUE	989	55	144	20110102
AMERENUE	989	56	144	20180102
AMERENUE	989	57	144	20110102
AMERENUE	996	1	144	20110102
AMERENUE	996	2	144	20110102
AMERENUE	996	3	144	20110102
AMERENUE	997	1	144	20180102
AMERENUE	999	52	144	20160102
AMERENUE	AE1	51	144	20190102
AMERENUE	BK1	51	144	20130102
AMERENUE	CA1	91	144	20200102
AMERENUE	CE1	51	144	20130102
AMERENUE	FE1	54	144	20130102
AMERENUE	PE1	51	144	20130102

Attachment N: Outyear Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	2	74	48	20100102
AMERENUE	2	76	48	20100102
AMERENUE	6	71	48	20100102
AMERENUE	6	73	48	20100102
AMERENUE	8	76	48	20100102
AMERENUE	8	79	48	20100102
AMERENUE	13	72	48	20100102
AMERENUE	13	74	48	20100102
AMERENUE	13	76	48	20100102
AMERENUE	13	78	48	20100102
AMERENUE	13	80	48	20100102
AMERENUE	13	81	48	20100102
AMERENUE	20	1	48	20120102
AMERENUE	20	2	48	20120102
AMERENUE	20	3	48	20120102
AMERENUE	20	4	48	20120102
AMERENUE	20	5	48	20120102
AMERENUE	20	6	48	20120102
AMERENUE	20	7	48	20120102
AMERENUE	20	8	48	20120102
AMERENUE	20	9	48	20120102
AMERENUE	20	10	48	20120102
AMERENUE	20	11	48	20120102
AMERENUE	20	12	48	20120102
AMERENUE	20	13	48	20120102
AMERENUE	20	14	48	20120102
AMERENUE	21	73	48	20100102
AMERENUE	21	74	48	20100102
AMERENUE	27	72	48	20100102
AMERENUE	27	74	48	20100102
AMERENUE	28	73	48	20100102
AMERENUE	28	75	48	20100102
AMERENUE	28	77	48	20100102
AMERENUE	29	1	48	20110102
AMERENUE	29	2	48	20110102
AMERENUE	29	3	48	20110102
AMERENUE	29	4	48	20110102
AMERENUE	29	5	48	20110102
AMERENUE	29	6	48	20110102
AMERENUE	29	7	48	20110102
AMERENUE	29	8	48	20110102
AMERENUE	29	9	48	20110102
AMERENUE	29	10	48	20110102
AMERENUE	29	11	48	20110102
AMERENUE	30	75	48	20100102
AMERENUE	30	79	48	20100102
AMERENUE	30	80	48	20100102
AMERENUE	45	71	48	20100102
AMERENUE	45	72	48	20100102

Attachment N: Outyear Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	45	73	48	20100102
AMERENUE	45	75	48	20100102
AMERENUE	45	76	48	20100102
AMERENUE	45	79	48	20100102
AMERENUE	45	80	48	20100102
AMERENUE	45	81	48	20100102
AMERENUE	51	72	48	20100102
AMERENUE	51	73	48	20100102
AMERENUE	51	74	48	20100102
AMERENUE	53	51	48	20120102
AMERENUE	53	52	48	20110102
AMERENUE	53	53	48	20110102
AMERENUE	53	54	48	20110102
AMERENUE	53	55	48	20110102
AMERENUE	53	56	48	20120102
AMERENUE	53	57	48	20120102
AMERENUE	54	71	48	20100102
AMERENUE	54	72	48	20100102
AMERENUE	55	82	48	20100102
AMERENUE	55	88	48	20100102
AMERENUE	57	71	48	20100102
AMERENUE	59	71	48	20100102
AMERENUE	59	74	48	20100102
AMERENUE	59	75	48	20100102
AMERENUE	62	76	48	20100102
AMERENUE	62	77	48	20100102
AMERENUE	63	71	48	20100102
AMERENUE	63	72	48	20100102
AMERENUE	63	73	48	20100102
AMERENUE	63	75	48	20100102
AMERENUE	63	76	48	20100102
AMERENUE	63	77	48	20100102
AMERENUE	63	81	48	20100102
AMERENUE	63	82	48	20100102
AMERENUE	63	84	48	20100102
AMERENUE	67	72	48	20100102
AMERENUE	67	75	48	20100102
AMERENUE	67	78	48	20100102
AMERENUE	68	75	48	20100102
AMERENUE	68	76	48	20100102
AMERENUE	68	79	48	20100102
AMERENUE	68	80	48	20100102
AMERENUE	68	81	48	20100102
AMERENUE	71	74	48	20100102
AMERENUE	75	71	48	20100102
AMERENUE	75	73	48	20100102
AMERENUE	75	74	48	20100102
AMERENUE	76	86	48	20100102
AMERENUE	76	87	48	20100102

Attachment N: Outyear Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	77	71	48	20100102
AMERENUE	77	73	48	20100102
AMERENUE	77	81	48	20100102
AMERENUE	78	72	48	20100102
AMERENUE	78	75	48	20100102
AMERENUE	86	1	48	20120102
AMERENUE	86	2	48	20120102
AMERENUE	86	3	48	20120102
AMERENUE	86	4	48	20120102
AMERENUE	86	5	48	20120102
AMERENUE	86	6	48	20120102
AMERENUE	86	7	48	20120102
AMERENUE	86	9	48	20120102
AMERENUE	86	10	48	20120102
AMERENUE	86	11	48	20120102
AMERENUE	86	12	48	20120102
AMERENUE	88	74	48	20100102
AMERENUE	88	75	48	20100102
AMERENUE	88	76	48	20100102
AMERENUE	88	80	48	20100102
AMERENUE	88	81	48	20100102
AMERENUE	88	82	48	20100102
AMERENUE	88	83	48	20100102
AMERENUE	88	84	48	20100102
AMERENUE	88	85	48	20100102
AMERENUE	88	86	48	20100102
AMERENUE	91	71	48	20100102
AMERENUE	91	73	48	20100102
AMERENUE	91	76	48	20100102
AMERENUE	91	81	48	20100102
AMERENUE	97	73	48	20100102
AMERENUE	99	66	48	20100102
AMERENUE	99	68	48	20100102
AMERENUE	99	72	48	20100102
AMERENUE	109	1	48	20110102
AMERENUE	109	2	48	20110102
AMERENUE	109	3	48	20110102
AMERENUE	109	4	48	20110102
AMERENUE	109	5	48	20110102
AMERENUE	109	6	48	20110102
AMERENUE	109	7	48	20110102
AMERENUE	109	8	48	20110102
AMERENUE	109	9	48	20120102
AMERENUE	109	10	48	20110102
AMERENUE	109	11	48	20110102
AMERENUE	109	12	48	20110102
AMERENUE	115	51	48	20100102
AMERENUE	115	52	48	20100102
AMERENUE	115	54	48	20100102

Attachment N: Outyear Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	115	55	48	20100102
AMERENUE	115	56	48	20100102
AMERENUE	115	57	48	20100102
AMERENUE	115	59	48	20100102
AMERENUE	115	60	48	20100102
AMERENUE	119	1	48	20120102
AMERENUE	119	2	48	20120102
AMERENUE	119	3	48	20120102
AMERENUE	119	4	48	20120102
AMERENUE	119	5	48	20120102
AMERENUE	119	6	48	20120102
AMERENUE	119	7	48	20120102
AMERENUE	119	8	48	20120102
AMERENUE	119	9	48	20120102
AMERENUE	124	1	48	20120102
AMERENUE	124	2	48	20120102
AMERENUE	124	3	48	20120102
AMERENUE	124	4	48	20120102
AMERENUE	124	5	48	20120102
AMERENUE	125	1	48	20120102
AMERENUE	125	2	48	20120102
AMERENUE	125	3	48	20120102
AMERENUE	125	4	48	20120102
AMERENUE	125	5	48	20120102
AMERENUE	126	51	48	20120102
AMERENUE	126	52	48	20120102
AMERENUE	126	53	48	20120102
AMERENUE	126	54	48	20120102
AMERENUE	127	51	48	20110102
AMERENUE	127	53	48	20110102
AMERENUE	127	54	48	20110102
AMERENUE	127	55	48	20110102
AMERENUE	127	56	48	20110102
AMERENUE	132	51	72	20130102
AMERENUE	132	53	72	20120102
AMERENUE	132	54	72	20120102
AMERENUE	132	56	72	20120102
AMERENUE	136	51	48	20100102
AMERENUE	136	52	48	20100102
AMERENUE	136	53	48	20100102
AMERENUE	137	51	48	20110102
AMERENUE	137	54	48	20110102
AMERENUE	137	56	48	20110102
AMERENUE	137	57	48	20110102
AMERENUE	139	2	48	20120102
AMERENUE	139	3	48	20120102
AMERENUE	139	4	48	20120102
AMERENUE	139	5	48	20120102
AMERENUE	139	6	48	20120102

Attachment N: Outyear Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	139	7	48	20120102
AMERENUE	139	8	48	20120102
AMERENUE	139	9	48	20120102
AMERENUE	139	10	48	20120102
AMERENUE	142	1	48	20120102
AMERENUE	142	2	48	20120102
AMERENUE	142	3	48	20120102
AMERENUE	142	4	48	20120102
AMERENUE	142	5	48	20120102
AMERENUE	142	6	48	20120102
AMERENUE	142	7	48	20120102
AMERENUE	142	8	48	20120102
AMERENUE	142	9	48	20120102
AMERENUE	144	51	48	20100102
AMERENUE	144	52	48	20100102
AMERENUE	144	53	48	20100102
AMERENUE	144	54	48	20100102
AMERENUE	144	55	48	20100102
AMERENUE	144	56	48	20100102
AMERENUE	144	57	48	20100102
AMERENUE	144	58	48	20100102
AMERENUE	146	1	48	20120102
AMERENUE	146	3	48	20120102
AMERENUE	146	4	48	20120102
AMERENUE	146	5	48	20120102
AMERENUE	146	6	48	20120102
AMERENUE	146	7	48	20120102
AMERENUE	146	8	48	20120102
AMERENUE	146	9	48	20120102
AMERENUE	152	1	48	20110102
AMERENUE	152	2	48	20110102
AMERENUE	152	3	48	20110102
AMERENUE	152	4	48	20110102
AMERENUE	152	5	48	20110102
AMERENUE	152	6	48	20110102
AMERENUE	152	7	48	20110102
AMERENUE	152	8	48	20110102
AMERENUE	157	1	48	20100102
AMERENUE	157	2	48	20100102
AMERENUE	157	3	48	20100102
AMERENUE	157	4	48	20100102
AMERENUE	157	5	48	20100102
AMERENUE	157	6	48	20100102
AMERENUE	157	7	48	20100102
AMERENUE	157	8	48	20100102
AMERENUE	159	1	48	20110102
AMERENUE	159	2	48	20110102
AMERENUE	159	3	48	20110102
AMERENUE	159	4	48	20110102

Attachment N: Outyear Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	161	51	72	20140102
AMERENUE	161	52	72	20140102
AMERENUE	165	51	72	20120102
AMERENUE	168	52	72	20120102
AMERENUE	168	55	72	20120102
AMERENUE	168	56	72	20120102
AMERENUE	168	57	72	20120102
AMERENUE	170	51	72	20130102
AMERENUE	172	1	48	20110102
AMERENUE	172	2	48	20110102
AMERENUE	172	3	48	20110102
AMERENUE	172	4	48	20110102
AMERENUE	172	5	48	20110102
AMERENUE	172	6	48	20110102
AMERENUE	172	7	48	20110102
AMERENUE	172	8	48	20110102
AMERENUE	178	51	48	20120102
AMERENUE	178	52	48	20120102
AMERENUE	178	54	48	20120102
AMERENUE	178	55	48	20120102
AMERENUE	184	51	48	20110102
AMERENUE	184	52	48	20110102
AMERENUE	184	53	48	20110102
AMERENUE	184	54	48	20110102
AMERENUE	184	55	48	20110102
AMERENUE	185	51	48	20110102
AMERENUE	185	52	48	20110102
AMERENUE	185	53	48	20110102
AMERENUE	185	55	72	20140102
AMERENUE	185	56	48	20110102
AMERENUE	185	57	48	20110102
AMERENUE	187	51	48	20100102
AMERENUE	187	52	48	20100102
AMERENUE	193	51	72	20140102
AMERENUE	193	52	48	20110102
AMERENUE	193	53	48	20110102
AMERENUE	195	51	72	20130102
AMERENUE	195	52	72	20130102
AMERENUE	195	54	72	20130102
AMERENUE	195	55	72	20130102
AMERENUE	196	1	48	20120102
AMERENUE	196	2	48	20120102
AMERENUE	196	3	48	20120102
AMERENUE	196	4	48	20120102
AMERENUE	196	5	48	20120102
AMERENUE	201	1	48	20120102
AMERENUE	201	2	48	20120102
AMERENUE	201	3	48	20120102
AMERENUE	201	5	48	20120102

Attachment N: Outyear Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	201	6	48	20120102
AMERENUE	201	7	48	20120102
AMERENUE	201	8	48	20120102
AMERENUE	202	1	48	20120102
AMERENUE	202	2	48	20120102
AMERENUE	202	3	48	20120102
AMERENUE	202	4	48	20120102
AMERENUE	202	5	48	20120102
AMERENUE	202	6	48	20120102
AMERENUE	202	7	48	20120102
AMERENUE	202	8	48	20120102
AMERENUE	202	10	48	20120102
AMERENUE	202	11	48	20120102
AMERENUE	202	12	48	20120102
AMERENUE	202	13	48	20120102
AMERENUE	202	14	48	20120102
AMERENUE	202	15	48	20120102
AMERENUE	203	51	48	20100102
AMERENUE	203	52	48	20100102
AMERENUE	203	53	48	20100102
AMERENUE	203	54	48	20100102
AMERENUE	203	55	48	20100102
AMERENUE	203	56	48	20100102
AMERENUE	203	57	48	20100102
AMERENUE	203	58	48	20100102
AMERENUE	203	59	48	20100102
AMERENUE	204	52	48	20100102
AMERENUE	204	53	48	20100102
AMERENUE	204	54	48	20100102
AMERENUE	204	56	48	20100102
AMERENUE	207	51	72	20120102
AMERENUE	207	53	72	20120102
AMERENUE	207	54	72	20120102
AMERENUE	207	55	72	20120102
AMERENUE	210	51	48	20100102
AMERENUE	210	52	48	20100102
AMERENUE	210	55	48	20100102
AMERENUE	210	56	48	20100102
AMERENUE	215	51	48	20110102
AMERENUE	215	52	48	20110102
AMERENUE	215	53	48	20110102
AMERENUE	215	54	48	20110102
AMERENUE	215	55	48	20110102
AMERENUE	216	51	72	20100102
AMERENUE	216	55	72	20100102
AMERENUE	217	51	48	20120102
AMERENUE	217	52	48	20120102
AMERENUE	217	53	48	20120102
AMERENUE	219	1	48	20110102

Attachment N: Outyear Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	219	3	48	20110102
AMERENUE	219	4	48	20110102
AMERENUE	219	5	48	20110102
AMERENUE	219	6	48	20110102
AMERENUE	219	7	48	20110102
AMERENUE	219	8	48	20110102
AMERENUE	223	51	48	20110102
AMERENUE	223	52	48	20110102
AMERENUE	223	54	48	20110102
AMERENUE	223	55	48	20110102
AMERENUE	223	56	48	20110102
AMERENUE	226	1	48	20100102
AMERENUE	226	2	48	20100102
AMERENUE	226	3	48	20100102
AMERENUE	226	4	48	20100102
AMERENUE	226	5	48	20100102
AMERENUE	226	6	48	20100102
AMERENUE	226	7	48	20100102
AMERENUE	226	8	48	20100102
AMERENUE	233	1	48	20100102
AMERENUE	233	2	48	20100102
AMERENUE	233	3	48	20100102
AMERENUE	233	4	48	20100102
AMERENUE	233	5	48	20100102
AMERENUE	233	6	48	20100102
AMERENUE	233	7	48	20100102
AMERENUE	233	8	48	20100102
AMERENUE	237	1	48	20110102
AMERENUE	237	3	48	20110102
AMERENUE	237	4	48	20110102
AMERENUE	241	71	48	20100102
AMERENUE	241	73	48	20100102
AMERENUE	247	51	48	20120102
AMERENUE	247	52	48	20120102
AMERENUE	247	53	48	20120102
AMERENUE	247	54	48	20120102
AMERENUE	247	55	48	20120102
AMERENUE	252	1	48	20110102
AMERENUE	253	51	48	20120102
AMERENUE	253	52	48	20120102
AMERENUE	253	53	48	20120102
AMERENUE	253	54	48	20120102
AMERENUE	253	56	48	20120102
AMERENUE	253	57	48	20120102
AMERENUE	253	58	48	20120102
AMERENUE	258	51	48	20100102
AMERENUE	258	52	48	20100102
AMERENUE	258	56	48	20100102
AMERENUE	258	57	48	20100102

Attachment N: Outyear Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	258	58	48	20100102
AMERENUE	260	51	48	20100102
AMERENUE	260	53	48	20100102
AMERENUE	260	56	48	20100102
AMERENUE	260	57	48	20100102
AMERENUE	261	1	48	20110102
AMERENUE	261	5	48	20110102
AMERENUE	262	51	48	20110102
AMERENUE	262	52	48	20110102
AMERENUE	262	54	48	20110102
AMERENUE	262	58	48	20110102
AMERENUE	270	51	48	20100102
AMERENUE	270	52	48	20100102
AMERENUE	271	51	48	20110102
AMERENUE	271	52	48	20110102
AMERENUE	271	53	48	20110102
AMERENUE	271	54	48	20110102
AMERENUE	272	52	48	20120102
AMERENUE	272	53	48	20120102
AMERENUE	276	51	48	20100102
AMERENUE	276	52	48	20100102
AMERENUE	276	53	48	20100102
AMERENUE	278	1	48	20120102
AMERENUE	278	2	48	20120102
AMERENUE	278	3	48	20120102
AMERENUE	278	4	48	20120102
AMERENUE	278	5	48	20120102
AMERENUE	287	51	48	20110102
AMERENUE	287	52	48	20110102
AMERENUE	287	53	48	20110102
AMERENUE	287	54	48	20110102
AMERENUE	287	55	48	20110102
AMERENUE	287	56	48	20110102
AMERENUE	287	57	48	20110102
AMERENUE	287	58	48	20110102
AMERENUE	287	59	48	20110102
AMERENUE	287	60	48	20110102
AMERENUE	291	51	48	20120102
AMERENUE	291	52	48	20120102
AMERENUE	291	53	48	20120102
AMERENUE	292	51	48	20100102
AMERENUE	292	52	48	20100102
AMERENUE	292	53	48	20100102
AMERENUE	292	54	48	20100102
AMERENUE	292	55	48	20100102
AMERENUE	294	53	48	20100102
AMERENUE	297	51	48	20110102
AMERENUE	297	52	48	20110102
AMERENUE	297	53	48	20110102

Attachment N: Outyear Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	298	1	48	20110102
AMERENUE	298	2	48	20110102
AMERENUE	298	3	48	20110102
AMERENUE	298	4	48	20110102
AMERENUE	298	5	48	20110102
AMERENUE	298	6	48	20110102
AMERENUE	298	7	48	20110102
AMERENUE	298	8	48	20110102
AMERENUE	298	9	48	20110102
AMERENUE	299	51	48	20120102
AMERENUE	299	52	48	20120102
AMERENUE	299	53	48	20120102
AMERENUE	300	75	48	20100102
AMERENUE	316	51	48	20100102
AMERENUE	316	52	48	20100102
AMERENUE	316	53	48	20100102
AMERENUE	316	54	48	20100102
AMERENUE	316	56	48	20100102
AMERENUE	316	57	48	20100102
AMERENUE	316	58	48	20100102
AMERENUE	379	1	48	20110102
AMERENUE	379	2	48	20110102
AMERENUE	380	71	48	20100102
AMERENUE	380	72	48	20100102
AMERENUE	420	71	48	20100102
AMERENUE	420	72	48	20100102
AMERENUE	440	71	48	20100102
AMERENUE	450	71	48	20100102
AMERENUE	450	75	48	20100102
AMERENUE	451	51	72	20120102
AMERENUE	451	52	72	20120102
AMERENUE	451	54	72	20120102
AMERENUE	454	51	72	20120102
AMERENUE	454	55	48	20120102
AMERENUE	458	2	48	20120102
AMERENUE	458	8	48	20120102
AMERENUE	459	51	48	20100102
AMERENUE	461	53	48	20110102
AMERENUE	461	55	48	20110102
AMERENUE	463	51	72	20140102
AMERENUE	465	55	72	20100102
AMERENUE	465	56	72	20100102
AMERENUE	465	71	48	20100102
AMERENUE	473	73	48	20100102
AMERENUE	473	74	48	20100102
AMERENUE	474	51	72	20130102
AMERENUE	477	51	72	20100102
AMERENUE	477	52	72	20100102
AMERENUE	479	51	72	20130102

Attachment N: Outyear Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	479	52	72	20130102
AMERENUE	481	51	72	20110102
AMERENUE	481	52	72	20110102
AMERENUE	481	53	72	20110102
AMERENUE	483	71	48	20100102
AMERENUE	484	51	48	20110102
AMERENUE	485	51	72	20120102
AMERENUE	485	52	72	20120102
AMERENUE	503	53	48	20100102
AMERENUE	504	51	48	20120102
AMERENUE	504	57	48	20120102
AMERENUE	506	51	48	20110102
AMERENUE	506	53	48	20110102
AMERENUE	506	55	48	20110102
AMERENUE	506	57	48	20110102
AMERENUE	509	71	48	20100102
AMERENUE	514	72	48	20100102
AMERENUE	514	73	48	20100102
AMERENUE	516	51	72	20140102
AMERENUE	516	52	72	20140102
AMERENUE	516	53	48	20110102
AMERENUE	520	72	48	20100102
AMERENUE	521	52	72	20100102
AMERENUE	521	53	72	20100102
AMERENUE	530	74	48	20100102
AMERENUE	539	51	72	20100102
AMERENUE	539	53	72	20100102
AMERENUE	546	51	72	20100102
AMERENUE	546	52	72	20100102
AMERENUE	546	54	72	20100102
AMERENUE	546	57	72	20100102
AMERENUE	547	51	48	20110102
AMERENUE	547	52	72	20140102
AMERENUE	547	53	48	20110102
AMERENUE	547	55	72	20140102
AMERENUE	547	56	48	20110102
AMERENUE	547	57	72	20140102
AMERENUE	553	54	72	20120102
AMERENUE	555	51	48	20100102
AMERENUE	555	52	72	20140102
AMERENUE	555	53	48	20100102
AMERENUE	555	54	72	20140102
AMERENUE	555	55	72	20140102
AMERENUE	556	51	48	20120102
AMERENUE	557	53	72	20100102
AMERENUE	557	54	72	20100102
AMERENUE	559	51	72	20110102
AMERENUE	559	52	72	20110102
AMERENUE	559	53	72	20110102

Attachment N: Outyear Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	560	51	48	20110102
AMERENUE	560	52	48	20110102
AMERENUE	560	53	48	20110102
AMERENUE	560	54	48	20110102
AMERENUE	560	56	48	20110102
AMERENUE	560	58	48	20110102
AMERENUE	560	59	48	20110102
AMERENUE	563	51	72	20110102
AMERENUE	563	52	72	20110102
AMERENUE	563	54	72	20110102
AMERENUE	563	55	72	20110102
AMERENUE	563	56	72	20110102
AMERENUE	565	53	48	20100102
AMERENUE	566	51	72	20130102
AMERENUE	566	52	72	20130102
AMERENUE	572	51	48	20100102
AMERENUE	572	53	72	20130102
AMERENUE	572	54	72	20130102
AMERENUE	573	51	48	20110102
AMERENUE	573	52	48	20110102
AMERENUE	573	53	48	20110102
AMERENUE	573	54	48	20110102
AMERENUE	578	51	72	20110102
AMERENUE	578	52	72	20110102
AMERENUE	578	53	72	20110102
AMERENUE	578	54	72	20110102
AMERENUE	578	55	72	20110102
AMERENUE	578	56	72	20110102
AMERENUE	578	57	72	20110102
AMERENUE	580	51	48	20120102
AMERENUE	580	52	48	20120102
AMERENUE	583	51	48	20110102
AMERENUE	583	52	48	20110102
AMERENUE	583	53	72	20110102
AMERENUE	583	55	48	20110102
AMERENUE	585	51	72	20110102
AMERENUE	585	52	72	20110102
AMERENUE	585	53	72	20110102
AMERENUE	593	51	48	20120102
AMERENUE	593	54	48	20120102
AMERENUE	602	5	48	20120102
AMERENUE	602	8	48	20120102
AMERENUE	603	71	48	20100102
AMERENUE	603	73	48	20100102
AMERENUE	607	51	72	20130102
AMERENUE	607	54	72	20130102
AMERENUE	607	55	72	20130102
AMERENUE	607	73	48	20100102
AMERENUE	609	1	48	20110102

Attachment N: Outyear Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	611	51	72	20100102
AMERENUE	611	52	72	20100102
AMERENUE	612	52	72	20100102
AMERENUE	612	53	72	20100102
AMERENUE	612	54	72	20100102
AMERENUE	615	1	48	20100102
AMERENUE	615	3	48	20100102
AMERENUE	615	4	48	20100102
AMERENUE	615	7	48	20100102
AMERENUE	622	54	72	20120102
AMERENUE	622	57	72	20120102
AMERENUE	624	43	48	20100102
AMERENUE	624	72	48	20100102
AMERENUE	625	71	48	20100102
AMERENUE	627	51	48	20120102
AMERENUE	628	52	72	20110102
AMERENUE	634	74	48	20100102
AMERENUE	634	75	48	20100102
AMERENUE	635	1	48	20120102
AMERENUE	635	5	48	20120102
AMERENUE	635	7	48	20120102
AMERENUE	635	71	48	20100102
AMERENUE	635	75	48	20100102
AMERENUE	637	51	48	20110102
AMERENUE	637	53	72	20140102
AMERENUE	637	54	72	20140102
AMERENUE	638	56	48	20110102
AMERENUE	639	1	72	20140102
AMERENUE	640	1	48	20100102
AMERENUE	642	51	72	20130102
AMERENUE	642	52	72	20130102
AMERENUE	642	53	48	20100102
AMERENUE	642	54	72	20130102
AMERENUE	642	55	48	20100102
AMERENUE	642	56	48	20100102
AMERENUE	643	52	72	20120102
AMERENUE	643	53	72	20120102
AMERENUE	646	51	72	20130102
AMERENUE	646	52	72	20130102
AMERENUE	646	55	48	20100102
AMERENUE	647	51	72	20140102
AMERENUE	649	51	72	20110102
AMERENUE	649	52	72	20110102
AMERENUE	650	51	72	20120102
AMERENUE	650	52	72	20120102
AMERENUE	650	53	72	20120102
AMERENUE	652	53	48	20100102
AMERENUE	653	1	72	20140102
AMERENUE	654	51	72	20130102

Attachment N: Outyear Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	654	52	72	20130102
AMERENUE	655	52	72	20130102
AMERENUE	656	53	72	20110102
AMERENUE	656	55	72	20110102
AMERENUE	656	57	72	20110102
AMERENUE	661	71	48	20100102
AMERENUE	666	51	72	20110102
AMERENUE	666	52	72	20110102
AMERENUE	668	51	72	20140102
AMERENUE	669	2	48	20110102
AMERENUE	671	51	72	20120102
AMERENUE	675	51	72	20110102
AMERENUE	677	71	48	20100102
AMERENUE	677	72	48	20100102
AMERENUE	677	73	48	20100102
AMERENUE	679	51	72	20110102
AMERENUE	679	52	72	20110102
AMERENUE	680	51	48	20120102
AMERENUE	681	53	72	20130102
AMERENUE	682	51	72	20140102
AMERENUE	688	1	72	20100102
AMERENUE	688	3	72	20100102
AMERENUE	688	7	72	20100102
AMERENUE	693	71	48	20100102
AMERENUE	693	73	48	20100102
AMERENUE	696	1	72	20110102
AMERENUE	698	3	48	20100102
AMERENUE	703	5	72	20100102
AMERENUE	704	4	72	20130102
AMERENUE	707	43	48	20100102
AMERENUE	707	44	48	20100102
AMERENUE	707	71	48	20100102
AMERENUE	707	72	48	20100102
AMERENUE	712	2	72	20120102
AMERENUE	713	1	72	20110102
AMERENUE	714	71	48	20100102
AMERENUE	716	2	48	20110102
AMERENUE	717	51	48	20100102
AMERENUE	717	53	48	20100102
AMERENUE	718	51	72	20130102
AMERENUE	718	52	72	20130102
AMERENUE	718	53	72	20130102
AMERENUE	719	51	72	20110102
AMERENUE	719	52	72	20110102
AMERENUE	725	2	48	20110102
AMERENUE	726	51	48	20110102
AMERENUE	726	52	48	20110102
AMERENUE	726	53	48	20110102
AMERENUE	726	54	48	20110102

Attachment N: Outyear Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	726	55	48	20110102
AMERENUE	726	56	48	20110102
AMERENUE	727	51	72	20140102
AMERENUE	727	52	72	20140102
AMERENUE	728	1	72	20120102
AMERENUE	729	51	48	20120102
AMERENUE	729	52	48	20120102
AMERENUE	729	53	48	20120102
AMERENUE	729	54	48	20120102
AMERENUE	729	55	48	20120102
AMERENUE	729	56	48	20120102
AMERENUE	729	57	48	20120102
AMERENUE	733	1	48	20100102
AMERENUE	735	1	72	20120102
AMERENUE	739	51	72	20100102
AMERENUE	739	52	72	20100102
AMERENUE	747	51	72	20120102
AMERENUE	747	52	72	20120102
AMERENUE	747	53	72	20120102
AMERENUE	751	51	72	20100102
AMERENUE	753	1	72	20120102
AMERENUE	753	2	72	20120102
AMERENUE	753	53	72	20120102
AMERENUE	755	1	72	20110102
AMERENUE	760	51	72	20120102
AMERENUE	760	52	72	20120102
AMERENUE	762	1	48	20120102
AMERENUE	762	3	48	20120102
AMERENUE	764	51	72	20100102
AMERENUE	770	74	48	20100102
AMERENUE	770	75	48	20100102
AMERENUE	772	51	72	20140102
AMERENUE	772	52	72	20140102
AMERENUE	776	56	72	20120102
AMERENUE	780	1	48	20110102
AMERENUE	780	2	48	20110102
AMERENUE	781	1	72	20100102
AMERENUE	787	43	48	20100102
AMERENUE	787	71	48	20100102
AMERENUE	788	43	48	20100102
AMERENUE	788	44	48	20100102
AMERENUE	788	71	48	20100102
AMERENUE	789	45	48	20100102
AMERENUE	789	46	48	20100102
AMERENUE	792	51	72	20130102
AMERENUE	792	52	72	20130102
AMERENUE	792	53	72	20130102
AMERENUE	795	51	72	20130102
AMERENUE	797	2	48	20110102

Attachment N: Outyear Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	797	3	48	20110102
AMERENUE	797	4	48	20110102
AMERENUE	797	7	48	20110102
AMERENUE	797	8	48	20110102
AMERENUE	799	68	48	20110102
AMERENUE	800	1	72	20110102
AMERENUE	806	51	72	20140102
AMERENUE	806	52	72	20140102
AMERENUE	806	53	72	20140102
AMERENUE	809	72	48	20100102
AMERENUE	812	51	72	20130102
AMERENUE	816	42	48	20100102
AMERENUE	816	71	48	20100102
AMERENUE	817	51	72	20130102
AMERENUE	817	53	72	20130102
AMERENUE	817	55	72	20130102
AMERENUE	818	51	48	20110102
AMERENUE	819	41	48	20100102
AMERENUE	819	73	48	20100102
AMERENUE	820	72	48	20100102
AMERENUE	820	73	48	20100102
AMERENUE	821	1	72	20120102
AMERENUE	825	2	48	20120102
AMERENUE	825	3	48	20120102
AMERENUE	825	7	48	20120102
AMERENUE	829	73	48	20100102
AMERENUE	829	74	48	20100102
AMERENUE	829	75	48	20100102
AMERENUE	829	78	48	20100102
AMERENUE	830	71	48	20100102
AMERENUE	830	72	48	20100102
AMERENUE	831	51	72	20140102
AMERENUE	831	52	48	20120102
AMERENUE	833	1	48	20100102
AMERENUE	833	3	48	20100102
AMERENUE	834	1	72	20140102
AMERENUE	834	3	72	20140102
AMERENUE	835	4	72	20100102
AMERENUE	835	6	72	20100102
AMERENUE	838	51	72	20130102
AMERENUE	838	52	72	20130102
AMERENUE	851	52	48	20110102
AMERENUE	852	51	72	20140102
AMERENUE	853	71	48	20100102
AMERENUE	854	51	72	20120102
AMERENUE	855	53	48	20110102
AMERENUE	857	71	48	20100102
AMERENUE	857	72	48	20100102
AMERENUE	857	73	48	20100102

Attachment N: Outyear Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	865	41	48	20100102
AMERENUE	865	43	48	20100102
AMERENUE	865	44	48	20100102
AMERENUE	868	1	72	20100102
AMERENUE	873	4	72	20120102
AMERENUE	873	51	72	20120102
AMERENUE	875	72	48	20100102
AMERENUE	877	51	48	20110102
AMERENUE	877	53	48	20110102
AMERENUE	878	6	48	20120102
AMERENUE	879	4	48	20100102
AMERENUE	879	6	72	20130102
AMERENUE	882	42	48	20100102
AMERENUE	883	1	72	20120102
AMERENUE	883	2	72	20120102
AMERENUE	884	42	48	20100102
AMERENUE	884	71	48	20100102
AMERENUE	884	73	48	20100102
AMERENUE	885	71	48	20100102
AMERENUE	889	51	72	20140102
AMERENUE	889	52	72	20140102
AMERENUE	892	73	48	20100102
AMERENUE	896	73	48	20100102
AMERENUE	897	51	72	20140102
AMERENUE	897	52	72	20140102
AMERENUE	897	53	72	20140102
AMERENUE	898	75	48	20100102
AMERENUE	899	51	72	20140102
AMERENUE	900	1	72	20110102
AMERENUE	901	51	48	20120102
AMERENUE	901	52	48	20120102
AMERENUE	901	53	48	20120102
AMERENUE	904	71	48	20100102
AMERENUE	904	72	48	20100102
AMERENUE	905	44	48	20100102
AMERENUE	905	47	48	20100102
AMERENUE	913	71	48	20100102
AMERENUE	913	72	48	20100102
AMERENUE	913	91	48	20100102
AMERENUE	914	56	72	20120102
AMERENUE	914	57	72	20120102
AMERENUE	914	59	72	20120102
AMERENUE	917	51	48	20120102
AMERENUE	917	53	48	20120102
AMERENUE	920	1	48	20100102
AMERENUE	920	2	48	20100102
AMERENUE	920	3	72	20130102
AMERENUE	922	41	48	20100102
AMERENUE	922	42	48	20100102

Attachment N: Outyear Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	922	51	48	20100102
AMERENUE	922	52	72	20130102
AMERENUE	922	53	48	20100102
AMERENUE	922	54	48	20100102
AMERENUE	922	55	48	20100102
AMERENUE	922	57	48	20100102
AMERENUE	922	58	72	20130102
AMERENUE	922	64	72	20130102
AMERENUE	922	65	48	20100102
AMERENUE	922	66	72	20130102
AMERENUE	922	67	72	20130102
AMERENUE	922	69	72	20130102
AMERENUE	930	1	48	20100102
AMERENUE	930	2	48	20100102
AMERENUE	934	71	48	20100102
AMERENUE	935	42	48	20100102
AMERENUE	935	71	48	20100102
AMERENUE	938	43	48	20100102
AMERENUE	940	51	72	20110102
AMERENUE	943	41	48	20100102
AMERENUE	943	42	48	20100102
AMERENUE	943	44	48	20100102
AMERENUE	945	51	48	20110102
AMERENUE	945	52	72	20140102
AMERENUE	948	71	48	20100102
AMERENUE	949	1	48	20120102
AMERENUE	949	2	48	20120102
AMERENUE	949	51	48	20120102
AMERENUE	949	52	48	20120102
AMERENUE	949	53	48	20120102
AMERENUE	949	54	48	20120102
AMERENUE	949	55	72	20110102
AMERENUE	949	56	72	20110102
AMERENUE	950	41	48	20100102
AMERENUE	950	42	48	20100102
AMERENUE	950	43	48	20100102
AMERENUE	951	2	72	20130102
AMERENUE	953	52	72	20140102
AMERENUE	955	51	72	20140102
AMERENUE	955	52	72	20140102
AMERENUE	955	56	72	20140102
AMERENUE	956	51	48	20110102
AMERENUE	956	52	48	20110102
AMERENUE	956	53	48	20110102
AMERENUE	958	71	48	20100102
AMERENUE	959	41	48	20100102
AMERENUE	959	71	48	20100102
AMERENUE	959	72	48	20100102
AMERENUE	959	73	48	20100102

Attachment N: Outyear Distribution System Underground Pad-mounted Equipment Patrol Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	960	71	48	20100102
AMERENUE	964	2	48	20110102
AMERENUE	964	3	48	20110102
AMERENUE	965	51	72	20140102
AMERENUE	965	52	48	20100102
AMERENUE	965	53	72	20140102
AMERENUE	965	54	72	20140102
AMERENUE	966	42	48	20100102
AMERENUE	966	43	48	20100102
AMERENUE	966	44	48	20100102
AMERENUE	966	71	48	20100102
AMERENUE	967	42	48	20100102
AMERENUE	968	42	48	20100102
AMERENUE	977	51	72	20120102
AMERENUE	977	52	72	20120102
AMERENUE	979	51	72	20120102
AMERENUE	984	51	72	20100102
AMERENUE	984	52	72	20100102
AMERENUE	984	53	72	20100102
AMERENUE	985	71	48	20100102
AMERENUE	985	72	48	20100102
AMERENUE	989	52	72	20120102
AMERENUE	989	53	72	20120102
AMERENUE	989	56	72	20120102
AMERENUE	996	1	48	20110102
AMERENUE	996	2	48	20110102
AMERENUE	996	3	48	20110102
AMERENUE	999	52	72	20100102
AMERENUE	BK1	51	72	20130102
AMERENUE	CA1	91	48	20100102
AMERENUE	CE1	51	72	20130102
AMERENUE	FE1	54	72	20130102

Attachment O: Outyear Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	17	7	96	20110102
AMERENUE	17	8	96	20110102
AMERENUE	17	9	96	20110102
AMERENUE	17	10	96	20110102
AMERENUE	17	11	96	20110102
AMERENUE	17	12	96	20110102
AMERENUE	17	13	96	20110102
AMERENUE	17	14	96	20110102
AMERENUE	17	15	96	20110102
AMERENUE	17	16	96	20110102
AMERENUE	24	1	96	20120102
AMERENUE	24	2	96	20120102
AMERENUE	24	3	96	20120102
AMERENUE	24	4	96	20120102
AMERENUE	24	5	96	20120102
AMERENUE	24	6	96	20120102
AMERENUE	24	7	96	20120102
AMERENUE	24	51	96	20120102
AMERENUE	24	52	96	20120102
AMERENUE	24	53	96	20120102
AMERENUE	26	1	96	20120102
AMERENUE	26	2	96	20120102
AMERENUE	26	3	96	20120102
AMERENUE	26	4	96	20120102
AMERENUE	26	5	96	20120102
AMERENUE	26	6	96	20120102
AMERENUE	26	7	96	20120102
AMERENUE	26	8	96	20120102
AMERENUE	26	9	96	20120102
AMERENUE	26	10	96	20120102
AMERENUE	26	11	96	20120102
AMERENUE	34	1	96	20110102
AMERENUE	34	2	96	20110102
AMERENUE	34	3	96	20110102
AMERENUE	34	4	96	20110102
AMERENUE	34	5	96	20110102
AMERENUE	34	6	96	20110102
AMERENUE	34	7	96	20110102
AMERENUE	34	8	96	20110102
AMERENUE	34	9	96	20110102
AMERENUE	34	10	96	20110102
AMERENUE	40	1	96	20110102
AMERENUE	40	2	96	20110102
AMERENUE	40	3	96	20110102
AMERENUE	40	4	96	20110102
AMERENUE	40	5	96	20110102
AMERENUE	83	1	96	20110102
AMERENUE	83	2	96	20110102
AMERENUE	83	3	96	20110102

Attachment O: Outyear Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	83	4	96	20110102
AMERENUE	83	5	96	20110102
AMERENUE	83	6	96	20110102
AMERENUE	83	8	96	20110102
AMERENUE	84	1	96	20120102
AMERENUE	84	2	96	20120102
AMERENUE	84	3	96	20120102
AMERENUE	84	4	96	20120102
AMERENUE	104	1	96	20120102
AMERENUE	104	2	96	20120102
AMERENUE	104	3	96	20120102
AMERENUE	104	4	96	20120102
AMERENUE	104	5	96	20120102
AMERENUE	104	6	96	20120102
AMERENUE	104	8	96	20120102
AMERENUE	105	1	96	20100102
AMERENUE	105	2	96	20100102
AMERENUE	105	3	96	20100102
AMERENUE	105	4	96	20100102
AMERENUE	105	5	96	20100102
AMERENUE	105	6	96	20100102
AMERENUE	105	7	96	20100102
AMERENUE	107	1	96	20100102
AMERENUE	107	2	96	20100102
AMERENUE	107	3	96	20100102
AMERENUE	107	4	96	20100102
AMERENUE	107	5	96	20100102
AMERENUE	107	6	96	20100102
AMERENUE	107	7	96	20100102
AMERENUE	107	9	96	20100102
AMERENUE	107	10	96	20100102
AMERENUE	110	52	96	20110102
AMERENUE	110	53	96	20110102
AMERENUE	110	54	96	20110102
AMERENUE	110	55	96	20110102
AMERENUE	110	56	96	20110102
AMERENUE	110	57	96	20110102
AMERENUE	110	58	96	20110102
AMERENUE	116	1	96	20120102
AMERENUE	116	2	96	20120102
AMERENUE	116	3	96	20120102
AMERENUE	116	5	96	20120102
AMERENUE	116	6	96	20120102
AMERENUE	116	7	96	20120102
AMERENUE	116	8	96	20120102
AMERENUE	118	51	144	20100102
AMERENUE	118	52	144	20100102
AMERENUE	118	53	144	20100102
AMERENUE	118	54	96	20110102

Attachment O: Outyear Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	118	55	96	20110102
AMERENUE	118	56	96	20110102
AMERENUE	120	1	96	20120102
AMERENUE	120	2	96	20120102
AMERENUE	120	3	96	20120102
AMERENUE	120	4	96	20120102
AMERENUE	120	5	96	20120102
AMERENUE	120	6	96	20120102
AMERENUE	120	7	96	20120102
AMERENUE	120	8	96	20120102
AMERENUE	123	51	96	20120102
AMERENUE	123	54	96	20120102
AMERENUE	123	55	96	20120102
AMERENUE	123	56	96	20120102
AMERENUE	123	57	96	20120102
AMERENUE	127	52	144	20100102
AMERENUE	133	1	96	20120102
AMERENUE	133	2	96	20120102
AMERENUE	133	3	96	20120102
AMERENUE	133	4	96	20120102
AMERENUE	138	1	96	20120102
AMERENUE	138	2	96	20120102
AMERENUE	138	3	96	20120102
AMERENUE	138	4	96	20120102
AMERENUE	145	51	96	20120102
AMERENUE	145	52	96	20120102
AMERENUE	145	53	96	20120102
AMERENUE	145	54	96	20120102
AMERENUE	145	55	96	20120102
AMERENUE	145	56	96	20120102
AMERENUE	145	58	96	20120102
AMERENUE	145	59	96	20120102
AMERENUE	145	60	96	20120102
AMERENUE	148	1	96	20110102
AMERENUE	148	2	96	20110102
AMERENUE	148	5	96	20110102
AMERENUE	148	6	96	20110102
AMERENUE	148	9	96	20110102
AMERENUE	148	10	96	20110102
AMERENUE	150	1	96	20120102
AMERENUE	150	2	96	20120102
AMERENUE	150	3	96	20120102
AMERENUE	150	4	96	20120102
AMERENUE	150	6	96	20120102
AMERENUE	150	7	96	20120102
AMERENUE	150	8	96	20120102
AMERENUE	151	1	96	20100102
AMERENUE	151	2	96	20100102
AMERENUE	151	3	96	20100102

Attachment O: Outyear Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	151	4	96	20100102
AMERENUE	151	5	96	20100102
AMERENUE	151	6	96	20100102
AMERENUE	151	7	96	20100102
AMERENUE	156	1	96	20100102
AMERENUE	156	2	96	20100102
AMERENUE	156	3	96	20100102
AMERENUE	156	4	96	20100102
AMERENUE	156	7	96	20100102
AMERENUE	156	8	96	20100102
AMERENUE	156	9	96	20100102
AMERENUE	156	10	96	20100102
AMERENUE	163	1	96	20120102
AMERENUE	163	2	96	20120102
AMERENUE	163	3	96	20120102
AMERENUE	163	4	96	20120102
AMERENUE	163	5	96	20120102
AMERENUE	163	6	96	20120102
AMERENUE	163	7	96	20120102
AMERENUE	163	8	96	20120102
AMERENUE	167	51	96	20110102
AMERENUE	167	52	96	20110102
AMERENUE	167	53	96	20110102
AMERENUE	167	54	96	20110102
AMERENUE	167	55	96	20110102
AMERENUE	167	56	96	20110102
AMERENUE	169	51	96	20100102
AMERENUE	169	52	96	20100102
AMERENUE	169	53	144	20120102
AMERENUE	169	54	96	20100102
AMERENUE	169	55	144	20120102
AMERENUE	169	56	144	20120102
AMERENUE	169	57	96	20100102
AMERENUE	171	1	96	20100102
AMERENUE	171	2	96	20100102
AMERENUE	171	3	96	20100102
AMERENUE	171	4	96	20100102
AMERENUE	171	5	96	20100102
AMERENUE	179	51	144	20120102
AMERENUE	179	52	144	20120102
AMERENUE	179	54	144	20120102
AMERENUE	179	56	144	20120102
AMERENUE	183	1	96	20110102
AMERENUE	183	2	96	20110102
AMERENUE	183	3	96	20110102
AMERENUE	183	4	96	20110102
AMERENUE	183	6	96	20110102
AMERENUE	183	7	96	20110102
AMERENUE	183	9	96	20110102

Attachment O: Outyear Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	183	10	96	20110102
AMERENUE	186	51	144	20140102
AMERENUE	186	52	144	20140102
AMERENUE	187	53	144	20130102
AMERENUE	188	3	96	20120102
AMERENUE	188	4	96	20120102
AMERENUE	188	5	96	20120102
AMERENUE	188	6	96	20120102
AMERENUE	188	7	96	20120102
AMERENUE	188	8	96	20120102
AMERENUE	188	9	96	20120102
AMERENUE	190	51	96	20120102
AMERENUE	190	53	96	20120102
AMERENUE	190	54	96	20120102
AMERENUE	190	55	96	20120102
AMERENUE	192	1	144	20110102
AMERENUE	192	2	96	20110102
AMERENUE	194	51	96	20110102
AMERENUE	194	52	96	20110102
AMERENUE	194	54	96	20110102
AMERENUE	194	56	96	20110102
AMERENUE	197	51	96	20110102
AMERENUE	197	52	96	20110102
AMERENUE	197	53	96	20110102
AMERENUE	197	55	96	20110102
AMERENUE	197	56	96	20110102
AMERENUE	197	57	96	20110102
AMERENUE	198	1	96	20110102
AMERENUE	198	2	96	20110102
AMERENUE	198	3	96	20110102
AMERENUE	198	4	96	20110102
AMERENUE	205	51	144	20130102
AMERENUE	205	52	144	20130102
AMERENUE	206	1	96	20100102
AMERENUE	206	2	96	20100102
AMERENUE	206	3	96	20100102
AMERENUE	206	4	96	20100102
AMERENUE	206	5	96	20100102
AMERENUE	211	53	144	20100102
AMERENUE	211	55	144	20100102
AMERENUE	214	51	96	20110102
AMERENUE	214	52	96	20110102
AMERENUE	214	53	96	20110102
AMERENUE	214	54	96	20110102
AMERENUE	214	55	96	20110102
AMERENUE	218	51	96	20120102
AMERENUE	218	52	96	20120102
AMERENUE	218	53	96	20120102
AMERENUE	218	55	96	20120102

Attachment O: Outyear Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	218	56	96	20120102
AMERENUE	218	57	96	20120102
AMERENUE	218	59	96	20120102
AMERENUE	218	60	96	20120102
AMERENUE	227	1	96	20120102
AMERENUE	227	2	96	20120102
AMERENUE	227	3	96	20120102
AMERENUE	227	4	96	20120102
AMERENUE	227	5	96	20120102
AMERENUE	227	6	96	20120102
AMERENUE	227	7	96	20120102
AMERENUE	227	8	96	20120102
AMERENUE	227	10	96	20120102
AMERENUE	228	51	96	20120102
AMERENUE	228	52	96	20120102
AMERENUE	228	53	96	20120102
AMERENUE	228	54	96	20120102
AMERENUE	228	55	96	20120102
AMERENUE	228	56	96	20120102
AMERENUE	229	51	96	20100102
AMERENUE	229	52	96	20100102
AMERENUE	229	53	96	20100102
AMERENUE	229	54	96	20100102
AMERENUE	229	56	96	20100102
AMERENUE	231	51	96	20100102
AMERENUE	231	53	96	20100102
AMERENUE	231	54	96	20100102
AMERENUE	231	56	96	20100102
AMERENUE	232	1	96	20110102
AMERENUE	232	2	96	20110102
AMERENUE	232	3	96	20110102
AMERENUE	232	4	96	20110102
AMERENUE	232	5	96	20110102
AMERENUE	232	6	96	20110102
AMERENUE	232	7	96	20110102
AMERENUE	232	8	96	20110102
AMERENUE	234	51	96	20100102
AMERENUE	234	52	96	20100102
AMERENUE	234	53	96	20100102
AMERENUE	234	54	96	20100102
AMERENUE	234	55	96	20100102
AMERENUE	235	52	96	20120102
AMERENUE	235	53	96	20120102
AMERENUE	235	54	96	20120102
AMERENUE	235	55	96	20120102
AMERENUE	235	56	96	20120102
AMERENUE	235	57	96	20120102
AMERENUE	245	51	96	20110102
AMERENUE	245	52	96	20110102

Attachment O: Outyear Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	245	53	96	20110102
AMERENUE	246	1	96	20120102
AMERENUE	246	2	96	20120102
AMERENUE	246	4	96	20120102
AMERENUE	246	5	96	20120102
AMERENUE	246	6	96	20120102
AMERENUE	246	7	96	20120102
AMERENUE	246	8	96	20120102
AMERENUE	246	9	96	20120102
AMERENUE	251	1	96	20110102
AMERENUE	251	2	96	20110102
AMERENUE	251	3	96	20110102
AMERENUE	251	4	96	20110102
AMERENUE	251	5	96	20110102
AMERENUE	251	6	96	20110102
AMERENUE	251	7	96	20110102
AMERENUE	251	8	96	20110102
AMERENUE	251	9	96	20110102
AMERENUE	251	10	96	20110102
AMERENUE	251	11	96	20110102
AMERENUE	251	12	96	20110102
AMERENUE	251	13	96	20110102
AMERENUE	251	14	96	20110102
AMERENUE	251	15	96	20110102
AMERENUE	252	2	96	20110102
AMERENUE	252	3	96	20110102
AMERENUE	252	4	96	20110102
AMERENUE	254	51	96	20100102
AMERENUE	254	52	96	20100102
AMERENUE	254	53	96	20100102
AMERENUE	254	54	96	20100102
AMERENUE	254	57	96	20100102
AMERENUE	254	58	96	20100102
AMERENUE	254	59	96	20100102
AMERENUE	254	60	96	20100102
AMERENUE	256	51	96	20120102
AMERENUE	256	53	96	20120102
AMERENUE	256	54	96	20120102
AMERENUE	256	55	96	20120102
AMERENUE	256	56	96	20120102
AMERENUE	256	57	96	20120102
AMERENUE	256	59	96	20120102
AMERENUE	256	60	96	20120102
AMERENUE	262	53	96	20150102
AMERENUE	262	55	96	20150102
AMERENUE	264	51	96	20110102
AMERENUE	264	52	96	20110102
AMERENUE	264	53	96	20110102
AMERENUE	264	54	96	20110102

Attachment O: Outyear Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	264	56	96	20110102
AMERENUE	264	57	96	20110102
AMERENUE	264	58	96	20110102
AMERENUE	264	60	96	20110102
AMERENUE	265	51	96	20100102
AMERENUE	265	52	96	20100102
AMERENUE	265	54	96	20100102
AMERENUE	273	51	96	20120102
AMERENUE	273	52	96	20120102
AMERENUE	273	53	96	20120102
AMERENUE	273	55	96	20120102
AMERENUE	273	56	96	20120102
AMERENUE	273	57	96	20120102
AMERENUE	274	1	96	20110102
AMERENUE	274	2	96	20110102
AMERENUE	274	3	96	20110102
AMERENUE	274	4	96	20110102
AMERENUE	274	5	96	20110102
AMERENUE	274	6	96	20110102
AMERENUE	274	7	96	20110102
AMERENUE	275	1	96	20110102
AMERENUE	275	2	96	20110102
AMERENUE	275	3	96	20110102
AMERENUE	275	4	96	20110102
AMERENUE	275	5	96	20110102
AMERENUE	275	6	96	20110102
AMERENUE	275	7	96	20110102
AMERENUE	275	8	96	20110102
AMERENUE	277	2	96	20100102
AMERENUE	277	3	96	20100102
AMERENUE	280	51	96	20100102
AMERENUE	280	52	96	20100102
AMERENUE	280	53	96	20100102
AMERENUE	280	55	96	20100102
AMERENUE	280	56	96	20100102
AMERENUE	284	51	96	20100102
AMERENUE	284	52	96	20100102
AMERENUE	284	53	96	20100102
AMERENUE	285	51	96	20110102
AMERENUE	285	52	96	20110102
AMERENUE	285	53	96	20110102
AMERENUE	285	54	96	20110102
AMERENUE	285	55	96	20110102
AMERENUE	285	56	96	20110102
AMERENUE	285	57	96	20110102
AMERENUE	293	1	96	20110102
AMERENUE	293	2	96	20110102
AMERENUE	293	3	96	20110102
AMERENUE	293	4	96	20110102

Attachment O: Outyear Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	293	5	96	20110102
AMERENUE	293	6	96	20110102
AMERENUE	293	7	96	20110102
AMERENUE	293	8	96	20110102
AMERENUE	293	9	96	20110102
AMERENUE	293	10	96	20110102
AMERENUE	293	11	96	20110102
AMERENUE	294	51	96	20100102
AMERENUE	294	52	96	20100102
AMERENUE	294	54	96	20100102
AMERENUE	294	55	96	20100102
AMERENUE	294	56	96	20100102
AMERENUE	294	57	96	20100102
AMERENUE	294	58	96	20100102
AMERENUE	317	1	96	20110102
AMERENUE	317	2	96	20110102
AMERENUE	317	3	96	20110102
AMERENUE	317	4	96	20110102
AMERENUE	317	5	96	20110102
AMERENUE	318	51	96	20120102
AMERENUE	318	52	96	20120102
AMERENUE	318	53	96	20120102
AMERENUE	321	51	96	20100102
AMERENUE	321	52	96	20100102
AMERENUE	381	1	96	20120102
AMERENUE	381	2	96	20120102
AMERENUE	381	3	96	20120102
AMERENUE	452	53	144	20100102
AMERENUE	452	57	144	20100102
AMERENUE	453	53	96	20110102
AMERENUE	453	55	96	20110102
AMERENUE	455	53	96	20110102
AMERENUE	455	55	96	20110102
AMERENUE	456	55	144	20100102
AMERENUE	456	57	144	20100102
AMERENUE	457	52	96	20120102
AMERENUE	464	51	144	20100102
AMERENUE	464	54	144	20100102
AMERENUE	466	55	144	20110102
AMERENUE	466	57	144	20110102
AMERENUE	468	51	144	20100102
AMERENUE	472	51	144	20120102
AMERENUE	472	52	144	20120102
AMERENUE	472	53	144	20120102
AMERENUE	472	54	144	20120102
AMERENUE	473	51	144	20120102
AMERENUE	473	52	144	20120102
AMERENUE	473	53	144	20120102
AMERENUE	478	51	144	20130102

Attachment O: Outyear Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	483	51	144	20140102
AMERENUE	483	52	144	20140102
AMERENUE	483	53	144	20140102
AMERENUE	483	54	96	20110102
AMERENUE	487	51	144	20120102
AMERENUE	487	52	144	20120102
AMERENUE	488	51	144	20130102
AMERENUE	488	52	144	20130102
AMERENUE	503	51	144	20130102
AMERENUE	503	52	144	20130102
AMERENUE	503	55	144	20130102
AMERENUE	503	56	144	20130102
AMERENUE	506	52	144	20140102
AMERENUE	506	56	144	20140102
AMERENUE	512	51	144	20100102
AMERENUE	512	52	144	20100102
AMERENUE	512	53	144	20100102
AMERENUE	512	54	144	20100102
AMERENUE	512	55	144	20100102
AMERENUE	512	56	144	20100102
AMERENUE	517	51	144	20120102
AMERENUE	517	52	144	20120102
AMERENUE	517	53	144	20120102
AMERENUE	543	51	96	20110102
AMERENUE	543	53	96	20110102
AMERENUE	543	56	96	20110102
AMERENUE	543	58	96	20110102
AMERENUE	544	51	96	20100102
AMERENUE	544	52	96	20100102
AMERENUE	544	53	96	20100102
AMERENUE	544	54	96	20100102
AMERENUE	544	55	96	20100102
AMERENUE	544	56	96	20100102
AMERENUE	545	51	144	20130102
AMERENUE	545	52	96	20100102
AMERENUE	545	53	96	20100102
AMERENUE	545	54	96	20100102
AMERENUE	545	55	96	20100102
AMERENUE	549	51	144	20140102
AMERENUE	549	52	144	20140102
AMERENUE	550	51	96	20110102
AMERENUE	550	52	96	20110102
AMERENUE	550	54	96	20110102
AMERENUE	550	56	96	20110102
AMERENUE	550	57	96	20110102
AMERENUE	550	58	96	20110102
AMERENUE	551	52	144	20100102
AMERENUE	551	53	144	20100102
AMERENUE	551	56	144	20100102

Attachment O: Outyear Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	551	57	144	20100102
AMERENUE	556	52	144	20110102
AMERENUE	556	53	144	20110102
AMERENUE	556	54	144	20110102
AMERENUE	556	55	144	20110102
AMERENUE	557	51	96	20120102
AMERENUE	557	52	96	20120102
AMERENUE	558	52	96	20120102
AMERENUE	558	53	96	20120102
AMERENUE	558	55	96	20120102
AMERENUE	558	56	96	20120102
AMERENUE	558	57	96	20120102
AMERENUE	561	51	144	20130102
AMERENUE	561	52	144	20130102
AMERENUE	561	53	144	20130102
AMERENUE	565	54	144	20130102
AMERENUE	568	51	96	20110102
AMERENUE	568	52	96	20110102
AMERENUE	569	51	144	20140102
AMERENUE	569	52	96	20110102
AMERENUE	569	53	96	20110102
AMERENUE	569	54	144	20140102
AMERENUE	569	55	96	20110102
AMERENUE	569	56	144	20140102
AMERENUE	569	57	144	20140102
AMERENUE	570	51	144	20100102
AMERENUE	570	53	144	20100102
AMERENUE	575	52	96	20100102
AMERENUE	575	53	144	20130102
AMERENUE	575	54	96	20100102
AMERENUE	575	55	96	20100102
AMERENUE	575	56	96	20100102
AMERENUE	576	51	144	20120102
AMERENUE	576	52	144	20120102
AMERENUE	576	53	144	20120102
AMERENUE	576	56	144	20120102
AMERENUE	576	57	144	20120102
AMERENUE	577	51	96	20110102
AMERENUE	577	53	96	20110102
AMERENUE	577	54	96	20110102
AMERENUE	577	55	144	20140102
AMERENUE	577	56	144	20140102
AMERENUE	577	57	96	20110102
AMERENUE	581	51	96	20110102
AMERENUE	581	52	96	20110102
AMERENUE	587	51	96	20110102
AMERENUE	587	52	96	20110102
AMERENUE	587	55	96	20110102
AMERENUE	587	56	96	20110102

Attachment O: Outyear Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	601	1	96	20120102
AMERENUE	601	6	96	20120102
AMERENUE	604	1	144	20130102
AMERENUE	606	51	144	20100102
AMERENUE	606	52	144	20100102
AMERENUE	610	3	144	20110102
AMERENUE	613	1	144	20110102
AMERENUE	613	2	96	20100102
AMERENUE	613	3	96	20100102
AMERENUE	613	4	96	20100102
AMERENUE	614	1	144	20100102
AMERENUE	614	4	144	20100102
AMERENUE	620	8	144	20130102
AMERENUE	620	52	144	20130102
AMERENUE	620	55	144	20130102
AMERENUE	620	56	144	20130102
AMERENUE	621	1	96	20120102
AMERENUE	621	3	96	20120102
AMERENUE	621	5	96	20120102
AMERENUE	621	7	96	20120102
AMERENUE	623	1	144	20120102
AMERENUE	623	3	144	20120102
AMERENUE	623	5	96	20100102
AMERENUE	623	7	96	20100102
AMERENUE	630	53	96	20120102
AMERENUE	631	51	144	20110102
AMERENUE	633	53	96	20110102
AMERENUE	633	57	96	20110102
AMERENUE	633	58	144	20140102
AMERENUE	636	51	144	20140102
AMERENUE	636	53	144	20140102
AMERENUE	636	54	144	20140102
AMERENUE	636	56	96	20110102
AMERENUE	638	51	144	20130102
AMERENUE	638	52	144	20130102
AMERENUE	638	53	96	20110102
AMERENUE	638	54	144	20130102
AMERENUE	638	55	144	20130102
AMERENUE	644	1	96	20120102
AMERENUE	644	5	96	20120102
AMERENUE	644	7	96	20120102
AMERENUE	645	51	144	20140102
AMERENUE	645	52	144	20140102
AMERENUE	645	53	96	20110102
AMERENUE	645	54	144	20140102
AMERENUE	645	55	144	20140102
AMERENUE	645	56	96	20110102
AMERENUE	645	57	144	20140102
AMERENUE	648	52	144	20120102

Attachment O: Outyear Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	648	56	144	20100102
AMERENUE	652	54	144	20130102
AMERENUE	652	55	144	20130102
AMERENUE	655	53	96	20100102
AMERENUE	655	54	96	20100102
AMERENUE	655	55	96	20100102
AMERENUE	655	56	96	20100102
AMERENUE	655	57	96	20100102
AMERENUE	655	58	96	20100102
AMERENUE	658	51	144	20110102
AMERENUE	658	52	144	20110102
AMERENUE	659	51	144	20140102
AMERENUE	663	3	96	20110102
AMERENUE	663	5	96	20110102
AMERENUE	664	1	96	20120102
AMERENUE	664	2	96	20120102
AMERENUE	664	3	96	20120102
AMERENUE	664	7	96	20120102
AMERENUE	664	8	96	20120102
AMERENUE	667	1	144	20140102
AMERENUE	669	5	144	20140102
AMERENUE	669	6	144	20140102
AMERENUE	672	52	144	20120102
AMERENUE	672	53	144	20120102
AMERENUE	672	54	144	20120102
AMERENUE	672	55	144	20120102
AMERENUE	673	51	144	20110102
AMERENUE	673	52	144	20110102
AMERENUE	676	52	144	20130102
AMERENUE	678	3	96	20100102
AMERENUE	678	4	96	20100102
AMERENUE	678	5	96	20100102
AMERENUE	678	7	96	20100102
AMERENUE	686	51	144	20130102
AMERENUE	686	52	144	20130102
AMERENUE	687	51	96	20110102
AMERENUE	687	52	96	20110102
AMERENUE	687	53	96	20110102
AMERENUE	687	54	96	20110102
AMERENUE	687	55	96	20110102
AMERENUE	690	57	144	20110102
AMERENUE	692	53	96	20100102
AMERENUE	692	57	96	20100102
AMERENUE	698	7	144	20130102
AMERENUE	703	1	96	20120102
AMERENUE	703	2	96	20120102
AMERENUE	703	3	144	20140102
AMERENUE	703	4	96	20120102
AMERENUE	704	1	96	20100102

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COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	704	2	96	20100102
AMERENUE	704	3	96	20100102
AMERENUE	704	5	96	20100102
AMERENUE	705	1	96	20100102
AMERENUE	705	2	96	20100102
AMERENUE	705	3	96	20100102
AMERENUE	705	4	96	20100102
AMERENUE	705	5	96	20100102
AMERENUE	708	1	144	20120102
AMERENUE	708	5	144	20120102
AMERENUE	711	1	144	20130102
AMERENUE	717	52	144	20120102
AMERENUE	723	1	144	20130102
AMERENUE	723	2	144	20130102
AMERENUE	725	1	144	20140102
AMERENUE	731	51	144	20130102
AMERENUE	731	52	144	20130102
AMERENUE	732	3	144	20120102
AMERENUE	737	1	96	20120102
AMERENUE	738	1	144	20100102
AMERENUE	745	51	144	20140102
AMERENUE	745	52	96	20110102
AMERENUE	745	53	144	20140102
AMERENUE	748	1	144	20100102
AMERENUE	749	1	144	20100102
AMERENUE	750	1	144	20110102
AMERENUE	754	51	144	20120102
AMERENUE	761	1	144	20120102
AMERENUE	765	51	144	20100102
AMERENUE	767	51	96	20110102
AMERENUE	771	51	144	20120102
AMERENUE	771	52	144	20120102
AMERENUE	771	53	144	20120102
AMERENUE	773	51	144	20120102
AMERENUE	791	51	144	20120102
AMERENUE	791	52	144	20120102
AMERENUE	791	53	144	20120102
AMERENUE	798	1	144	20110102
AMERENUE	799	1	96	20110102
AMERENUE	799	2	96	20110102
AMERENUE	799	51	96	20110102
AMERENUE	799	53	96	20110102
AMERENUE	799	69	96	20110102
AMERENUE	803	51	144	20140102
AMERENUE	803	52	144	20140102
AMERENUE	803	53	144	20140102
AMERENUE	810	51	144	20110102
AMERENUE	811	51	96	20120102
AMERENUE	811	53	96	20120102

Attachment O: Outyear Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	811	58	96	20120102
AMERENUE	813	52	96	20120102
AMERENUE	813	53	96	20120102
AMERENUE	818	52	144	20140102
AMERENUE	818	53	144	20140102
AMERENUE	818	54	144	20140102
AMERENUE	822	3	144	20130102
AMERENUE	824	3	96	20100102
AMERENUE	824	5	96	20100102
AMERENUE	824	7	96	20100102
AMERENUE	826	51	144	20110102
AMERENUE	826	52	144	20110102
AMERENUE	828	51	144	20120102
AMERENUE	828	53	144	20120102
AMERENUE	828	56	144	20120102
AMERENUE	833	2	144	20140102
AMERENUE	837	51	144	20100102
AMERENUE	845	51	144	20130102
AMERENUE	845	52	144	20130102
AMERENUE	846	1	96	20120102
AMERENUE	851	51	144	20140102
AMERENUE	851	53	144	20140102
AMERENUE	852	52	96	20110102
AMERENUE	855	51	144	20140102
AMERENUE	855	52	144	20140102
AMERENUE	858	51	96	20120102
AMERENUE	858	53	96	20120102
AMERENUE	859	1	96	20100102
AMERENUE	863	51	144	20110102
AMERENUE	863	52	144	20110102
AMERENUE	870	1	144	20100102
AMERENUE	870	2	144	20100102
AMERENUE	871	53	96	20110102
AMERENUE	871	57	96	20110102
AMERENUE	872	52	144	20110102
AMERENUE	876	51	144	20100102
AMERENUE	876	52	144	20100102
AMERENUE	877	52	144	20140102
AMERENUE	880	52	144	20120102
AMERENUE	880	53	144	20120102
AMERENUE	882	52	144	20120102
AMERENUE	887	6	144	20100102
AMERENUE	888	1	144	20130102
AMERENUE	890	52	144	20120102
AMERENUE	893	3	96	20120102
AMERENUE	893	5	96	20120102
AMERENUE	893	7	96	20120102
AMERENUE	914	52	96	20110102
AMERENUE	914	53	96	20110102

Attachment O: Outyear Distribution System Underground Pad-mounted Equipment Detailed Inspection Schedule

COMPANY	Substation	Circuit	Inspection interval in months	Year of next inspection
AMERENUE	914	54	96	20110102
AMERENUE	914	55	96	20110102
AMERENUE	921	1	144	20130102
AMERENUE	921	2	96	20100102
AMERENUE	923	51	144	20140102
AMERENUE	939	52	96	20120102
AMERENUE	942	1	96	20100102
AMERENUE	942	2	96	20100102
AMERENUE	944	51	144	20140102
AMERENUE	944	52	144	20140102
AMERENUE	944	53	144	20140102
AMERENUE	951	1	96	20100102
AMERENUE	951	3	96	20100102
AMERENUE	955	53	96	20110102
AMERENUE	955	54	96	20110102
AMERENUE	955	57	96	20110102
AMERENUE	955	58	96	20110102
AMERENUE	957	52	144	20120102
AMERENUE	957	53	144	20120102
AMERENUE	957	54	144	20120102
AMERENUE	961	51	144	20130102
AMERENUE	961	53	96	20100102
AMERENUE	961	54	144	20130102
AMERENUE	962	51	96	20120102
AMERENUE	962	53	96	20120102
AMERENUE	964	1	144	20140102
AMERENUE	974	1	96	20120102
AMERENUE	974	2	96	20120102
AMERENUE	978	51	144	20120102
AMERENUE	978	52	144	20120102
AMERENUE	978	53	144	20120102
AMERENUE	980	51	144	20100102
AMERENUE	980	52	144	20100102
AMERENUE	981	51	144	20110102
AMERENUE	982	51	144	20140102
AMERENUE	982	52	144	20140102
AMERENUE	987	52	144	20120102
AMERENUE	989	54	96	20110102
AMERENUE	989	55	96	20110102
AMERENUE	989	57	96	20110102
AMERENUE	997	1	96	20100102
AMERENUE	AE1	51	144	20130102
AMERENUE	PE1	51	144	20130102