

09-13-2005

9/9/05

RECORDED  
TR



103080141

To the Director of the U. S. Patent and Trademark Office, and to the appropriate documents or the new address(es) below.

**1. Name of conveying party(ies):**

Siemens Power Transmission and Distribution, LLC

- Individual(s)
- General Partnership
- Corporation- State: \_\_\_\_\_
- Other \_\_\_\_\_
- Association
- Limited Partnership

Citizenship (see guidelines) \_\_\_\_\_

Additional names of conveying parties attached?  Yes  No

**2. Name and address of receiving party(ies)**

Additional names, addresses, or citizenship attached?  Yes  No

Name: Landis+Gyr, Inc.

Internal Address: \_\_\_\_\_

Street Address: 2800 Duncan Road

City: Lafayette

State: IN

Country: USA Zip: 47901

Association Citizenship \_\_\_\_\_

General Partnership Citizenship \_\_\_\_\_

Limited Partnership Citizenship \_\_\_\_\_

Corporation Citizenship Delaware

Other \_\_\_\_\_ Citizenship \_\_\_\_\_

If assignee is not domiciled in the United States, a domestic representative designation is attached:  Yes  No  
(Designations must be a separate document from assignment)

**3. Nature of conveyance /Execution Date(s) :**

Execution Date(s) October 6, 2003

- Assignment
- Security Agreement
- Other \_\_\_\_\_
- Merger
- Change of Name

**4. Application number(s) or registration number(s) and identification or description of the Trademark.**

A. Trademark Application No.(s)

B. Trademark Registration No.(s)

2,210,107

Additional sheet(s) attached?  Yes  No

**C. Identification or Description of Trademark(s) (and Filing Date if Application or Registration Number is unknown):**

ALTIMUS

**5. Name & address of party to whom correspondence concerning document should be mailed:**

Name: Russell E. Fowler, II

Internal Address: Bank One Center/Tower

Street Address: 111 Monument Circle

Suite 3000

City: Indianapolis

State: IN Zip: 46204

Phone Number: (317) 638-2922

Fax Number: (317) 638-2139

Email Address: refowler@magnit.com

**6. Total number of applications and registrations involved:**

1

**7. Total fee (37 CFR 2.6(b)(6) & 3.41) \$40.00**

- Authorized to be charged by credit card
- Authorized to be charged to deposit account
- Enclosed

**8. Payment Information:**

a. Credit Card Last 4 Numbers \_\_\_\_\_  
Expiration Date \_\_\_\_\_

b. Deposit Account Number \_\_\_\_\_

Authorized User Name \_\_\_\_\_

**9. Signature:**

*Russell E. Fowler II*

Signature

9-13-05

Date

09/12/2005 DBYRNE 00000019 2210107

Russell E. Fowler II

01 FC:8581

Name of Person Signing

Total number of pages including cover sheet, attachments, and document:

8

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to:  
Mail Stop Assignment Recordation Services, Director of the USPTO, P.O. Box 1450, Alexandria, VA 22313-1450

TRADEMARK  
REEL: 003219 FRAME: 0237

## INTELLECTUAL PROPERTY ASSIGNMENT

WHEREAS, Siemens Power Transmission and Distribution, Inc. having a place of business at 4700 Falls of Neuse Road, Suite 200, Raleigh, North Carolina 27608 (hereinafter "Assignor"), owns full and exclusive right, title and interest to the intellectual property rights set forth on the attached **Schedule A** (the "Intellectual Property");

WHEREAS, Landis+Gyr Inc., a Delaware corporation, (formerly named Siemens Metering Inc.) having its principal place of business at 2800 Duncan Road, Lafayette, Indiana 47904 (hereinafter "Assignee"), is desirous of acquiring the full and exclusive right, title and interest in the Intellectual Property:

NOW, THEREFORE, for good and valuable consideration, Assignor hereby assigns and transfers to Assignee nunc pro tunc, its successors, assigns and legal representatives, the entire right, title and interest in and to the Intellectual Property for the United States and all foreign countries, including but not limited to, (a) any and all inventions which are disclosed in the attached **Schedule A**, and in and to all applications therefor and all divisional, continuing, substitute, renewal, reissue, and all other applications for Letters Patent which have been or may be filed in the United States and all foreign countries on any of said inventions; and in and to all original and reissued patents which have been or may be filed in the United States and all foreign countries on said inventions and (b) the trademarks disclosed in the attached **Schedule A** and the registrations therefor for the United States and throughout the world along with the right to recover for past, present and future infringements thereof, including without limitation, damages and profits.

Assignor agrees to execute and deliver at the request of Assignee, all papers, instruments, and assignments, and to perform any other reasonable acts the Assignee may require in order to vest in the Assignee all Assignor's right, title, and interest in and to the Intellectual Property free and clear of all liens and/or to provide evidence to support any of the foregoing in the event such evidence is deemed necessary by Assignee, to the extent such evidence is in the possession or control of Assignor.

THIS ENTIRE ASSIGNMENT inures to the benefit of Assignee successors and assigns, and is binding upon Assignor, and successors, legal representatives or assigns.

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IN TESTIMONY WHEREOF, I hereunto set my hand as of the date indicated below.

Dated: October 6, 2003

SIEMENS POWER TRANSMISSION AND DISTRIBUTION, INC.

By: [Signature]

Name: David A. Pacyna

Title: President & CEO

By: [Signature]

Name: Frank Heffter

Title: Sr. VP & CFO

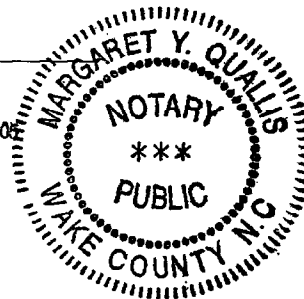
STATE OF NORTH CAROLINA

COUNTY OF Wake ) SS.  
)

On this 6<sup>th</sup> day of October, 2003, before me MARGARET Y. QUALLIS the undersigned Notary Public, personally appeared DAVID PACYNA + FRANK HEFFTER personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same.

Margaret Y. Quallis  
Notary Public

My Commission Expires 9-6-2004



ACCEPTED AND AGREED TO:

Landis+Gyr Inc.

By \_\_\_\_\_  
Name: Richard S. Mora  
Title: President

By \_\_\_\_\_  
Name: Donald T. Shipley  
Title: Vice President

# Assignment Schedule A

MMB Case No.	Siemens Case No.	Serial Number	Patent Number	Patent Date	Filing Date	Title
1505-0001	99P7999US	08/892,484	6,016,054	1/18/2000	7/14/1997	Watt Hour Meter Registration
1505-0002	96P7694US01	08/862,844	5,933,004	8/3/1999	5/23/1997	Calibration Method and Apparatus Low Profile Modular Revenue Meter
1505-0007	96P7693US	08/690,973	6,112,158	8/29/2000	8/1/1996	Service Type Recognition in Electrical Utility Meter
1505-0011	96P7695	08/905,096	6,043,642	3/28/2000	8/1/1997	on Diagnostic Error Detection
1505-0012	98P7867US	09/004,591	6,075,357	6/13/2000	1/8/1998	Arrangement for Connecting a Utility Meter Base Using Current Blades
1505-0013	97P7985US	60/048,985				Phase Compensation Adjustment for Line Frequency Variation in Utility Revenue Meter
1505-0014	96P7693US01	08/881,140	6,112,159	8/29/2000	6/24/1997	Robust Electrical Utility Meter Method and Arrangement for Securing a Current Transformer to an Electric Utility Meter Housing
1505-0015	98P7908	09/005,107	6,008,711	12/28/1999	1/9/1998	
1505-0016	98P7866US01	09/751,379			12/29/2000	Current Coil in Watt Hour Meters
1505-0017	96P07695US03	08/904,706	6,377,037	4/23/2002	8/1/1997	Watt-Hour Meter with Digital Per- Phase Power Factor Compensation Electrical Utility Meter With Event- Triggered Window for Highest Demands Logging
1505-0018	97P7984US	08/905,122	6,020,734	2/1/2000	8/1/1997	Method and Arrangement for Securing a Contact Blade to an Electric Utility Meter
1505-0022	98P7866US	09/004,895			1/9/1998	Program Clock for an Electronic Demand Register with Automatic Calibration Based on Sensed Line Frequency
1505-0032	87P7464US	07/099,078	4,902,964	2/20/1990	9/21/1987	Time of Use Register for Use With a Utility Meter
1505-0033	89P7468US	410,805	5,066,906	11/19/1991	9/22/1989	Electric Energy Meter with Power Outage Recovery Circuit
1505-0034	89P7469US	07/411,854	4,987,363	1/22/1991	9/25/1989	

# Assignment Schedule A

MMB Case No.	Siemens Case No.	Serial Number	Patent Number	Patent Date	Filing Date	Title
1505-0035	89P7467US	07/410,980	5,049,810	9/17/1991	9/22/1989	Watt-Hour Meter Cover with Battery Hatch Reset Switch and Optical Communication Port
1505-0036	89P7468US02	08/002,407	5,270,639	12/14/1993	1/8/1993	Time of Use Register for Use With a Utility Meter
1505-0037	92P7526US	07/833,738	5,343,143	8/30/1994	2/11/1992	Shielded Current Sensing Device for a Wathour Meter
1505-0038	87P7462US	07/099,257	4,887,028	12/12/1989	9/21/1987	Wathour Meter with Isolation Transformers Having a Feedback Loop
1505-0030	92P7525US	07/863,855	5,298,857	3/29/1994	4/6/1992	Electrical Energy Meter with a Precision Integrator for Current Measurement
1505-0040	87P7463US	07/099,120			12/15/1989	Watt Hour Meter with Temperature Compensation for Wye Connected Systems
1505-0041	87P7463US01	07/451,047	4,998,061	3/5/1991	12/15/1989	Wathour Meter with Temperature Compensation for Wye Connected Systems
1505-0042	94P7690US	08/307,297	5,604,414	2/18/1997	9/15/1994	Method and Apparatus for Adjusting Overload Compensation for a Wathour Meter
1505-0043	94P7689US	08/294,484	5,499,159	3/12/1996	8/23/1994	Mating Ring for a Wathour Meter Cover
1505-0045	97P7982US	29/081,413	406,072 Des.	2/23/1999	12/31/1997	Electric Utility Meter
1505-0046	97M7983US	29/081,398	409,934	5/18/1999	12/31/1997	Modular Electric Utility Meter Sensor Module
1505-0049	89P7467US02	07/957,758	5,296,803	3/22/1994	10/7/1992	Watt Hour Meter Cover with Battery Hatch Reset Switch and Optical Communication Port
1505-0050	01P11672US	09/900,740			7/6/2001	Revenue Meter Arrangement Having Sensors in Mounting Device
1505-0054	99P7480US	09/258,536			2/26/1999	Utility Meter with Display During Power Interruption

# Assignment Schedule A

MMB Case No.	Siemens Case No.	Serial Number	Patent Number	Patent Date	Filing Date	Title
1505-0055	99P9044US	09/473,788	6,411,219	6/25/2002	12/29/1999	Adaptive Radio Communication for a Utility Meter
1505-0057	99P7684US	09/345,696			6/30/1999	Tamper/Power Failure Discrimination Method and Apparatus
1505-0058	99P7827US01	09/667,730			9/22/2000	Modular Utility Meter with Integral Separation Device
1505-0067	99P7406US	09/227,434			1/8/1999	Power Quality Utility Metering System Having Waveform Capture
1505-0068	99P7407US	09/226,957	6,429,785	8/6/2002	1/8/1999	Revenue Meter Having Precision Time Clock
1505-0069	98P7865US01	09/227,433	6,275,168	8/14/2001	1/8/1999	Expansion Module for Modular Meter
1505-0071	00P9107	09/742,776			12/20/2000	Multiple Virtual Meters in One Physical Meter
1505-0072	98P7637US02	09/361,606			7/27/1999	Secondary Power Supply for Utility Meter
1505-0075	98P7637US01	09/362,018			7/27/1999	Utility Meter Having Primary and Secondary Communication Circuits
1505-0077	99P7720US	09/361,605			7/27/1999	Power Supply for Electronic Utility Meter Using Optical Isolation
1505-0078	01P11537US	09/897,586			6/29/2001	Automatic Calibration of Time Keeping for Utility Meters
1505-0080	98P7613US01	09/364,577	6,433,723	8/13/2002	7/30/1999	Analog-to Digital Conversion with Reduced Error
1505-0083	00P7589US	09/556,350			4/24/2000	DC Load Detection in an Electric Utility Meter
1505-0084	99P7823US01	09/595,969			6/19/2000	Utility Meter Having Externally Accessible Push Button Switches
1505-0085	99P7824US01	09/667,888			9/22/2000	Utility Meter Having a Security Sealing Arrangement
1505-0086	96P7693US02	09/397/351			9/16/1999	Automatic Service Type Recognition in Electrical Utility Meter
1505-0088	01P11673US	09/904,444			7/12/2001	Redundant Precision Time Keeping for Utility Meters

# Assignment Schedule A

MMB Case No.	Siemens Case No.	Serial Number	Patent Number	Patent Date	Filing Date	Title
1505-0089	2001P11669US	09/897,791			6/29/2001	Electrical Utility Meter Having Harmonic Data Templates for Power Quality Alarm Thresholds
1505-0092	99P7826US01	09/667,736			9/22/2000	Mounting Fastener for a Utility Meter
1505-0093	99P7935US01	09/693,025			10/20/2000	External Transformer Correction in an Electricity Meter
1505-0099	00P7573US01	09/828,701			4/6/2001	Electronic Meter Having Random Access Memory with Passive Nonvolatility
1505-0115	98P7605US02	09/353,711			7/14/1999	Multi-Level Transformer and Line Loss Compensator and Method
NONE	95P7461US	08/497,128			6/30/1995	Voltage Regulator Controller Having Means for Automatic Configuration of Accessory Devices
1505-0154	95P7576US	08/455,477	5,627,759	5/6/1997	5/31/1995	Electrical Energy Meters Having Real-Time Power Quality Measurement and Reporting Capability
1505-0144	98P7605US01	09/353,705			7/14/1999	Multi-Level Transformer and Line Loss Compensator Metering Device and Method
1505-0153	87P7461US	07/020,077	4,801,874	1/31/1989	2/27/1987	Method and Apparatus for Measuring Electricity

**Trademarks**

**Schedule A**

MMB Case No.	Siemens Case No.	Serial Number	Registration Number	Registration Date	Filing Date	Mark	Assignee
1505-0008	96W0343US	75/213,960	2,210,107	12/15/1998	12/16/1996	ALTIMUS	Siemens Power Transmission & Distribution, LLC.