FORM PTO-1595 1-31-92 11-21-200:	U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office
Mail Stop ASSIGNMENT RECORDATION SERVICED Director of the U.S. Patentand Trademark Office P.O. Box 1450, Alexandria, VA 22313-1450	United States Postal Service Express Mail Mailing Label No. EL889339580US
Please record the attached original documents or copy thereof.	
Name of conveying party(ies): St. Andrews Acquisitions, LLC	Name and address of receiving party(ies): Name: Silver Spring Networks, Inc. Address: 13000 West Silver Spring Drive Butler, WI 53007
3. Nature of Conveyance:	Additional name(s) & address(es) attached? _ Yes X No
X Assignment Merger	
Security Agreement Change of Name	
Other:	
Execution Date: August 13, 2002	
4. Application number(s) or patent number(s):	
A. Patent Application Serial No.	B. Patent No.(s) 5,659,300 Issued 08-19-1997 6,369,769 Issued 04-09-2002 6,246,677 Issued 06-12-2001
Additional numbers attached?	
Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 3
Thomas A. Miller Michael Best & Friedrich LLP 100 East Wisconsin Avenue Milwaukee, Wisconsin 53202-4108	OPR/FINAN
Phone: (414) 271-6560	CE &
	7. Total fee (37 CFR 3.41):\$ 120.00
	X Charge our Deposit Account
/20/2003 DBYRHE 00000104 133080 5659300	X Deficiencies in fee charged to Deposit Account
FC:8021 120.00 BA	8. Deposit Account Number: <u>13-3080</u>
DO NOT USE THIS	SPACE
9. Statement and signature. To the best of my knowledge and belief, the foregoing information is true and co Stephen A. Gigot (Reg. No. 51.232) Name of Person Signing Signature	rrect and any attached copy is a true copy of the original document. November 18, 2003 Date
Attorney File 086485-9003, 9004 and 9005 Total number of pages including cover sheet,	
OMB No. 0651-0011 (exp. 4/94)	unaomionio, and document. 10

cc: Docketing

ASSIGNMENT

WHEREAS, St Andrews Acquisitions, LLC, a Wisconsin limited liability company (the "Assignor") owns the rights to certain patents and trademarks;

WHEREAS, Silver Spring Networks, Inc., a Delaware corporation (the "Assignee") owns all of the issued and outstanding membership interests of Assignor and is the corporate parent of Assignor; and

WHEREAS, Assignor desires to assign its patents and trademarks to Assignee; NOW THEREFORE, for good and valuable consideration, the adequacy of which is hereby acknowledged, Assignor does hereby assign unto Assignee and Assignee's legal representatives, successors, and assigns, the entire right, title, and interest in and to the inventions, applications and the letters patent, both of the United States and of other countries, set forth on the attached Schedule A and the trademark registrations, trademark applications, common law trademarks and goodwill associated therewith, both of the United States and of other countries, set forth on the attached Schedule B.

UPON SAID CONSIDERATION, Assignor does hereby covenant with Assignee that Assignor will not execute any writing or do any act whatsoever conflicting with this Assignment, and that Assignor will, at any time upon request, without further or additional consideration, but at the expense of Assignee, execute such additional assignments and other writings and do such additional acts as Assignee may deem necessary or desirable to perfect Assignee's enjoyment of this Assignment, it being understood that the foregoing covenant and agreement shall bind, and inure to the benefit of, the assigns and legal representatives of both parties.

* * * * *

\\B0 - 80104/0004 - 137423 v1

effective as of August 13, 2002.

ASSIGNOR:

ASSIGNEE:

ST ANDREWS ACQUISITIONS, LLC SILVER SPRING NETWORKS, INC.

IN WITNESS WHEREOF, the undersigned have executed this Assignment to be

Keith Burge, President

\\BO - 80104/0004 - 137623 V1

IN WITNESS WHEREOF, the undersigned have executed this Assignment to be effective as of August 13, 2002.

ASSIGNOR:	ASSIGNEE:
ST ANDREWS ACQUISITIONS, LLC	SILVER SPRING NETWORKS, INC
By:	By: Keith Burge, President

Schedule B

List of Trademarks

\\B0 - 80104/0004 - 137623 V1

أنينا المراب	
Trademark Number	Jesse/Filing Date
ACCEPORTAL	04/09/2002
2,560,300	
AXISPATH	94/03/2002
2,557,288	
AXISCATE	08/29/2000
76/118,561	
POWERPOINT	08/29/2006
76/118,558	
INTERFACE MANAGEMENT UNIT	G8/29/2000
76/118,559	
INNOVATEC	09/28/1999
2,281,957	

PALAGORISTED SELFER

Schedule A

List of Patents

\\B0 - 80104/0004 - 137623 v1

Title: Improved Mater for Klassuring Volumetric Consumption of a Community

COUNTY: USA

inveniors: These Dresselbuys, Kitchel Nau and Lance Ehrke

Patent Number: 5,659,200 Istue Their: 8/19/97

Summary: This patent enven the inductive coupling between a meter located in a pit and an antenna mounted to a pit lid.

Titles Antomatic Meter Reading Data Communication System

Inventors: Denn Dressellwys, Kimbel Nap and Lance Eleke.

Country: USA

Palent Number: 6,246,677 Tesue Date: Jugs 12, 2001

Country: Aferica Serial Mandar: 991134 Filing Date: 3/4/99

Country: Centily Series Number: 2264798 Fitting Date: 3/3/79

Country: Europe

Sorial Number: 97940306.9 Filling Date: 3/31/99

Coupty: Japan

Serial Number: \$12192/1991

Filing Date: 3/30/99

Summary: This patent covers the invertece management unit (IMU) and the way the DAU attaches to a mater and transmit information to a gateway under

Title: Electronic Electric Meter for Distrocked Meter Reading

Inventors: Donn Dressethuys, Kimbel Nap and Lance Elicke

Country: USA

Serial Number: UM742,792 Filing Trace: 2/23/44

County: Mexico Serial Number: 992132 Filing Date: 3/4/19

Country: Canada Serial Musicer: 2264913 Filing Date: 3/3/97

Country: Europe Social Number: 97940881.2 Filing Date: 1/11/99

Country: Japan Serial Humber: 512968/1998 Pilling Date: 3/30/99

Summay: This patent covers the electronic electric meter and the constitution methods to the extensy hole and between the electric meter and possible gas and water meters.

Title: Fluxh Mounted Pit Lid Antenna

Inventors: Kitabel Nap and Eric Dresselluys

Country: USA Serial Number: 09/791/272 Filing Date: 2/23/01

Summary: This patent will cover a pit lid antenna that is flush with the top of a pit lid while still allowing for an acceptable browlesse range:

Patent No.	Issue Dese
6,369,769	04/09/2002
6,246,677	06/12/2001
5,659,300	08/19/1997

NAMES OF THE PARTY OF THE PARTY

RECORDED: 11/18/2003