PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT**

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MILLENNIAL NET, INC.	12/15/2009

RECEIVING PARTY DATA

Name:	WOODFORD FARM TRUST	
Street Address:	800 South Street, Suite 225	
Internal Address:	c/o Jay H. Goldfarb, Trustee, Fortis Management Group, LLC	
City:	Waltham	
State/Country:	MASSACHUSETTS	
Postal Code:	02453	

PROPERTY NUMBERS Total: 9

Property Type	Number
Application Number:	12264703
Application Number:	11443869
Application Number:	12136630
Application Number:	12136614
Application Number:	12136622
Patent Number:	6804790
Patent Number:	7522563
Patent Number:	7313399
Patent Number:	7606572

CORRESPONDENCE DATA

Fax Number: (617)542-2241

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

202-585-3577 Phone:

Email: SMCoughlin@Mintz.com Correspondent Name: Sean M. Coughlin

PATENT 501042393 **REEL: 023660 FRAME: 0072**

Address Line 1: One Financial Center Address Line 2: MINTZ, LEVIN, COHN ET AL. Address Line 4: Boston, MASSACHUSETTS 02111 ATTORNEY DOCKET NUMBER: 37110-002 NAME OF SUBMITTER: Sean M. Coughlin **Total Attachments: 5** source=CollateralAssignment_executed#page1.tif source=CollateralAssignment_executed#page2.tif source=CollateralAssignment_executed#page3.tif $source = Collateral Assignment_executed \#page 4.tif$ source=CollateralAssignment_executed#page5.tif

COLLATERAL ASSIGNMENT OF PATENTS

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and sufficiency of which are hereby acknowledged, MILLENNIAL NET, INC., a Delaware corporation, having its principal offices at 285 Billerica Road, Chelmsford, Massachusetts 01824 (the "Assignor") hereby assigns and grants to WOODFORD FARM TRUST, with a place of business at c/o Jay H. Goldfarb, Trustee, Fortis Management Group, LLC, 800 South Street, Suite 255, Waltham, Massachusetts 02453 (the "Assignee"), all of the rights, title and interest of the Assignor in and to the (i) patents and patent applications as set forth on Schedule A hereto, and the inventions and improvements described and claimed therein, and patentable inventions, (ii) the reissues, divisions, continuations, continuations-in-part, renewals and extensions of any of the foregoing, (iii) all income, royalties, damages or payments now or hereafter due and/or payable under any of the foregoing or with respect to any of the foregoing, including without limitation, damages or payments for past or future infringements of any of the foregoing, (iv) the right to sue for past, present and future infringements of any of the foregoing, and (v) all rights corresponding to any of the foregoing throughout the world (collectively, the "Patents Rights").

This Collateral Assignment of Patents is made pursuant to, and to further secure the satisfactory performance of all of the Obligations as such term is defined in that certain Security Agreement (Patents), dated of even date herewith, made by and between the Assignor and the Assignee, as the same may from time to time be amended and in effect (the "Security Agreement").

[Remainder of This Page Intentionally Left Blank, Signature Pages to Follow]

IN WITNESS WHEREOF, the Assignor has executed this instrument as of December 15, 2009.

ASSIGNOR

MILLENNIAL NET, INC.

Name: MONTH MANISMONN Title: PROSIDENT & CEO

By: ____ Name:

Title:

Vice President

SCHEDULE A

to

Collateral Assignment of Patents dated as of December 15, 2009 made by
MILLENNIAL NET, INC.
in favor of
WOODFORD FARM TRUST

PATENTS

Issued U.S. Patents

Patent No.	Issue date	<u>Title</u>
6,804,790	10/12/2004	Coordinating Protocol for a Multi-Processor System
7,522,563	4/21/2009	Network Protocol
7,313,399	12/25/2007	Protocol for Configuring a Wireless Network
7,606,572	10/20/2009	Protocol for Configuring a Wireless Network (US Patent Continuation)

Issued Foreign Patents

Patent No.	Country/Region	Issue date	<u>Title</u>
3,860,116	Japan	9/29/2006	Networked Processing Systems with Optimized Power Efficiency

Pending U.S. Patent applications

Application N	No. Filing date	<u>Title</u>
12/264703	11/4/2008	Network Protocol (US Patent Continuation)
	- / /	Pub # 20090092069
12/564422	9/22/2009	Protocol for Configuring a Wireless Network (US Patent
		Continuation)
		Unpublished
11/443869	5/31/2006	Communicating Over a Wireless Network
		Pub # 20060285579
12/136630	6/10/2008	System and Method for Energy Management
		Unpublished
12/136614	6/10/2008	System and Method for a Management Server
		Unpublished
12/136622	6/10/2008	System and Method for a Wireless Controller
		Unpublished
		I

Pending Foreign Patent Applications

Application	Country/Region	Filing date	<u>Title</u>
No.			
01986208.5	Europe	10/31/01	Networked Processing Systems with Optimized Power Efficiency
02789882.4	Europe	11/26/2002	Network Protocol for an Ad Hoc Wireless Network
2003-548470	Japan	11/26/2002	Network Protocol for an Ad Hoc Wireless Network
04754492.9	Europe	6/4/2004	Protocol for Configuring a Wireless Network
200680026875.2	China	5/31/2006	Communicating Over a Wireless Network
06771702.5	EPO	5/31/2006	Communicating Over a Wireless Network
08104392.8	Hong Kong	4/18/2008	Communicating Over a Wireless Network
4576/KOLNP/2007	India	5/31/2006	Communicating Over a Wireless Network

10-2007-7030859 Korea (South) 5/31/2006 Communicating Over a Wireless Network

PCT/US2008/007245 PCT 6/10/2008 System and Method for Energy Management

PATENT
RECORDED: 12/16/2009 REEL: 023660 FRAME: 0078