504206198 01/31/2017

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4252875

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

#### **CONVEYING PARTY DATA**

Name	Execution Date
ANTARES CAPITAL LP (AS SUCCESSOR TO GENERAL ELECTRIC CAPITAL CORPORATION)	01/30/2017

## **RECEIVING PARTY DATA**

Name:	WOODSTREAM CORPORATION	
Street Address:	69 NORTH LOCUST STREET	
City:	LITITZ	
State/Country:	PENNSYLVANIA	
Postal Code:	17543	

## **PROPERTY NUMBERS Total: 12**

Property Type	Number
Patent Number:	8297233
Patent Number:	8701600
Patent Number:	8726845
Patent Number:	8726846
Patent Number:	8726847
Patent Number:	8779925
Application Number:	14200362
Patent Number:	9101113
Patent Number:	9137971
Patent Number:	9161516
Patent Number:	9161515
Patent Number:	9125381

## **CORRESPONDENCE DATA**

**Fax Number:** (678)406-8812

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 678-406-8712

**Email:** tdavis@bakerdonelson.com, kmcree@bakerdonelson.com

Correspondent Name: BAKER DONELSON IP DEPARTMENT

Address Line 1: 3414 PEACHTREE ROAD

		E 1600 NTA, GEORGIA 30326	
ATTORNEY DOCKET NUMBER:		2925118-229	
NAME OF SUBMITTER:		TAMI DAVIS	
SIGNATURE:		/tami davis/	
DATE SIGNED:		01/31/2017	

#### **Total Attachments: 4**

source=Woodstream HHW IP Sale - Antares Lien Release (Executed)\_(45434838\_1)#page1.tif source=Woodstream HHW IP Sale - Antares Lien Release (Executed)\_(45434838\_1)#page2.tif source=Woodstream HHW IP Sale - Antares Lien Release (Executed)\_(45434838\_1)#page3.tif source=Woodstream HHW IP Sale - Antares Lien Release (Executed)\_(45434838\_1)#page4.tif

#### RELEASE OF SECURITY INTEREST IN PATENTS

THIS RELEASE OF SECURITY INTERESTS IN PATENTS (this "Release") is made as of January 30, 2017 ("Effective Date") by Antares Capital LP (as successor to General Electric Capital Corporation), as collateral agent (in such capacity, together with its successors and permitted assigns, the "Collateral Agent"), in favor of Woodstream Corporation, a Pennsylvania corporation ("Grantor"). Capitalized terms not defined herein shall have the meanings ascribed to such terms in the in the Patent Security Agreement (as defined below) and if not defined therein, then the meanings given in the Guarantee and Collateral Agreement (as defined below), as the case may be.

WHEREAS, Grantor, the Collateral Agent and the other parties thereto entered into that certain Guaranty and Security Agreement, dated as of May 29, 2015 (as amended, modified, or supplemented, the "Guaranty and Security Agreement"), which required the parties to enter into the Patent Security Agreement (defined below);

WHEREAS, Grantor, the Collateral Agent and the other parties thereto entered into that certain Patent Security Agreement (the "Patent Security Agreement"), to record the security interest in and to all of Grantor's right, title and interest in, to, and under all the Patent Collateral (as defined therein) including, without limitation, those issued Patents and Patent applications on Schedule I attached hereto (the "Released Patent Collateral"), and such Patent Security Agreement was recorded with the United States Patent and Trademark Office on June 9, 2015, at Reel 035861, Frame 0104;

WHEREAS, Grantor requests a specific release of the security interest granted and recorded against the Released Patent Collateral.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent hereby, on behalf of itself and the Secured Parties, terminates, releases and re-assigns to Grantor any and all liens, security interests, right, title and interest it may have in, to and under the Released Patent Collateral (but Collateral Agent does hereby expressly reserve and retain all of its right, title, interest and liens granted by the Patent Security Agreement in all Patents other than the Released Patent Collateral).

This Release shall be governed by, and construed and interpreted in accordance with, the laws of the State of Illinois.

\* \* \* \* \*

IN WITNESS WHEREOF, the Collateral Agent has caused this Release to be executed, on behalf of itself and the Secured Parties, by its duly authorized representative effective as of the Effective Date.

ANTARES CAPITAL LP, as the Collateral Agent

Name: Michael D. TerHorst

Title: Duly Authorized Signatory

# SCHEDULE I

## **PATENTS**

U.S. Patent No.	Serial #	Title	Date
Pending	14/816,595	Custom-Shape Wireless Dog Fence System and Method	Published 07-07- 2016
8,297,233	12/926,668	Radial-Shape Wireless Dog Fence System and Method	Issued 10-30-2011
8,701,600	13/618,253	Radial-Shape Wireless Dog Fence System and Method With Reduced Clock Speed Variation Between Base Unit and Collar	Issued 04-22-2014
8,726,845	13/618,329	Radial-Shape Wireless Dog Fence System and Method With Temperature Compensated Crystal Oscillator for Reduced Clock Speed Variation Between Base Unit and Collar	Issued 05-20-2014
8,726,846	13/688,795	Custom-Shape Wireless Dog Fence System and Method With Reduced Clock Speed Variation Between Multiple Base Units and Collar	Issued 05-20-2014
8,726,847	13/688,834	Custom-Shape Wireless Dog Fence System and Method With Temperature Compensated Crystal Oscillator for Reduced Clock Speed Variation Between Multiple Base Units and Collar	Issued 05-20-2014
8,779,925	13/067,248	Custom-Shape Wireless Dog Fence System and Method	Issued 07-15-2014
Pending	14/200,362	Integrated Apparatus and Method to Combine a Wireless Fence Collar With GPS Tracking Capability	Published 09-18- 2014
9,101,113	14/279,026	Custom-Shape Wireless Dog Fence System and Method	Issued 08-11-2015
9,137,971	14/253,564	Custom-Shape Wireless Dog Fence System and Method With Temperature Compensated Crystal Oscillator for Reduced Clock Speed Variation Between Multiple Base Units and Collar	Issued 09-22-2015
9,161,516	14/254,558	Radial-Shape Wireless Dog Fence System and Method With Reduced Clock Speed	Issued 10-20-2015

		Variation Between Base Unit and Collar	
9,161,515	14/254,507	Custom-Shape Wireless Dog Fence System and Method With Reduced Clock Speed Variation Between Multiple Base Units and Collar	Issued 10-20-2015
9,125,381	14/254,598	Radial-Shape Wireless Dog Fence System and Method With Temperature Compensated Crystal Oscillator for Reduced Clock Speed Variation Between Base Unit and Collar	Issued 09-08-2015

**RECORDED: 01/31/2017**