CH \$590.00 32630

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM356461

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Assignment of Intellectual Property Security Agreement

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
General Electric Capital Corporation		08/21/2015	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Antares Capital LP	
Street Address:	500 W. Monroe Street	
Internal Address:	17th Floor	
City:	Chicago	
State/Country:	ILLINOIS	
Postal Code:	60661	
Entity Type:	LIMITED PARTNERSHIP: DELAWARE	

PROPERTY NUMBERS Total: 23

Registration Number: Registration Number:	3263095 3360918 1673386	EZ-LOK FORECAST
Registration Number:		
	1673386	LEVOR
Registration Number:		LEXOR
	3314411	M-GUARD
Serial Number:	86311564	OPTIMUM
Registration Number:	2803440	POWER BLADE
Registration Number:	4218361	PRO-FUSION COLOR
Registration Number:	4440246	PRO-FUSION COLOR
Registration Number:	966939	PYLON
Registration Number:	3270345	RADIUS
Registration Number:	4539315	RAINFORCE
Registration Number:	3648049	SIGHTLINE
Registration Number:	4489178	SMART-FLEX DESIGN
Registration Number:	4526434	SMART HINGE
Registration Number:	3938667	STEALTH
Registration Number:	4236276	STEALTH PRO SERIES
Registration Number:	4251301	STEALTH ULTRA
Registration Number:	338230	

900338938 REEL: 005631 FRAME: 0251

IRADEMARK

Property Type	Number	Word Mark
Registration Number:	3360919	SYMPHONY
Registration Number:	3842856	SYMPHONY PRO SERIES
Registration Number:	2669082	TRUE FIT
Registration Number:	3490812	WIPEREXPERT
Registration Number:	3464431	ОРТІМИМ

CORRESPONDENCE DATA

Fax Number: 3026365454

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: 800-927-9801 x 62348

Email: jean.paterson@cscglobal.com **Correspondent Name:** Corporation Service Company

Address Line 1: 1090 Vermont Avenue NW, Suite 430

Address Line 4: Washington, D.C. 20005

ATTORNEY DOCKET NUMBER:	797327-095-TM
NAME OF SUBMITTER:	Jean Paterson
SIGNATURE:	/jep/
DATE SIGNED:	09/28/2015

Total Attachments: 5

source=797327-095- TM#page1.tif source=797327-095- TM#page2.tif source=797327-095- TM#page3.tif source=797327-095- TM#page4.tif source=797327-095- TM#page5.tif

ASSIGNMENT OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This ASSIGNMENT OF INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Assignment"), dated as of August 21, 2015, is by GENERAL ELECTRIC CAPITAL CORPORATION (individually, "GECC"), acting in its capacity as the current and resigning administrative agent (in such capacity, the "Retiring Agent") and ANTARES CAPITAL LP, a Delaware limited partnership (individually, "Antares"), acting in its capacity as the successor administrative agent (in such capacity, the "Successor Agent").

RECITALS:

WHEREAS, Pylon Manufacturing Corp., as "Grantor", and Retiring Agent are parties to those certain intellectual property security agreements identified in Exhibit A attached hereto (as the same have been and may hereafter be amended, restated, supplemented or otherwise modified from time to time, collectively, the "Agreements") covering certain intellectual property set forth on Exhibit B attached hereto; and

WHEREAS, pursuant to that certain Omnibus Agency Transfer Agreement by and among GECC, as the Retiring Agent, and Antares, as Successor Agent, Retiring Agent has assigned to Successor Agent all of its rights, remedies, duties and other obligations under, among other documents, the Agreements, in each instance, in its capacity as administrative agent and, if applicable, collateral agent.

NOW, THEREFORE, in consideration of the foregoing, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Retiring Agent herby assigns and transfers to Successor Agent and its successors and assigns, all of its rights, title and interest in and to the Agreements.

This Assignment may be executed in any number of counterparts, each of which when so executed shall be deemed an original and all of which taken together shall constitute one and the same instrument.

- Remainder of Page Intentionally Left Blank; Signature Page Follows -

IN WITNESS WHEREOF, Retiring Agent and Successor Collateral Agent have caused this Assignment to be duly executed as of the date first above written.

RETIRING AGENT:

GENERAL ELECTRIC CAPITAL CORPORATION // ////, /

By: Virginie Ott-Bono, CFA
Name: Duly Authorized Signator

Its: Duly Authorized Signatory

SUCCESSOR AGENT:

ANTARES CAPITAL LP

By: <u>Virginie Ott-Bono, CFA</u>
Name: <u>Duly Authorized Signator</u>

Title: Duly Authorized Signatory

EXHIBIT A

Trademark Security Agreement dated as of October 31, 2014 and filed with the United States Patent and Trademark Office on November 5, 2014 at Reel 005394, Frame 0596.

Patent Security Agreement dated as of October 31, 2014 and filed with the United States Patent and Trademark Office on November 5, 2014 at Reel 34169, Frame 105.

EXHIBIT B

Trademarks	Registration/Application Numbers
EZ-LOK	3263095
FORECAST	3360918
LEXOR	1673386
M-GUARD	3314411
OPTIMUM	Application Number: 86/311564
OPTIMUM	3464431
POWER BLADE	2803440
PRO-FUSION COLOR	4218361
PRO-FUSION COLOR	4440246
PYLON	966939
RADIUS	3270345
RAINFORCE	4539315
SIGHTLINE	3648049
SMART-FLEX DESIGN	4489178
SMART HINGE	4526434
STEALTH	3938667
STEALTH PRO SERIES	4236276
STEALTH ULTRA	4251301
SUPERIOR SATISFACTION	338230
GUARANTEED STREAK FREE WIPE	
SYMPHONY	3360919
SYMPHONY PRO SERIES	3842856
TRUE FIT	2669082
WIPEREXPERT	3490812

Patents	Registration/Application Numbers
Wiper blade connector	6,640,380
Side lock wiper arm connector	D654,435
Wiper blade with a cover	D680,051
Wiper blade with a cover	D692,818
Windshield wiper cover	D706,200
Windshield wiper cover	D692,819
Windshield wiper connector	Application Number: 13/560,585
Wiper blade	Application Number: 13/572,100
Wiper blade with cover	Application Number: 13/587,389
Windshield wiper with wiper strip carrier	Application Number: 13/679,646
Wiper blade connector	8,806,700
Wiper blade	Application Number: 13/776,376
Wiper blade	Application Number: 13/840,250
Hinged wiper blade	Application Number: 13/776,383
Wiper blade with modular mounting base	Application Number: 14/035,610
Windshield wiper connector	Application Number: 61/794,687

Windshield wiper connector	Application Number: 14/216,082
Not yet publicly available	Application Number: 14/200,792

RECORDED: 09/28/2015