503465496 09/03/2015 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3512121

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT OF INTELLECTUAL PROPERTY AGREEMENT			
CONVEYING PARTY	DATA	-			
		Name		Execution Date	
GENERAL ELECTRIC	CAPITAL CO	RPORATION		08/21/2015	
RECEIVING PARTY D					
Name:	ANTARES	ANTARES CAPITAL LP			
Street Address:	500 W. MC	500 W. MONROE ST.			
Internal Address:	17TH FLO	17TH FLOOR			
City:	CHICAGO	CHICAGO			
State/Country:	ILLINOIS	ILLINOIS			
Postal Code:	60661	60661			
PROPERTY NUMBER		Number			
Property Type		Number			
Patent Number:		2792			
		5881			
		7027			
		5895			
		3948			
		9729			
		⁷ 5419			
Patent Number:		4354			
Patent Number:		1470			
Patent Number:		9368			
		6680			
Patent Number:	578	1973			
CORRESPONDENCE Fax Number:		0)626 5454			
	· ·	2)636-5454 e e-mail address first; if tha	at is unsuccessful	. it will be sent	
		that is unsuccessful, it wil			
hone: 202-408-3121 X62348					
Email: jpaterso@cscinfo.com					
Correspondent Name: CORPORATION SERVICE COMPANY					
Address Line 1:	ddress Line 1: 1090 VERMONT AVENUE NW, SUITE 430				

503465496

PATENT **REEL: 036539 FRAME: 0777**

Address Line 4: WAS	HINGTON, D.C. 20005			
ATTORNEY DOCKET NUMBER:	772438-24A			
NAME OF SUBMITTER:	JEAN PATERSON			
SIGNATURE:	/jep/			
DATE SIGNED:	09/03/2015			
Total Attachments: 5				
source=24A GE-Antares Capital-PT#page2.tif				
source=24A GE-Antares Capital-PT#page3.tif				
source=24A GE-Antares Capital-PT#page4.tif				
source=24A GE-Antares Capital-PT#page5.tif				
source=24A GE-Antares Capital-PT#page6.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").

<u>RECITALS</u>:

WHEREAS, Fife Corporation, as "Grantor", and Retiring Agent are parties to those certain intellectual property security agreements identified in <u>Exhibit A</u> 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 <u>Exhibit B</u> 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 -

110012206v1

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

<u>RETIRING AGENT:</u>

GENERAL ELECTRIC CAPITAL CORPORATION

By: Reformance Name: Richard & Pacifican Its: Duly Authorized Signatory

SUCCESSOR AGENT:

ANTARES CAPITAL LP

F By: Name: <u>Rided & Parilion</u> Title: Duly Authorized Signatory

Assignment of Intellectual Property Security Agreement

PATENT REEL: 036539 FRAME: 0780

EXHIBIT A

Patent Security Agreement dated as of January 10, 2014 and filed with the United States Patent and Trademark Office on January 10, 2014 at Reel 031968, Frame 0350.

Trademark Security Agreement dated as of January 10, 2014 and filed with the United States Patent and Trademark Office on January 10, 2014 at Reel 5190, Frame 0694.

Patent Security Agreement dated as of August 5, 2015 and filed with the United States Patent and Trademark Office on August 5, 2015 at Reel 036258, Frame 0392.

Trademark Security Agreement dated as of August 5, 2015 and filed with the United States Patent and Trademark Office on August 5, 2015 at Reel 5594, Frame 0434.

PATENT REEL: 036539 FRAME: 0781

EXHIBIT B

Trademark Registrations and Applications

Grantor	Mark	Trademark Application Number	Trademark Registration Number	Date of Application	Date of Registration
Fife Corporation	FIFE (and Design)	72/219,545	814,966	5/24/1965	9/13/1966
Fife Corporation	KAMBERROLLER	73/300,116	1,184,489	3/5/1981	1/5/1982
Fife Corporation	POLARIS (and design)	76/446,773	3,058,027	9/4/2002	2/7/2006
Fife Corporation	MAGPOWR	73/314,216	1,218,189	6/11/1981	11/30/1982
Fife Corporation	PERMA-TORK	73/290,963	1,180,874	12/22/1980	12/8/1981
Fife Corporation	POLARIS	76/446,612	2,957,480	9/4/2002	5/31/2005
Fife Corporation	TRUWIDE	76/678,980	3,380,014	7/2/2007	2/12/2008
Fife Corporation	SMART BRAKE	76/679,044	3,337,495	7/2/2007	11/13/2007
Fife Corporation	SPYDER	76/657,202	3,284,162	3/21/2006	8/28/2007
Fife Corporation	ADJUSTA-GUIDE	73364571	1245043	5/14/1982	7/12/1983
Fife Corporation	SPREAD MASTER	73801632	1619429	5/22/1989	10/30/1990

Grantor	Patent Title	Date of	Patent Number
		Registration	
Fife Corporation	Ultrasonic sensor system for web-guiding apparatus	12/27/11	8082792
Fife Corporation	Ultrasonic sensor system for web-guiding apparatus	8/26/08	7415881
Fife Corporation	Ultrasonic sensor system for web-guiding apparatus	4/15/08	7357027
Fife Corporation	Edge scan sensor for web guiding apparatus	10/21/03	6635895
Fife Corporation	Light sensor for web-guiding apparatus	11/27/01	6323948
Fife Corporation	Ultrasonic sensor for web-guiding apparatus	9/18/01	6289729
Fife Corporation	Light sensor for web-guiding apparatus	1/16/01	6175419
Fife Corporation and the Board of Regents for OK State University	Method for adaptive guiding of webs	10/8/2013	8,554,354
Fife Corporation	Apparatus and method for adjusting the lateral position of a moving strip	01/27/1998	5711470
Fife Corporation	Carpet position sensor	11/23/1999	5989368
Fife Corporation	Edge Detector	11/26/2002	6486680
Fife Corporation	Spreader for calendar line	07/21/1998	5781973

Patent Registrations and Applications