### PATENT ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

#### **CONVEYING PARTY DATA**

Name	Execution Date
MORGAN STANLEY SENIOR FUNDING, INC.	02/06/2013

#### RECEIVING PARTY DATA

Name:	SPECTRUM CONTROL, INC.	
Street Address:	8031 Avonia Rd.	
City:	Fairview	
State/Country:	PENNSYLVANIA	
Postal Code:	16415	

#### PROPERTY NUMBERS Total: 16

Property Type	Number
Patent Number:	5580280
Patent Number:	5895293
Patent Number:	5382928
Patent Number:	5511994
Patent Number:	5562499
Patent Number:	5340334
Patent Number:	5827092
Patent Number:	7295086
Patent Number:	6822845
Patent Number:	7611617
Application Number:	12116776
Application Number:	12616767
Application Number:	12703500
Application Number:	61372489
Patent Number:	8289105
	DATENT

PATENT "
REEL: 029767 FRAME: 0583

Patent Number: 8179335

#### **CORRESPONDENCE DATA**

Fax Number: 2027393001

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

Phone: 2027395652

Email: chowell@morganlewis.com

Correspondent Name: Catherine R. Howell

Address Line 1: 1111 Pennsylvania Ave., N.W.;
Address Line 2: Morgan, Lewis & Bockius LLP

Address Line 4: Washington, DISTRICT OF COLUMBIA 20004

ATTORNEY DOCKET NUMBER: 058438-14-0407

NAME OF SUBMITTER: Catherine R. Howell, Senior Paralegal

Total Attachments: 4

source=Release of Security Interest in Patents - Spectrum Control Inc pdf#page1.tif source=Release of Security Interest in Patents - Spectrum Control Inc pdf#page2.tif source=Release of Security Interest in Patents - Spectrum Control Inc pdf#page3.tif source=Release of Security Interest in Patents - Spectrum Control Inc pdf#page4.tif

PATENT REEL: 029767 FRAME: 0584

# RELEASE OF SECURITY INTEREST IN UNITED STATES PATENTS

This release of security interest in United States patents (this "Release"), effective as of February 6, 2013, is granted by MORGAN STANLEY SENIOR FUNDING, INC., with principal offices at 1 Pierrepont Plaza, Brooklyn, NY 11201 (the "Grantee"), in its capacity as Collateral Agent (as such term is defined in that certain U.S. Guaranty and Collateral Agreement, dated as of June 1, 2011, by and among API TECHNOLOGIES CORP., and other grantors from time to time party thereto and the Grantee, as amended, modified, restated, supplemented or otherwise modified from time to time, the "U.S. Guaranty and Collateral Agreement") for the Secured Creditors (as defined in the U.S. Guaranty and Collateral Agreement) to SPECTRUM CONTROL, INC., a Pennsylvania corporation (the "Grantor") with principal offices at 8031 Avonia Rd., Fairview, PA 16415, NY 11779, as follows:

#### WITNESSETH:

WHEREAS, the Grantor has heretofore granted to the Grantee a security interest in (i) all of the Grantor's right, title and interest in, to and under the United States patents set forth on Schedule A attached hereto ("Patents"); (ii) all proceeds and products of the Patents; and (iii) all causes of action arising prior to or after June 1, 2011 for infringement of any of the Patents (collectively, the "Patent Collateral") to secure the satisfactory performance and payment of all the Obligations (as defined in the U.S. Guaranty and Collateral Agreement), which security interest was recorded on June 9, 2011, at Patent Reel 026420, Frame 0401, and on June 13, 2011, at Patent Reel 026436, Frame 0393 in the United States Patent and Trademark Office ("USPTO"); and

WHEREAS, the Grantee wishes to release and restore all right, title and interest in and to the Patent Collateral to the Grantor and to dissolve any and all liens and encumbrances respecting the Patent Collateral under the U.S. Guaranty and Collateral Agreement and that

> PATENT REEL: 029767 FRAME: 0585

certain Grant of Security Interest in United States Patents, dated June 1, 2011, between Grantor

and Grantee.

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby

acknowledged, the Grantee hereby, without recourse and without representation or warranty of

any kind (either express or implied), releases, discharges, quit claims, and relinquishes unto the

Grantor any and all right, title, and interest in and to the Patent Collateral.

-SIGNATURE PAGE FOLLOWS-

2

PATENT REEL: 029767 FRAME: 0586

IN WITNESS WHEREOF, the undersigned has caused this Release to be duly executed as of the date first written above.

MORGAN STANLEY SENIOR FUNDING, INC.,

as Grantee

**REEL: 029767 FRAME: 0587** 

## **SCHEDULE A**

Patent	Patent No. / Appl. No.	<u>Issue Date</u>
FILTERED ELECTRICAL CONNECTOR	5580280	12/03/1996
FILTERED TERMINAL BLOCK ASSEMBLY	5895293	4/20/1999
RF FILTER HAVING COMPOSITE	5382928	1/17/1995
DIELECTRIC LAYER AND METHOD OF		
MANUFACTURE		
ELECTRICAL CONNECTOR HAVING A	5511994	4/30/1996
DEVICE RETAINING MEANS AND A		
METHOD OF ASSEMBLY THEREOF		
MULTIPOSITION ELECTRICAL CONNECTOR	0724312	11/27/2002
FILTER ADAPTER		
MULTIPOSITION ELECTRICAL CONNECTOR	5562499	10/08/1996
FILTER ADAPTER		
FILTERED ELECTRICAL CONNECTOR	0635907	7/18/1994
FILTERED ELECTRICAL CONNECTOR	5340334	8/23/1994
FILTERED ELECTRICAL ADAPTER AND	5827092	10/27/1998
CONNECTOR		
DIELECTRIC COMPONENT ARRAY WITH	7295086	11/13/2007
FAILSAFE LINK		
LOW PROFILE FILTER	6822845	11/23/2004
METHOD OF MANUFACTURING A	7611617	11/03/2009
DIELECTRIC COMPONENT, AND		
DIELECTRIC COMPONENTS		
MANUFACTURED BY SUCH A METHOD	10/11/5/77/5	F /F /9000
AXIAL DIELECTRIC COMPONENT ARRAY	12/116,776	5/7/2008
AND METHOD	00007102.0	0/20/2000
AXIAL DIELECTRIC COMPONENT ARRAY	08827182.0	8/29/2008
WITH RETENTION SYSTEM AND METHOD OF ASSEMBLY		
AXIAL DIELECTRIC COMPONENT ARRAY	12/202,215	8/29/2008
WITH RETENTION SYSTEM AND METHOD	12/202,215	8/29/2008
OF ASSEMBLY		
STEPPED RADOME AND ANTENNA HAVING	12/398,046	3/4/2009
A STEPPED RADOME	12/398,040	3/4/2009
ANTENNA WITH HIGH K BACKING	12/616,767	11/11/2009
MATERIAL	12/010,707	11/11/2009
ANTENNA WITH HIGH K BACKING	PCT/US09/0642072	11/11/2009
MATERIAL	1 017 05057 00 12072	11,11,2003
MULTI-SECTION VELOCITY COMPENSATED	12/703,500	02/10/2010
MICROSTRIP DIRECTIONAL COUPLER		
INTELLIGENT DC POWER MANAGEMENT	61/372,489	8/11/2010
SYSTEM		
FILTERED ELECTRICAL CONNECTOR	5580280	12/03/1996
ELECTROMAGNETIC FILTER WITH A	8289105	10/16/2012
CONDUCTIVE CLIP RETENTION SYSTEM		
AND METHOD OF ASSEMBLY		
STEPPED RADOME AND ANTENNA HAVING	8179335	05/15/2012
A STEPPED RADOME		

PATENT REEL: 029767 FRAME: 0588

**RECORDED: 02/06/2013**