

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT3876108

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	REDEMPTION AND RELEASE AGREEMENT (LICENSE)
CONVEYING PARTY DATA	
Name	Execution Date
AMI RESEARCH & DEVELOPMENT, LLC	05/02/2016
RECEIVING PARTY DATA	
Name:	R.A. MILLER INDUSTRIES, INC.
Street Address:	14500 168TH AVENUE
City:	GRAND HAVEN
State/Country:	MICHIGAN
Postal Code:	49417
PROPERTY NUMBERS Total: 12	
Property Type	Number
Patent Number:	9246230
Application Number:	13372122
PCT Number:	US2012024872
Application Number:	61582887
Application Number:	61590894
Application Number:	14734177
Application Number:	61772623
Patent Number:	9166301
PCT Number:	US2015028849
Application Number:	61987781
Application Number:	14702147
PCT Number:	US2015021667
CORRESPONDENCE DATA	
Fax Number:	(616)336-7000
<i>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.</i>	
Phone:	616-336-6000
Email:	patents@varnumlaw.com
Correspondent Name:	TIMOTHY E. EAGLE
Address Line 1:	333 BRIDGE STREET, P.O. BOX 352
Address Line 4:	GRAND RAPIDS, MICHIGAN 49501

PATENT

ATTORNEY DOCKET NUMBER:	AMI/RAMI - LICENSE
NAME OF SUBMITTER:	TIMOTHY E. EAGLE
SIGNATURE:	/Timothy E. Eagle/
DATE SIGNED:	05/17/2016

Total Attachments: 15

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[REDACTED]

[REDACTED]

[REDACTED]

1.3 LICENSE TO RELATED TECHNOLOGY. LLC hereby grants to RAMI an exclusive (as to LLC and others) perpetual, worldwide, royalty-free license to (a) produce, have produced, manufacture, have manufactured, market, have marketed, import, have imported, license, sub-license or sell, offer to sell or have sold in the Field of Use any product that would, in the absence of this license, infringe any valid and enforceable claim of the patents listed on SCHEDULE 3 (the "*Licensed Patents*"), or any other valid and enforceable element of the know-how, trade secrets, software or other technology developed or provided by LLC relating to the Licensed Patents (together with the Licensed Patents, the "*Licensed Technology*"), and (b) directly or indirectly practice, have practiced by others, use, have used by others, make copies of, display and distribute the Licensed Technology in the Field of Use. For purposes hereof, "*Field of Use*" shall mean solar cells, solar antennae, and other solar-related technologies, uses and applications. If LLC fails or elects not to prosecute or maintain any of the Licensed Patents, RAMI shall have the right, but not the obligation, to prosecute and maintain the Licensed Patents (and LLC shall cooperate as reasonably requested by RAMI in doing the same). LLC shall promptly provide RAMI with copies of all official patent office correspondence and notices relating to the Licensed Patents. If RAMI elects to prosecute or maintain any of such Licensed Patents, it shall do so at its own expense, and with its own counsel. If LLC fails or elects not to enforce its rights in and to the Licensed Technology, RAMI shall have the right, but not the obligation, to do the same at its sole cost and expense. The license granted hereby, and LLC's obligations under this Section, shall be binding upon any successor, assignee or transferee of the Licensed Technology, without any further action. LLC, Mouyos and Apostolos agree to include a provision in any license, transfer or assignment of the Licensed Technology that it is subject to this Section and that such successor, assignee or transferee shall assume the obligations of LLC under this Section.

[REDACTED]

[REDACTED]

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Handwritten initials/signature

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[REDACTED]

[REDACTED]

Handwritten:
1/2/97
070

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[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

6.5 GOVERNING LAW; CONSENT TO JURISDICTION; WAIVER OF JURY TRIAL. This Agreement shall be governed by and construed in accordance with the internal laws of the State of New Hampshire, without regard to its principles of conflicts of laws.

6.6 EXECUTION OF AGREEMENT. This Agreement may be executed in one or more counterparts, each of which will be deemed to be an original copy of this Agreement and all of which, when taken together, will be deemed to constitute one and the same agreement.

SIGNATURES ON THE FOLLOWING PAGE

W/104
070

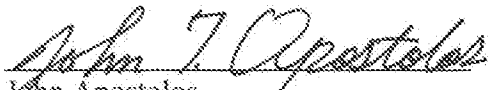
IN WITNESS WHEREOF, the Parties have executed and delivered this Agreement as of the date first written above.

LLC:


RAMI:

AMI RESEARCH & DEVELOPMENT, LLC


R. A. MILLER INDUSTRIES, INC.

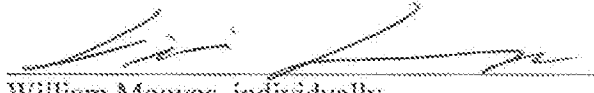
By: 
Name: John Apostolos
Title: Member, Manager and Officer

By: _____
Name: Michael Voevodsky
Title: CEO

By: 
Name: William Mouyos
Title: Member, Manager and Officer

MEMBERS:


John Apostolos, individually


William Mouyos, individually

[ADDITIONAL SIGNATURES ON THE FOLLOWING PAGE]

IN WITNESS WHEREOF, the Parties have executed and delivered this Agreement as of the date first written above.

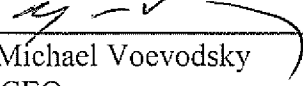
LLC:

AMI RESEARCH & DEVELOPMENT, LLC

By: _____
Name: John Apostolos
Title: Member, Manager and Officer

RAMI:

R. A. MILLER INDUSTRIES, INC.

By:  _____
Name: Michael Voevodsky
Title: CEO

By: _____
Name: William Mouyos
Title: Member, Manager and Officer

MEMBERS:

John Apostolos, individually

William Mouyos, individually

[ADDITIONAL SIGNATURES ON THE FOLLOWING PAGE]

For the exclusive purposes stated in the opening paragraph of this Agreement, respectively:

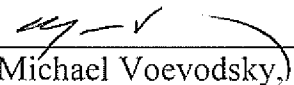


Michael Voevodsky



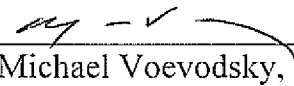
Paul Miller

SEEQR, LLC

By: 

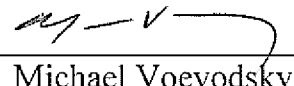
Michael Voevodsky, CEO

RML INDUSTRIES, LLC

By: 

Michael Voevodsky, authorized representative

LYNAS INVESTMENTS, LLC

By: 

Michael Voevodsky, CEO

10498587



SCHEDULE 2 - 1

PATENT
REEL: 038722 FRAME: 0660

Wint
97a

SCHEDULE 3

LICENSED PATENTS

0027	US					TRAVELLING WAVE FED PHASED ARRAY FEATURING SLOT FED ELEMENTS AND ELECTRONICALLY SCANNED BEAMS
0005U1EP	EP	12 744 789.5		02/13/2012		HIGH PERFORMANCE LOW-PROFILE ANTENNAS
0005U1HK	HK					HIGH PERFORMANCE, LOW-PROFILE ANTENNAS
0005U1P1	US	13/372,117	9,246,230	02/13/2012	01/26/2016	HIGH PERFORMANCE LOW PROFILE ANTENNAS
0005U1P1C1	US					HIGH PERFORMANCE LOW PROFILE ANTENNAS
0005U1P3	US	13/372,122		02/13/2012		HIGH PERFORMANCE LOW PROFILE ANTENNAS
0005U1PCT	WO	US2012/024872		02/13/2012		HIGH PERFORMANCE, LOW-PROFILE ANTENNAS
0023R	US	61/562,887		01/04/2012		TRANSMISSION LINE BASED STRUCTURES PROVIDING METAFERRITE PROPERTIES
0024R	US	61/580,694		01/28/2012		TRANSMISSION LINE BASED STRUCTURES PROVIDING METAFERRITE PROPERTIES
0036R	US					WIDEBAND SCANNING DIELECTRIC TRAVELLING WAVE PHASED ARRAY
0039R	US					2-D DIELECTRIC TRAVELLING WAVE ARRAY METHODOLOGY FOR IMPLEMENTATION OF ACTUATOR CONTROLLED BEAM STEER
0041D1	US	14/734,177		08/09/2015		TRAVELLING WAVE ANTENNA FEED STRUCTURES
0041R	US	61/772,623		03/05/2013		WIDEBAND SCANNING ANTENNA REFINEMENTS USING DIELECTRIC WAVEGUIDES WITH CONFIGURABLE GAPS
0041U	US	14/193,072	9,166,301	02/28/2014	10/20/2015	TRAVELLING WAVE ANTENNA FEED STRUCTURES
0056R	US					TRIPLE MODE TRANSITION DTWA SLOT FED PATCH ARRAY***COMBINED WITH 0041R***
0053R	US					TRAVELLING WAVE ANTENNA FEED STRUCTURES
0064PCT	WO	US2015/028849		05/01/2015		QUASI TEM DIELECTRIC TRAVELLING WAVE SCANNING ARRAY
0064R	US	61/667,781		05/02/2014		QUASI TEM DIELECTRIC TRAVELLING WAVE SCANNING ARRAY
0064U	US	14/702,147		05/01/2015		QUASI TEM DIELECTRIC TRAVELLING WAVE SCANNING ARRAY
0074PCT	WO	US2015/021687		03/20/2015		PASSIVE ELECTRONICALLY STEERED DIELECTRIC TRAVELLING WAVE ARRAY
0075R	US					CONTROLLING POLARIZATION WITH VARIABLE POWER / PHASE FEED IN DTWA

WMM
PPA