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
ING BANK N.V., LONDON BRANCH	09/18/2013

RECEIVING PARTY DATA

Name:	Burle Technologies, Inc.	
Street Address:	1004 NEW HOLLAND AVENUE	
City:	LANCASTER	
State/Country:	PENNSYLVANIA	
Postal Code:	17601	

PROPERTY NUMBERS Total: 28

Property Type	Number
Patent Number:	5259057
Patent Number:	5351332
Patent Number:	5378960
Patent Number:	5387797
Patent Number:	5440115
Patent Number:	5544772
Patent Number:	5550945
Patent Number:	5568013
Patent Number:	5569355
Patent Number:	5618217
Patent Number:	5625459
Patent Number:	5726076
Patent Number:	5770858
Patent Number:	5997713
Patent Number:	6239549
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Patent Number:	6384519
Patent Number:	6492657
Patent Number:	6657385
Patent Number:	6828729
Patent Number:	6958474
Patent Number:	7026177
Patent Number:	7038223
Patent Number:	7081618
Patent Number:	7141787
Patent Number:	7154086
Patent Number:	7555185
Patent Number:	7695978
Patent Number:	8084732

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	70211.02500	
NAME OF SUBMITTER:	Jordan P. Markham	
Signature:	/Jordan P. Markham/	
Date:	09/18/2013	

Total Attachments: 4

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RELEASE OF SECURITY INTEREST IN PATENTS

THIS RELEASE dated as of September 18, 2013 ("Release") is made by ING BANK N.V., LONDON BRANCH, for itself and in its capacity as the security agent (the "Agent").

WHEREAS, on or about March 19, 2012, pursuant to a certain security agreement (as amended, the "Security Agreement") in favor of the Agent, Burle Technologies, Inc. (the "Grantor"), pledged and granted to the Agent for itself and the benefit of certain secured parties, a lien on and security interest in and to all of the Grantor's right, title and interest in Grantor's patents and patent applications, patent licenses, and all products and proceeds of the foregoing, including each patent and patent application referred to in Schedule A (collectively, the "Patents"), which security interest was recorded in the records of the United States Patent and Patent Office at Patent Reel 027891, Frame 0405 on March 20, 2012.

WHEREAS, the Agent has agreed to: (i) release its security interest covering the Patents; (ii) restore all right, title and interest in and to the Patents to the Grantor; and (iii) dissolve any and all liens and encumbrances respecting the Patents under the Security Agreement or otherwise.

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, the Agent hereby agrees as follows:

- 1. The Agent hereby releases and terminates in its entirety its security interest in, and discharges, quit claims and relinquishes unto the Grantor (in each case without recourse and without any representation or warranty) any and all right, title and interest it has in and to, the Patents and all products and proceeds thereof.
- 2. The Agent hereby agrees to take any actions and to execute any further documents necessary or reasonably requested by the Grantor, at the Grantor's sole cost and expense, to effectuate or evidence such release.
- 3. This Release and the transactions contemplated hereby, and all disputes between the parties under or relating to this Release or the facts or circumstances leading to its execution, whether in contract, tort or otherwise, shall be construed in accordance with and governed by the laws (including statutes of limitation) of the State of New York, without regard to conflicts of law principles that would require the application of the laws of another jurisdiction.

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IN WITNESS WHEREOF, the Agent has caused this Release to be duly executed and delivered by its officer thereunto duly authorized as of the day and year first above written.

Title:

ING BANK N.V., LONDON BRANCH, as Agent

Stuart Ormston Authorised Signatory ING Back N.V. London Branch

Name Bank N. London Bareh

[Signature Page to Release of Security Interest in Patents]

Schedule A

Patent Number	Title
5259057	WAVEGUIDE ARRAY AND METHOD FOR CONTRAST ENHANCEMENT
5351332	WAVEGUIDE ARRAYS AND METHOD FOR CONTRAST ENHANCEMENT
5378960	THIN FILM CONTINUOUS DYNODES FOR ELECTRO NMULTIPLICATION
5387797	DETECTOR HAVING SELECTIVE PHOTON AND NEUTRAL PARTICLE ABSORBENT COATING
5440115	ZENER DIODE BIASED ELECTRON MULTIPLIER WITH STABLE GAIN CHARACTERISTIC
5544772	FABRICATION OF A MICROCHANNEL PLATE FROM A PERFORATED SILICON WORKPIECE
5550945	INTEGRATED IMAGE CONDUIT AND ILLUMINATION
5568013	MIRO-FABRICATED ELECTRON MULTIPLIERS
5569355	METHOD FOR FABRICATION OF MICORCHANNEL ELECTRON MULTIPLIERS
5618217	METHOD OF FABRICATION OF DISCRETE DYNODE ELECTRON MULTIPLIERS
5625459	DIFFUSE REFLECTANCE PROBE
5726076	METHOD OF MAKING THIN-FILM CONTINUOUS DYNODES FOR ELECTRON MULTIPLICATION
5770858	MICROCHANNEL PLATE-BASED DETECTOR FOR TIME OF FLIGHT MASS SPECTROMETER
5997713	SILICON ETCHING PROCESS FOR MAKING MICROCHANNEL PLATES

Patent Number	Title
6239549	ELECTRON MULTIPLIER ELECTRON SOURCE AND IONIZATION SOURCE USING IT
6384519	MICRO-DYNODE INTEGRATED ELECTRON MULTIPLIER
6492657	INTEGRATED SEMICONDUCTOR MICROCHANNEL PLATE AND PLANAR DIODE ELECTRON FLUX AMBLIFIER AND COLLECTOR
6657385	DIAMOND TRANSMISSION DYNODE AND PHOTOMULTIPLIER OR IMAGING DEVICE USING SAME
6828729	BIPOLAR TIME OF FLIGHT DETECTOR, CARTRIDGE, AND DETECTION METHOD
6958474	DETECTOR FOR A BIPOLAR TIME-OF-FLIGHT MASS SPECTROMETER
7026177	ELECTRON MULTIPLIER WITH ENHANCED ION CONVERSION
7038223	CONTROLLED CHARGE NEUTRALIZATION OF ION- IMPLANTED ARTICLE
7081618	USE OF CONDUCTIVE GLASS TUBES TO CREATE ELECTRICFIELDS IN ION MOBILITY SPECTROMETERS
7141787	DETECTOR FOR A CO-AXIAL BIPOLAR TIME-O F- FLIGHT MASS SPECTROMETER
7154086	CONDUCTIVE GLASS TUBE AS REFLECTRON LENS
7555185	MICROCHANNEL PLATE WITH SEGMENTED MOUNTING PADS
7695978	MALDI TARGET PLATE UTILIZING MICRO-WELLS
8084732	RESISTIVE GLASS STRUCTURES USED TO SHAPE ELECTRIC FIELDS IN ANALYTICAL INSTRUMENTS

RECORDED: 09/18/2013