## 503310545 05/18/2015 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3357164

SUBMISSION TYPE:		NEW ASSIGNMENT	
NATURE OF CONVEYANCE:		ASSIGNMENT	
CONVEYING PART	Υ DATA		
		Name	Execution Date
CANON NANOTECHNOLOGIES,		INC.	04/29/2015
RECEIVING PARTY	DATA		
Name:	MOLEC	MOLECULAR IMPRINTS, INC.	
Street Address:	1807-C	1807-C WEST BRAKER LN STE 100	
City:	AUSTIN		
State/Country:	TEXAS		
Postal Code:	78758	78758	
Property Ty	pe	<b>Number</b> 3802747	
PROPERTY NUMBE Property Ty		Number	
Property Ty	pe		
Property Ty Patent Number:	/pe {		
Property Ty Patent Number: CORRESPONDENC Fax Number:	rpe E DATA	3802747 (512)491-8918	
Property Ty Patent Number: CORRESPONDENC Fax Number: Correspondence w	TPE	3802747 (512)491-8918 <b>the e-mail address first; if that is</b> (	
Property Ty Patent Number: CORRESPONDENC Fax Number: <i>Correspondence wi</i> <i>using a fax number</i>	E DATA (ill be sent to ;, if provided	3802747 (512)491-8918	
Property Ty Patent Number: CORRESPONDENC Fax Number: <i>Correspondence w</i>	E DATA E DATA (( ill be sent to r, if provided	3802747 (512)491-8918 <i>the e-mail address first; if that is a</i> <i>; if that is unsuccessful, it will be</i>	
Property Ty Patent Number: CORRESPONDENC Fax Number: <i>Correspondence wi using a fax number</i> Phone: Email: Correspondent Nam	TPE	3802747 (512)491-8918 <i>the e-mail address first; if that is a</i> <i>; if that is unsuccessful, it will be</i> 512-335-0883 PATENTS@CNT.CANON.COM CANON NANOTECHNOLOGIES, IN	sent via US Mail.
Property Ty Patent Number: CORRESPONDENC Fax Number: <i>Correspondence wi</i> <i>using a fax number</i> Phone: Email: Correspondent Nan Address Line 1:	rpe	3802747 (512)491-8918 <i>the e-mail address first; if that is a</i> <i>; if that is unsuccessful, it will be s</i> 512-335-0883 PATENTS@CNT.CANON.COM CANON NANOTECHNOLOGIES, IN PO BOX 81536	sent via US Mail.
Property Ty Patent Number: CORRESPONDENC Fax Number: <i>Correspondence wi using a fax number</i> Phone: Email: Correspondent Nam	rpe	3802747 (512)491-8918 <i>the e-mail address first; if that is a</i> <i>; if that is unsuccessful, it will be</i> 512-335-0883 PATENTS@CNT.CANON.COM CANON NANOTECHNOLOGIES, IN	sent via US Mail.
Property Ty Patent Number: CORRESPONDENC Fax Number: Correspondence wi using a fax number Phone: Email: Correspondent Nan Address Line 1: Address Line 4:	rpe	3802747 (512)491-8918 <i>the e-mail address first; if that is a</i> <i>; if that is unsuccessful, it will be s</i> 512-335-0883 PATENTS@CNT.CANON.COM CANON NANOTECHNOLOGIES, IN PO BOX 81536	sent via US Mail.
Property Ty Patent Number: CORRESPONDENC Fax Number: <i>Correspondence wi</i> <i>using a fax number</i> Phone: Email: Correspondent Nan Address Line 1:	rpe	3802747 (512)491-8918 <i>the e-mail address first; if that is a</i> <i>; if that is unsuccessful, it will be</i> 512-335-0883 PATENTS@CNT.CANON.COM CANON NANOTECHNOLOGIES, IN PO BOX 81536 AUSTIN, TEXAS 78708	sent via US Mail.
Property Ty Patent Number: CORRESPONDENC Fax Number: <i>Correspondence wi</i> <i>using a fax number</i> Phone: Email: Correspondent Nan Address Line 1: Address Line 4:	rpe	3802747 (512)491-8918 <i>the e-mail address first; if that is a</i> <i>; if that is unsuccessful, it will be s</i> 512-335-0883 PATENTS@CNT.CANON.COM CANON NANOTECHNOLOGIES, IN PO BOX 81536 AUSTIN, TEXAS 78708 PA586	sent via US Mail.

## ASSIGNMENT FOR APPLICATION FOR PATENT

WHEREAS, Canon Nanotechnologies, Inc., a corporation of the State of Delaware, having a place of business at 1807-C West Braker Lane, Suite 300 Austin, Texas 78758-3650 (hereinafter referred to as Assignor), has partial ownership of that certain Patent identified as:

Title: NANOIMPRINT LITHOGRAPHY PROCESSES FOR FORMING NANOPARTICLES Patent no.: 8.802,747 Country of Grant: United States of America Date of grant: August 12, 2014

and,

WHEREAS, Molecular Imprints, Inc., a corporation of the State of Delaware, having a place of business at 1807-C West Braker Lane, Suite 100 Austin, Texas 78758-3650 (hereinafter referred to as Assignee), is desirous of acquiring all of Assignor's right, title and interest in and to said Patent, and the invention disclosed therein.

NOW, THEREFORE, Said Assignor hereby sells, assigns, transfers and conveys to Assignee all of Assignor's right, title and interest in and to said Patent.

The term and covenants of this agreement shall inure to the benefit of said Assignee, its successors, assigns and other legal representatives, and shall be binding upon said Assignor, its successors, assigns, and other legal representatives.

IN WITNESS WHEREOF, Assignor has executed this instrument on the date indicated below.

Signature:

C-2-----C. Mark Melliar-Smith

C. Mark Melliar-Smith Canon Nanotechnologies, Inc. Chief Executive Officer Date: 4 29 15

**RECORDED: 05/18/2015**