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
WGC Holdings Limited	11/18/2012

RECEIVING PARTY DATA

Name:	Nanostellar, Inc.
Street Address:	3696 Haven Avenue
City:	Redwood City
State/Country:	CALIFORNIA
Postal Code:	94063

PROPERTY NUMBERS Total: 17

Property Type	Number
Patent Number:	7381683
Patent Number:	7605109
Patent Number:	7611680
Patent Number:	7521392
Patent Number:	7482163
Patent Number:	7527771
Patent Number:	7561756
Patent Number:	7430322
Patent Number:	7381682
Application Number:	11533220
Patent Number:	7813523
Patent Number:	7817819
Patent Number:	8039265
Application Number:	11942711
Application Number:	61285498
	PATENT

REEL: 029687 FRAME: 0029

Application Number:	61291786
Application Number:	61384041

CORRESPONDENCE DATA

Fax Number: 7136234846

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

Phone: 7136234844

Email: psdocketing@pattersonsheridan.com, sguthrie@pattersonsheridan.com

Correspondent Name: Jason C. Huang
Address Line 1: 3040 Post Oak Blvd.

Address Line 2: Suite 1500

Address Line 4: Houston, TEXAS 77056

ATTORNEY DOCKET NUMBER: WGC/0001

NAME OF SUBMITTER: Jason C. Huang

Total Attachments: 4

source=WGC0001ReleaseoflPlien#page1.tif source=WGC0001ReleaseoflPlien#page2.tif source=WGC0001ReleaseoflPlien#page3.tif

source=WGC0001ReleaseoflPlien#page4.tif

PATENT REEL: 029687 FRAME: 0030

RELEASE OF INTELLECTUAL PROPERTY COLLATERAL LIEN

WGC HOLDINGS LIMITED, a private company organized under the laws of Jersey ("WGC Holdings") acknowledges the release, by satisfaction of the underlying debt, of NANOSTELLAR, INC., a Delaware corporation ("NANOSTELLAR") from the provisions of the Security Agreement dated March 11, 2011, and recorded at Reel 026008, Frame 0441 of the United States Patent and Trademark Office, pursuant to the "Asset Purchase Agreement" between the parties dated December 13, 2011.

WGC Holdings hereby assigns to NANOSTELLAR any interest it may have of any kind in the following intellectual property of NANOSTELLAR, including, but not limited to:

- (i) all of the Trademarks referred to on Schedule I;
- (ii) all of the Patents referred to on Schedule II; and
- all renewals, reissues, continuations or extensions of the foregoing (iii)

and acknowledges that as of this date, WGC Holdings has no interest whatsoever in such intellectual property of NANOSTELLAR. NANOSTELLAR is authorized to record this Release in any appropriate venue.

IN WITNESS WHEREOF, WGC Holdings has executed this Release of Intellectual Property Collateral Lien on the date shown below.

November 18, 2012

WGC HOLDINGS LIMITED

Name: Robin Lee

Title: Authorized Representative

1

Acknowledged and Agreed:

November ____, 2012

Nanostellar, Inc.

Ву:

Name: JANKAJ DAM

TITLE: PRESIDENT & CEO

SCHEDULE I

TO

TRADEMARK REGISTRATIONS

Application No.	Country	Registration No.	Word Mark	Serial No.	Filing Date	Status
	US	3359211	Nanostellar	77155438	4/12/2007	Registered

SCHEDULE II TO PATENTS AND PATENT LICENSES

Docket No. Country Serial No. Filing Date Patent No. **Issued Date** Title Method of Producing Multi-NANO/0002.C1 US Component Catalysts 11/261,132 10/28/2005 7,381,683 6/3/2008 Platinum-Bismuth Catalysts for NANO/0002.P3 US Treating Engine Exhaust 11/621,483 1/9/2007 10/20/2009 7,605,109 Platinum-Bismuth Catalysts for NANO/0002.P4 US Treating Engine Exhaust 11/621,498 1/9/2007 11/3/2009 7,611,680 Supported Catalysts Having NANO/0003 US Platinum Particles 11/061,033 2/18/2005 7,521,392 4/21/2009 Method of Estimating Chemical NANO/0004 US Reactivity of Nanoparticles 11/060,850 2/18/2005 7,482,163 1/27/2009 Method of Preparing Nanoparticle Samples for Characterization NANO/0007 US 11/016,578 12/17/2004 5/5/2009 7,527,771 Particle Shape Characterization US NANO/0008 from 2D Images 11/120,462 5/2/2005 7,561,756 7/14/2009 Particle Shape Characterization NANO/0008.P1 US from 2D Images 11/167,517 6/27/2005 7,430,322 9/30/2008 Method for Producing Heterogeneous Catalysts NANO/0014.C1 US Containing Metal Nanoparticles 11/260,996 10/28/2005 7,381,682 6/3/2008 Redacted Redacted Redacted Method and Apparatus for NANO/0020 US Continuous Catalyst Synthesis 11/533,220 9/19/2006 Dispersion and Metal Particle Size Characterization of NANO/0023 US Nanocatalysts 11/695,943 4/3/2007 7,813,523 10/12/2010 Characterization of Metal Particle Distributions in a Supported NANO/0024 US Catalyst 11/696,035 4/3/2007 7,817,819 10/19/2010 Determining Oxygen Content of Metal Species in Heterogeneous NANO/0028 US Catalysts 12/050,062 3/17/2008 8,039,265 10/18/2011 Method for Producing Heterogeneous Catalysts NANO/0033 US Containing Metal Nanoparticles 11/942,711 11/20/2007 Redacted Redacted Redacted

PATENT REEL: 029687 FRAME: 0033

Docket No.	Country	Title	Serial No.	Filing Date	Patent No.	Issued Date
		Redacted				
		Redacted				
NANO/0036L	US	Engine Exhaust Catalysts Containing Copper-Ceria	61/285,498	12/10/2009		
NANO/0036L2	US	Engine Exhaust Catalysts Doped with Bismuth or Manganese	61/291,786	12/31/2009		
NANO/0042L	US	Nitric Oxide Oxidation Catalysts - Brownmillerite	61/384,041	9/17/2010		

PATENT REEL: 029687 FRAME: 0034

RECORDED: 01/24/2013