## OP \$165.00 85319569

### TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM346415

| SUBMISSION TYPE:      | NEW ASSIGNMENT    |
|-----------------------|-------------------|
| NATURE OF CONVEYANCE: | SECURITY INTEREST |

### **CONVEYING PARTY DATA**

| Name                           | Formerly | Execution Date | Entity Type           |
|--------------------------------|----------|----------------|-----------------------|
| Movius Interactive Corporation |          | 06/29/2015     | CORPORATION: DELAWARE |

### **RECEIVING PARTY DATA**

| Name:             | Opus Bank                   |
|-------------------|-----------------------------|
| Street Address:   | 19900 MacArthur Boulevard   |
| Internal Address: | 12th Floor                  |
| City:             | Irvine                      |
| State/Country:    | CALIFORNIA                  |
| Postal Code:      | 92612                       |
| Entity Type:      | Commerical Bank: CALIFORNIA |

### **PROPERTY NUMBERS Total: 6**

| Property Type        | Number   | Word Mark |
|----------------------|----------|-----------|
| Serial Number:       | 85319569 | CAFÉ      |
| Registration Number: | 3897595  | 1         |
| Registration Number: | 3080908  | MEREON    |
| Registration Number: | 3800006  | MOVIUS    |
| Registration Number: | 3886655  | MOVIUS    |
| Registration Number: | 3880277  | MOVIUS    |

### **CORRESPONDENCE DATA**

Fax Number:

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.

Email: rfloren@schiffhardin.com

Correspondent Name: Rebecca Floren
Address Line 1: 233 S. Wacker Drive

Address Line 2: Suite 6600

Address Line 4: Chicago, ILLINOIS 60606

| ATTORNEY DOCKET NUMBER: | 41907-0022          |
|-------------------------|---------------------|
| NAME OF SUBMITTER:      | Rebecca E. Floren   |
| SIGNATURE:              | /Rebecca E. Floren/ |

TRADEMARK
REEL: 005566 FRAME: 0019

900329537

| DATE SIGNED:                          | 06/30/2015 |
|---------------------------------------|------------|
| Total Attachments: 11                 |            |
| source=IP Security Agreement#page1.ti | f          |
| source=IP Security Agreement#page2.ti | f          |
| source=IP Security Agreement#page3.ti | f          |
| source=IP Security Agreement#page4.ti | f          |
| source=IP Security Agreement#page5.ti | f          |
| source=IP Security Agreement#page6.ti | f          |
| source=IP Security Agreement#page7.ti | f          |
| source=IP Security Agreement#page8.ti | f          |
| source=IP Security Agreement#page9.ti | f          |
| source=IP Security Agreement#page10.  | tif        |
| source=IP Security Agreement#page11.  | tif        |

### INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, amended and restated, supplemented or otherwise modified from time to time, the "IP Security Agreement") dated as of June 29, 2015, is made by MOVIUS INTERACTIVE CORPORATION, a Delaware corporation (herein referred to as "Grantor" or "Debtor") in favor of OPUS BANK, a California Commercial Bank ("Opus" or "Lender") as Lender under that certain Credit Agreement dated as of the date hereof between Debtor and Lender (as amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"). Terms defined in the Credit Agreement and not otherwise defined herein are used herein as defined in the Credit Agreement.

WHEREAS, as a condition precedent to the making of Loans by the Lender, Grantor has executed and delivered that certain Security Agreement dated as of the date hereof between the Grantor and the Lender (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement").

WHEREAS, under the terms of the Security Agreement, the Grantor has granted a security interest in, among other property, certain intellectual property of the Grantor to the Lender, and has agreed as a condition thereof to execute this IP Security Agreement covering such intellectual property for recording with the U.S. Patent and Trademark Office, the United States Copyright Office and other governmental authorities.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Grantor agrees as follows:

**SECTION 1. Grant of Security**. Grantor hereby grants to the Lender a security interest in and to all of Grantor's right, title and interest in and to the following (the "*Collateral*"):

- (i) the United States, international and foreign patents, patent applications and patent licenses set forth in **Schedule A** hereto (as such Schedule A may be supplemented from time to time by supplements to the Security Agreement and this IP Security Agreement, each such supplement, an "IP Security Agreement Supplement"), executed and delivered by Grantor to the Lender from time to time), together with all reissues, divisions, continuations, continuations-in-part, extensions and reexaminations thereof, and all rights therein provided by international treaties or conventions (the "Patents");
- (ii) the United States and foreign trademark and service mark registrations, applications, and licenses set forth in **Schedule B** hereto (as such Schedule B may be supplemented from time to time by IP Security Agreement Supplements executed and delivered by Grantor to the Lender from time to time) (the "*Trademarks*");
- (iii) the copyrights, United States and foreign copyright registrations and applications and copyright licenses set forth in **Schedule C** hereto (as such Schedule C may be supplemented from time to time by IP Security Agreement Supplements executed and delivered by Grantor to the Lender from time to time) (the "Copyrights");

- (iv) any and all claims for damages for past, present and future infringement, misappropriation or breach with respect to the Patents, Trademarks and Copyrights, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
  - (v) any and all proceeds of the foregoing.

Notwithstanding the foregoing, however, the Collateral shall not include any intent-to-use trademarks, prior to the filing of a "Statement of Use" with respect thereto if and solely to the extent that (and so long as) any such intent-to-use trademark application would be rendered void by the attachment or creation of a security interest in the right, title or interest of such Grantor therein).

- **SECTION 2. Security for Obligations**. The grant of a security interest in, the Collateral by Grantor under this IP Security Agreement secures the payment of the Obligations (as defined in the Security Agreement) of Grantor now or hereafter existing, whether direct or indirect, absolute or contingent, and whether for principal, reimbursement obligations, interest (including any interest that accrues after the commencement of bankruptcy), premiums, penalties, fees, indemnifications, contract causes of action, costs, expenses or otherwise.
- **SECTION 3. Recordation**. Grantor authorizes and requests that the Register of Copyrights, the Commissioner of Patents and Trademarks and any other applicable government office record this IP Security Agreement.
- **SECTION 4.** Execution in Counterparts. This Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.
- **SECTION 5. Grants, Rights and Remedies.** This IP Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Lender with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein.
- **SECTION 6. Governing Law.** This IP Security Agreement shall be governed by, and construed in accordance with, the law of the State of California.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, Grantor has caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

### **Address for Notices:**

Movius Interactive Corporation 11360 Lakefield Drive Atlanta, Georgia 30097 Attn: Stacy Kilgore, CFO

Attn: Stacy Kilgore, CFO Telephone: +1 770.283.2530

E-Mail: Stacy.Kilgore@MoviusCorp.com

MOVIUS INTERACTIVE CORPORATION, a

Delaware corporation, as Debtor

By:

Name: STACL K

Its:

CHIEF FRANCIAL OFFICER

IN WITNESS WHEREOF, Grantor has caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

OPUS BANK, as Lender

By:

Name: Kevin P. McBride Its: Managing Director

Address for Notices:

19900 MacArthur Boulevard 12<sup>th</sup> Floor Irvine, California 92612 Attn: Credit Administration

Schedule A to the IP Security Agreement

### PATENTS:

| Country       | SERIAL NO. | FILING DATE | TITLE  | PATENT NO. | ISSUE DATE |
|---------------|------------|-------------|--|------------|------------|
| United States | 11/170,530 | 6/29/2005   | Distributed Telecommunications Architecture Providing Redundant Gateways And IP Device Integration (INACTIVE/ABANDONED)      | 7701929    | 4/20/2010  |
| United States | 11/170,538 | 6/29/2005   | Telephony Protocol Server And Telephony Protocol Client In A Distributed IP Architecture Telecommunications System           | 8363637    | 1/29/2013  |
| United States | 12/419,668 | 4/7/2009    | Auto Block And Auto Discovery In A Distributed Communication System  | 7970109    | 6/28/2011  |
| United States | 11/170,537 | 6/29/2005   | Distributed Customizable Voicemail System  | 7231021    | 6/12/2007  |
| United States | 11/623,718 | 1/16/2007   | Employing VXML To Provide Enhanced Voicemail System  | 7970106    | 6/28/2011  |
| United States | 12/766,534 | 4/23/2010   | System And Method For Message Storage Assurance<br>In A Geographically Distributed Voice Messaging<br>System                 | 8363795    | 1/29/2013  |
| United States | 11/687,936 | 3/19/2007   | Audio Chunking   | 8036350    | 10/11/2011 |
| United States | 11/307,575 | 2/13/2006   | Video Mail And Content Playback Control With Cellular Handset  | 8112778    | 2/7/2012   |
| United States | 11/307,577 | 2/13/2006   | Provision of Messaging Services From A Video<br>Messaging System For Video Compatible And Non-<br>Video Compatible Equipment | 7738833    | 6/15/2010  |
| United States | 12/769,903 | 4/29/2010   | Provision Of Messaging Services From A Video<br>Messaging System For Video Compatible And Non-<br>Video Compatible Equipment | 8086172    | 12/27/2011 |
| United States | 11/354,226 | 2/14/2006   | Provision Of Messaging Services From A Video<br>Messaging System Based On ANI and CLID                                       | 7725072    | 5/25/2010  |
| United States | 11/307,581 | 2/13/2006   | Video Based Interfaces For Video Message Systems<br>And Services   | 7826831    | 11/2/2010  |

| United States Part of 13/920,056  | United States Continuation-in-<br>part of<br>13/920,056<br>(07001.1560)   | United States Continuation-in-<br>part of<br>12/133,996<br>(07001.1370)   | United States (07001.1560) Continuation of  | United States 13/920,056  | United States 13/466,074   | United States 11/584,012  | United States 11/730,925                  | United States 12/766,129                      | United States 10/244,648                      | United States 10/173,219                      | United States 09/893,743   | United States 12/697,541   | United States 12/133,996  |
|---|---|---|---|---|--|---|---|---|---|---|--|----------------------------|---------------------------|
| TBD   | TBD   | TBD   | TBD   | 6/17/2013   | 5/7/2012   | 10/20/2006  | 4/4/2007                                  | 4/23/2010                                     | 9/16/2002                                     | 6/13/2002                                     | 6/29/2001  | 2/1/2010                   | 6/5/2008                  |
| System and Method for Providing a Pre-Populated Second Line Service to a Telecommunications  Device | System and Method for Provision of a Local Second<br>Line Service to a Roaming Telecommunications<br>Device Using Mixed Protocols | System and Method for Provision of a Second Line Service to a Telecommunications Device using Dialed Trigger Sequence/Direct Dial | System and Method for Provision of a Second Line<br>Service to a Telecommunications Device using<br>Mixed Protocols | System And Method For Provision Of A Second<br>Line Service To A Telecommunications Device<br>Using Mixed Protocols | System And Method For Provision Of A Second<br>Line Service To A Telecommunications Device | Enhanced colorful ring-back tone by mixing content streams in real time | Servlet model for media rich applications | Integrated Voice Navigation System And Method | Integrated Voice Navigation System And Method | WORLD WIDE WEB ACCESS FOR VOICE MAIL AND PAGE | METHOD AND SYSTEM FOR SWITCHING AMONG INDEPENDENT PACKETIZED AUDIO STREAMS | Virtual Subscriber Service | Direct Dial To Voice Mail |
|   |   |   |   |   |  | 8107614   | 7865607                                   | 8145495                                       | 7797159                                       | 7457876                                       | 7161939  | 8605870                    |                           |
|   |   |   |   |   |  | 1/31/2012   | 1/4/2011                                  | 3/27/2012                                     | 9/14/2010                                     | 11/25/2008                                    | 1/9/2007   | 12/10/2013                 |                           |

| SCHEDULE B                |  |
|---------------------------|--|
| TO THE INTELLECTUAL PROPE |  |
| PROPERTY AGREEMENT        |  |

| Japan                     | Cananda                   | South Africa  | United States   | Europe  | South Africa   | Europe   | South Africa   | Europe   | South Africa  | Europe  | United States  | United States  |              |
|---------------------------|---------------------------|---|---|---|--|--|--|--|---|---|--|--|--------------|
| 2007-519393               | 2,571,619                 | 2006/10557  | 11/170,536  | 10003444.6  | 2006/10556   | 5782556.4  | 2006/10555   | 5769134.7  | 2006/10545  | 5769547   | Continuation-in-<br>part of<br>13/920,056<br>(07001.1560)  | Continuation-in-<br>part of<br>13/920,056<br>(07001.1560)  | (07001.1560) |
| 12/28/2006                | 12/18/2006                | 12/15/2007  | 6/29/2005   | 3/30/2010   | 12/15/2006   | 1/29/2007  | 12/15/2006   | 1/18/2007  | 12/15/2006  | 1/24/2007   | TBD  | TBD  |              |
| Enhanced Voicemail System | Enhanced Voicemail System | Auto Block and Auto Discovery In A Distributed Communication System | Auto Block And Auto Discovery In A Distributed Communication System | Auto Block and Auto Discovery In A Distributed Communication System | Telephony Protocol Server and Telephony Protocol Client In A Distributed IP Architecture Telecommunications System | Telephony Protocol Server and Telephony Protocol Client In A Distributed IP Architecture Telecommunications System | Distributed Telecommunications Architecture Providing Redundant Gateways and IP Device Integration | Distributed Telecommunications Architecture Providing Redundant Gateways and IP Device Integration | Distributed IP Architecture For Telecommunications System | Distributed IP Architecture For Telecommunications System | System and Method for Provision of a Second Line Service to a Telecommunications Device using Mixed Relationship Numbers | System and Method for Provision of a Second Line<br>Service to a Telecommunications Device using<br>Mixed Relationship Numbers |              |
| 4874242                   | 2571619                   | 2006/10557  | 7221740   |   | 2006/10556   |  | 2006/10555   |  | 2006/10545  |   |  |  |              |
| 12/2/2011                 | 4/23/2013                 | 5/28/2008   | 5/22/2007   |   | 1/30/2008  |  | 1/30/2008  |  | 2/27/2008   |   |  |  |              |

| S                         |
|---------------------------|
| $\mathbf{C}$              |
| HEDULE B                  |
| H                         |
| D                         |
| À                         |
| LE                        |
| (I)                       |
| В                         |
| ت                         |
| $\overline{}$             |
| $\circ$                   |
| HI                        |
| $\Xi$                     |
| (I)                       |
| THE INTELLECTUAL PROPERTY |
| Z                         |
| HI                        |
| E                         |
| H                         |
| Ħ                         |
| Ò                         |
| $\vdash$                  |
| $\Box$                    |
| $\rightarrow$             |
| F                         |
| Р                         |
| Ħ                         |
| $\circ$                   |
| P                         |
| Ĕ                         |
| $\mathbb{R}^{3}$          |
| J                         |
| _                         |
| AGRE                      |
| G                         |
| GR                        |
| ŒE                        |
| Ε                         |
| -                         |
| E                         |
|                           |
| Ä                         |
|                           |

| 1/30/2008  | 2006/10548 | Load Balancing In A Distributed Telecommunications Platform  | 12/15/2006 | 2006/10548  | South Africa  |
|------------|------------|--|------------|-------------|---------------|
|            |            | Load Balancing In A Distributed Telecommunications Platform  | 12/28/2006 | 2007-519468 | Japan         |
| 5/28/2008  | 2006/10547 | Health Monitor For a Geographically Distributed Voice Messaging System                                       | 12/15/2007 | 2006/10547  | South Africa  |
| 3/16/2010  | 7680254    | Health Monitor For A Geographically Distributed Voice Messaging System                                       | 6/29/2005  | 11/170,532  | United States |
|            |            | Health Monitor For a Geographically Distributed Voice Messaging System                                       | 1/26/2007  | 5819179.2   | Europe        |
| 1/30/2008  | 2006/10551 | Message Durability and Retrieval In A Geographically Distributed Voice Messaging System                      | 12/15/2006 | 2006/10551  | South Africa  |
| 12/11/2007 | 7308083    | Message Durability And Retrieval In A Georgraphically Distributed Voice Messaging System                     | 6/29/2005  | 11/170,459  | United States |
| 1/30/2008  | 2006/10550 | System and Method For Outbound Calling From A Distributed Telecommunications Platform                        | 12/15/2006 | 2006/10550  | South Africa  |
| 7/21/2009  | 7564955    | System And Method For Outbound Calling From A Distributed Telecommunications Platform                        | 6/29/2005  | 11/170,458  | United States |
| 1/30/2008  | 2006/10549 | Audio Chunking   | 12/15/2006 | 2006/10549  | South Africa  |
| 3/27/2007  | 7197121    | Audio Chunking   | 6/29/2005  | 11/170,529  | United States |
|            |            | Audio Chunking   | 1/18/2007  | 5769380.6   | Europe        |
| 1/30/2008  | 2006/10553 | System and Method for Message Storage Assurance<br>In A Geographically Distributed Voice Messaging<br>System | 12/15/2006 | 2006/10553  | South Africa  |
| 6/8/2010   | 7734023    | System And Method For Storage Assurance In A Geographically Distributed Voice Messaging System               | 6/29/2005  | 11/170,499  | United States |
| 1/30/2008  | 2006/10552 | Distributed Customizable Voicemail System  | 12/15/2006 | 2006/10552  | South Africa  |
| 5/28/2008  | 2006/10554 | Enhanced Voicemail System  | 12/15/2006 | 2006/10554  | South Africa  |
| 2/20/2007  | 7180986    | Enhanced Voicemail System  | 6/29/2005  | 11/170,531  | United States |

|            |         | SECOND LINE SERVICE SYSTEM ENHANCEMENTS   | 6/17/2013 | 61/836,145      | United States |
|------------|---------|---|-----------|-----------------|---------------|
|            |         | SYSTEM AND METHOD FOR PROVISION OF A SECOND LINE SERVICE TO A TELECOMMUNICATIONS DEVICE USING MIXED PROTOCOLS | 6/17/2013 | PCT/US13/46203  | PCT           |
|            |         | SYSTEM AND METHOD FOR PROVISION OF A SECOND LINE SERVICE TO A TELECOMMUNICATIONS DEVICE                       | 6/17/2013 | PCT/US13/46156  | PCT           |
|            |         | Method And System For Providing Media Services  |           | 2007-159508     | Japan         |
|            |         | METHOD AND SYSTEM FOR PROVIDING MEDIA SERVICES  | 6/28/2002 | 10-2003-7017098 | Korea         |
| 12/7/2007  | 4050697 | Method And System For Providing Media Services  | 1/5/2004  | 2003-509269     | Japan         |
|            |         | Virtual Subscriber Service  | 2/1/2011  | 2011 01 00344   | Argentina     |
|            |         | Community Messaging Service   | 2/3/2011  | PI0917247-5     | Brazil        |
|            |         | Intelligent Message Mediator  | 10/5/2010 | 2010/07076      | South Africa  |
|            |         | Intelligent Message Mediator  | 9/23/2010 | 2,719,416       | Canada        |
| 10/18/2011 | 8040880 | Application Message   | 2/10/2006 | 11/352,443      | United States |

SCHEDULE B TO THE INTELLECTUAL PROPERTY AGREEMENT

# Schedule B to the IP Security Agreement

TRADEMARKS

### European Union European Union China United States United States United States United States South Africa United States **United States** Jurisdiction MOVIUS MEREON MOVIUS SOLINOW CAFÉ SOLIVOM NOVIUS MEREON MOVIUS SOLINOW I (STYLIZED) Trademark Registered Registered Registered Registered Published Registered Registered Registered Registered Registered Published Status 07-Dec-2007 07-Dec-2007 23-May-2005 07-Dec-2007 14-Apr-2005 07-Dec-2007 07-May-2009 12-May-2011 16-May-2008 16-May-2008 19-May-2008 App Date 85319569 1688839 4453932 77347155 6918866 6730984 77347152 77347145 77347130 200811156 78609198 App No 21-Apr-2010 07-Dec-2010 \3886655 11-Apr-2006 23-Nov-2010 3880277 28-Dec-2010 28-Oct-2011 01-Sep-2009 08-Jun-2010 17-May-2006 4453932 3897595 6918866 3800006 200811156 6730984 3080908 Reg No Movius Interactive Corporation Affidavit of Use due 23-Nov-2016 Affidavit of Use due 07-Dec-2016 Renewal due 11-Apr-2016 Affidavit of Use due 28-Dec-2016 Renewal due 23-May-2015 Renewal due 20-Apr-2020 Renewal due 16-May-2018 Renewal due 16-May-2018 Affidavit of Use due 08-Jun-2016

|    | Sche     | dule | $\mathbf{C}$ | to | the |
|----|----------|------|--------------|----|-----|
| ΙP | Security | y Ag | re           | em | ent |

### **COPYRIGHTS**

None.

41907-0022 CH2\16792614.3

SCHEDULE C TO THE INTELLECTUAL PROPERTY AGREEMENT