## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4052126

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

#### **CONVEYING PARTY DATA**

| Name   | Execution Date |
|--|----------------|
| SCIENCE APPLICATIONS INTERNATIONAL CORPORATION | 09/25/2013     |

#### **RECEIVING PARTY DATA**

| Name:           | SAIC GEMINI, INC. |
|-----------------|-------------------|
| Street Address: | 1710 SAIC DRIVE   |
| City:           | MCLEAN            |
| State/Country:  | VIRGINIA          |
| Postal Code:    | 22102             |

### **PROPERTY NUMBERS Total: 1**

| Property Type       | Number   |  |
|---------------------|----------|--|
| Application Number: | 15265362 |  |

#### **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.

**Phone:** 804-441-8530

**Email:** dawnmarie@beycotropia.com

Correspondent Name: DAWN-MARIE BEY, BEY & COTROPIA PLLC

Address Line 1: 213 BAYLY COURT

Address Line 4: RICHMOND, VIRGINIA 23229

| ATTORNEY DOCKET NUMBER: | SAIC0141A-DIV2-DIV1             |
|-------------------------|---------------------------------|
| NAME OF SUBMITTER:      | DAWN-MARIE BEY, REG. NO. 44,442 |
| SIGNATURE:              | /Dawn-Marie Bey/                |
| DATE SIGNED:            | 09/14/2016                      |

#### **Total Attachments: 7**

| source=saic0141adiv2div1_executed_assignment_saictosaicgeminiinc#page1.tif |
|--|
| source=saic0141adiv2div1_executed_assignment_saictosaicgeminiinc#page2.tif |
| source=saic0141adiv2div1_executed_assignment_saictosaicgeminiinc#page3.tif |
| source=saic0141adiv2div1_executed_assignment_saictosaicgeminiinc#page4.tif |
| source=saic0141adiv2div1_executed_assignment_saictosaicgeminiinc#page5.tif |
| source=saic0141adiv2div1_executed_assignment_saictosaicgeminiinc#page6.tif |
|  |

PATENT 504005469 REEL: 039741 FRAME: 0484

source=saic0141adiv2div1\_executed\_assignment\_saictosaicgeminiinc#page7.tif

PATENT REEL: 039741 FRAME: 0485

### PATENT ASSIGNMENT

This PATENT ASSIGNMENT (the "Assignment") is by and between Science Applications International Corporation, a Delaware corporation ("Assignor") and wholly-owned subsidiary of SAIC, Inc., a Delaware corporation (the "Company" or "Leidos"), and SAIC Gemini, Inc., a Delaware corporation ("New SAIC" or "Assignee"), effective as of September 27, 2013 (the "Effective Date").

WHEREAS, the Board of Directors of the Company has determined that it is appropriate, desirable and in the best interests of the Company and its stockholders to separate the Company into two separate, publicly traded companies (the "Separation"), pursuant to and in accordance with the Distribution Agreement dated as of the date hereof, by and between Leidos and New SAIC (as such may be amended from time to time, the "Distribution Agreement");

WHEREAS, in connection with the Separation, Assignor wishes to assign to Assignee its rights in and to the patents and patent applications listed on Schedule A;

NOW, THEREFORE, in consideration of the promises and of the mutual covenants and agreements herein contained, the parties agree as follows:

- 1. Assignor hereby assigns, transfers and conveys to Assignee all of Assignor's right, title, and interest in and to the patents and patent applications listed on Schedule A hereto, all claims and inventions therein, and any rights of Assignor to sue for and recover any profits, penalties, expenses and other damages arising out of or related to any past, present, and/or future infringement thereof (collectively, the "Patents").
- 2. The right, title, and interest in and to each of the Patents are to be held and enjoyed by Assignee as fully and exclusively as they would have been held and enjoyed by Assignor had this assignment not been made.
- 3. This Assignment has been executed and delivered for the purpose of recording this Assignment with the United States Patent and Trademark Office or any other applicable office. This Assignment has been executed and delivered in connection with the Distribution Agreement. Assignee shall be responsible for any filings, fees or other expenses required to record, perfect, validate, or effectuate this Assignment.
- 4. Assignor shall, at Assignee's expense, promptly sign, execute, and deliver any documents provided by Assignee and take all further action that may be reasonably required for recording this Assignment in any applicable office.
- 5. This Assignment may be executed in one or more counterparts, each of which shall be deemed an original and all of which shall, taken together, be considered one and the same agreement.

PATENT REEL: 039741 FRAME: 0486 6. This Assignment shall be governed by and construed in accordance with the Laws of the State of Delaware without reference to any choice-of-law or conflicts of law principles that would result in the application of the laws of a different jurisdiction.

[Signature Page Follows]

2

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be duly executed and delivered as of the date first written above.

SCIENCE APPLICATIONS INTERNATION CORPORATION

By: Name: Vincent A. Maffeo

Title: General Counsel

SAIC GEMINI, INC.

Title: General Counsel

#### ACKNOWLEDGMENT OF ASSIGNOR

| STATE OF         | VIRGINIA | )    |
|------------------|----------|------|
|                  |          | ) ss |
| <b>COUNTY OF</b> | FAIRFAX  | )    |

On the day of September, 2013, before me personally came Vincent A, Maffeo, who is personally known to me to be the General Counsel of Science Applications International Corporation, a Delaware corporation; who, being duly sworn, did depose and say that she/he is the General Counsel in such corporation, the corporation described in and which executed the foregoing instrument; that she/he executed and delivered said instrument pursuant to authority given by the Board of Directors of such corporation; and that she/he acknowledged said instrument to be the free act and deed of said corporation.

Commonwealth Of Virginia Ramune M Kliggs - Hotery Public Commission No. 7562444 Mr Communic Essies 0000017

Notary Public

(PLACE STAMP AND SEAL ABOVE)

#### ACKNOWLEDGMENT OF ASSIGNEE

| STATE OF  | VIRGINIA | ) |    |
|-----------|----------|---|----|
|           |          | ) | 88 |
| COUNTY OF | FAIRFAX  | ) |    |

On the 25 day of September, 2013, before me personally came Mark D. Schultz, who is personally known to me to be the General Counsel of SAIC Gemini, Inc., a Delaware corporation; who, being duly sworn, did depose and say that she/he is the General Counsel in such corporation, the corporation described in and which executed the foregoing instrument; that she/he executed and delivered said instrument pursuant to authority given by the Board of Directors of such corporation; and that she/he acknowledged said instrument to be the free act and deed of said corporation.

Commonwealth Of Virginia Ramune M Kigys - Notary Public Commission No. 7562444 My Commission Expires 9/30/2017

140miy i doile

(PLACE STAMP AND SEAL ABOVE)

# SCHEDULE A

# Patents and Patent Applications

|    | U.S. Patent No. /         | Title   | Issue / Filing | Docket No. |
|----|---------------------------|---|----------------|------------|
|    | Application<br>Serial No. |   | Date           |            |
| 1  | 5,558,790                 | Method And Laser System For The Thermal<br>Analysis Of A Substance                                | 09/24/1996     | 94-08 US   |
| 2  | 6,139,694                 | Method And Apparatus Utilizing Ethanol In Non-<br>Thermal Plasma Treatment Of Effluent Gas        | 10/31/2000     | 97-09 US   |
| 3  | 6,260,797                 | Transformable Gun Launched Aero Vehicle   | 07/17/2001     | 97-13 US   |
| 4  | 6,309,610                 | Non-Thermal Plasma Apparatus Utilizing Dielectrically-Coated Electrodes For Treating Effluent Gas | 10/30/2001     | 97-08 US   |
| 5  | 6,395,238                 | Method And Apparatus Utilizing Ethanol In Non-<br>Thermal Plasma Treatment Of Effluent Gas        | 05/28/2002     | 97-09 CON  |
| 6  | 6,571,676                 | Compact Artillery   | 06/03/2003     | AOTI       |
| 7  | 7,738,271                 | Controlled Resonant Charge Transfer Device  | 06/15/2010     | 10623 US   |
| 8  | 7,746,450                 | Full-Field Light Detection And Ranging Imaging<br>System  | 06/29/2010     | 10702 US   |
| 9  | 7,787,012                 | System And Method For Video Image Registration<br>In A Heads Up Display                           | 08/31/2010     | 10412 US   |
| 10 | 7,836,811                 | Tools For Use With Robotic Systems  | 11/23/2010     | 10711 US   |
| 11 | 7,961,906                 | Human Detection With Imaging Sensors  | 06/14/2011     | 10611 US   |
| 12 | 8,164,217                 | System And Method For Management Of A DC<br>And AC Bus Microgrid                                  | 04/24/2012     | 10909 US   |

6

PATENT REEL: 039741 FRAME: 0491

| U.S. Patent No. /<br>Application<br>Serial No. | Title   | Issue / Filing<br>Date   | Docket No.  |
|--|---|--|---|
| 06/839,861                                     | Defense System  |  | 77-01C US   |
| 12/843,842                                     | System And Method For Video Image Registration<br>In A Heads Up Display   | 7/26/2010  | 10412 DIV   |
| 11/680,207                                     | System And Method For Video Image Registration<br>And/Or Providing Supplemental Data In A Heads<br>Up Display         | 2/28/2007  | 10625 CIP   |
| 12/947,824                                     | Tools For Use With Robotic Systems  | 11/17/2010   | 10711 DIV   |
| 12/172,619                                     | Computer Control With Heads-Up Display  | 7/14/2008  | 10802 US  |
| 12/760,631                                     | System And Method For Routing Power Across<br>Multiple Microgrids Having DC and AC Buses                              | 4/15/2010  | 10907 US  |
| 13/887,619                                     | System And Method For Routing Power Across<br>Multiple Microgrids Having DC and AC Buses                              | 5/6/2013   | 10907 DIV   |
| 8,421,270                                      | System And Method For A Controlled Interconnected DC And AC Bus Microgrid   | 4/16/2013  | 10908 US  |
| 13/427,876                                     | System And Method For Management Of A DC<br>And AC Bus Microgrid  | 3/22/2012  | 10909 DIV   |
| 12/828,637                                     | System And Method For Controlling States Of A<br>DC And AC Bus Microgrid  | 7/1/2010   | 10909 CIP   |
|  | Application Serial No.  06/839,861  12/843,842  11/680,207  12/947,824  12/172,619  12/760,631  13/887,619  8,421,270 | Application Serial No.  Defense System  12/843,842 System And Method For Video Image Registration In A Heads Up Display  11/680,207 System And Method For Video Image Registration And/Or Providing Supplemental Data In A Heads Up Display  12/947,824 Tools For Use With Robotic Systems  12/172,619 Computer Control With Heads-Up Display  12/760,631 System And Method For Routing Power Across Multiple Microgrids Having DC and AC Buses  13/887,619 System And Method For Routing Power Across Multiple Microgrids Having DC and AC Buses  8,421,270 System And Method For A Controlled Interconnected DC And AC Bus Microgrid  13/427,876 System And Method For Management Of A DC And AC Bus Microgrid  12/828,637 System And Method For Controlling States Of A | Application Serial No.  Defense System  12/843,842 Defense System  11/680,207 System And Method For Video Image Registration In A Heads Up Display  12/947,824 Tools For Use With Robotic Systems  11/17/2010  12/172,619 Computer Control With Heads-Up Display  12/760,631 System And Method For Routing Power Across Multiple Microgrids Having DC and AC Buses  13/887,619 System And Method For Routing Power Across Multiple Microgrids Having DC and AC Buses  8,421,270 System And Method For A Controlled Interconnected DC And AC Bus Microgrid  13/427,876 System And Method For Management Of A DC And AC Bus Microgrid  12/828,637 System And Method For Controlling States Of A  7/1/2010 |