PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
EATON CORPORATION	05/05/2014

RECEIVING PARTY DATA

Name:	SAGEM AVIONICS, LLC
Street Address:	CORPORATION TRUST CENTER, 1209 ORANGE STREET
City:	WILMINGTON
State/Country:	DELAWARE
Postal Code:	19801

PROPERTY NUMBERS Total: 14

Property Type	Number
Application Number:	13512104
Application Number:	61896389
Application Number:	13738676
Application Number:	13125826
Application Number:	12402049
Application Number:	12367781
Application Number:	11645461
Application Number:	10623409
Application Number:	09126496
Application Number:	09422012
Application Number:	08805205
Application Number:	08816794
Application Number:	08495175
Application Number:	08410872

CORRESPONDENCE DATA

Fax Number: (408)720-8383

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: 310-207-3800

Email: alexis_karriker@bstz.com

Correspondent Name: BLAKELY SOKOLOFF TAYLOR & ZAFMAN

<u>PATENT</u>

502920882 REEL: 033470 FRAME: 0626

Address Line 1: 1279 OAKMEAD PARKWAY Address Line 4: SUNNYVALE, CALIFORNIA 94085-4040 **ATTORNEY DOCKET NUMBER:** 015675.G082 NAME OF SUBMITTER: ERIC S. HYMAN **SIGNATURE:** /eric s hyman/ **DATE SIGNED:** 08/04/2014 **Total Attachments: 11** source=15675g082_Asgn_080414#page1.tif source=15675g082 Asgn 080414#page2.tif source=15675g082 Asgn 080414#page3.tif source=15675g082_Asgn_080414#page4.tif source=15675g082_Asgn_080414#page5.tif source=15675g082_Asgn_080414#page6.tif source=15675g082_Asgn_080414#page7.tif source=15675g082_Asgn_080414#page8.tif

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PATENT ASSIGNMENT – SAGEM AVIONICS, LLC

This Patent Assignment (this "Assignment"), dated as of May <u>9</u>, 2014, is made by Eaton Corporation, an Ohio corporation ("Eaton"), to Sagem Avionics, LLC, a Delaware limited liability company ("Buyer").

WHEREAS, Safran USA, Inc., a Delaware corporation ("SUSA"), Eaton, Eaton Aerospace LLC, a Delaware limited liability company ("Eaton Aerospace"), and Eaton Industries Manufacturing GmbH, a Switzerland limited liability company ("EIMG" and, together with Eaton and Eaton Aerospace, "Sellers"), are parties to that certain Asset Purchase Agreement, dated as of January 19, 2014 (as amended in accordance with its terms, the "Purchase Agreement"), pursuant to which SUSA agreed to purchase the Acquired Assets, including the patents identified on Schedule A relating to the ICS Business (the "ICS Acquired Patents") from Sellers, and Sellers agreed to sell the Acquired Assets to SUSA;

WHEREAS, SUSA, Buyer and Sagem Avionics, LLC, a Delaware limited liability company, are parties to that certain Assignment and Assumption Agreement, dated on the date hereof (the "Assignment and Assumption Agreement"), which was acknowledged and agreed to by Sellers, pursuant to which SUSA assigned its rights to purchase the ICS Acquired Patents to Buyer; and

WHEREAS, all capitalized terms used herein which are not otherwise defined shall have the meaning given to such terms in the Purchase Agreement or the Assignment and Assumption Agreement, as applicable.

ASSIGNMENT

NOW, THEREFORE, pursuant to and in accordance with the terms and provisions of the Purchase Agreement, and for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Eaton does hereby, on the terms and conditions of the Purchase Agreement, sell, assign, transfer, convey, and deliver to Buyer all of Eaton's right, title and interest in and to the ICS Acquired Patents, and to all inventions described and claimed in the ICS Acquired Patents, including the exclusive right to (i) all continuations, divisions, continuations-in-part, reissues, claims which may be obtained therefrom; (ii) claim priority to the ICS Acquired Patents; (iii) all letters patent which may be granted on any of the foregoing, and all renewals, reissues, and extensions thereof; (iv) all applications for letters patent which may hereafter be filed for improvements of all inventions described and claimed in the Acquired Patents in the United States and in any country or countries foreign to the United States, and all letters patent which may be granted on such applications for the improvements in the United States and in any country or countries foreign to the United States and all extensions, renewals and reissues thereof; and (v) bring actions and collect damages for infringement of the ICS Acquired Patents, including infringement having occurred prior to the date of the Purchase Agreement (collectively, "Eaton's Interest") for its own use and enjoyment, and for the use and

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enjoyment of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Eaton if this Assignment had not been made; together that all income, royalties, damages or payments due or payable as of the date hereof or thereafter based on Eaton's Interest, including, without limitation, claims for damages by reason of future infringement or other unauthorized use of the ICS Acquired Patents, with the right to such for, and collect the same.

The foregoing rights in and under the ICS Acquired Patents will apply to the full end of their terms as fully as Eaton would have held the same in the absence of this Assignment. As of the date set first written above, Buyer has succeeded to all right, title, and standing of Eaton to (x) receive all rights and benefits pertaining to the ICS Acquired Patents, and (y) commence, prosecute, defend and settle all claims and take all actions that Buyer, in its sole discretion, may elect in relation to the ICS Acquired Patents and rights described above.

This Assignment (a) is irrevocable and effective upon Eaton's signature to and delivery of a signed copy (in accordance with the below provisions) in connection with the Closing, (b) benefits and binds the parties to the Purchase Agreement and their respective successors and assigns, including Buyer, and (c) does not modify or affect, and is subject to, the provisions of the Purchase Agreement and the Assignment and Assumption Agreement.

Eaton hereby authorizes and requests the Commissioner for Patents of the United States Patent and Trademark Office (the "*USPTO*"), and any official of any country or countries foreign to the United States whose duty it is to issue patents on applications as aforesaid, to issue all letters patent related to the ICS Acquired Patents to Buyer, its successors and assigns, in accordance with the terms of this Assignment and the Purchase Agreement.

Eaton further agrees to execute and deliver, at the request of Buyer, all papers, instruments and assignments, and to perform any other reasonable acts Buyer may require, in order to vest all of Buyer's right, title and interest in and to the ICS Acquired Patents in Buyer, including, without limitation, all documents necessary to record in the name of Buyer the assignment of the Patents with the USPTO and, with respect to any foreign rights included in the ICS Acquired Patents, with any other applicable foreign or international office or registrar. Without limiting the foregoing, Eaton hereby authorizes and requests the Commissioner for Patents of the USPTO (or its foreign equivalent) to record Buyer as the successor in ownership to Eaton's Interest in the ICS Acquired Patents, including any continuations, divisions, continuations-in-part, reissues, reexaminations or extensions thereof, and to issue any and all letters patent of the United States and foreign equivalents thereto.

All matters arising out of or relating to this Assignment, including its validity, interpretation, construction, performance and enforcement and any disputes or controversies arising therefrom or related thereto, are to be governed by, and construed and enforced in accordance with, the Laws of the State of New York, without giving effect to any choice or conflict of law provision or rule (whether of the State of New York or any other jurisdiction) that would cause the application of the Laws of any other jurisdiction. A signature to this Assignment delivered by facsimile or pdf will be sufficient for all purposes.

(Signatures are on the following page.)

IN WITNESS WHEREOF, the undersigned has executed this Assignment as of the date first written above.

EATON CORPORATION

THE STATE OF Onio	
COUNTY OF CUYCLOG	
This instrument was acknowledged before me on corporation, on behalf of said corporation.	2014, by Carlon Corporation, an Ohio
HILARY W. RULE Attorney At Law NOTARY PUBLIC STATE OF OHIO	My Commission Expires:
My Commission Has No Expiration Date Section 147.03 O.R.C.	Notary Public, State of Ohio
	Printed/Typed Name of Notary:
THE STATE OF COUNTY OF COUNTY OF COUNTY OF COUNTY OF COUNTY OF CORPORATION.	2014, by YY STATE Of Eaton Corporation, an Ohio
HILARY W. RULE Attorney At Law NOTARY PUBLIC STATE OF OHIO My Commission Has No Expiration Date Section 147.03 O.R.C.	My Commission Expires: Notary Public, State of Onto Printed/Typed Name of Notary:

Schedule A ICS Acquired Patents

Location	Patent No./ Publication No.	Application No.	Title	Date Filed	Date Issued/ Published
Costa Mesa, CA 8,155,801	8,155,801	12/367,781	Architecture with optimized interfacing for an aircraft hybrid cockpit control panel system	February 9, 2009	April 10, 2012
Costa Mesa, CA CN102439944A	CN102439944A	CN201080014920A	Architecture with optimized interfacing for an aircraft hybrid cockpit control panel system	February 5, 2010	May 2, 2012
Costa Mesa, CA CA2751845A1	CA2751845A1	CA2751845A	Architecture with optimized interfacing for an aircraft hybrid cockpit control panel system	February 5, 2010	August 12, 2010
Costa Mesa, CA	EP2394417A2	EP2010738258A	Architecture with optimized interfacing for an aircraft hybrid cockpit control panel system	February 5, 2010	December 14, 2011

Location	Patent No./ Publication No.	Application No.	Title	Date Filed	Date Issued/ Published
Costa Mesa, CA		BRPI1005949.0	Architecture with optimized interfacing for an aircraft hybrid cockpit control panel system	February 5, 2010	
Costa Mesa, CA	7,312,434	11/645,461	Method of filtering spectral energy	December 26, 2006	December 25, 2007
Costa Mesa, CA	IL199459B	IL199459A	Method of filtering spectral energy	June 18, 2009	October 31, 2013
Costa Mesa, CA	TW200931078A	TW2008100532A	Method of filtering spectral energy	January 7, 2008	July 16, 2009
Costa Mesa, CA	EP2122394A2	EP2007859170A	Method of filtering spectral energy	December 21, 2007	November 25, 2009
Costa Mesa, CA	7,009,131	10/623,409	Switch assembly	July 18, 2003	March 7, 2006
Costa Mesa, CA	JP04471759B2	JP2004211894A	Switch assembly	July 20, 2004	June 2, 2010
Costa Mesa, CA	CN100433216C	CN200410069781A	Switch assembly	July 19, 2004	November 12, 2008
Costa Mesa, CA	DE602004002626T2	DE602004002626A	Schalteranordnung	July 15, 2004	August 16, 2007
Costa Mesa, CA	EP1498922B1	EP200416739A	Switch assembly	July 15, 2004	October 4, 2006
Costa Mesa, CA	EP1498922 Great Britain	04016739.7	Switch assembly	July 15, 2004	October 4, 2006
Costa Mesa, CA	EP1498922 France	04016739.7	Switch assembly	July 15, 2004	October 4, 2006
Costa Mesa, CA	6,174,063	09/126,496	Display apparatus	July 30, 1998	January 16, 2001

Location	Patent No./ Publication No.	Application No.	Title	Date Filed	Date Issued/ Published
Costa Mesa, CA	6,153,841	09/422,012	Control apparatus	October 21, 1999	November 28, 2000
Costa Mesa, CA	5,913,617	08/805,205	Display system	February 27, 1997	June 22, 1999
Costa Mesa, CA	5,838,533	08/816,794	Housing assembly for circuit	March 19, 1997	November 17, 1998
Costa Mesa, CA	5.659.162	08/495.175	Switch assembly	June 27, 1995	August 19, 1997
Costa Mesa, CA	5,659,297	08/410,872	Display system	March 27, 1995	August 19, 1997
Costa Mesa, CA		BRPI1006717-5	Control architecture and interfacing methodology for cockpit control panel systems	March 10, 2010	
Costa Mesa, CA	CA2755043A1	CA2755043A	Control architecture and interfacing methodology for cockpit control panel systems	March 10, 2010	September 16, 2010
Costa Mesa, CA	CN102422599A	CN201080020475A	Control architecture and interfacing methodology for cockpit control panel systems	March 10, 2010	April 18, 2012
Costa Mesa, CA	EP2406920A1	EP2010719134A	Control architecture and interfacing methodology for cockpit control panel systems	March 10, 2010	January 18, 2012

Location	Patent No./ Publication No.	Application No.	Title	Date Filed	Date Issued/ Published
Costa Mesa, CA	US20100235015A1	12/402,049	Control architecture and interfacing methodology for cockpit control panel systems	March 11, 2009	September 16, 2010
Costa Mesa, CA		BR1120120125982	Adaptive Optics System Providing Harmonization And Balanced Lighting In Information Displays	November 24, 2010	
Costa Mesa, CA CN102668714A	CN102668714A	CN201080053401A	Adaptive Optics System Providing Harmonization And Balanced Lighting In Information Displays	November 24, 2010	September 12, 2012
Costa Mesa, CA	EP2529595A1	EP2010787627A	Adaptive Optics System Providing Harmonization And Balanced Lighting In Information Displays	November 24, 2010	December 5, 2012
Costa Mesa, CA	US20130049608A1	13/512,104	Adaptive Optics System For Harmonization And Balanced Lighting In Information Displays	November 24, 2009	February 28, 2013

d Date Issued/ Published	2009 September 6, 2012	2010 August 15, 2012	2010 October 30, 2013
Date Filed	November 24, 2009	November 24, 2010	November 24, 2010
Title	Digital Hybrid Cockpit Control Panel System With Integrated Panel Modules And Coordinated Digital Chromaticity	Digital Hybrid Cockpit Control Panel System With Integrated Panel Modules And Coordinated Digital Chromaticity	Digital Hybrid Cockpit Control Panel System With Integrated Panel Modules And Coordinated Digital Chromaticity Control
Application No.	13/125,826	CN201080054150A	EP2010793079A
Patent No./ Publication No.	US20120223974 A1	CN102639358A	EP2507093B1
Location	Costa Mesa, CA	Costa Mesa, CA CN102639358A	Costa Mesa, CA

Date Issued/ Published	010	010 October 30, 2013	010 October 30, 2013
Date Filed	November 24, 2010	November 24, 2010	November 24, 2010
aniT	Digital Hybrid Cockpit Control Panel System With Integrated Panel Modules And Coordinated Digital Chromaticity Control	Digital Hybrid Cockpit Control Panel System With Integrated Panel Modules And Coordinated Digital Chromaticity Control	Digital Hybrid Cockpit Control Panel System With Integrated Panel Modules And Coordinated Digital Chromaticity Control
Application No.	BR112012013002	10793079.4	10793079.4
Patent No./ Publication No.		EP2507093 France	EP2507093 Great Britain
Location	Costa Mesa, CA	Costa Mesa, CA	Costa Mesa, CA

Location	Patent No./ Publication No.	Application No.	Title	Date Filed	Date Issued/ Published
Costa Mesa, CA	602010011370.1 Germany	10793079.4	Digital Hybrid Cockpit Control Panel System With Integrated Panel Modules And Coordinated Digital Chromaticity Control	November 24, 2010	October 30, 2013
Costa Mesa, CA		13/738,676	Binary Coded Decimal Resistive Load And Network	January 10, 2013	
Costa Mesa, CA		PCT/US2014/010877	Binary Coded Decimal Resistive Load And Network	January 9, 2014	
Costa Mesa, CA		61/896,389	Non-Linear Light Dimming Using Active And Passive Circuit Components	October 28, 2013	

RECORDED: 08/04/2014