502593833 12/06/2013

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2640076

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	FIRST AMENDMENT TO THE PATENT SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
COMMERCIAL VEHICLE GROUP, INC.	11/15/2013
NATIONAL SEATING COMPANY	11/15/2013
CVG CS LLC	11/15/2013
MONONA CORPORATION	11/15/2013
MONONA WIRE CORPORATION	11/15/2013
MONONA (MEXICO) HOLDINGS LLC	11/15/2013
TRIM SYSTEMS, INC.	11/15/2013
TRIM SYSTEMS OPERATING CORP.	11/15/2013
CARBARRUS PLASTICS, INC.	11/15/2013
CVG OREGON, LLC	11/15/2013
CVS HOLDINGS, INC.	11/15/2013
SPRAGUE DEVICES, INC.	11/15/2013
MAYFLOWER VEHICLE SYSTEMS, LLC	11/15/2013
CVG MANAGEMENT CORPORATION	11/15/2013
CVG EUROPEAN HOLDINGS, LLC	11/15/2013
CVG LOGISTICS, LLC	11/15/2013
CVG ALABAMA, LLC	11/15/2013

RECEIVING PARTY DATA

Name:	U.S. BANK NATIONAL ASSOCIATION, AS COLLATERAL AGENT			
Street Address:	60 LIVINGSTON AVENUE,			
Internal Address:	EP-MN-WS3C			
City:	ST. PAUL			
State/Country:	MINNESOTA			
Postal Code:	55107-2292			

PROPERTY NUMBERS Total: 87

Property Type	Number

PATENT

Patent Number:	D631418
Application Number:	11757073
Patent Number:	7908742
Patent Number:	8316520
Patent Number:	8038210
Patent Number:	8317263
Patent Number:	D615311
Patent Number:	D651819
Patent Number:	D651001
Patent Number:	8132861
Patent Number:	8333432
Patent Number:	8151933
Patent Number:	7510240
Patent Number:	7735917
Application Number:	12905516
Application Number:	13178077
Patent Number:	8424956
Application Number:	13849070
Application Number:	13047111
Patent Number:	8424132
Application Number:	13847792
Patent Number:	D657717
Patent Number:	D666541
Application Number:	13224017
Patent Number:	D651002
Patent Number:	D651003
Patent Number:	D651004
Patent Number:	D651149
Patent Number:	D666234
Application Number:	13224499
Application Number:	13224491
Patent Number:	D670231
Application Number:	13224001
Patent Number:	D651136
Application Number:	13223975
	PATENT

PATENT REEL: 031768 FRAME: 0502

	D651148
Patent Number:	8517482
Application Number:	13372886
Application Number:	13011421
Application Number:	13407215
Application Number:	13348299
Patent Number:	D667026
Patent Number:	D673184
Application Number:	13420122
Patent Number:	D667849
Patent Number:	D667027
Application Number:	13420112
Application Number:	13626468
Application Number:	13080656
Application Number:	13167258
Application Number:	13453355
Application Number:	13467504
Application Number:	13554653
Application Number:	13408561
Application Number:	13567510
Application Number:	13487961
Application Number:	13471498
Application Number:	13555715
Application Number:	13596761
Application Number:	13892929
Application Number:	61740209
Application Number:	61769401
Application Number:	61784105
Application Number:	13922642
Application Number:	61789655
Application Number:	61787239
Patent Number:	7152839
Patent Number:	5542638
Patent Number:	6866236
Patent Number:	5983940
	PATENT

PATENT "
REEL: 031768 FRAME: 0503

	7389562
Patent Number:	6554210
Patent Number:	6206299
Patent Number:	6199773
Patent Number:	6166657
Patent Number:	6147466
Patent Number:	6456195
Patent Number:	5796344
Patent Number:	5657929
Patent Number:	5634235
Patent Number:	5551232
Patent Number:	5427012
Patent Number:	5637927
Patent Number:	5281049
Patent Number:	5567010
Patent Number:	6767055
Application Number:	13017719

CORRESPONDENCE DATA

Fax Number: (312)862-2200 Phone: 312-862-2000

Email: donna.gasiorowski@kirkland.com

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

Correspondent Name: KIRKLAND & ELLIS LLP

Address Line 1: 300 NORTH LASALLE STREET

Address Line 2: C/O DONNA GASIOROWSKI, SR. LEGAL ASST.

Address Line 4: CHICAGO, ILLINOIS 60654

ATTORNEY DOCKET NUMBER:	41539-11 DRG
NAME OF SUBMITTER:	DONNA GASIOROWSKI
Signature:	/DONNA GASIOROWSKI/
Date:	12/06/2013

Total Attachments: 20

source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page1.tif

source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page2.tif

source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page3.tif

source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page4.tif

source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page5.tif

PATENT REEL: 031768 FRAME: 0504

source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page6.tif source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page7.tif source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page8.tif source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page9.tif source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page10.tif source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page11.tif source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page12.tif source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page13.tif source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page14.tif source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page15.tif source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page16.tif source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page17.tif source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page18.tif source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page18.tif source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page19.tif source=CVG - Executed First Amendment Patent Security Agreement 11-15-2013#page19.tif

PATENT REEL: 031768 FRAME: 0505

FIRST AMENDMENT TO THE PATENT SECURITY AGREEMENT

This First Amendment (this "Amendment") to the Patent Security Agreement, dated as of April 26, 2011 (the "Agreement"), is made as of November 15, 2013, by and among COMMERCIAL VEHICLE GROUP, INC., a Delaware corporation ("CVG"), each of the undersigned domestic subsidiaries of CVG (the "Domestic Subsidiaries" and together with CVG, collectively, the "Grantors") and U.S. BANK NATIONAL ASSOCIATION, as Collateral Agent (as defined below) for the Holders (as defined below) and the Trustee (as defined below) (herein in such capacity, together with its successors and permitted assigns, the "Secured Party").

WHEREAS, on April 26, 2011, CVG, the Domestic Subsidiaries and certain other Subsidiaries of CVG entered into that certain Indenture with U.S. Bank National Association, as trustee thereunder (in such capacity, the "Trustee") and as collateral agent thereunder (in such capacity, the "Collateral Agent") (herein, as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Indenture"), providing, subject to the terms and conditions thereof, for the issuance by CVG of certain notes (such notes, together with all other notes issued under the Indenture and notes issued in exchange therefor, the "Notes") (the holders of the Notes (and their successors and permitted assigns) are herein called the "Holders") for the benefit of, among others, the Grantors;

WHEREAS, pursuant to Section 6 of the Agreement, the Grantors and Secured Party desire to amend Schedule A of the Agreement;

WHEREAS, simultaneously with the execution hereof, the Grantors and the Secured Party are revising Schedule A of the Agreement;

WHEREAS, capitalized terms used but not otherwise defined herein shall have the meanings given to them in the Indenture.

NOW THEREFORE, in consideration of the mutual promises, covenants and conditions set forth herein, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties hereto agree as follows:

- Schedule A of the Agreement is hereby amended and attached hereto to revise the list of patents used as Collateral in the Security Agreement.
- Subject to the Indenture and Security Agreement, all other terms and conditions of the Agreement shall remain unmodified and in full force and effect.

[next page is the signature page]

PATENT

IN WITNESS WHEREOF, each party has signed this First Amendment to the Patent Security Agreement as of the date first set forth above.

COMMERCIAL VEHICLE GROUP, INC.	U.S. BANK NATIONAL ASSOCIATION, as
NATIONAL SEATING COMPANY	Collateral Agent
CVG CS LLC	Control 1 1 gont
MONONA CORPORATION	
MONONA WIRE CORPORATION	
MONONA (MEXICO) HOLDINGS LLC	By:
TRIM SYSTEMS, INC.	Name:
TRIM SYSTEMS, INC. TRIM SYSTEMS OPERATING CORP.	Title:
	Tiue;
CABARRUS PLASTICS, INC.	
CVG OREGON, LLC	
CVS HOLDINGS, INC.	
SPRAGUE DEVICES, INC.	
MAYFLOWER VEHICLE SYSTEMS, LLC	
CVG MANAGEMENT CORPORATION	
CVG EUROPEAN HOLDINGS, LLC	
CVG LOGISTICS, LLC	
CVG ALABAMA, LLC	
	1
16.10 X	
By: Much	
Name: Richard P. Lavin	
Title: Chief Executive Officer	

PATENT

IN WITNESS WHEREOF, each party has signed this First Amendment to the Patent Security Agreement as of the date first set forth above.

COMMERCIAL VEHICLE GROUP, INC. NATIONAL SEATING COMPANY CVG CS LLC MONONA CORPORATION MONONA WIRE CORPORATION MONONA (MEXICO) HOLDINGS LLC TRIM SYSTEMS, INC. TRIM SYSTEMS OPERATING CORP. CABARRUS PLASTICS, INC. CVG OREGON, LLC CVS HOLDINGS, INC. SPRAGUE DEVICES, INC. MAYFLOWER VEHICLE SYSTEMS, LLC CVG MANAGEMENT CORPORATION CVG EUROPEAN HOLDINGS, LLC CVG LOGISTICS, LLC CVG ALABAMA, LLC

U.S. BANK NATIONAL ASSOCIATION, as Collateral Agent

Title:

Donald T. Hurrelbrink
Vice President

By: _______Name: _______

PATENT

Schedule A to Patent Security Agreement

Registrations and Applications for Patents

Owned by:

COMMERCIAL VEHICLE SYSTEMS, INC.

Title	Country	Patent No. Issue Date	Pub. No./ Pub. Date	Applic. No./ Filing Date	Owner
SYNCHRONIZATION SYSTEM FOR MOTORS	Canada	2358317 09/23/2008	WO2000/038961 7/6/2000	2358317 12/29/1999	Commercial Vehicle Systems, Inc.
WINDSHIELD WIPER ASSEMBLY AND METHOD OF FORMING THE SAME	Canada	2515071 7/3/2012	2515071	2515071 2/4/2004	Commercial Vehicle Systems, Inc.

PATENT

COMMERCIAL VEHICLE GROUP, INC.

Title	Country	Patent No. Issue Date	Pub. No./ Pub. Date	Applic. No./ Filing Date	Owner
DOOR PANEL	US	D631418 1/25/2011		29/357831 3/18/2010	Commercial Vehicle Group, Inc.
Global Seat Design	IN	14047 6/24/2011		231666	Commercial Vehicle Group, Inc.
Global Seat Design	IN	14048 6/24/2011		231667	Commercial Vehicle Group, Inc.
Global Seat Design	IN	10571 6/15/2011		231668	Commercial Vehicle Group, Inc.

PATENT

CVG MANAGEMENT CORPORATION

Title	Country	Patent No. Issue Date	Pub. No./ Pub. Date	Applic. No./ Filing Date	Owner
HOLDER	US		US20080296332 12/04/2008	11/757073 06/01/2007	CVG Management Corporation
SYSTEM AND METHOD OF FORMING A PROTECTIVE COVERING FOR A WIRE HARNESS	US	7908742 3/22/2011	US 2009-0241331 A1 10/01/2009	12/055070 03/25/2008	CVG Management Corporation
SYSTEM AND METHOD OF FORMING A PROTECTIVE COVERING FOR A WIRE HARNESS	US	8316520 11/27/2012	US 2011-0119882 A1 05/26/2011	13/022198 2/7/2011	CVG Management Corporation
VEHICLE SEATING SYSTEM WITH PIVOTING STOP MECHANISM AND METHOD	US	8038210 10/18/2011	US 2010-0072797 A1 03/25/2010	12/235842 09/23/2008	CVG Management Corporation
VEHICLE SEATING SYSTEM WITH PIVOTING STOP MECHANISM AND METHOD	US	8317263 11/27/2012	US 2012-0062007 A1 03/15/2012	13/232244 9/14/2011	CVG Management Corporation
VEHICLE SEAT	US	D615311 05/11/2010		29/324908 09/23/2008	CVG Management Corporation
VEHICLE SEAT	US	D651819 01/10/2012		29/358071 3/22/10	CVG Management Corporation
VEHICLE SEAT	US	D651001 12/27/2011		29/358072 3/22/2010	CVG Management Corporation
ADJUSTABLE SLIDING ARMREST	PCT		WO 2010/132573 11/18/2010	PCT/US10/34556 5/12/2010	CVG Management Corporation
ADJUSTABLE SLIDING ARMREST	US	8132861 03/13/2012	US 2010-0289317 A1 11/18/2010	12/778436 5/12/2010	CVG Management Corporation
ADJUSTABLE SLIDING ARMREST	US	8333432 12/18/2012	US 2012-0212026 A1 8/23/2012	13/412271 03/05/2012	CVG Management Corporation
ADJUSTABLE SLIDING ARMREST	EU			10 775 475.6 5/26/2011	CVG Management Corporation
ADJUSTABLE SLIDING ARMREST	AU			2010249115 5/9/2011	CVG Management Corporation
ADJUSTABLE SLIDING ARMREST	CN		102215718 10/12/2011	201080003223.3 5/13/2011	CVG Management Corporation
ADJUSTABLE SLIDING ARMREST	BR			PI10055240 6/20/2011	CVG Management Corporation
ADJUSTABLE SLIDING ARMREST	JР			2012-510978 5/26/2011	CVG Management Corporation
THERMALLY AND ACOUSTICALLY INSULATIVE VEHICLE FLOORING SYSTEM	US	8151933 04/10/2012	US 2010-0288582 A1 11/18/2010	12/778553 5/12/2010	CVG Management Corporation

PATENT

Title	Country	Patent No. Issue Date	Pub. No./ Pub. Date	Applic. No./ Filing Date	Owner
THERMALLY AND ACOUSTICALLY INSULATIVE VEHICLE FLOORING SYSTEM	MX	311467 7/17/2013		Mx/a/2010/005322 5/13/2010	CVG Management Corporation
THERMALLY AND ACOUSTICALLY INSULATIVE VEHICLE FLOORING SYSTEM	BR			PI11021527	CVG Management Corporation
THERMALLY AND ACOUSTICALLY INSULATIVE VEHICLE FLOORING SYSTEM	CN		102328701 01/25/2012	201110187357.1 5/12/2011	CVG Management Corporation
THERMALLY AND ACOUSTICALLY INSULATIVE VEHICLE FLOORING SYSTEM	IN			1638/CHE/2011 5/12/2011	CVG Management Corporation
VEHICLE SEAT SYSTEM	US	7510240 03/31/2009	US 2007-0096513 A1 05/03/2007	11/263763 10/31/2005	CVG Management Corporation
VEHICLE SEAT SYSTEM	US	7735917 06/15/2010	US 2009-0184545 A1 07/23/2009	12/411079 03/25/2009	CVG Management Corporation
MULTI-MATERIAL CABINET	US		US 2011-0089797 A1 04/21/2011	12/905516 10/15/2010	CVG Management Corporation
MULTI-MATERIAL CABINET	MX			MX/a/2010/011426 10/18/2010	CVG Management Corporation
FLOOR MAT	MX			MX/a/2010/005322 5/13/2010	CVG Management Corporation
INFRARED TEMPERATURE MEASUREMENT AND STABILIZATION THEROF	US		US 2012-0006989 A1 01/12/2012	13/178077 07/07/2011	CVG Management Corporation
INFRARED TEMPERATURE MEASUREMENT AND STABILIZATION THEROF	PCT		WO2022/006420 01/12/2012	PCT/US11/43188 07/07/2011	CVG Management Corporation
INFRARED TEMPERATURE MEASUREMENT AND STABILIZATION THEROF	ЕР			11804336.3 12/31/2012	CVG Management Corporation
INFRARED TEMPERATURE MEASUREMENT AND STABILIZATION THEROF	BY			20130144 2/6/2013	CVG Management Corporation
INFRARED TEMPERATURE MEASUREMENT AND STABILIZATION THEROF	CN		103080711 5/1/2013	201180042041.1 2/28/2013	CVG Management Corporation
INFRARED TEMPERATURE MEASUREMENT AND STABILIZATION THEROF	JР			2013-518828 1/8/2013	CVG Management Corporation

Title	Country	Patent No. Issue Date	Pub. No./ Pub. Date	Applic. No./ Filing Date	Owner
INFRARED TEMPERATURE MEASUREMENT AND STABILIZATION THEROF	RU			2013104964 2/6/2013	CVG Management Corporation
INFRARED TEMPERATURE MEASUREMENT AND STABILIZATION THEROF	UA			201301407 2/6/2013	CVG Management Corporation
LAYERED FLAME PROOF MATERIAL	US		US-2012- 0003422-A1 01/05/2012	13/017719 01/31/2011	CVG Management Corporation
LAYERED FLAME PROOF MATERIAL	PCT		WO2012/003069 01/05/2012	PCT/US11/39481 06/07/2011	CVG Management Corporation
LAYERED FLAME PROOF MATERIAL	EP		2588306 5/8/2013	11801311.9 12/31/2012	CVG Management Corporation
LAYERED FLAME PROOF MATERIAL	ВҮ			20130099 1/28/2013	CVG Management Corporation
LAYERED FLAME PROOF MATERIAL	CN		CN 103079806 A 1/5/2013	201180040892.2 2/22/2013	CVG Management Corporation
LAYERED FLAME PROOF MATERIAL	RU			2013103618 1/28/2013	CVG Management Corporation
LAYERED FLAME PROOF MATERIAL	UA			201300961 1/28/2013	CVG Management Corporation
AERODYNAMIC WHEEL COVER	US	8424956 4/23/2013		13/223994 9/1/2011	CVG Management Corporation
AERODYNAMIC WHEEL COVER	US			13/849070 3/22/2013	CVG Management Corporation

Title	Country	Patent No. Issue Date	Pub. No./ Pub. Date	Applic. No./ Filing Date	Owner
VEHICLE CAMERA SYSTEM	US		US 2012-0062741 A1 03/15/2012	13/047111 3/14/2011	CVG Management Corporation
RETRACTABLE BUNK	US	8424132 4/23/2013	US 2012-0054959 A1 03/08/2012	13/224012 9/1/2011	CVG Management Corporation
RETRACTABLE BUNK	PCT		WO2012/031182 03/08/2012	PCT/US11/50297 9/2/2011	CVG Management Corporation
RETRACTABLE BUNK	MX			MX/a/2013/002524 3/1/2013	CVG Management Corporation
RETRACTABLE BUNK	EP		2611654 7/10/2013	11822702.4 3/8/2013	CVG Management Corporation
RETRACTABLE BUNK	CA		2810569 3/8/2012	2810569 3/4/2013	CVG Management Corporation
RETRACTABLE BUNK	AU			2011295799 3/6/2013	CVG Management Corporation
RETRACTABLE BUNK	US			13/847792 3/20/2013	CVG Management Corporation
AERODYNAMIC TRUCK ROOF	US	D657717 04/17/2012		29/369691 9/11/2010	CVG Management Corporation
AERODYNAMIC TRUCK ROOF (A)	US	D666541 9/4/2012		29/369686 9/11/2010	CVG Management Corporation
VEHICLE WIND TURBINE	US		US 2012-0056428 A1 03/08/2012	13/224017 9/1/2011	CVG Management Corporation
VEHICLE WIND TURBINE	PCT		WO2012/0311184 03/08/2012	PCT/US11/50300 9/2/2011	CVG Management Corporation
VEHICLE WIND TURBINE	AU			2011295801 3/6/2013	CVG Management Corporation
VEHICLE WIND TURBINE	CA		2810554 3/8/2012	2810554 3/4/2013	CVG Management Corporation
VEHICLE WIND TURBINE	EP		2611640 7/10/2013	11822703.2 3/8/2013	CVG Management Corporation
VEHICLE WIND TURBINE	MX			MX/a/2013/002522 3/1/2013	CVG Management Corporation
VEHICLE SEAT	US	D651002 12/27/2011		29/358201 3/24/2010	CVG Management Corporation
VEHICLE SEAT	US	D651003 12/27/2011		29/358203 3/24/2010	CVG Management Corporation
VEHICLE SEAT	US	D651004 12/27/2011		29/358204 3/24/2010	CVG Management Corporation
VEHICLE SEAT	CA	137238 4/15/2011		137238 9/22/2010	CVG Management Corporation
VEHICLE SEAT	CA	137239 4/15/2011		137239 9/22/2010	CVG Management Corporation
VEHICLE SEAT	CA	137240 4/15/2011		137240 9/22/2010	CVG Management Corporation
VEHICLE SEAT	European Community	001758236-001 9/22/2010		001758236 9/22/2010	CVG Management Corporation
VEHICLE SEAT	European Community	001758301-001 9/22/2010		001758301 9/22/2010	CVG Management Corporation
VEHICLE SEAT	European Community	001758269-001 9/22/2010		001758269 9/22/2010	CVG Management Corporation

PATENT
REEL: 031768 FRAME: 0514

Title	Country	Patent No. Issue Date	Pub. No./ Pub. Date	Applic. No./ Filing Date	Owner
VEHICLE SEAT	MX			Mx/f/2010/002461 9/22/2010	CVG Management Corporation
VEHICLE SEAT	MX			Mx/f/2010/002460 9/22/2010	CVG Management Corporation
VEHICLE SEAT	MX			Mx/f/2010/002459 9/22/2010	CVG Management Corporation
THREE DIMENSIONAL FLOOR MAT	US	D651149 12/27/2011		29/369685 9/11/2010	CVG Management Corporation
CAMERA BEZEL	US	D666234 8/28/2012		29/369693 9/11/2011	CVG Management Corporation
MOLD RELEASE SHEET	US		US 2012-0080821 A1 04/05/2012	13/224499 9/2/2011	CVG Management Corporation
MOLD RELEASE SHEET	РСТ		WO2012/031190 03/08/2012	PCT/US11/50311 9/2/2011	CVG Management Corporation
MOLD RELEASE SHEET	AU			2011295807 3/6/2013	CVG Management Corporation
MOLD RELEASE SHEET	CA		2810574 3/8/2012	2810574 3/4/2013	CVG Management Corporation
MOLD RELEASE SHEET	EP		2611586 7/10/2013	11822708.1 3/8/2013	CVG Management Corporation
MOLD RELEASE SHEET	MX			MX/a/2013/002520 3/1/2013	CVG Management Corporation
RIGIDITY CONTROLLED FIBERGLASS	US		US 2012-0088089 A1 04/12/2012	13/224491 9/2/2011	CVG Management Corporation
RIGIDITY CONTROLLED FIBERGLASS	PCT		2012/031188 03/08/2012	PCT/US11/50308	CVG Management Corporation
RIGIDITY CONTROLLED FIBERGLASS	AU			2011295805 3/6/2013	CVG Management Corporation
RIGIDITY CONTROLLED FIBERGLASS	CA		2810572 3/8/2012	2810572 3/4/2013	CVG Management Corporation
RIGIDITY CONTROLLED FIBERGLASS	ЕР		2611608 7/10/2013	11822706.5 3/8/2013	CVG Management Corporation
RIGIDITY CONTROLLED FIBERGLASS	MX			MX/a/2013/002521 3/1/2013	CVG Management Corporation
OVERHEAD CONSOLE	US	D670231 11/6/2012		29/369692 9/11/2010	CVG Management Corporation
ADJUSTABLE CONSOLE AND MODULAR DASH	US		US 2012-0056442 A1 03/08/2012	13/224001 9/1/2011	CVG Management Corporation
ADJUSTABLE CONSOLE AND MODULAR DASH	PCT		WO2012/031180 03/08/2012	PCT/US11/50295 9/2/2011	CVG Management Corporation
ADJUSTABLE CONSOLE AND MODULAR DASH	AU			2011295797 3/6/2013	CVG Management Corporation
ADJUSTABLE CONSOLE AND MODULAR DASH	CA		2810560 3/8/2012	2810560 3/4/2013	CVG Management Corporation

Title	Country	Patent No. Issue Date	Pub. No./ Pub. Date	Applic. No./ Filing Date	Owner
ADJUSTABLE CONSOLE AND MODULAR DASH	ЕР		2611674 7/10/2013	11822701.6 3/8/2013	CVG Management Corporation
ADJUSTABLE CONSOLE AND MODULAR DASH	MX			MX/a/2013/002523 3/1/2013	CVG Management Corporation
TRUCK CAB	US		D651136 12/27/2011	29/369689 9/11/2010	CVG Management Corporation
RECLINER SEAT APPARATUS	US		US 2012-0054958 A1 03/08/2012	13/223975 9/1/2011	CVG Management Corporation
AERODYNAMIC WHEEL COVER	US	D651148 12/27/2011		29/369688 9/11/2010	CVG Management Corporation
FRICTION CONTROLLED DRAWER SLIDE MECHANISM	US	8517482 8/27/2013		13/294658 11/11/2011	CVG Management Corporation
FRICTION CONTROLLED DRAWER SLIDE MECHANISM	PCT			PCT/US11/60744 11/15/2011	CVG Management Corporation
FRICTION CONTROLLED DRAWER SLIDE MECHANISM	US		US 2012-0224796 A1 9/6/2012	13/372886 2/14/2012	CVG Management Corporation
FRICTION CONTROLLED DRAWER SLIDE MECHANISM	РСТ		WO2012/112510 8/23/2012	PCT/US12/25002 2/14/2012	CVG Management Corporation
FRICTION CONTROLLED DRAWER SLIDE MECHANISM	AU			2012217888 3/6/2013	CVG Management Corporation
FRICTION CONTROLLED DRAWER SLIDE MECHANISM	CA		2810411 8/23/2012	2810411 3/4/2013	CVG Management Corporation
FRICTION CONTROLLED DRAWER SLIDE MECHANISM	EP			12746903.9 3/8/2013	CVG Management Corporation
FRICTION CONTROLLED DRAWER SLIDE MECHANISM	MX			MX/a/2013/004532 4/23/2013	CVG Management Corporation
FORE-AFT VIBRATION ISOLATOR	US		US 2012-0187614 A1 7/26/2012	13/011421 1/21/2011	CVG Management Corporation
FORE-AFT SEAT ISOLATION	РСТ		WO2012/099789 7/26/2012	PCT/US12/21227 01/13/2012	CVG Management Corporation
FORE-AFT SEAT ISOLATION	AU			2012207547 3/22/2013	CVG Management Corporation
FORE-AFT SEAT ISOLATION	CA		2811431 7/26/2012	2811431 3/14/2013	CVG Management Corporation
FORE-AFT SEAT ISOLATION	EP		2608989 7/3/2013	12737009.6 1/13/2013	CVG Management Corporation

Title	Country	Patent No. Issue Date	Pub. No./ Pub. Date	Applic. No./ Filing Date	Owner
FORE-AFT SEAT ISOLATION	MX			MX/a/2013/005033 5/3/2013	CVG Management Corporation
PNEUMATIC OPERATED FORE/AFT VIBRATION ISOLATOR LOCKING DEVICE	US			13/407215 2/28/2012	CVG Management Corporation
PNEUMATIC OPERATED FORE/AFT VIBRATION ISOLATOR LOCKING DEVICE	PCT			PCT/US12/26955 2/28/2012	CVG Management Corporation
PNEUMATIC OPERATED FORE/AFT VIBRATION ISOLATOR LOCKING DEVICE	AU			2012223450 3/22/2013	CVG Management Corporation
PNEUMATIC OPERATED FORE/AFT VIBRATION ISOLATOR LOCKING DEVICE	CA		2811432 9/7/2012	2811432 3/14/2013	CVG Management Corporation
PNEUMATIC OPERATED FORE/AFT VIBRATION ISOLATOR LOCKING DEVICE	EP		2619475 7/31/2013	12752658.0 3/28/2013	CVG Management Corporation
PNEUMATIC OPERATED FORE/AFT VIBRATION ISOLATOR LOCKING DEVICE	MX			MX/a/2013/005034 5/3/2013	CVG Management Corporation
MOLDED CONNECTION JOINT AND/OR HINGE	US			13/348299 01/11/2012	CVG Management Corporation
VEHICLE INTERIOR COMPONENT (LEFT)	US	D667026 9/11/2012		29/387620 3/15/2011	CVG Management Corporation
VEHICLE INTERIOR COMPONENT (RIGHT)	US	D673184 12/25/2012		29/387621 3/15/2011	CVG Management Corporation
VEHICLE ILLUMINATION SYSTEM AND METHOD THEREOF	US			13/420122 03/14/2012	CVG Management Corporation
VEHICLE LOWER DASH	US	D667849 9/25/2012		29/387622 3/15/2011	CVG Management Corporation
VEHICLE OVERHEAD CONSOLE	US	D667027 9/11/2012		29/387623 3/15/2011	CVG Management Corporation
FLOOR MANUFACTURING METHOD	US			13/420112 03/14/2012	CVG Management Corporation
FLOOR MANUFACTURING METHOD	MX			MX/a/2012/003229 03/15/2012	CVG Management Corporation
FLOOR MANUFACTURING METHOD	BR			BR1020120060116 03/16/2012	CVG Management Corporation
FLOOR MANUFACTURING METHOD (Continuation in Part)	US			13/626468 9/25/12	CVG Management Corporation

Title	Country	Patent No. Issue Date	Pub. No./ Pub. Date	Applic. No./ Filing Date	Owner
VEHICLE BODY STRUCTURE AND METHOD FOR MAKING SAME	US		US 2011-0245950 A1 10/6/2011	13/080656 4/5/2011	CVG Management Corporation
NON-CONTACT MEDIA DETECTION SYSTEM USING REFLECTION/ABSORB TION SPECTROSCOPY	US		US-2012- 0327410-A1 12/27/2012	13/167258 6/23/2011	CVG Management Corporation
NON-CONTACT MEDIA DETECTION SYSTEM USING REFLECTION/ABSORB TION SPECTROSCOPY	PCT		WO2012/177317 12/27/2012	PCT/US12/34785 4/24/2012	CVG Management Corporation
NON-CONTACT MEDIA DETECTION SYSTEM USING REFLECTION/ABSORB TION SPECTROSCOPY	AU			2012273419 3/6/2013	CVG Management Corporation
NON-CONTACT MEDIA DETECTION SYSTEM USING REFLECTION/ABSORB TION SPECTROSCOPY	CA		2810577 12/27/2012	2810577 3/4/2013	CVG Management Corporation
NON-CONTACT MEDIA DETECTION SYSTEM USING REFLECTION/ABSORB TION SPECTROSCOPY	EP			12802372.8 3/8/2013	CVG Management Corporation
NON-CONTACT MEDIA DETECTION SYSTEM USING REFLECTION/ABSORB TION SPECTROSCOPY	MX			MX/a/2013/004670 4/25/2013	CVG Management Corporation
SEATING APPARATUS ADJUSTMENT SYSTEM	US		US 2012-0267930 A1 10/25/2012	13/453355 4/23/2012	CVG Management Corporation
SEATING APPARATUS ADJUSTMENT SYSTEM	РСТ		2012/145744 10/26/2012	PCT/US12/34657 4/23/2012	CVG Management Corporation
SEATING APPARATUS ADJUSTMENT SYSTEM	AU			2012245203 3/22/2013	CVG Management Corporation
SEATING APPARATUS ADJUSTMENT SYSTEM	CA		2811439 10/26/2012	2811439 3/14/2013	CVG Management Corporation
SEATING APPARATUS ADJUSTMENT SYSTEM	EP		2608984 7/3/2013	12774859.8 3/28/2013	CVG Management Corporation

Title	Country	Patent No. Issue Date	Pub. No./ Pub. Date	Applic. No./ Filing Date	Owner
SEATING APPARATUS ADJUSTMENT SYSTEM	MX			MX/a/2013/005032 5/3/2013	CVG Management Corporation
VEHICLE SEATING SYSTEM WITH PIVOTING STOP MECHANISM AND METHOD	US		20120286553A1 11/15/2012	13/467504 5/9/2012	CVG Management Corporation
VEHICLE SEATING SYSTEM WITH PIVOTING STOP MECHANISM AND METHOD	PCT		2012/154829 11/15/2012	PCT/US12/37090 5/9/2012	CVG Management Corporation
VEHICLE SEATING SYSTEM WITH PIVOTING STOP MECHANISM AND METHOD	AU			2012253539 3/22/2013	CVG Management Corporation
VEHICLE SEATING SYSTEM WITH PIVOTING STOP MECHANISM AND METHOD	CA		2811433 11/15/2012	2811433 3/14/2013	CVG Management Corporation
VEHICLE SEATING SYSTEM WITH PIVOTING STOP MECHANISM AND METHOD	ЕР		2608986 7/3/2013	12782211.2 5/9/2012	CVG Management Corporation
VEHICLE SEATING SYSTEM WITH PIVOTING STOP MECHANISM AND METHOD	MX			MX/a/2013/005036 5/3/2013	CVG Management Corporation
SAFETY INTEGRATED SEATING SYSTEMS	US			13/554653 7/20/2012	CVG Management Corporation
SAFETY INTEGRATED SEATING SYSTEMS	PCT			PCT/US12/47664 7/20/2012	CVG Management Corporation
SAFETY INTEGRATED SEATING SYSTEMS	AU			2012283846 3/22/2013	CVG Management Corporation
SAFETY INTEGRATED SEATING SYSTEMS	CA		2811447 1/24/2013	2811447 3/14/2013	CVG Management Corporation
SAFETY INTEGRATED SEATING SYSTEMS	EP			12814859.0	CVG Management Corporation
SAFETY INTEGRATED SEATING SYSTEMS	MX			MX/a/2013/005035 5/3/2013	CVG Management Corporation

Title	Country	Patent No. Issue Date	Pub. No./ Pub. Date	Applic. No./ Filing Date	Owner
APPARATUS ATTACHMENT SYSTEM	US		US-2013- 0093234-A1 4/18/2013	13/408561 02/29/2012	CVG Management Corporation
LIGHTWEIGHT SYNTACTIC FOAMS FOR BLAST LITIGATION IN THERMAL/ACOUSTIC FLOORING	US		US-2013- 0202874-A1 8/8/2013	13/567510 8/6/2012	CVG Management Corporation
BLAST PROTECTION	US			13/487961 6/4/2012	CVG Management Corporation
BLAST PROTECTION	PCT			PCT/US12/40730 6/4/2012	CVG Management Corporation
LOCK SYSTEM AND METHOD THEREOF	US		US-2013- 0081435-A1 4/4/2013	13/471498 5/15/2012	CVG Management Corporation
ROADWATCH FIELD CALIBRATION UNIT	US			13/555715 7/23/2012	CVG Management Corporation
ROADWATCH FIELD CALIBRATION UNIT	PCT			PCT/US12/47970 7/24/2012	CVG Management Corporation
ROAD CONDITION TRACKING AND PRESENTATION	US			13/596761 8/28/2012	CVG Management Corporation
SURFACE DETECTION AND INDICATOR	US			13/892929 5/13/2013	CVG Management Corporation
[PROVISIONAL APPLICATION]	US			61/740209 12/20/2012	CVG Management Corporation
[PROVISIONAL APPLICATION]	US			61/769401 2/26/2013	CVG Management Corporation

Title	Country	Patent No. Issue Date	Pub. No./ Pub. Date	Applic. No./ Filing Date	Owner
[PROVISIONAL APPLICATION]	US			61/784105 3/14/2013	CVG Management Corporation
MID-RIDE INDICATOR	US			13/922642 6/20/2013	CVG Management Corporation
[PROVISIONAL APPLICATION]	US			61/789655 3/15/2013	CVG Management Corporation
[PROVISIONAL APPLICATION]	US			61/787239 3/15/2013	CVG Management Corporation

NATIONAL SEATING COMPANY

Title	Country	Patent No. Issue Date	Pub. No./ Pub. Date	Applic. No./ Filing Date	Owner
VEHICLE SEATING SYSTEM WITH IMPROVED VIBRATION ISOLATION	US	7152839 12/26/2006	20050156093A1 07/21/2005	11/079699 03/14/2005	National Seating Company
BASE ASSEMBLY FOR USE WITH A SUSPENSION SYSTEM OF A VEHICLE SEAT	US	5542638 08/06/1996		08/259475 06/14/1994	National Seating Company
VEHICLE SEATING SYSTEM WITH IMPROVED VIBRATION ISOLATION	US	6866236 03/15/2005	US 2004-0159763 A1 08/19/2004	10/369357 02/18/2003	National Seating Company
VEHICLE SEATING SYSTEM WITH IMPROVED VIBRATION ISOLATION	Canada	2515781 10/20/2009	2515781 09/02/2004	2515781 02/19/2003	National Seating Company
VEHICLE SEATING SYSTEM WITH IMPROVED VIBRATION ISOLATION	China	80109811 04/29/2009	1751203 03/22/2006	2003801009811.5 02/19/2003	National Seating Company
VEHICLE SEATING SYSTEM WITH IMPROVED VIBRATION ISOLATION	ЕРО	1597510 10/31/2007	EP1597510 09/02/2004	03716067.8 02/19/2003	National Seating Company
VEHICLE SEATING SYSTEM WITH IMPROVED VIBRATION ISOLATION	Germany	60337484.0 6/15/2011		03716067.8 02/19/2003	National Seating Company
VEHICLE SEATING SYSTEM WITH IMPROVED VIBRATION ISOLATION	Mexico	273077 12/21/2009		PA/a/2005/008723 02/19/2003	National Seating Company
SPRING BIASED ROTARY AIR VALVE	US	5983940 11/16/1999		09/159036 09/23/1998	National Seating Company
SPRING BIASED ROTARY AIR VALVE	Canada	2250644 07/25/2006	04/21/1999	2250644 10/14/1998	National Seating Company
SPRING BIASED ROTARY AIR VALVE	Mexico	211458 11/19/2002		988703 10/20/1998	National Seating Company

PATENT REEL: 031768 FRAME: 0522

SPRAGUE DEVICES, INC.

Title	Country	Patent No. Issue Date	Pub. No./ Pub. Date	Applic, No./ Filing Date	Owner
WINDSHIELD WIPER ASSEMBLY WITH TUBULAR FRAME MEMBER	US	7389562 06/24/2008	20040244134 12/09/2004	10/771894 02/04/2004	Sprague Devices, Inc.
WINDSHIELD WIPER ASSEMBLY WITH TUBULAR FRAME MEMBER	Mexico	265465 3/27/2009		PA/a/2005/008279 02/04/2004	Sprague Devices, Inc.
FLUID AND AIR NOZZLE AND METHOD FOR CLEANING VEHICLE LENSES	US	6554210 04/29/2003	20020005440A1 1/17/2002	09/804681 03/12/2001	Sprague Devices, Inc.
TRACTION ENHANCING DEPLOYMENT SYSTEM	US	6206299 03/27/2001		09/293276 04/16/1999	Sprague Devices, Inc.
FLUID AND AIR NOZZLE FOR HEADLIGHT CLEANING	US	6199773 03/13/2001		09/451257 11/29/1999	Sprague Devices, Inc.
IMMINENT ICING CONDITION ENUNCIATOR	US	6166657 12/26/2000		09/110769 07/06/1998	Sprague Devices, Inc.
SYNCHRONIZATION SYSTEM FOR MOTORS	US	6147466 11/14/2000		09/223114 12/30/1998	Sprague Devices, Inc.
VEHICLE LIGHTING CONTROL SYSTEM	US	6456195 09/24/2002		09/141652 08/28/1998	Sprague Devices, Inc.
IMMINENT ICING CONDITION ENUNCIATOR	US	5796344 08/18/1998		08/596451 02/02/1996	Sprague Devices, Inc.
AIR-LIQUID SYSTEM FOR CLEANING VEHICLE HEADLIGHT LENS AND SIMILAR SURFACES	US	5657929 08/19/1997		08/583343 01/05/1996	Sprague Devices, Inc.
AIR-LIQUID SYSTEM FOR CLEANING VEHICLE HEADLIGHT LENS AND SIMILAR SURFACES	Mexico	208101 06/13/2002		1998766 01/27/1998	Sprague Devices, Inc.
WINDSHIELD WIPER ASSEMBLY WITH ARM HEAD RETAINING MEANS	US	5634235 06/03/1997		08/685449 07/19/1996	Sprague Devices, Inc.
WINDSHIELD WASHER CONTROL SYSTEM	US	5551232 09/03/1996		08/347969 12/01/1994	Sprague Devices, Inc.
ELECTRONICALLY CONTROLLED FLUID POWERED MOTOR	US	5427012 06/27/1995		08/201788 02/25/1994	Sprague Devices, Inc.
ELECTRONICALLY CONTROLLED FLUID POWERED MOTOR	Canada	2143408 11/30/2004	2143408 8/26/1995	2143408 02/24/1995	Sprague Devices, Inc.
ELECTRONICALLY CONTROLLED FLUID POWERED MOTOR	Canada	2164030 02/13/2007	2164030	2164030 11/29/1995	Sprague Devices, Inc.
ELECTRONICALLY CONTROLLED FLUID POWERED MOTOR	UK	2286859 10/08/1997	2286859 8/30/1995	19953559 02/22/1995	Sprague Devices, Inc.
ELECTRONICALLY CONTROLLED FLUID POWERED MOTOR	UK	2295536 08/05/1998	2295536 6/5/1996	199524521 11/30/1995	Sprague Devices, Inc.
ELECTRONICALLY CONTROLLED FLUID POWERED MOTOR	Mexico	249170 9/19/2007		19951086 02/23/1995	Sprague Devices, Inc.
ELECTRONICALLY CONTROLLED FLUID POWERED MOTOR	Mexico	193187 08/30/1999		955012 11/30/1995	Sprague Devices, Inc.
DEVICE FOR SWITCHING CONTROL OF VEHICLE ACCESSORIES BETWEEN VEHICLE CONTROL STATIONS	US	5637927 06/10/1997		08/628272 04/05/1996	Sprague Devices, Inc.

PATENT 31768 FRAME: 052

Title	Country	Patent No. Issue Date	Pub. No./ Pub. Date	Applic. No./ Filing Date	Owner
DEVICE FOR SWITCHING CONTROL OF VEHICLE ACCESSORIES BETWEEN VEHICLE CONTROL STATIONS	Canada	2180861 10/02/2001		2180861 07/09/1996	Sprague Devices, Inc.
DEVICE FOR SWITCHING CONTROL OF VEHICLE ACCESSORIES BETWEEN VEHICLE CONTROL STATIONS	UK	2311875 02/10/1999	2311875 10/8/1997	199616124 08/01/1996	Sprague Devices, Inc.
DEVICE FOR SWITCHING CONTROL OF VEHICLE ACCESSORIES BETWEEN VEHICLE CONTROL STATIONS	UK	2318429 02/10/1999	2318429 4/22/1998	199725176 08/01/1996	Sprague Devices, Inc.
DEVICE FOR SWITCHING CONTROL OF VEHICLE ACCESSORIES BETWEEN VEHICLE CONTROL STATIONS	Mexico	197436 7/11/2000		971415 02/25/1997	Sprague Devices, Inc.
AIR DIRECTION CONTROL MEANS FOR VEHICLE CLIMATE CONTROL MEANS	US	5281049 01/25/1994		07/868471 04/14/1992	Sprague Devices, Inc.

CVG ALABAMA LLC

Title	Country	Patent No. Issue Date	Pub. No./ Pub. Date	Applic. No./ Filing Date	Owner
ADJUSTABLE LUMBAR SUPPORT	Canada	2174419 2/1/2000	2174419	2174419 8/28/1995	Bostrom Seating, Inc. ¹
ADJUSTABLE LUMBAR SUPPORT	US	5567010 10/22/1996		08/297312 8/29/1994	CVG Alabama LLC
VEHICLE SEAT FRAME AND BELT ASSEMBLY	US	6767055 7/27/2004		10/374952 2/25/2003	CVG Alabama LLC
TRUCK SEAT SUSPENSION	РСТ		WO2008/082649 7/10/2008	PCT/US2007/026480 12/28/2007	Bostrom Seating, Inc.
TRUCK SEAT SUSPENSION	Mexico			MX/a/2009/006914 6/24/2009	Bostrom Seating, Inc.

RECORDED: 12/06/2013 REEL: 031768 FRAME: 0525

Bostrom Seating, Inc. was acquired by CVG Alabama, LLC on January 28, 2011. The above noted patents listing Bostrom Seating, Inc. as the owner were acquired by CVG Alabama, LLC as part of the acquisition. An Assignment was executed and has been recorded at the U.S. PTO, recordation of the assignment is still pending for international jurisdictions.