

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM334527

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
B/E Aerospace, Inc.		12/16/2014	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	JPMorgan Chase Bank, N.A.		
Street Address:	270 Park Avenue		
City:	New York		
State/Country:	NEW YORK		
Postal Code:	10017		
Entity Type:	INC. ASSOCIATION: UNITED STATES		
PROPERTY NUMBERS Total: 63			
Property Type	Number	Word Mark	
Registration Number:	3985998	B/E TOTALCARE	
Serial Number:	85681517	LASALLE AEROSPACE	
Serial Number:	86003979	AGILE	
Registration Number:	4645950	TAPESTRY	
Serial Number:	85865474	PASSION TO INNOVATE. POWER TO DELIVER.	
Registration Number:	2194725	A.M.P. AIRCRAFT MODULAR PRODUCTS	
Registration Number:	1031361	AERO-MED	
Registration Number:	3796444	AIRCRAFT ECOSYSTEMS	
Registration Number:	1046744	ALTITUDE TRAVELER	
Registration Number:	4278678	B/E AEROSPACE	
Registration Number:	2100651	B/E AEROSPACE	
Registration Number:	2079741	B/E AEROSPACE	
Registration Number:	3437057	B/E PULSEOX	
Registration Number:	3523549	BRAZONICS	
Registration Number:	3576993	C-CAP	
Registration Number:	3772087	CIP CONTINUOUS IMPROVEMENT PROCESS	
Registration Number:	1813604	COMBI UNIT	
Registration Number:	3370800	DIAMOND MINI-POD	
Registration Number:	3683653	DNA	

OP \$1590.00 3985998

Property Type	Number	Word Mark
Registration Number:	2859010	ENDURA
Registration Number:	4165732	ESSENCE
Registration Number:	3259629	ETEXTILES
Registration Number:	3403448	EXCELIS
Registration Number:	3341707	FIXED LIVING SPACE
Registration Number:	3693202	FOCUS
Registration Number:	2434485	FSI
Registration Number:	2491677	FSI FLIGHT STRUCTURES INC.
Registration Number:	4082600	ICE SHIELD
Serial Number:	78462103	ICON
Registration Number:	3110316	I ICON
Registration Number:	2225287	INVENTUM
Registration Number:	3640279	IRIS
Registration Number:	3683669	LASER
Registration Number:	3025318	LIGHTLOC
Registration Number:	3107899	ME, MYSELF AND I
Registration Number:	3038404	MINI-POD
Registration Number:	3175485	OASIS
Registration Number:	3734667	PAL
Registration Number:	3794591	PINNACLE
Registration Number:	4136167	PINNACLE
Registration Number:	4530015	PRO-VISION
Registration Number:	3437058	PULSEOX
Registration Number:	3021324	RAPDEC
Registration Number:	4598136	SAFELAV - CDS
Registration Number:	1585736	SCUFF EDGE
Registration Number:	3313134	SMARTCABLE
Registration Number:	3229233	SMARTCOMM
Registration Number:	3266494	SMARTGRATE
Registration Number:	3955985	SMARTGRATE - PLUS
Registration Number:	4029788	SPACEWALL
Registration Number:	2718141	SPECTRUM
Registration Number:	0693944	SWEEP-ON
Registration Number:	3396226	TRILLIUM
Registration Number:	3601084	TSI
Registration Number:	3850420	UCT
Registration Number:	3623679	ULTIMATE COMFORT TECHNOLOGY
Registration Number:	1186595	WEMAC

Property Type	Number	Word Mark
Registration Number:	4072834	WOVEN ELECTRONICS
Registration Number:	2035443	WOVEN ELECTRONICS
Registration Number:	1930636	WOVEN ELECTRONICS
Registration Number:	3399576	XCELIS
Registration Number:	3238293	SELECTRA GOURMET
Registration Number:	1907109	

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: 312-732-2502
Email: ib.collateral.services@jpmchase.com
Correspondent Name: JP Morgan Chase
Address Line 1: 10 South Dearborn Street, Floor L-2
Address Line 2: WLO- IB Collateral Servicing
Address Line 4: Chicago, ILLINOIS 60603

NAME OF SUBMITTER:	Carlu Franceschini
SIGNATURE:	/CF/
DATE SIGNED:	03/10/2015

Total Attachments: 30
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Intellectual Property Security Agreement

This Intellectual Property Security Agreement (this "IP Security Agreement"), dated as of December 16, 2014 (the "Effective Date"), is made by B/E Aerospace, Inc., a Delaware corporation (the "Grantor") in favor of JPMorgan Chase Bank, N.A., as Collateral Agent, (the "Grantee").

WHEREAS, the Grantor, the Grantee and certain other parties have entered into that certain Pledge and Security Agreement, dated as of December 16, 2014 (as amended, modified or supplemented from time to time, the "Pledge and Security Agreement"). Capitalized terms used in this IP Security Agreement and not otherwise defined herein have the respective meanings assigned thereto in the Pledge and Security Agreement.

WHEREAS, under the terms of the Pledge and Security Agreement, the Grantor has granted to the Grantee, for the ratable benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of the Grantor, and has agreed as a condition thereof to execute this IP Security Agreement for recording with the United States Patent and Trademark Office and the United States Copyright Office.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto agree as follows:

SECTION 1. Grant of Security. The Grantor hereby grants to the Grantee, for the ratable benefit of the Secured Parties, a security interest in the Grantor's right, title and interest in and to the following:

- (i) each of the United States patents and patent applications set forth on Schedule A hereto (the "Patents");
- (ii) each of the United States trademark registrations and trademark applications set forth on Schedule B hereto (the "Trademarks");
- (iii) each of the United States registered copyrights and copyright applications set forth on Schedule C hereto (the "Copyrights"); and
- (iv) any and all proceeds of the foregoing, including any claim by the Grantor against third parties for past, present or future infringement of any Patent, Trademark, or Copyright, or for injury to the goodwill associated with any Trademark.

SECTION 2. Recordation. The Grantor authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks record this IP Security Agreement.

SECTION 3. Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the Pledge and Security Agreement. The rights and remedies of the Grantee with respect to the security interest granted herein are without prejudice to those set forth in the Pledge and Security Agreement. In the event that any provision of this Agreement is deemed to conflict with a provision in the Pledge

and Security Agreement, the provision of the Pledge and Security Agreement shall govern.

SECTION 4. Governing Law. This IP Security Agreement shall be governed by, and construed in accordance with, the laws of the State of New York.

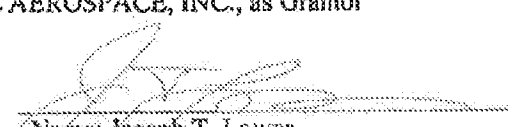
SECTION 5. Counterparts. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.

[Signature Page Follows]

IN WITNESS WHEREOF, the undersigned have executed this IP Security Agreement as of the Effective Date.

B/E AEROSPACE, INC., as Grantor

By:


Name: Joseph T. Lower

Title: Vice President and Chief Financial Officer

Signature Page to IP Security Agreement

TRADEMARK
REEL: 005474 FRAME: 0382

JPMORGAN CHASE BANK, N.A.,
as Collateral Agent, as Grantee

By: Matthew H. Massie
Name: MATTHEW H. MASSIE
Title: MANAGING DIRECTOR

Schedule A

PATENTS AND PATENT APPLICATIONS

<u>Serial No.</u> or <u>Patent No.</u>	<u>Date</u>	<u>Issue Title</u>	<u>Inventor</u>	<u>Country</u>	<u>Patent Holder</u>
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B/E Aerospace, Inc. Issued U.S. Patents

ISSUED PATENT NO.	DESCRIPTION	PATENT ISSUE DATE
5476399	High Frequency Low Temperature Electronic Socket Pin	12 19 95
5560681	Seat Bottom Extension Mechanism	10 01 96
5560683	Replaceable Seat Back Diaphragm	10 01 96
5568960	Aircraft Passenger Seat Swivel Assembly	10 29 96
5574627	Apparatus for Preventing the Formation of Condensation On Sub-Cooled Integrated Circuit Devices	11 12 96
5581441	Electrically-Operated Heat Exchanger Release Mechanism	12 03 97
5605145	Microphone Attenuating Device for Use in Oxygen Breathing System	2 25 97
5615928	Quick Replacement Bolster for Passenger Seat	4 01 97
5636898	Seat With Recline Linkage	6 10 97
5636901	Improved Aircraft Passenger Seat Frame with Torque Tube in Seat Back Portion	6 10 97
5651514	Recline Safety Lock Assembly	7 29 97
5653226	Device for Generating Oxygen	8 05 97
5687635	Opto Electronic Level Sensor	11 18 97
5707028	Cover Plate with Length Compensation	1 13 98
5727845	Armrest Arrangements in Convertible Aircraft Passenger Seating	3 17 98
5735578	Quick Replacement Seat Bottom Diaphragm	4 07 98
5775642	Convertible Passenger Seat Assembly	7 07 98
5783105	Oxygen Generating Compositions	7 21 98
5787562	Quick Replacement Seat Bottom Diaphragm	8 04 98
5795025	Retractable Armrest for Aircraft Seat	8 18 98
5800013	Vehicle Passenger Seating	9 01 98
5802863	System and Method for Refrigerating Liquids	9 08 98
5803062	Compression Molded Integrated Personal Service	9 08 98
5804146	Chemical Oxygen Generator	9 08 98
5816244	Modular Structural System for Personal Service and Oxygen Modules	10 06 98
5829431	Microphone Attenuation Device for Use in Oxygen Breathing Masks	11 03 98
5836547	Attenuated Seat Back Assembly for an Aircraft Passenger Seat	11 17 98
5868472	Aircraft Passenger Seat Frame	2 09 99
5871318	Quick Release Track Fastener	2 16 99
5882545	Oxygen Generating Compositions	3 16 99
5911595	Low profile angular connector device and method	6 15 99
5916535	Device for Generating Oxygen	6 29 99
5941245	Crew Oxygen Mask with Improved Comfort Control Apparatus	6 24 99
5954052	Safety Stowage Apparatus for Crew Oxygen Masks	9 21 99

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B/E Aerospace, Inc. Issued U.S. Patents

ISSUED PATENT NO.	DESCRIPTION	PATENT ISSUE DATE
5954401	Reclining Seat and Ottoman System for Aircraft Including Amenity Cabinet	9 21 99
5961442	Control Device for Admitting Pressure into Anti-G Pilot Pants	10 05 99
6007736	Oxygen Generating Compositions	12 28 99
6030583	Oxygen Generating Compositions	2 29 00
6037854	Thermal Fuse for Fluorescent Lamp	3 14 00
6047630	Integral Beverage Server Locking Apparatus NextGen Coffee Maker	4 11 00
6050175	Beverage Brewing Device Having an Integral Beverage Server Locking Apparatus	4 18 00
6054067	Low Temperature Sensitivity Oxygen Generating Compositions	4 25 00
6068455	Long Life Pump Assembly	5 30 00
6071329	Filter for Chemical Oxygen Generators	6 06 00
6089230	Aircraft Passenger Oxygen Delivery Unit Having Shiftable Oxygen Generating Candle	7 18 00
6102113	Temperature Control of Individual Tools in a Cluster Tool System	8 15 00
6109047	System and Method for Capacity Regulation of Refrigeration Systems	8 29 00
6113183	Privacy Shroud for Aircraft Seats	9 05 00
6123294	Airplane Barrier Net	9 26 00
6126854	Oxygen Generating Compositions	10 03 00
6143196	Oxygen Generating Formulation with High Structural Integrity	11 07 00
6161910	LED Reading Light	12 19 00
6182926	Aircraft Crew Rest Station for a Long Distance Airline Flight	2 06 01
6193907	Oxygen Generating Formulation with High Structural Integrity	2 27 01
6209334	System and Method for Capacity Regulation of Refrigeration Systems	4 03 01
6231816	Low Temperature Sensitivity Oxygen Generating Compositions	5 15 01
6244803	Airplane Cargo Barrier Net	6 12 01
6247531	Temperature Control of Individual Tools in a Cluster Tool System	6 19 01
6264896	Oxygen Generating Compositions	7 24 01
6279571	Emergency Breathing Apparatus	8 28 01
6282751	Hinge Connection for a Container of a Breathing	9 04 01
6296689	Filter for Chemical Oxygen Generators	10 02 01
6305644	Aircraft Cabin Seat Configuration	10 23 01
6305645	Aircraft Crew Rest Station for a Long Distance Airline Flight	10 23 01
6318364	Modular Drop Out Container for Aircraft Oxygen Masks	11 20 01
6336667	Latch Mechanism	1 06 02

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B/E Aerospace, Inc. Issued U.S. Patents

ISSUED PATENT NO.	DESCRIPTION	PATENT ISSUE DATE
6352309	Passenger Sleeper Seat	3 05 02
6352652	Low Temperature Sensitivity Oxygen Generating Compositions	3 05 02
6412864	Side Facing Multi-Passenger Divan Assembly	7 02 02
6416720	Emergency Oxygen Supply System for Passengers in Aircraft	7 09 02
6431516	Hot Cup Apparatus	8 13 02
6442767	Safety Helmet	9 03 02
6446448	Efficient Cooling System and Method	9 10 02
6464757	Filter for Chemical Oxygen Generators	10 15 02
6478256	Passenger Seat with Seat Back Breakover Assembly	11 12 02
6494536	Passenger Seat with Variable Length Seat Bottom	12 17 02
6499535	Temperature Control of Individual Tools in a Cluster Tool System	12 31 02
6520451	Aircraft Crew Rest Station for a Long Distance Airline Flight	2 18 03
6523539	Self Elongating Oxygen Hose for Stowable Aviation Crew Oxygen Mask	2 25 03
6526967	Crew Oxygen Mask Stowage Assembly	3 04 03
6550861	Passenger Seat Meal Tray	4 22 03
6567220	Aviation Crew Mask with Retinal Scan Instrument Display for Smoke in Cockpit Emergencies	5 20 03
6572304	Device for Fixing a First Part to a Second Part	6 03 03
6626649	Pump System Employing Liquid Filled Rotor	9 30 03
6641294	VEHICLE LIGHTING ASSEMBLY WITH STEPPED DIMMING	11 04 03
6644738	Aircraft Passenger Seat Frame Construction	11 11 03
6651660	Apparatus for Supplying Respiratory Gas to a Parachute Jumper	11 25 03
6651692	Module Oxygen Supply System	11 25 03
6669143	Non Encroaching Aircraft Passenger Seat	12 30 03
6669295	Passenger Seat with Low Profile Seat Back	12 30 03
6672661	Passenger Seat, Leg Module	1 06 04
6692069	Aircraft Sleeper Seat	2 17 04
6695406	Passenger Seat with Fabric Suspension Leg Rest	2 24 04
6742842	Passenger Seat with Privacy Shell	6 01 04
6749266	Locking Collar for Passenger Seat Back Recline	6 15 04
6769882	Pump Driven by Motor with Fluid Filled Rotor	8 03 04
6775996	Thermal Control Systems for Process Tools Requiring Operation Over Wide Temperature Ranges	3 04 08
6776455	Passenger Seat and Armrest Pivot Cover	8 17 04
6783080	Systems and Methods for Controlling Temperatures of Process Tools	8 31 04

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B/E Aerospace, Inc. Issued U.S. Patents

ISSUED PATENT NO.	DESCRIPTION	PATENT ISSUE DATE
6787782	Ultraviolet-Light Vehicle Air Cleaning System	9 07 04
6792875	Passenger Seat Meal Tray Assembly	9 21 04
6793282	Convertible Passenger Seat Assembly	9 21 04
6799805	Single Beam Aircraft passenger Seat	10 05 04
6802568	Segmented Beam Aircraft Passenger Seat	10 12 04
6808413	Quick Release Electrical Connector	10 26 04
6824213	Passenger Seat with Seat Electronics	11 30 04
6827026	Passenger Seat Meal Tray Assembly	12 07 04
6832504	Liquid Sensing System for an Aircraft Galley Cooler Using a Two Phase Working Fluid	12 21 04
6845627	Control System for an Aircraft Galley Cooler	1 25 05
6866794	Strontium Peroxide Catalyzed Oxygen Generating Compositions	3 15 05
6871665	Aircraft Oxygen Valve Having Knob with Distinctive Position Indicator	3 29 05
6880351	Liquid Galley Refrigeration System	4 19 05
6886559	Multi Phase Headset for Pilots	5 03 05
6899397	Aircraft Passenger Seat with Forward Arm Rest Pivot	5 31 05
6902365	Quick Release Track Fastener	6 07 05
6914219	Oven for an Aircraft, Having a DC Motor Driven Fan	7 05 05
6935593	Gas Distribution System in an Airplane	8 30 05
6955713	Device for Enriching Air With Oxygen	10 18 05
6960110	Secure Life Jacket Container	11 01 05
6990991	Safety Device for a Gas Distribution System in an Airplane and Method	1 31 06
6991447	Pleating Machine	1 31 06
6993918	Thermal Control Systems for Process Tools Requiring Operation Over Wide Temperature Ranges	2 07 06
7017408	Electro Optic Liquid Level Sensing System for Aircraft Beverage Brewing	3 28 06
7029215	Dual Track Fitting	4 18 06
7052171	LIGHTING ASSEMBLY WITH SWIVEL END CONNECTORS	5 30 06
7055904	Vehicle Seating Adapted for Sleeping Posture	6 06 06
7083386	Passenger Seat with Tiling Seat Bottom	6 20 06
7086551	Curved Beam Aircraft Passenger Seat	6 27 06
7077467	Cable Raceway	7 18 06
7083234	Vehicle Seating with Arcuate Motion Support	8 01 06
7111904	Vehicle Seating Supporting a Perch Position	9 26 06
7131698	Vehicle Passenger Seat with Adjustable Headrest	
7134729	Frame Assembly for Vehicle Passenger Seat	11 14 06

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B/E Aerospace, Inc. Issued U.S. Patents

ISSUED PATENT NO.	DESCRIPTION	PATENT ISSUE DATE
7135664	Method of adjusting multiple light sources to compensate for variation in light output that occurs with time	11 14 06
7137264	Liquid Galley Refrigeration System	11 21 06
7152426	Thermal Control Systems for Process Tools Requiring Operation Over Wide Temperature Ranges	12 26 06
7168828	Multicolor LED Vehicle Interior Light	1 30 07
7173383	Lighting apparatus having a plurality of independently controlled sources of different colors of light	2 06 07
7178353	Thermal Control System and Method (TDSF)	2 20 07
7178353	Apparatus Claims to Platen Concept	10 28 08
7178867	Secure Life Jacket Container	2 20 07
7188806	Aircraft Passenger Accommodation Unit with Deployable Bed	3 13 07
7191803	Elastic fabric with sinusoidally disposed wires	3 20 07
7195693	Lateral Temperature Equalizing System for Large Area Surfaces	3 27 07
7198387	An Aircraft Lighting System Utilizing Light Emitting Diodes	4 03 07
7201448	Headrest Support Assembly	4 10 07
7210740	A Reclining Chair Seat Articulator	5 01 07
7226131	Adjustable Seat Belt Guide Assembly	6 05 07
7231778	Cooling System for a Commercial Aircraft Galley	6 19 07
7240943	Independent Divan Door and Drawer Assembly	7 10 07
7243500	Heat Exchanger and Temperature Control Unit	7 17 07
7252340	Aircraft Passenger Seat with Forward Arm Rest Pivot	8 07 07
7252569	Secure Life Vest Container	8 07 07
7261378	CAM Lock for Vehicle Seating	8 28 07
7264647	Device for Enriching Air With Oxygen	9 04 07
7278421	Full Face Flexible Oxygen Mask for Use with Flight Helmets	10 09 07
7293458	Electro Optic Liquid Level Sensing System for Aircraft Beverage Brewing	11 13 07
7300112	Frame Assembly for Passenger Seat	11 27 07
7303234	Vehicle Seating with Arcuate Motion Support	12 04 07
7334758	Attachment Assembly for Mounting a Seat to the Floor of a Vehicle	2 26 08
7337625	Thermal Control Systems for Process Tools Requiring Operation Over Wide Temperature Ranges	3 04 08
7337810	Elastic fabric with sinusoidally disposed wires	3 04 08
7341309	Passenger Seating with Variable Length Seat Bottom	3 11 08
7360742	Aircraft Passenger Accommodation Unit with Deployable Bed	4 22 08

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B/E Aerospace, Inc. Issued U.S. Patents

ISSUED PATENT NO.	DESCRIPTION	PATENT ISSUE DATE
7393167	Load Limiting and Energy Dissipating Mounting for Vehicle Seating	7 01 08
7402790	Fiber optic security system for sensing the intrusion of secured locations	7 22 08
7407528	Method for Operating an Air Factorization Installation for Obtaining Oxygen on Board an Aircraft	8 05 08
7415835	Thermal Control System and Method (TDSF)	8 26 08
7419214	Lounge Seating Arrangement	9 02 08
7421849	Liquid Galley Refrigeration System	9 09 08
7427106	A Curved Profile Tracking Platform for a Passenger Seat	9 23 08
7431034	Oxygen Emergency Supply Means	10 07 08
7442238	Means for Air Factorization	10 28 08
7442275	Lateral Temperature Equalizing System for Large Area Surfaces	10 28 08
7458643	Aircraft Passenger Seat with Forward Arm Rest Pivot	12 02 08
7481216	Emergency Oxygen System for Aircraft Passengers	12 01 09
7487981	Seat Delivery Pallet	2 10 09
7500721	Seat Headrest	3 10 09
7503571	Seat Delivery Pallet	3 17 09
7506923	Adjustable Bi-Fold Table Tray	3 24 09
7506930	Passenger Seating with Variable Length Seat Bottom	3 24 09
7530631	Vehicle Seating with Storage Feature	5 12 09
7566154	LED Dome Light	7 28 09
7578470	Passenger Seating Arrangement	8 25 09
7578471	Aircraft Passenger Accommodation Unit with Deployable Bed	8 25 09
7588032	Oxygen Conservation System for Commercial Aircraft (PULSE)	9 15 09
7604019	Electronic Regulator with Primary and Back UP Modes for Passenger Oxygen	10 20 09
7607729	Inertia Lock Apparatus	10 27 09
7607732	One Piece Dress Cover for Aircraft Seat	10 27 09
7610804	Electro Optic Liquid Level Sensing System for Aircraft Beverage Brewing	11 03 09
7621593	Meal Tray with Advertising Display	11 24 09
7661459	Mobile Serving Cart and System Incorporating Same	2 16 10
7661460	Versatile and Efficient Three-Way Heat Exchangers for Fluid Media and Systems Employing Such Exchangers	2 16 10
7661848	Reading Light for Overhead Installation in Transport Vehicles	2 16 10

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B/E Aerospace, Inc. Issued U.S. Patents

ISSUED PATENT NO.	DESCRIPTION	PATENT ISSUE DATE
7694559	Electro Optic Liquid Level Sensing System for Aircraft Beverage Brewing	4 13 10
7721564	Wide Frequency Avionic Refrigeration System and Controller Therefor	5 25 10
7721797	Refrigerator-Oven Combination for an Aircraft Galley Food Service System	5 25 10
7721991	Translatable and Rotatable Passenger Seat	5 25 10
7735199	Aircraft Door Hinge Assembly	6 15 10
7736235	LED Lighting Apparatus	6 15 10
7748778	Inertia Lock Apparatus	7 06 10
7755027	Secure transmission cable having windings continuously laid in opposite directions	7 13 10
7765818	Refrigeration Unit and Diagnostic Method Therefor	8 03 10
7765820	Thermal Control System and Method (TDSF)	8 03 10
7770966	Convertible Passenger Seat Assembly	8 10 10
7782196	Entrance security system	8 24 10
7784463	Oxygen Conservation System for Commercial Aircraft (PULSE)	8 31 10
7784882	Tray Table Assembly	8 31 10
7789084	Method for Equipping A Personal Service Unit with Passenger Oxygen Masks	9 07 10
7789526	Quick Disconnect Lighting System	9 07 10
7793680	Electromechanical Regulator with Primary and Back Up Modes of Operation for Regulating Passenger Oxygen	9 14 10
7800047	Apparatus and method for a computerized fiber optic security system	9 21 10
7823967	HEATER SYSTEM FOR AN AIRCRAFT SEAT	11 02 10
7829825	Conversion Convection to Steam Oven	
7836886	Improved Breathing Mask and Regulator	11 23 10
7852213	Double-end fiber optic security system for sensing intrusions	12 14 10
7871317	Air Exit Guidance	1 16 11
7900870	Vent Door System with Lever Mechanism	2 27 13
7909490	Lighting Fixture	3 22 11
7950740	Seat Swivel with Brake for Infinite Rotational Position Adjustment	5 31 11
7954761	Modular Integrated Galley	6 07 11
7956316	Fiber optic security system for sensing the intrusion of secured locations	6 07 11
7959221	Leg Rest Extension Linkage	6 14 11
7971929	Meal Tray with Advertising Display	7 05 11
7988872	METHOD OF OPERATING A CAPACITIVELY COUPLED PLASMA REACTOR WITH DUAL TEMPERATURE CONTROL LOOPS	8 02 11

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B/E Aerospace, Inc. Issued U.S. Patents

ISSUED PATENT NO.	DESCRIPTION	PATENT ISSUE DATE
7992436	Electro-Optic Liquid Level Sensing System for Aircraft Beverage Brewing	8 09 11
7998250	Vortex Waste Separator	8 16 11
7998251	Vortex Waste Separator Apparatus	8 16 11
8002218	Combination Ventilation and Overhead Stowage Bin System	8 23 11
8002350	Convertible Passenger Seat Assembly	8 23 11
8012304	PLASMA REACTOR WITH A MULTIPLE ZONE THERMAL CONTROL FEED FORWARD CONTROL APPARATUS	9 06 11
8021521	METHOD FOR AGILE WORKPIECE TEMPERATURE CONTROL IN A PLASMA REACTOR USING A THERMAL MODEL	9 20 11
8025423	LED Lighting System for Retrofitting an Aircraft Cabin Fluorescent Lighting System	9 27 11
8028700	Full Face Flexible Oxygen Mask for Use with Flight Helmets	10 04 11
8034180	METHOD OF COOLING A WAFER SUPPORT AT A UNIFORM TEMPERATURE IN A CAPACITIVELY COUPLED PLASMA REACTOR	10 11 11
8038098	Overhead Luggage Bin for Aircraft Interior	10 18 11
8042819	Folding Cart for Galley	10 25 11
8042867	Seat Pan Drop Down Link	10 25 11
8042874	insulating Cover for Flammable Cushioning Materials	10 25 11
8047583	Split Handle for Aircraft Door	11 01 11
8048460	Beverage Maker Flow Detection Logic	11 01 11
8056349	Method and Apparatus for Maintaining a Uniform Temperature in a Refrigeration System	11 15 11
8056857	Aircraft Seat with Upright Seat Back Position Indicator	11 15 11
8087811	Galley Unit with Cart Lift for Elevated Storage	1 03 12
8092638	CAPACITIVELY COUPLED PLASMA REACTOR HAVING A COOLED/HEATED WAFER SUPPORT WITH UNIFORM TEMPERATURE DISTRIBUTION	1 10 12
8092639	Plasma reactor with feed forward thermal control system using a thermal model for accommodating RF power changes or wafer temperature changes	1 10 12
8113573	Seat Articulation Mechanism	2 14 12
8122823	Space Saving in-Flight Trash Compactor	2 28 12
8127604	Liquid Level Sensor for Galley Inserts	3 06 12
8151582	Liquid Galley Refrigeration System	4 10 12
8151796	Inflatable Harness Crew Mask	4 10 12
8157951	Capacitively coupled plasma reactor having very agile wafer temperature control	4 17 12
8167244	Class Divider for Aircraft Cabin	5 01 12

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B/E Aerospace, Inc. Issued U.S. Patents

ISSUED PATENT NO.	DESCRIPTION	PATENT ISSUE DATE
8171749	Ultra Small Air Chiller for Aircraft Galley	5 08 12
8176917	Oxygen Conservation System for Commercial Aircraft (PULSE)	5 15 12
8201777	Aircraft Cargo Door and Method for Using the Same	6 19 12
8201876	Aircraft Seat with Single Actuator Seat Mechanism	6 19 12
8210175	Compact Passenger Oxygen Supply Device	7/3/2012
8210605	Holster for Portable IFE Device	7 03 12
8221580	Plasma reactor with wafer backside thermal loop, two-phase internal pedestal thermal loop and a control processor governing both loops	7 17 12
8240160	Temperature Control System with Advanced Temperature Transitioning Capabilities	8 14 12
8240604	Fire Proof, Bi Directional Decompression Panel	8 14 12
8245769	Refrigerator-Oven Combination for an Aircraft Galley Food Service System	8 21 12
8267558	Light Rotation Assembly	9 08 12
8272694	Articulating Passenger Seat	9 25 12
8289670	Adaptive Power Management System for Aircraft Galleys	10 16 12
8291525	Vacuum Waste System and Method for Using the Same	10 23 12
8291719	Thermal Control System and Method (Enhanced Post Condensing)	10 23 12
8302473	Electro-Optic Liquid Level Sensing System for Aircraft Beverage Brewing	11 06 12
8302604	Cockpit Oxygen Mask	11 06 12
8304699	Proximity Sensor	11 06 12
8305783	Systems and Methods for Polyphase Alternating Current Transformer Inrush Current Limiting	11 06 12
8329586	METHOD OF PROCESSING A WORKPIECE IN A PLASMA REACTOR USING FEED FORWARD THERMAL CONTROL	12 11 12
8337660	Capacitively coupled plasma reactor having very agile wafer temperature control	12 25 12
8360516	Aircraft Seat with Single Actuator Seat Mechanism	1 29 13
8376306	Anti-Rattle Track Fastener	2 19 13
8376458	Seat Pan CAM Follower with Drop Down Mechanism	2 19 13
8378595	An Aircraft LED Wash light System and Method for Controlling Same	2 19 13
8387618	Oxygen Emergency Supply Device	3 05 13
8397723	EMERGENCY OXYGEN SUPPLY DEVICE	3 19 13
8403415	Passenger Seat Recline Mechanism	3 26 13
8414076	Passenger Seating Arrangement	4 09 13

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ISSUED PATENT NO.	DESCRIPTION	PATENT ISSUE DATE
8444225	Deployable Lagrest	5 21 13
8453468	System and Method for Thermal Control from a Single Source of Different Heat Loads	6 04 13
8476844	LED Lighting System	7 02 13
8485703	Aircraft Cabin Lighting System and Kit	7 16 13
8490543	Space Saving In-Flight Trash Compactor	7 23 13
8495887	Liquid Galley Refrigeration System	7 30 13
8496005	Improved Breathing Mask and Regulator	7 30 13
8514076	(SmartGrate-Plus) Entrance Security System	8 20 13
8516832	Control System for a Food & Beverage Compartment Thermoelectric Cooling System	8 27 13
8528555	Device for Generating Oxygen	9 10 13
8528860	Tool Less Track Fastener	9 10 13
8528968	Stowable Passenger Seat Tray Table	9 10 13
8532832	Method and Apparatus for Thermal Exchange with Two-Phase Media	9 10 13
8534759	Passenger Seat Armrest Recline Mechanism	9 17 13
8534761	Armrest Assembly for Aircraft Passenger Seat	9 17 13
8540310	In-seat Beverage Holder	9 24 13
8544796	Passenger Seat Assembly with Associated Floor Panel and Aircraft Sidewall Attachment	10 01 13
8546267	METHOD OF PROCESSING A WORKPIECE IN A PLASMA REACTOR USING MULTIPLE ZONE FEED FORWARD THERMAL CONTROL	10 01 13
8578959	Rinse Valve for Vacuum Waste System	11 12 13
8590838	Aircraft Interior Lavatory (Spacewall)	11 26 13
8607370	Flush Valve for and Vacuum Generator for Vacuum Waste System	12 17 13
8607586	Aircraft Galley Refrigeration System with Multi Circuit Heat Exchanger	12 17 13
8608900	Plasma reactor with feed forward thermal control system using a thermal model for accommodating RF power changes or wafer temperature changes	12 17 13
8635995	Oven Having a Uniform Hot Air Flow in the Preparation Space	1 28 14
8643211	Modular Passenger Service Units	2 04 14
8662447	Flexible-Usage Travel Suite	3 04 14
8665119	Electrically Activated Latch for Aircraft Stowage Bins	3 04 14
8665584	Tablet Holder & Tablet Stowage System	3 04 14
8676530	Adaptive Power Management System for Aircraft Galleys	11 05 13
8689575	Thermal Control System and Method (Enhanced Post Condensing)	4 08 14
8689790	Oxygen Conservation System for Commercial Aircraft (PULSE)	4 08 14
8692487	Aircraft Cabin Lighting System and Kit	4 08 14

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ISSUED PATENT NO.	DESCRIPTION	PATENT ISSUE DATE
8695136	Distributed Flotation Foam for Aircraft Bottom Cushions	4 15 14
8696065	Aircraft Seat with Pneumatically Actuated Tiling Headrest	4 15 14
8701752	Refrigerator-Oven Combination for an Aircraft Galley Food Service System	4 22 14
8707864	Integrated Vehicle Galley Trash Compactor	4 29 14
8727686	Improved Method of Attaching Aircraft Monuments to an Aircraft at Floor Level Using a Multi Position Rail (EDISON)	5 20 14
8741221	Chemical Oxygen Generator with Chemical Cores Arranged in Parallel	6 03 14
8746735	Retractable Shoulder Harness with an Airbag	6 10 14
8776680	Modular Apparatus and Method for Compacting Trash	7 15 14
8782835	Snap on bottom cushion for Aircraft seats	7 22 14
8783771	Aircraft Seat with Extendible Seat Pan	7 22 14
8794162	Foldable Passenger Table	8 05 14
8801893	METHOD OF COOLING A WAFER SUPPORT AT A UNIFORM TEMPERATURE IN A CAPACITIVELY COUPLED PLASMA REACTOR	8 12 14
8807481	Aircraft Seating Arrangement & Seat	8 19 14
8813513	Liquid Galley Refrigeration System	8 26 14
8839631	Thermoelectric Cooling System for Beverage & Food Compartment	9 23 14
8851565	Computer Tablet Holder	10 07 14
8857315	Espresso Maker Pressure Relief System	10 14 14
8880885	GAIN to GAIN Network for Aircraft Galley System	11 04 14
D443,990	Aircraft Seat Assembly	6 26 01
D486,330	Seat Armrest Unit	2 10 04
D487,856	Seat Back Meal Tray	3 30 04
D495171	Arm Rest End Cap	8 31 04
D496197	Seat Back Cup Holder	9 21 04
D505264	Stitching Pattern Applied to Seat Backs	5 24 05
D505796	Passenger Seat	6 07 05
D506892	Stitching Pattern Applied to Seat Backs	7 05 05
D510825	Stitching Pattern Applied to Seat Backs	10 25 05
D570297	Information Panel	6 03 08
D575890	Flex Mounted Reading Light	8 26 08
D578240	Sconce Lighting Fixture	10 07 08
D578241	Sconce Lighting Fixture	10 07 08
D579601	Wall Mounted Lighting Fixture	10 28 08
D581575	Reading Light	11 25 08
D581576	Overhead Reading Light	11 25 08
D611260	Passenger Seating Arrangement	3 09 10

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ISSUED PATENT NO.	DESCRIPTION	PATENT ISSUE DATE
D613516	Passenger Seat	4 13 10
D618775	Vacuum Waste System	6 29 10
D619227	Bowl for Vacuum Waste System	7 06 10
D619228	Vacuum Waste Bowl	7 06 10
D622988	Seat Control Interface	9 07 10
D639754	Appliance Control Panel	6 14 11
D651843	Beverage Maker Appliance	1 10 12
D652,676	Galley Appliance	1 24 12
D652243	Beverage Maker Appliance	1 17 12
D652244	Beverage Dispenser Appliance	1 17 12
D652245	Water Dispenser Appliance	1 17 12
D652253	Bun Warmer Appliance	1 17 12
D653098	Door Latch	1 31 12
D658967	Door Latch	5 08 12
D711305	Aircraft Galley (EDISON)	8 19 14

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DESCRIPTION	APPL. SER. NO.	FILING DATE
Passenger Oxygen Mask	11/031788	1 07 05
Passenger Oxygen Mask	11/099109	4 05 05
Aircraft Oxygen Supply Unit	11/752491	5 22 07
Folding Cart for Galley	11/950838	12 05 06
Automatic Switching Valve	12/016296	1 18 08
Improved System for Regulating the Dispensing of Passenger Oxygen Supply	12/144527	6 23 08
Pilot Mask with Integrated Respiratory Air Sensor	12/167447	3 07 08
Aircraft Galley Refrigeration System including a Reduced Weight and Depth Storage Compartment Cooling Apparatus	12/478923	6 05 09
Modular Galley Unit Including Beverage Maker	12/524345	7 23 09
Beverage Maker Flow Detection Logic	12/533847	7 31 09
Galley Refrigerator Connected to Aircraft Supplemental Cooling System	12/566024	9 24 09
Method and Apparatus for Maintaining a Uniform Temperature in a Refrigeration System	12/617950	11 13 09
Wall Mounted Chiller for Aircraft Galley Cart Compartment	12/716397	3 03 10
Oven with External Cooling	12/755207	4 06 10
Video Bezel Seat Attachment	12/776638	5 10 10
PLASMA REACTOR WITH A MULTIPLE ZONE THERMAL CONTROL FEED FORWARD CONTROL APPARATUS	12/855,670	8 12 10
CAPACITIVELY COUPLED PLASMA REACTOR HAVING A COOLED/HEATED WAFER SUPPORT WITH UNIFORM TEMPERATURE DISTRIBUTION	12/855,675	8 12 10
Calibration Method for Led Lighting Systems	13/035329	2 25 11
LED Lighting Element	13/035626	2 25 11
METHOD AND DEVICE FOR CONTROLLING THE PRESSURE AND / OR FLOW RATE OF FLUID	13/057225	7 30 09
Passenger Seat Assembly and Associated Floor Panel Structure	13/069474	3 23 11
Aircraft Bin Module with Integrated Air Ducts & Lighting	13/089114	4 18 11
Aircraft Ceiling Module with Integrated Lighting, Valences & Wiring	13/089229	4 18 11
Lift Assist Mechanism	13/089248	4 18 11
Use of Aircraft Cabin Surfaces to Guide Airflow and Sound	13/089261	4 18 11
Beverage Warmer and Cooler for Aircraft Passenger Seats	13/115210	5 25 11
Temperature Control System and Method - TDSF Plus	13/181753	7 13 11
Working Area in an Aircraft	13/208289	8 11 11

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DESCRIPTION	APPL. SER. NO.	FILING DATE
Vehicle Refrigerator Having a Liquid Line Subcooled Vapor Cycle System	13/215456	8 23 11
Aircraft Galley Liquid Cooling System	13/215555	8 23 11
Anti-freezing Device for Aircraft Fill and Drain Connections	13/234895	9 16 11
Complete Integrated Aircraft Interior	13/239294	9 21 11
Apparatus and Method for Compacting Trash	13/239639	9 22 11
Vehicle Galley (A350XWB)	13/241747	9 23 11
Aircraft Galley Door Hinge	13/333005	12 21 11
Integrated Power Source & Control Board (IPSC)	13/335544	12 22 11
Low Profile Swivel Seat for an Aircraft	13/335980	12 23 11
Mountable Cork Puller	13/410710	3 02 12
Seat-Plinth Attachment System	13/419645	3 14 12
Brew Chamber Packet Ejector	13/424624	3 20 12
Non-contact multi-revolution encoder system for use on aircraft seating actuators	13/430808	3 27 12
Aircraft Galley (Galileo)	13/432965	3 28 12
Process for Defining an Optimized Seat Support Membrane	13/437440	4 02 12
Passenger Oxygen Mask	13/453058	4 23 12
On-board Generation of Oxygen for Aircraft Passengers	13/481057	5 25 12
On-board Generation of Oxygen for Aircraft Pilots	13/481095	5 25 12
Chemical Oxygen Generator with Parallel Chemical Cores (Hybrid On-board Generation)	13/483345	5 30 12
Vehicle LED Reading Light Grouping System & Method	13/486789	6 01 12
Aircraft Lavatory Emergency Oxygen Device	13/528414	6 20 12
Lavatory Chemical Oxygen with Remotely located Oxygen Generation	13/533558	6 26 12
Advanced Crewmember Protective Breathing Equipment	13/546115	7 11 12
An Aircraft LED Wash light System and Method for Controlling Same	13/546475	7 11 12
Aircraft Interior Lavatory (Spacewall)	13/551397	7 17 12
Light Weight Meal Carrier Cart	13/554172	7 20 12
Thermal Actuator	13/586954	8 12 12
Composite Panel insert	13/587267	8 16 12
Articulating Door for Aircraft Lavatory	13/593083	8 17 12
Cockpit Oxygen Mask	13/598667	8 30 12
Interchangeable chilled air outlet for aircraft galley chiller	13/599840	8 30 12
Integrated Cabin Crew Changing Area	13/606740	9 07 12
Aircraft Galley Stowage Compartment Extractor	13/606808	9 07 12
Aircraft Waste Bin Extractor	13/606832	9 07 12
Mask-Snap Connection	13/630423	9 28 12

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DESCRIPTION	APPL. SER. NO.	FILING DATE
Method for Color Mixing & Calibration Using LEDs	13/650289	10 12 12
(SmartGate-Plus) Entrance Security System (CIP)	13/653704	10 17 12
Heat Shield	13/659005	10 24 12
Vehicle Seat Control System using Smart Primary Seat LRUs as Main Controllers	13/671691	11 08 12
Aircraft Brewing Aparatus	13/733747	1 03 13
Improved Aircraft Galley (EDISON)	13/746250	1 21 13
Acoustically and/or Thermally Insulated Galley Shell (EDISON)	13/773908	2 22 13
Dining Chair & Table	13/798489	3 13 13
Seating Arrangement with Separate Seat & Bed	13/798783	3 13 13
Seat Back Diaphragm	13/798995	3 13 13
Cantilevered Tray Table	13/799326	3 13 13
Passenger Closet Area Configuration	13/799372	3 13 13
Convertible Seat-Bed Arrangement	13/799428	3 13 13
Bed Extension	13/803012	3 14 13
Deployable IFE Monitor	13/803184	3 14 13
Composite Beam Spreader	13/804317	3 14 13
Reclining Seat Pivot & Tray Table Mechanism	13/804526	3 14 13
Fabric Seat Back Tray	13/810770	1 17 13
Reduced-Size Modular Washlight Component	13/842725	3 15 13
INTEGRATED GALLEY AND APPLIANCE OPERATING SYSTEM (Smart Bar)	13/848210	3 21 13
Chilled Mini Bar and Cooling Device	13/849088	3 22 13
Refrigeration with Vapor Cycle System	13/849161	3 22 13
Froth Wand for Espresso Maker	13/849314	3 22 13
System & Method for Mounting Galley Inserts in a Galley (EDISON)	13/849808	3 25 13
Composite Galley Construction (EDISON)	13/850781	3 26 13
Cart Bay Door Paddle Latch (EDISON)	13/851257	3 27 13
Galley Door Latch and Floor Seal (EDISON)	13/851399	3 27 13
Aircraft Galley with Improved Chilled Air Distribution (EDISON)	13/852631	3 28 13
Aircraft Galley Chilling System (EDISON)	13/852702	3 28 13
Suspended Aircraft Oven with Stowable Door (EDISON)	13/852983	3 28 13
Aircraft Oven with Improved Steam Generation (EDISON)	13/853019	3 27 13
Aircraft Oven with Sliding Drawer (EDISON)	13/853029	3 28 13
Aircraft Oven with Improved Internal Air Flow (EDISON)	13/853043	3 28 13
Aircraft Refrigerator with Multiple Access Points (EDISON)	13/859590	4 09 13
Improved, Simplified and Integrated Galley Plumbing System (EDISON)	13/862044	4 12 13

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DESCRIPTION	APPL. SER. NO.	FILING DATE
Compact Pressure Check Valve for Galley Plumbing System (EDISON)	13/898108	5 20 13
Compact Air Stop Valve for Galley Plumbing System (EDISON)	13/901354	5 23 13
DEPLOYABLE LEG FLAIL RESTRAINT	13/907079	5 31 13
Modular Power Inverter with Software Control	13/907197	5 31 13
LED Distributed Power Architecture	13/909195	6 04 13
Seating Arrangement	13/912627	6 07 13
Space Saving In-Flight Trash Compactor	13/914315	6 10 13
Twin Aisle Feature Light Architecture	13/919799	6 17 13
Integrated Galley Lighting System (EDISON)	13/919839	6 17 13
Advanced Crewmember Protective Breathing Equipment	13/938707	7 10 13
Class Dividing Passenger Seat Bulkhead	13/939487	7 11 13
Noise Reducing Air Inlet Grille for a Beverage Chiller	13/940012	7 11 13
Improved Breathing Mask and Regulator	13/944547	7 17 13
Sliding IFE Monitor	13/955370	7 31 13
Acoustically and/or Thermally Insulated Galley Shell (EDISON)	13/961715	8 07 13
Method and Apparatus for Thermal Exchange with Two-Phase Media	13/975211	8 23 13
Aircraft Galley Plumbing System Potable Water Manifold/Filter Block	14/019252	9 05 13
Lavatory Storage Compartment	14/036273	9 25 13
Oxygen System having Sensors with Passive RFD Interface	14/041752	9 30 13
Aircraft Interior Lavatory (Spacewall)	14/043500	10 01 13
Aircraft Galley Plumbing System Modular Water Distribution Manifold	14/044487	10 02 13
DEPLOYABLE LEG FLAIL RESTRAINT	14/060143	10 22 13
Compact thermoelectric cooling device for aircraft galley equipment	14/070920	11 04 13
Aircraft Lavatory Oxygen System (SafeLav)	14/073590	11 06 13
Improved Protective Breathing Apparatus Inhalation Duct	14/089587	11 25 13
Lavatory Oxygen Container Adaptor	14/090734	11/26/213
Galley Cart Bay Door Latch	14/091045	11 26 13
On-board Generation of Oxygen for Aircraft Pilots	14/143997	12 30 13
Insert and Method for Anchoring in a Cored Panel	14/168718	1 31 14
Compact Aircraft Galley & Lavatory Arrangement (MAXPAX)	14/175537	2 07 14
Electrically Activated Latch for Aircraft Stowage Bins	14/175714	2 07 14
Aircraft Galley Active Cooling Panel (EDISON)	14/178159	2 11 14
Convertible Aircraft Galley Refrigerator/Chiller with Side Door Access (EDISON)	14/185163	2 20 14

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DESCRIPTION	APPL. SER. NO.	FILING DATE
Stowable Aircraft Cabin Attendant Seat (MAXPAX)	14/198139	3 05 14
Integrated Aircraft Galley System	14/207106	3 12 14
Oxygen Conservation System for Commercial Aircraft (PULSE)	14/213716	3 24 14
Wheelchair Accessible Lavatory	14/225123	3 25 14
Drop-down Armrest	14/230330	3 31 14
Seat Bottom Contour Optimization	14/242105	4 01 14
Vertically Stowed Table Mechanism with Translation	14/245300	4 04 14
Sidewall Armrest for Passenger Seat	14/246836	4 04 14
Overhead Stowage Pod	14/245874	4 04 14
Vehicle Seat with translating seat back linkage pivot	14/247519	4 08 14
Seat with Dual Translating Actuators	14/247745	4 08 14
Seat with Simultaneous Articulation of Fore & Aft Ends of Seat Pan	14/247850	4 08 14
Integrated Vehicle Galley Trash Compactor	14/262496	4 25 14
Wall Mounted Storage Compartment	14/270567	5 06 14
Chemical Oxygen Generator with Chemical Cores Arranged in Parallel	14/272683	5 08 14
Device for Pre-heating Potable Water with Waste Heat	14/301547	6 11 14
Compact Cabin Attendant Seat	14/301598	6 11 14
Aircraft Galley Cart Bay Door	14/302648	6 12 14
Latch for Emergency Oxygen Container	14/302720	6 12 14
Location & Support System for Aircraft Galley Appliance Inserts	14/303207	6 12 14
Aircraft Galley with Appliance Inserts	14/303903	6 13 14
Improved Appliance Insert Connection Interface for an Aircraft Galley	14/304074	6 13 14
Aircraft Galley Air Chiller System	14/321435	7 01 14
ORIT Valve Control for Trapped Ramp	14/327402	7 09 14
Seat Back Diaphragm	14/333923	7 17 14
Aircraft Seat Sidewall Seal	14/338747	7 23 14
Sliding IFE Monitor	14/449634	8 01 14
Liquid Galley Refrigeration System	14/451752	
Compact Drain Strainer (EDISON)	14/463968	8 20 14
Apparatus & Method for Directing Airflow in a Chilled Galley (EDISON)	14/464004	8 20 14
Device for Reversing Chiller Airflow in a Galley (EDISON)	14/464988	8 21 14
Reduced Footprint Galley with Air-Through Carts (EDISON)	14/465082	8 21 14
Universal Modular Ducting for Chilled Galleys	14/467583	8 25 14
Galley Cart Bay Cooling Duct (EDISON)	14/502470	9 30 14
POU Air Chiller for Single Aisle Aircraft	14/502930	9 30 14
Espresso Maker Pressure Relief System	14/507663	10 06 14

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DESCRIPTION	APPL. SER. NO.	FILING DATE
Sliding Legrest	14/517189	10 17 14
Articulating Seat Pan	14/518619	10 21 14
Modular Aircraft Floor Track Adapter System for Boeing 787	14/519756	10 21 14
DEPLOYABLE LEG FLAIL RESTRAINT	14/519996	10 17 14
Removable Armrest Shroud	14/520063	10 21 14
GAIN to GAIN Network for Aircraft Galley System	14/527535	10 29 14
Light Weight Meal Carrier Cart	14/528835	10 30 14
Passenger Seating Arrangement	29/343607	9 21 09
Door Latch	29/361772	5 14 10
Aircraft Galley Beverage Center (Galileo)	29/388941	4 04 11
Aircraft Interior Lavatory (Spacewall)	29/469502	10 10 13
Aircraft Galley Beverage Center (Galileo)	29/485768	3 21 14
A Cascade Thermoelectric Device Cooling System Design for a Vehicle Three-Mode Refrigerator	PRO 61/236963	8 26 09
Small Diameter Pressure Structure Commercial Aircraft Crew Rest	PRO 61/286344	12 09 10
Articulating Lavatory Partition	PRO 61/845250	7 11 13
Articulating Seat Pan	PRO 61/893493	10 21 13
Fully Flat Seating Product for use during Take-off and Landing	PRO 61/902967	11 20 13
Aircraft Seat Headrest	PRO 61/902967	11 12 13
Method and Apparatus for Selectively Adjusting Seat Pitch	PRO 61/909455	11 27 13
Personal Bring-Aboard Passenger Aircraft Seat	PRO 61/909513	11 27 13
Seat Surround with 3D Printed Molding	PRO 61/915771	12 13 13
Advanced flow indication for aircraft passengers (utiliz	PRO 61/918974	12 20 13
Pulse Saturation Oxygen Delivery System	PRO 61/919007	12 20 13
Honeycomb Sandwich Panel having Smooth, Paint-Ready Surface	PRO 61/945330	2 27 14
Unidirectional Prepreg with Differential Resin Content	PRO 61/945344	2 27 14
Friction Bushing	PRO 61/954876	3 18 14
Lattice Panel Structure	PRO 61/955405	3 19 14
Aircraft Galley Air Chiller with Liquid Heat Rejection System	PRO 61/969770	3 24 14
Deployable Stowage & Media Shelf	PRO 61/970631	3 26 14
Electronic Cable Release for Locking Gas Spring	PRO 61/972541	3 18 14
Cradling Seat Recline Mechanism	PRO 61/973957	4 02 14
Vacuum Powered Lifting Mechanism	PRO 61/974096	4 02 14
Telescoping Legrest	PRO 61/974595	4 02 14
Seating Arrangement for full flat bed based PAX feet extending below a low table	PRO 61/975144	4 04 14
Telescoping Tray Table	PRO 61/976212	4 07 14
Modular Lavatory for Narrow Body Aircraft	PRO 61/976342	4 07 14
Occupant Weight Controlled Seat Tilt-Recline Actuator	PRO 61/983781	4 24 14

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TRADEMARK
REEL: 005474 FRAME: 0402

B/E Aerospace, Inc. U.S. Patent Applications




DESCRIPTION	APPL. SER. NO.	FILING DATE
APPARATUS AND METHOD FOR PROVIDING ATTITUDE REFERENCE FOR VEHICLE PASSENGERS	PRO 62/011886	6 13 14
Trolley Freezer	PRO 62/022951	7 10 14
Telescoping Door	PRO 62/023530	7 11 14
Double Aircraft Oven with Reduced Width	PRO 62/036982	8 13 14
Variable Stiffness Spring Assist Cushioning System for Lie Flat Aircraft Seating	PRO 62/054674	9 23 14
Solar Windowshade	PRO 62/079643	11 14 14
Galley Cart Compartment Circulated Air Cart Door Interlock	14/083837	11 16 13
Modulated inline Water Heating System for Aircraft Beverage Makers	14/076171	9 11 13
Improved System for Regulating the Dispensing of Passenger Oxygen Supply	14/143997	12 30 13
Refrigerator-Oven Combination for an Aircraft Galley Food Service System	14/224388	3 25 14
Integrated Vehicle Galley Trash Compactor	TBD	TBD
Toaster Broiler (EDISON)	TBD	8 23 14
Universal Galley Cart	TBD	8 30 14
Galley Cart Bay Door Seal	TBD	8 30 14
Oven steam injection system and method	TBD	9 03 14
Integrated non-rectangular touchscreen PCU	TBD	4 08 14
Integrated Graphic User Interface for TSPCU	TBD	4 08 14
Unique mechanism for deploying a B/C seat from TTL to full flat orientation	TBD	4 08 14
Integrated mechanism for tray table storage in wall and dampening of rotation	TBD	4 08 14
FIBER OPTIC VAULT SECURITY SYSTEM	TBD	9 18 14




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

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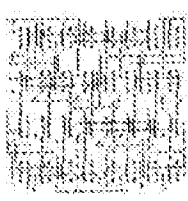


<u>Registration No.</u>	<u>Country</u>	<u>Issue Date</u>	<u>Mark</u>
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**U.S. TRADEMARK PORTFOLIO
OF B/E AEROSPACE, INC.**

Trademark	Country	Status	Application No.	Filing Date	Registration No.	Registration Date	Next Renewal
LASALLE AEROSPACE	USA	Abandoned	85/681517	07-Jul-2012			
B/E TOTALCARE and Design	USA	Allowed	77/198967	06-Jun-2007	3985998	28-Jun-2011	28-Jun-2016
B/E TotalCare							
AGILE	USA	Pending	86/003979	08-Jul-2013			
TAPESTRY	USA	Pending	85/933836	16-May-2013	4645950	25-Nov-2014	25-Nov-2024
PASSION TO INNOVATE. POWER TO DELIVER.	USA	Pending - Allowed	85/865474	4-Mar-2013			
A.M.P. AIRCRAFT MODULAR PRODUCTS and Design	USA	Registered	75/225232	13-Jan-1997	2194725	13-Oct-1998	13-Oct-2018
							
AERO-MED	USA	Registered	73/056345	27-Jun-1975	1031361	27-Jan-1976	27-Jan-2016
AIRCRAFT ECOSYSTEMS	USA	Registered	77/524,006	14-Aug-2008	3796444	01-Jun-2010	01-Jun-2020
ALTITUDE TRAVELER	USA	Registered	73/075972	02-Feb-1976	1046744	24-Aug-1976	24-Aug-2016
B/E AEROSPACE	USA	Registered	85/608844	26-Apr-2012	4276678	22-Jan-2013	22-Jan-2023
B/E AEROSPACE and Design	USA	Registered	74/651906	27-Mar-1995	2100651	30-Sep-1997	30-Sep-2017
							
B/E AEROSPACE and Design	USA	Registered	74/651904	27-Mar-1995	2079741	15-Jul-1997	15-Jul-2017
							
B/E PULSEOX	USA	Registered	77/078,765	09-Jan-2007	3437057	27-May-2008	27-May-2018
BRAZONICS & Design	USA	Registered	77/350487	12-Dec-2007	3523549	28-Oct-2008	28-Oct-2018
BRAZONICS BRAZONICS							
C-CAP	USA	Registered	77/172693	04-May-2007	3576993	17-Feb-2009	17-Feb-2019
CIP CONTINUOUS IMPROVEMENT PROCESS and Design	USA	Registered	77/240388	27-Jul-2007	3772087	06-Apr-2010	06-Apr-2020

Trademark	Country	Status	Application No.	Filing Date	Registration No.	Registration Date	Next Renewal
COMBI UNIT	USA	Registered	74/380914	16-Apr-1993	1813604	28-Dec-1993	28-Dec-2023
DIAMOND MINIPOD	USA	Registered	78/921,979	3-July-2006	3,370,800	15-Jan-2008	15-Jan-2018
DNA	USA	Registered	77/241758	30-Jul-2007	3683653	15-Sep-2009	15-Sep-2019
ENDURA	USA	Registered	78/233,381	3-Apr-2003	2859010	29-Jun-2004	29-Jun-2024
ESSENCE	USA	Registered	85/331498	26-May-2011	4165732	26-Jun-2012	26-Jun-2022
eTEXTILES	USA	Registered	78/720640	26-Sep-2005	3259629	3-Jul-2007	3-Jul-2017
EXCELSIS	USA	Registered	78/688,802	22-May-2006	3403448	25-Mar-2008	25-Mar-2018
FIXED LIVING SPACE	USA	Registered	78/828,512	3-Mar-2006	3341707	20-Nov-2007	20-Nov-2017
FOCUS	USA	Registered	77/264950	27-Aug-2007	3693202	06-Oct-2009	06-Oct-2019
FSI	USA	Registered	75/477,240	30-Apr-1998	2434485	13-Mar-2001	13-Mar-2021
FSI FLIGHT STRUCTURES - LOGO	USA	Registered	75/477,239	30-Apr-1998	2491677	25-Sep-2001	25-Sep-2021
							
ICE SHIELD	USA	Registered	85/260733	8-Mar-2011	4082600	10-Jan-2012	8-Mar-2021
ICON	USA	Registered	78/462,103	4-Aug-2004	3115133	11-July-2006	11-July-2016
ICON - "I" LOGO	USA	Registered	78/462,584	5-Aug-2004	3110316	27-June-2006	27-June-2016
							
INVENTUM	USA	Registered	75/334,902	4-Aug-1997	2225287	23-Feb-1999	23-Feb-2019
IRIS and Design	USA	Registered	77/198952	06-Jun-2007	3640279	16-Jun-2009	16-Jun-2019
Iris							
LASER	USA	Registered	77/264942	27-Aug-2007	3683663	15-Sep-2009	15-Sep-2019
LIGHTLOC	USA	Registered	76/581467	17-Mar-2004	3025318	13-Dec-2005	13-Dec-2015
ME, MYSELF AND I - LOGO	USA	Registered	78/463,442	6-Aug-2004	3107899	20-June-2006	20-June-2016
me, myself and 							
MINI-POD	USA	Registered	78/399,127	9-Apr-2004	3038404	3-Jan-2006	3-Jan-2016

Trademark	Country	Status	Application No.	Filing Date	Registration No.	Registration Date	Next Renewal
OASIS	USA	Registered	78/660,146	28-Jun-2005	3175485	21-Nov-2006	21-Nov-2016
PAL	USA	Registered	77/264959	27-Aug-2007	3734667	05-Jan-2010	05-Jan-2020
PINNACLE	USA	Registered	77/701,821	30-Mar-2009	3794591	25-May-2010	25-May-2020
PINNACLE & design	USA	Registered	85/089496	21-Jul-2010	4136167	01-May-2012	01-May-2022
							
PRO-VISION	USA	Registered	85/508657	4-Jan-2012	4530015	13-May-2014	13-May-2024
PULSEOX	USA	Registered	77/078,772	09-Jan-2007	3437058	27-May-2008	27-May-2018
RAPDEC	USA	Registered	76/343727	30-Nov-2001	3021324	29-Nov-2005	29-Nov-2015
SAFELAV-CDS	USA	Registered	85/881057	20-Mar-2013	4598136	2-Sep-2014	2-Sep-2024
SCUFF EDGE	USA	Registered	73/806534	14-Jun-1989	1585736	6-Mar-1990	6-Mar-2020
SMARTCABLE	USA	Registered	76/639680	27-May-2005	3313134	16-Oct-2007	16-Oct-2023
SMARTCOMM	USA	Registered	78/756333	17-Nov-2005	3229233	17-Apr-2007	17-Apr-2017
SMARTGRATE	USA	Registered	76/639720	27-May-2005	3266494	17-Jul-2007	17-Jul-2017
SMARTGRATE-PLUS	USA	Registered	85/042614	19-May-2010	3955985	3-May-2010	3-May-2016
SPACEWALL	USA	Registered	85/099253	3-Aug-2010	4029788	20-Sep-2011	20-Sep-2021
SPECTRUM	USA	Registered	78/076,721	31-Jul-2001	2718141	20-May-2003	20-May-2023
SWEEP-ON	USA	Registered	72/078504	27-Jul-1959	693944	01-Mar-1960	01-Mar-2020
TRILLIUM	USA	Registered	78/827,006	2-Mar-2006	3396226	11-Mar-2008	11-Mar-2018
TSI & Design	USA	Registered	77/362,673	2-Jan-2008	3601084	7-Apr-2009	7-Apr-2019
							
UCT	USA	Registered	77/238,741	25-Jul-2007	3850420	21-Sep-2010	21-Sep-2020
ULTIMATE COMFORT TECHNOLOGY	USA	Registered	77/238,730	25-Jul-2007	3623679	19-May-2009	19-May-2019
WEMAC	USA	Registered	73/296337	09-Feb-1981	1186595	19-Jan-1982	19-Jan-2022

Trademark	Country	Status	Application No.	Filing Date	Registration No.	Registration Date	Next Renewal
WOVEN DESIGN 	USA	Registered	74/357042	9-Feb-1993	1907109	25-Jul-1995	25-Jul-2015
WOVEN ELECTRONICS	USA	Registered	85/148461	8-Oct-2010	4072834	20-Dec-2011	20-Dec-2021
 WOVEN ELECTRONICS							
WOVEN ELECTRONICS	USA	Registered	75/057018	12-Feb-1996	2035443	4-Feb-1997	4-Feb-2017
WOVEN ELECTRONICS	USA	Registered	74/476846	6-Jan-1994	1930636	31-Oct-1995	31-Oct-2015
 WOVEN ELECTRONICS							
XCELIS	USA	Registered	78/674,695	20-Jul-2005	3399576	18-Mar-2008	18-Mar-2018
SELECTRA GOURMET	USA	Registered -- to Abandon	78/674,711	4-Aug-2005	3238293	1-May-2007	1-May-2017

Schedule C

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<u>Serial No. or Registration No.</u>	<u>Country</u>	<u>Issue or Filing Date</u>	<u>Description</u>
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