

**PATENT ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY AGREEMENT

**CONVEYING PARTY DATA**

Name	Execution Date
BE Aerospace, Inc.	12/09/2010

**RECEIVING PARTY DATA**

Name:	JPMorgan Chase Bank. N.A.
Street Address:	1111 Fannin
Internal Address:	10th Floor
City:	Houston
State/Country:	TEXAS
Postal Code:	77002

**PROPERTY NUMBERS Total: 159**

Property Type	Number
Patent Number:	7765818
Patent Number:	7721564
Patent Number:	7661459
PCT Number:	US1054386
Application Number:	12617950
Application Number:	12260442
PCT Number:	US0946358
Application Number:	12478923
PCT Number:	US1037364
Application Number:	12793788
PCT Number:	US0958324
Application Number:	61236963
Application Number:	12566024
PCT Number:	US1048042

**CH \$6360.00 7765818**

**501381732**

**PATENT  
 REEL: 025504 FRAME: 0305**

Application Number:	12556731
Application Number:	61297162
PCT Number:	US1025999
Application Number:	12716397
Application Number:	61347927
Application Number:	12871002
Application Number:	61385291
Application Number:	12855678
Application Number:	12855670
Application Number:	12855674
Application Number:	11005630
Application Number:	11546307
Application Number:	12855675
Application Number:	12855680
Application Number:	12949028
Application Number:	12230084
Application Number:	12285596
Application Number:	11357954
Application Number:	12410580
Application Number:	12479109
Application Number:	12558641
Application Number:	12726379
Application Number:	61364216
Application Number:	10856889
Application Number:	11496178
Application Number:	11526359
Application Number:	29293758
Patent Number:	D575890
Patent Number:	D581575
Patent Number:	D578241
Patent Number:	D579601
Patent Number:	D578240
Patent Number:	7789526
Application Number:	12261216
Application Number:	12430960

Application Number:	12262488
Application Number:	12275268
Application Number:	61345378
Application Number:	12566146
PCT Number:	US0958273
Application Number:	12569107
Application Number:	12571639
Application Number:	61308171
Application Number:	61320545
Application Number:	61356367
Application Number:	11561994
Application Number:	11673653
Patent Number:	7621593
PCT Number:	US0785848
PCT Number:	US0854290
Application Number:	12524345
PCT Number:	US0953641
Application Number:	12190691
PCT Number:	US1054474
Application Number:	12607352
Application Number:	61385791
PCT Number:	US0764477
Application Number:	11141119
Application Number:	11141118
Application Number:	11318991
Application Number:	11141117
Application Number:	11533074
Application Number:	12608189
Patent Number:	7661848
Patent Number:	7735199
Patent Number:	7427106
Patent Number:	7607729
Patent Number:	7748778
Patent Number:	7607732
Patent Number:	7500721

PCT Number:	US0955292
Application Number:	12201179
PCT Number:	US0961440
Application Number:	12256549
PCT Number:	US0957278
Application Number:	12560715
PCT Number:	US1054425
Application Number:	12610575
PCT Number:	US1054448
Application Number:	12610579
Application Number:	12889874
Application Number:	29378501
Application Number:	29378502
Application Number:	29378504
Application Number:	29378507
Application Number:	29378510
Application Number:	29378512
Application Number:	29378514
PCT Number:	US0959167
Application Number:	12571545
PCT Number:	US0958145
Application Number:	12565932
Patent Number:	D619228
PCT Number:	US0959358
Application Number:	12245541
Application Number:	12572628
Patent Number:	D619227
PCT Number:	US0957970
Application Number:	12565143
Patent Number:	D618775
Patent Number:	7458643
Patent Number:	7578471
Patent Number:	7506930
Patent Number:	7419214
Application Number:	12162043

Application Number:	11870558
Application Number:	12279554
Patent Number:	7578470
Patent Number:	D611260
Application Number:	12691094
Patent Number:	7770966
Application Number:	12844473
Patent Number:	7530631
Application Number:	12329783
PCT Number:	US0931066
Patent Number:	7506923
PCT Number:	US0947165
Application Number:	12745039
PCT Number:	US0956474
Patent Number:	7784862
Patent Number:	D622988
Application Number:	61109738
PCT Number:	US0952819
Application Number:	12536008
PCT Number:	US0954566
Application Number:	12490433
PCT Number:	US1029914
Application Number:	12754000
Application Number:	61187785
Application Number:	61185022
Application Number:	61260529
Application Number:	29343607
Patent Number:	D613516
Application Number:	61300519
Application Number:	61316531
Application Number:	61316536
Application Number:	12776638
Application Number:	61356257
Application Number:	29361763
Application Number:	29361772

Application Number:	29361774
Application Number:	12856931
Application Number:	61371838
Application Number:	61382144
Application Number:	12776564

**CORRESPONDENCE DATA**

Fax Number: (212)859-4000  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
Phone: 212-859-8000  
Email: Alexander.Kim@ffhsj.com,teas@ffhsj.com  
Correspondent Name: Alexander M. Kim  
Address Line 1: One New York Plaza  
Address Line 2: Fried Frank Harris Shriver & Jacobson LL  
Address Line 4: New York, NEW YORK 10004

ATTORNEY DOCKET NUMBER:	10705-20
-------------------------	----------

NAME OF SUBMITTER:	Alexander M. Kim
--------------------	------------------

**Total Attachments: 36**  
source=Patent & Trademark Grant ed#page1.tif  
source=Patent & Trademark Grant ed#page2.tif  
source=Patent & Trademark Grant ed#page3.tif  
source=Patent & Trademark Grant ed#page4.tif  
source=Patent & Trademark Grant ed#page5.tif  
source=Patent & Trademark Grant ed#page6.tif  
source=Patent & Trademark Grant ed#page7.tif  
source=Patent & Trademark Grant ed#page8.tif  
source=Patent & Trademark Grant ed#page9.tif  
source=Patent & Trademark Grant ed#page10.tif  
source=Patent & Trademark Grant ed#page11.tif  
source=Patent & Trademark Grant ed#page12.tif  
source=Patent & Trademark Grant ed#page13.tif  
source=Patent & Trademark Grant ed#page14.tif  
source=Patent & Trademark Grant ed#page15.tif  
source=Patent & Trademark Grant ed#page16.tif  
source=Patent & Trademark Grant ed#page17.tif  
source=Patent & Trademark Grant ed#page18.tif  
source=Patent & Trademark Grant ed#page19.tif  
source=Patent & Trademark Grant ed#page20.tif  
source=Patent & Trademark Grant ed#page21.tif  
source=Patent & Trademark Grant ed#page22.tif  
source=Patent & Trademark Grant ed#page23.tif  
source=Patent & Trademark Grant ed#page24.tif  
source=Patent & Trademark Grant ed#page25.tif  
source=Patent & Trademark Grant ed#page26.tif  
source=Patent & Trademark Grant ed#page27.tif  
source=Patent & Trademark Grant ed#page28.tif

source=Patent & Trademark Grant ed#page29.tif  
source=Patent & Trademark Grant ed#page30.tif  
source=Patent & Trademark Grant ed#page31.tif  
source=Patent & Trademark Grant ed#page32.tif  
source=Patent & Trademark Grant ed#page33.tif  
source=Patent & Trademark Grant ed#page34.tif  
source=Patent & Trademark Grant ed#page35.tif  
source=Patent & Trademark Grant ed#page36.tif

**Grant of Security Interest  
in United States Patents and Trademarks**

FOR GOOD AND VALUABLE CONSIDERATION, receipt and sufficiency of which are hereby acknowledged, BE Aerospace, Inc., a Delaware corporation (the "Grantor"), having its chief executive office at 1400 Corporate Center Way, Wellington, Florida, hereby grants to JPMorgan Chase Bank, N.A., as Collateral Agent, (the "Grantee"), with offices at 1111 Fannin, 10<sup>th</sup> Floor, Houston, Texas, a security interest in all of the Grantor's right, title and interest in, to and under the following (all of the following items or types of property being herein collectively referred to as the "Patent and Trademark Collateral"), whether presently existing or hereafter arising or acquired:

(i) each United States patent and patent application, including each Patent and Patent Application referred to on Schedule A hereto;

(ii) each Patent License, including each Patent License listed on Schedule A hereto;

(iii) each United States trademark, trademark registration and trademark application, and all of the goodwill of the business connected with the use of, and symbolized by, each trademark, trademark registration and trademark application, including each Trademark, Trademark Registration and Trademark Application referred to in Schedule B hereto;

(iv) each Trademark License, whether registered or not, including each Trademark License referred to in Schedule B hereto, and all of the goodwill of the business connected with the use of, and symbolized by, each Trademark; and

(v) all products and proceeds of the foregoing, including any claim by the Grantor against third parties for past, present or future infringement of any Patent, or past, present or future infringement or dilution of any Trademark or Trademark registration, including any Patent or Trademark listed on Schedule A or B hereto, or under any Patent or Trademark licensed under any Patent License or Trademark License, including any such License listed on Schedule A or B hereto, or for injury to the goodwill associated with any Trademark, Trademark registration or Trademark License.

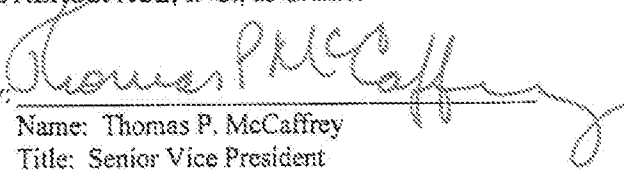
THIS GRANT is granted in conjunction with the security interests granted to the Grantee pursuant to the Security Agreement among the Grantor, the Grantee and certain other parties dated as of July 28, 2008, as amended, modified or supplemented from time to time (the "Security Agreement").

THIS GRANT has been granted in conjunction with the security interest granted to the Grantee under the Security Agreement. The rights and remedies of the Grantee with respect to the security interest granted herein are without prejudice to, and are in addition to those set forth in the Security Agreement, all terms and provisions of which are incorporated herein by reference. In the event that any provisions of this Agreement are deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall govern.



IN WITNESS WHEREOF, the undersigned have executed this Agreement as of the  
9th day of December, 2010.

BE AEROSPACE, INC., as Grantor

By:   
Name: Thomas P. McCaffrey  
Title: Senior Vice President

Grant of Security Interest in US Patents & Trademarks

**PATENT**  
**REEL: 025504 FRAME: 0313**

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

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

**Schedule A to Patent and Trademark Agreement**

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Anaheim	AN206-02US	P2600US	US 2007/0277538	Granted/Issued	7765818	Refrigeration Unit and Diagnostic Method Therefore	USA	5/30/2006	11/443557	8/3/2010	4/4/2029
Anaheim	AN206-03HK	P2627HK	HK 1130883	Pending	n/a	Wide Frequency Avionic Refrigeration System and Controller Therefore	Hong Kong	9/28/2009	09108954.8		
Anaheim	AN206-03US	P2627US	US 2008/0115512	Granted/Issued	7721564	Wide Frequency Avionic Refrigeration System and Controller Therefore	USA	11/21/2006	11/603,593	5/25/2010	2/27/2027
Anaheim	AN206-04US	P2686US	US 2008/0120187	Granted/Issued	7661459	Mobile Serving Cart and System Incorporating Same	USA	12/11/2006	11/607731	2/16/2010	2/16/2027
Anaheim	AN207-02AU	P2684AU	AU2008286942	Pending	n/a	Method and Apparatus for Maintaining a Uniform Temperature in a Refrigeration System	Australia	2/25/2010	2008286942		
Anaheim	AN207-02CA	P2684CA	CA2694962A1	Pending	n/a	Method and Apparatus for Maintaining a Uniform Temperature in a Refrigeration System	Canada	8/11/2008	2694962		
Anaheim	AN207-02CN	P2684CN	CN101809387	Pending	n/a	Method and Apparatus for Maintaining a	China	8/11/2010	200880103021.9		

**PATENT**

**REEL: 025504 FRAME: 0315**

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Anaheim	AN207-02EP	P2684EP	EP2176606	Pending	n/a	Uniform Temperature in a Refrigeration System	EPO	2/1/2010	08797585.0		
Anaheim	AN207-02JP	P2684JP	n/a	Pending	n/a	Method and Apparatus for Maintaining a Uniform Temperature in a Refrigeration System	Japan	1/25/2010	2010-521107		
Anaheim	AN207-02PCT2	P2684CIP-PCT	n/a	Pending	n/a	Method and Apparatus for Maintaining a Uniform Temperature in a Refrigeration System	PCT	10/28/2010	PCT/US2010/054386		
Anaheim	AN207-02US2	P2684CIP	US 2010/0050665	Pending	n/a	Method and Apparatus for Maintaining a Uniform Temperature in a Refrigeration System	USA	11/13/2009	12/617950		

PATENT

REEL: 025504 FRAME: 0316

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Anaheim	AN208-02US	P2834US	US 2009/01071 63	Pending	n/a	Ultra Small Air Chiller for Aircraft Galley	USA	10/29/2008	12/260442		
Anaheim	AN209-01PCT	P2945PCT	WO 2009/14932 0	Pending	n/a	Aircraft Galley Refrigeration System including a Reduced Weight and Depth Storage Compartment Cooling Apparatus	PCT	6/5/2009	PCT/US2009/ 046358		
Anaheim	AN209-01US	P2945US	US 2009/03011 20	Pending	n/a	Aircraft Galley Refrigeration System including a Reduced Weight and Depth Storage Compartment Cooling Apparatus	USA	6/5/2009	12/478923		
Anaheim	AN209-02PCT	P3214PCT	n/a	Pending	n/a	Space Saving In- Flight Trash Compactor	PCT	6/4/2010	PCT/US2010/ 037364		
Anaheim	AN209-02US	P3214US	n/a	Pending	n/a	Space Saving In- Flight Trash Compactor	USA	6/4/2010	12/793788		
Anaheim	AN209-03PCT	P2906PCT	WO 2010/03686 1	Pending	n/a	Galley Refrigerator Connected to Aircraft Supplemental Cooling System	PCT	9/25/2009	PCT/US2009/ 058324		
Anaheim	AN209-03PRO2	P2906PRO-2	n/a	Pending	n/a	A Cascade Thermoelectric Device Cooling	USA	8/26/2009	PRO 61/236963		

PATENT

REEL: 025504 FRAME: 0317

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Anaheim	AN209-03US	P2906US	US 2010/0071384	Pending	n/a	System Design for a Vehicle Three-Mode Refrigerator	USA	9/24/2009	12/566024		
Anaheim	AN209-04PCT	P2953PCT	n/a	Pending	n/a	Systems and Methods for Polyphase Alternating Current Transformer Inrush Current Limiting	PCT	9/8/2010	PCT/US2010/048042		
Anaheim	AN209-04US	P2953US	n/a	Pending	n/a	Systems and Methods for Polyphase Alternating Current Transformer Inrush Current Limiting	USA	9/10/2009	12/556731		
Anaheim	AN210-01US	P3409PRO	n/a	Pending	n/a	Integrated Vehicle Galley Trash Compactor	USA	1/21/2010	PRO 61/297162		
Anaheim	AN210-02PCT	P3163PCT	WO 2010/101972	Pending	n/a	Wall Mounted Chiller for Aircraft Galley Cart Compartment	PCT	3/3/2010	PCT/US2010/025999		
Anaheim	AN210-02US	P3163US	US 2010/0224726	Pending	n/a	Wall Mounted Chiller for Aircraft Galley Cart Compartment	USA	3/3/2010	12/716397		
Anaheim	AN210-04PRO	P3484PRO	n/a	Pending	n/a	Beverage Warmer and Cooler for	USA	5/25/2010	PRO 61/347927		

PATENT

REEL: 025504 FRAME: 0318

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Anaheim	AN210-05US	P3487US	n/a	Pending	n/a	Control System for a Food & Beverage Compartment Thermoelectric Cooling System	USA	8/30/2010	12/871002		
Anaheim	AN210-06PRO	P3598PRO	n/a	Pending	n/a	Apparatus and Method for Compacting Trash	USA	9/22/2010	61/385291		
ATSC	AT205-02US1A	BEAERO.018C1		Pending	n/a		USA	8/12/2010	12/855,678		
ATSC	AT205-03US2A	BEAERO.015C1		Pending	n/a		USA	8/12/2010	12/855,670		
ATSC	AT205-03US4A	BEAERO.016C1		Pending	n/a		USA	8/12/2010	12/855,674		
ATSC	AT204-03US	THREE WAY HEX	n/a	Granted/Issued	7661460	Versatile and Efficient Three-Way Heat Exchangers for Fluid Media and Systems Employing Such Exchangers	USA	12/7/2004	11/005630	2/16/2010	2/16/2027
ATSC	AT205-01EP	TRANSFER DIRECT WITH VAPOR SEPARATOR (TDSF EU)	n/a	Granted/Issued	1779046	Thermal Control System and Method	EPO	5/12/2005	05748205.1	10/28/2009	5/12/2025
ATSC	AT205-01US2	TRANSFER DIRECT OF	n/a	Granted/Issued	7415835	Thermal Control System and Method	USA	10/12/2006	11/546307	8/26/2008	10/12/2026

PATENT

REEL: 025504 FRAME: 0319

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
ATSC	AT205- 02US2A	SATURATE D FLUIDS (TDSF DIV)		Pending	n/a	CAPACITIVELY COUPLED PLASMA REACTOR HAVING A COOLED/HEATED WAFER SUPPORT WITH UNIFORM TEMPERATURE DISTRIBUTION	USA	8/12/20 10	12/855,675		
ATSC	AT205- 02US3A	BEAERO.01 7C1		Pending	n/a	METHOD OF COOLING A WAFER SUPPORT AT A UNIFORM TEMPERATURE IN A CAPACITIVELY COUPLED PLASMA REACTOR	USA	8/12/20 10	12/855,680		
ATSC	AT205- 03US6A	TBD		Pending	n/a	METHOD OF PROCESSING A WORKPIECE IN A PLASMA REACTOR USING FEED FORWARD THERMAL CONTROL	USA	11/18/2 010	12/949,028		
ATSC	AT208- 02CA	TDSF COMBINED EPO & VAPOR CYCLE	CA 2702068	Pending	n/a	Thermal Control System and Method	Canada	4/8/201 0	2702068		



UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
ATSC	AT208-02JP	TDSF COMBINED EPO & VAPOR CYCLE	n/a	Pending	n/a	Thermal Control System and Method	Japan	4/8/2010	<>		
ATSC	AT208-02US	TRANSFER DIRECT OF SATURATE D FLUIDS (DIV 2 METHODS)	US 2008-0319587	Granted/Issued	7765820	Thermal Control System and Method	USA	8/22/2008	12/230,084	8/3/2010	2/15/2025
ATSC	AT208-02US	TDSF COMBINED EPO & VAPOR CYCLE	US 2009-0105889	Pending	n/a	Thermal Control System and Method	USA	10/9/2008	12/285596		
ATSC	AT208-03US	PLATEN DIV	n/a	Granted/Issued	7442275	Apparatus Claims to Platen Concept	USA	8/4/2008	11/357954	10/28/2008	10/28/2025
ATSC	AT209-01US	VARIABLE RATE	n/a	Pending	Utility	Temperature Control System with Advanced Temperature Transitioning Capabilities	USA	3/25/2009	12/410580		
ATSC	AT209-02PCT	EPO PCT	n/a	Pending	n/a	Thermal Control System and Method	EPO	5/21/2009	9161171.5		
ATSC	AT209-03PCT	EPO PCT	n/a	Pending	n/a	Thermal Control System and Method	EPO	5/21/2009	9161173.1		
ATSC	AT209-04PCT	EPO PCT	n/a	Pending	n/a	Thermal Control System and Method	EPO	5/21/2009	9161174.9		

PATENT

REEL: 025504 FRAME: 0321

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
ATSC	AT209-05US	HOT COOLING	n/a	Pending	n/a	Thermal Control System for High Temperature Cooling Using Water Without the Effects of Scaling	USA	6/4/2009	12/479109		
ATSC	AT209-06US	PLM Utility	n/a	Pending	n/a	Method and Apparatus for Thermal Exchange with Two-Phase Media	USA	9/14/2009	12/558641		
ATSC	AT210-01US	TDSF/MTSF	n/a	Pending	n/a	System and Method for Thermal Control from a Single Source of Different Heat Loads	USA	3/18/2010	12/726379		
ATSC	AT210-02PRO	TBD	n/a	Pending	n/a	High Efficiency Refrigeration System	USA	7/14/2010	PRO 61/364216		
Consumables Management	CM204-01US	P3045US	US 2005/0267822	Granted/Issued	7725370	System and Method for Outsource Supplier Management	USA	5/27/2004	10/856889	5/25/2010	11/28/2008
Holbrook	H206-02US	P2579US	US 2008/0025028	Granted/Issued	7738235	LED Lighting Apparatus	USA	7/31/2006	11/496,178	6/15/2010	
Holbrook	H206-04US	P2571US	n/a	Granted/Issued	7566154	LED Dome Light	USA	9/25/2006	11/526359	7/28/2009	9/25/2026
Holbrook	H207-02US	P2817DES	n/a	Granted/Issued	D581576	Overhead Reading Light	USA	12/11/2007	29/293758	11/25/2008	12/11/2008

PATENT

REEL: 025504 FRAME: 0322

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Holbrook	H207-03US	P2818DES	n/a	Granted/Issued	D575890	Flex Mounted Reading Light	USA	12/11/2007	29/293760	8/26/2008	12/11/2021
Holbrook	H207-04US	P2819DES	n/a	Granted/Issued	D581575	Reading Light	USA	12/11/2007	29/293757	11/25/2008	12/11/2021
Holbrook	H207-05US	P2820DES	n/a	Granted/Issued	D578241	Sconce Lighting Fixture	USA	12/11/2007	29/293765	10/7/2008	12/11/2021
Holbrook	H207-06US	P2821DES	n/a	Granted/Issued	D579601	Wall Mounted Lighting Fixture	USA	12/11/2007	29/293752	10/28/2008	12/11/2021
Holbrook	H207-07US	P2822DES	n/a	Granted/Issued	D578240	Sconce Lighting Fixture	USA	12/11/2007	29/293759	10/7/2008	12/11/2021
Holbrook	H208-01US	P2716US	US 2009/0316437	Granted/Issued	7789526	Quick Disconnect Lighting System	USA	6/23/2008	12/144009	9/7/2010	9/9/2028
Holbrook	H208-02US	P2855US	US 2010/0110706	Pending	n/a	Aircraft Cabin Lighting System and Kit	USA	10/30/2008	12/261216		
Holbrook	H208-02US2	P2855CIP	US 2010/0109530	Pending	n/a	Aircraft Cabin Lighting System and Kit	USA	4/28/2009	12/430960		
Holbrook	H208-03US	P2717US	US 2009/0237943	Pending	n/a	Flush Mount Reading Light	USA	10/31/2008	12/262488		
Holbrook	H208-04US	P2856US	US 2010/0128472	Pending	n/a	LED Lighting System	USA	11/21/2008	12/275268		
Holbrook	H209-01PRO3	P2956PRO3	n/a	Pending	n/a	An Aircraft LED Wash light System and Method for Controlling Same	USA	5/17/2010	PRO 61/345378		

PATENT

REEL: 025504 FRAME: 0323

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Holbrook	H209-01US	P2956US	US 2010/00729 04	Pending	n/a	An Aircraft LED Wash light System and Method for Controlling Same	USA	9/24/2009	12/566146		
Holbrook	H209-02PCT	P2956PCT	WO 2010/03682 8	Pending	n/a	An Aircraft LED Wash light System and Method for Controlling Same	PCT	9/24/2009	PCT/US2009/ 058273		
Holbrook	H209-03US	P2886US	n/a	Pending	n/a	Light Rotation Assembly	USA	9/29/2009	12/569107		
Holbrook	H209-04US	P3039US	n/a	Pending	n/a	Personal Ambient Light Assembly with Shade and Diffusing Element	USA	10/1/2009	12/571639		
Holbrook	H210-01PRO	P3423PRO	n/a	Pending	n/a	Lighting System for Vehicle Cabin	USA	2/25/2010	PRO 61/308171		
Holbrook	H210-01PRO2	P3423PRO2	n/a	Pending	n/a	Lighting System for Vehicle Cabin	USA	4/2/2010	PRO 61/320545		
Holbrook	H210-02PRO	P3513PRO	n/a	Pending	n/a	Aircraft Cabin Lighting System	USA	6/18/2010	PRO 61/356367		
Kilkeel	K206-01US	965/219US	n/a	Granted/Issued	7487981	Seat Delivery Pallet	USA	11/21/2006	11/561994	2/10/2009	3/8/2027
Kilkeel	K207-01US	965/220US	n/a	Granted/Issued	7503571	Seat Delivery Pallet	USA	2/12/2007	11/673653	3/17/2009	5/10/2027
Leighton - Buzzard Galley	LBG206-01HK	965/229HK	n/a	Pending	n/a	Meal Tray with Advertising Display	Hong Kong	12/4/2008	81129863		
Leighton - Buzzard	LBG206-01US	965/229US	n/a	Granted/Issued	7621593	Meal Tray with Advertising Display	USA	3/13/2007	11/685292	11/24/2009	3/13/2027

PATENT

REEL: 025504 FRAME: 0324

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Galley											
Leighton - Buzzard Galley	LBG206- 03CN	965/246CN	n/a	Pending	n/a	Modular Integrated Galley	China	5/12/20 09	PCT/US2007/ 085848		
Leighton - Buzzard Galley	LBG206- 03EP	965/246EP	EP2089275 A1	Pending	n/a	Modular Integrated Galley	EPO	4/1/200 9	PCT/US2007/ 085848		
Leighton - Buzzard Galley	LBG206- 03JP	965/246JP	n/a	Pending	n/a	Modular Integrated Galley	Japan	4/20/20 09	PCT/US2007/ 85848		
Leighton - Buzzard Galley	LBG206- 04CN	965/248CN	CN 101595030	Pending	n/a	Galley Unit with Cart Lift for Elevated Storage	China	6/12/20 09	20078004463 2.6		
Leighton - Buzzard Galley	LBG206- 04EP	965/248EP	n/a	Granted/Iss ued	n/a	Galley Unit with Cart Lift for Elevated Storage	EPO	12/7/20 07	07865386.2	10/20/2010	12/7/2027
Leighton - Buzzard Galley	LBG206- 04JP	965/248JP	n/a	Pending	n/a	Galley Unit with Cart Lift for Elevated Storage	Japan	5/11/20 09	2009-540498		
Leighton - Buzzard Galley	LBG207- 01CN	965/250CN	CN 101595031	Pending	n/a	Folding Cart for Galley	China	6/12/20 09	20078004464 2.X		
Leighton - Buzzard Galley	LBG207- 01JP	965/250JP	n/a	Pending	n/a	Folding Cart for Galley	Japan	5/11/20 09	2009-540448		
Leighton - Buzzard Galley	LBG207- 03CN	965/247CN	CN 101594805	Pending	n/a	Galley Unit Including Container Handling Mechanism	China	6/12/20 09	20078008609 5.9		

PATENT

REEL: 025504 FRAME: 0325

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Leighton - Buzzard Galley	LBG207- 03EP	965/247EP	2120641	Granted/Issued	EP 2120641	Galley Unit Including Container Handling Mechanism	EPO	12/20/2007	07869618.4	7/14/2010	
Leighton - Buzzard Galley	LBG207- 03JP	965/247JP	n/a	Pending	n/a	Galley Unit Including Container Handling Mechanism	Japan	5/11/2009	2009-543210		
Leighton - Buzzard Galley	LBG208- 01EP	965/249EP	EP 2121432	Pending	n/a	Modular Galley Unit Including Beverage Maker	EPO	7/28/2009	'0873015.1		
Leighton - Buzzard Galley	LBG208- 01HK	965/249HK	n/a	Pending	n/a	Modular Galley Unit Including Beverage Maker	Hong Kong	5/18/2010	10104872.3		
Leighton - Buzzard Galley	LBG208- 01JP	965/249JP	JP 2010-519106	Pending	n/a	Modular Galley Unit Including Beverage Maker	Japan	7/28/2009	PCT/US2008/054290		
Leighton - Buzzard Galley	LBG208- 01US	965/249US	US 2010/140398	Pending	n/a	Modular Galley Unit Including Beverage Maker	USA	7/23/2009	12/524345		
Leighton- Buzzard Galley	LBG208- 03EP	965/258EP	n/a	Pending	n/a	Overhead Luggage Bin for Aircraft Interior	EPO	4/14/2009	EP087456647.1		
Leighton- Buzzard Galley	LBG208- 03HK	965/258HK	n/a	Pending	n/a	Overhead Luggage Bin for Aircraft Interior	Hong Kong	12/14/2009	09111734.9		
Leighton- Buzzard Galley	LBG208- 03JP	965/258JP	n/a	Pending	n/a	Overhead Luggage Bin for Aircraft Interior	Japan	4/14/2009	<>		
Leighton- Buzzard Galley	LBG208- 04PCT	965/275PCT	WO 2010/019732	Pending	n/a	Combination Ventilation and Overhead Stowage	PCT	8/13/2009	PCT/US2009/53641		

PATENT

REEL: 025504 FRAME: 0326

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Leighton- Buzzard Galley	LBG208- 04US	965/275US	US 2010/00384 82	Pending	n/a	Combination Ventilation and Overhead Stowage Bin System	USA	8/13/20 08	12/190691		
Leighton- Buzzard Galley	LBG209- 01PCT	965/317PCT	n/a	Pending	n/a	Meal Tray with Advertising Display	PCT	10/28/2 010	PCT/US2010/ 054474		
Leighton- Buzzard Galley	LBG209- 01US	965/317US	n/a	Pending	n/a	Meal Tray with Advertising Display	USA	10/28/2 009	12/607352		
Leighton- Buzzard Seating	LBG210- 01PRO	965/350PRO	n/a	Pending	n/a	Vehicle Galley	USA	9/23/20 10	61/385791		
Leighton- Buzzard Seating	LBS204- 01DE	965/167DE	n/a	Granted/Iss ued	60200402357 6.8	Secure Life Jacket Pouch	Germany	7/6/200 4	04253797.7	10/14/2009	6/25/2010
Leighton- Buzzard Seating	LBS204- 01EP	965/167EP	n/a	Granted/Iss ued	EP 1516826	Secure Life Jacket Pouch	EPO	7/6/200 4	04253797.7	10/14/2009	6/25/2024
Leighton- Buzzard Seating	LBS204- 01FR	965/167FR	n/a	Granted/Iss ued	1516826	Secure Life Jacket Pouch	France	7/6/200 4	04253797.7	10/14/2009	6/25/2010
Leighton- Buzzard Seating	LBS207- 01EP	965/232EP	EP 1996047	Pending	n/a	Holster for Portable IFE Device	EPO	8/29/20 08	PCT/US2007/ 064477		
Leighton- Buzzard Seating	LBS207- 02EP	965/231EP	EP 1998979	Pending	n/a	Secure Life Vest Container	EPO	8/26/20 08	07868197.8		

PATENT

REEL: 025504 FRAME: 0327

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Lenexa Oxygen	LEO199- 01DE	27149	EP 1196675	Granted/Issued	DE 60041768	Latch Mechanism	Germany	5/12/2000	00932394	3/11/2009	5/12/2020
Lenexa Oxygen	LEO199- 01EP	27149	EP 1196675	Granted/Issued	EP 1196675	Latch Mechanism	EPO	5/12/2000	00932394	3/11/2009	5/12/2020
Lenexa Oxygen	LEO199- 01FR	27149	EP 1196675	Granted/Issued	EP 1196675	Latch Mechanism	France	5/12/2000	00932394	3/11/2009	5/12/2020
Lenexa Oxygen	LEO199- 01GB	27149	EP 1196675	Granted/Issued	EP 1196675	Latch Mechanism	UK	5/12/2000	00932394	3/11/2009	5/12/2020
Lenexa Oxygen	LEO200- 01DE	30512	EP 1331959	Granted/Issued	DE60138825	Hanger Assembly for Passenger Oxygen Masks	Germany	8/23/2001	1966157	5/27/2009	8/23/2021
Lenexa Oxygen	LEO200- 01EP	30512	EP 1331959	Granted/Issued	EP 1331959	Hanger Assembly for Passenger Oxygen Masks	EPO	8/23/2001	1966157.8	5/27/2009	8/23/2021
Lenexa Oxygen	LEO200- 01FR	30512	EP 1331959	Granted/Issued	EP 1331959	Hanger Assembly for Passenger Oxygen Masks	France	8/23/2001	1966157	5/27/2009	8/23/2021
Lenexa Oxygen	LEO200- 01GB	30512	EP 1331959	Granted/Issued	EP 1331959	Hanger Assembly for Passenger Oxygen Masks	UK	8/23/2001	1966157	5/27/2009	8/23/2021
Lenexa Oxygen	LEO201- 01DE	31552DE	n/a	Granted/Issued	DE 60236654.2- 08	Aviation Crew Mask with Retinal Scan Instrument Display for Smoke in Cockpit Emergencies	Germany	5/24/2002	02739408.9	6/9/2010	7/2/2021
Lenexa Oxygen	LEO201- 01EP	31552EP	n/a	Granted/Issued	EP1402305	Aviation Crew Mask with Retinal Scan Instrument Display for Smoke in Cockpit Emergencies	EPO	5/24/2002	02739408.9	6/9/2010	7/2/2021

PATENT

REEL: 025504 FRAME: 0328



UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Lenexa Oxygen	LEO201- 01FR	31552FR	n/a	Granted/Issued	EP1402305	Aviation Crew Mask with Retinal Scan Instrument Display for Smoke in Cockpit Emergencies	France	5/24/2002	02739408.9	6/9/2010	7/2/2021
Lenexa Oxygen	LEO201- 01GB	31552GB	n/a	Granted/Issued	EP1402305	Aviation Crew Mask with Retinal Scan Instrument Display for Smoke in Cockpit Emergencies	UK	5/24/2002	02739408.9	6/9/2010	7/2/2021
Lenexa Oxygen	LEO201- 02DE	31553DE	n/a	Granted/Issued	DE60231401.1	Self Elongating Oxygen Hose for Stowable Aviation Crew Oxygen Mask	Germany	5/24/2002	2737177.2	3/4/2009	5/24/2022
Lenexa Oxygen	LEO201- 02EP	31553EP	n/a	Granted/Issued	EP 1401537	Self Elongating Oxygen Hose for Stowable Aviation Crew Oxygen Mask	EPO	5/24/2002	2737177.2	3/4/2009	5/24/2022
Lenexa Oxygen	LEO201- 02FR	31553FR	n/a	Granted/Issued	EP 1401537	Self Elongating Oxygen Hose for Stowable Aviation Crew Oxygen Mask	France	5/24/2002	2737177.2	3/4/2009	5/24/2022
Lenexa Oxygen	LEO201- 02GB	31553GB	n/a	Granted/Issued	EP 1401537	Self Elongating Oxygen Hose for Stowable Aviation Crew Oxygen Mask	UK	5/24/2002	2737177.2	3/4/2009	5/24/2022
Lenexa Oxygen	LEO202- 01AU2	26896-DIV1	n/a	Granted/Issued	2007202982	Multi Phase Headset for Pilots	Australia	5/31/2002	2007202982	1/14/2010	5/31/2022
Lenexa Oxygen	LEO202- 01-DE	26896	n/a	Granted/Issued	EP 1418985	Multi Phase Headset for Pilots	Germany	5/31/2002	2782483.8	6/2/2010	5/31/2022

PATENT

REEL: 025504 FRAME: 0329

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Lenexa Oxygen	LEO202- 01EP	26896	n/a	Granted/Issued	EP 1418985	Multi Phase Headset for Pilots	EPO	5/31/20 02	2782483.8	6/2/2010	5/31/2022
Lenexa Oxygen	LEO202- 01FR	26896	n/a	Granted/Issued	EP 1418985	Multi Phase Headset for Pilots	France	5/31/20 02	2782483.8	6/2/2010	5/31/2022
Lenexa Oxygen	LEO202- 01-GB	26896	n/a	Granted/Issued	EP 1418985	Multi Phase Headset for Pilots	UK	5/31/20 02	2782483.8	6/2/2010	5/31/2022
Lenexa Oxygen	LEO202- 04CA	31676	n/a	Granted/Issued	CA2450136	Crew Oxygen Mask Stowage Assembly	Canada	3/22/20 02	2450136	2/23/2010	3/22/2022
Lenexa Oxygen	LEO202- 04DE	31676DE	n/a	Granted/Issued	DE 60237598.3	Crew Oxygen Mask Stowage Assembly	Germany	3/22/20 02	2003503303	8/9/2010	3/22/2022
Lenexa Oxygen	LEO202- 04EP	31676	n/a	Granted/Issued	EP 1395339	Crew Oxygen Mask Stowage Assembly	EPO	3/22/20 02	2719364.8	8/9/2010	3/22/2022
Lubeck	LU204- 01US	DAEP 1110 US	n/a	Granted/Issued	7431034	Oxygen Emergency Supply Means	USA	5/31/20 05	11/141119	10/7/2008	5/31/2025
Lubeck	LU204- 04US	DAEP 1147 US	n/a	Granted/Issued	7442238	Means for Air Factorization	USA	5/31/20 05	11/141118	10/28/2008	5/31/2025
Lubeck	LU204- 06US	DAEP 1286 US	n/a	Granted/Issued	7481216	Emergency Oxygen System for Aircraft Passengers	USA	12/27/2 005	11/318991	12/1/2009	12/27/202 5
Lubeck	LU205- 02US	DAEP 1148 US	n/a	Granted/Issued	7407528	Method for Operating an Air Factorization Installation for Obtaining Oxygen on Board an Aircraft	USA	5/31/20 05	11/141117	8/5/2008	5/31/2025
Lubeck	LU205- 06US	DAEP 1409 US	US 2007- 0066132	Granted/Issued	n/a	Method for Equipping A Personal Service Unit with Passenger	USA	9/19/20 06	11/533074	9/27/2010	9/19/2025

PATENT

REEL: 025504 FRAME: 0330

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
						Oxygen Masks					
Lubeck	LU206-01US2	DAEP 1222 US 02	n/a	Pending	n/a	Fastening System for Fastening an Object in a Vehicle	USA	10/29/2009	12/608189		
Lubeck	LU207-01FR	DAEP 1590 FR	FR2911509 A1	Pending	n/a	Automatic Switching Valve	France	11/7/2008	8050294		
Lubeck	LU207-04US	DAEP 1446 US	US 2008/00890 79	Granted/Issued	7661848	Reading Light for Overhead Installation in Transport Vehicles	USA	10/12/2007	11/871400	2/16/2010	
Lubeck	LU208-01DE	DAEP 1807 DE	n/a	Pending	n/a	Device for Generating Oxygen	Germany	11/19/2008	10200805799 1.2		
Lubeck	LU208-01FR	DAEP 1807 FR	n/a	Pending	n/a	Device for Generating Oxygen	France	11/17/2008	958113		
Lubeck	LU208-01US	DAEP 1807 US	n/a	Pending	n/a	Device for Generating Oxygen	USA	11/17/2008	10200903738 0		
Lubeck	LU208-02DE	DAEP 1734 DE	n/a	Pending	n/a	Automatic Switching Valve	Germany	8/2/2008	10200803621 5		
Lubeck	LU209-01DE	DAEP 1928 DE	n/a	Pending	n/a	Translation Needed	Germany	8/13/2009	10200903738 0.2		
Marysville	MA207-01HK	P2534HK	n/a	Pending	n/a	Aircraft Door Hinge Assembly	Hong Kong	6/28/2010	10106304.6		
Marysville	MA207-01RU	P2534RU	n/a	Pending	n/a	Aircraft Door Hinge Assembly	Russia	12/8/2009	2009145527		
Marysville	MA207-	P2534US	US	Granted/Issued	7735199	Aircraft Door Hinge	USA	5/9/2000	12/118089	6/15/2010	5/9/2028

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
	01US		2008/02764 28	ued		Assembly		8			
Marysville	MA207- 02EP	P2739EP	EP2170698	Pending	n/a	Aircraft Cargo Door and Method for Using the Same	EP	7/29/20 08	08839666.8		
Marysville	MA207- 02HK	P2739HK	HK 1139632	Pending	n/a	Aircraft Cargo Door and Method for Using the Same	Hong Kong	6/30/20 10	10106370.5		
Marysville	MA207- 02RU	P2739RU	n/a	Pending	n/a	Aircraft Cargo Door and Method for Using the Same	Russia	1/12/20 10	2010107191		
Marysville	MA207- 03CN	P2740CN	n/a	Pending	n/a	Split Handle for Aircraft Door	China	9/29/20 08	20088011930 5.7		
Marysville	MA207- 03EP	P2740EP	EP2193078	Pending	n/a	Split Handle for Aircraft Door	EPO	9/29/20 08	08835111.9		
Marysville	MA207- 03HK	P2740HK	HK 1139633	Pending	n/a	Split Handle for Aircraft Door	Hong Kong	7/2/201 0	10106454.4		
Marysville	MA207- 03RU	P2740RU	n/a	Pending	n/a	Split Handle for Aircraft Door	Russia	9/29/20 08	2010117388		
Marysville	MA207- 04EP	P2657EP	EP 2144809	Pending	n/a	Vent Door System with lever Mechanism	EPO	11/6/20 09	08769382.6		
Marysville	MA207- 04HK	P2657HK		Pending	n/a	Vent Door System with lever Mechanism	Hong Kong	6/28/20 10	10106303.7		
Marysville	MA207- 04RU	P2657RU	n/a	Pending	n/a	Vent Door System with lever Mechanism	Russia	12/8/20 09	2009145523		

**PATENT**

**REEL: 025504 FRAME: 0332**

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Miami	MI204-01US	P2226US	US 2006/0103203	Granted/Issued	7427106	A Curved Profile Tracking Platform for a Passenger Seat	USA	9/17/2004	10/944134	9/23/2008	9/17/2024
Miami	MI207-05US	P2617US	n/a	Granted/Issued	7607729	Inertia Lock Apparatus	USA	3/22/2007	12/165702	10/27/2009	12/14/2027
Miami	MI207-05US2	P2617CIP	n/a	Granted/Issued	7748778	Inertia Lock Apparatus	USA	7/1/2008	12/165702	7/6/2010	10/26/2027
Miami	MI207-06US	P2783US	US 2008/0315643	Granted/Issued	7607732	One Piece Dress Cover for Aircraft Seat	USA	6/22/2007	11/821416	10/27/2009	6/22/2027
Miami	MI207-07US	P2784US	US 2008/031657	Granted/Issued	7500721	Seat Headrest	USA	6/22/2007	11/821415	3/10/2009	6/22/2027
Miami	MI208-01PCT	P2896PCT	WO 2010/025319	Pending	n/a	Leg Rest Extension Linkage	PCT	8/28/2009	PCT/US2009/055292		
Miami	MI208-01US	P2896US	US 2010/0052395	Pending	n/a	Leg Rest Extension Linkage	USA	8/29/2008	12/201179		
Miami	MI208-02PCT	P3004PCT	WO 2010/048260	Pending	n/a	Seat Swivel with Brake for Infinite Rotational Position Adjustment	PCT	10/21/2009	PCT/US2009/061440		
Miami	MI208-02US	P3004US	US 2010/0102611	Pending	n/a	Seat Swivel with Brake for Infinite Rotational Position Adjustment	USA	10/23/2008	12/256549		
Miami	MI209-01PCT	965/283PCT	n/a	Pending	n/a	Tool Less Track Fastener	PCT	9/18/2009	PCT/US2009/57278		

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Miami	MI209-01US	965/283US	US 2010/00965 02	Pending	n/a	Tool Less Track Fastener	USA	9/17/20 09	12/560715		
Miami	MI209-02PCT	P3010PCT	n/a	Pending	n/a	Seat Pan Drop Down Link	PCT	10/28/2 010	PCT/US2010/ 054425		
Miami	MI209-02US	P3010US	n/a	Pending	n/a	Seat Pan Drop Down Link	USA	11/2/20 09	12/610575		
Miami	MI209-03PCT	P3011PCT	n/a	Pending	n/a	Seat Pan CAM Follower with Drop Down Mechanism	PCT	10/28/2 010	PCT/US2010/ 054448		
Miami	MI209-03US	P3011US	n/a	Pending	n/a	Seat Pan CAM Follower with Drop Down Mechanism	USA	11/2/20 09	12/610579		
Miami	MI210-01US	965/339US	n/a	Pending	n/a	Passenger Seat Armrest Recline Mechanism	USA	9/24/20 10	12/889874		
Nieuwegein	N209-01EP	2HM82	n/a	Pending	n/a	Oven with External Cooling	EPO	7/20/20 09	9165860		
Nieuwegein	N209-01NL	2HA84	n/a	Pending	n/a	Oven with External Cooling	Netherlands	4/10/20 09	1036845		
Nieuwegein	N210-01US	965/351	n/a	Pending	n/a	Door Latch	USA	11/5/20 10	29/378501		
Nieuwegein	N210-02US	965/352	n/a	Pending	n/a	Galley Appliance	USA	11/5/20 10	29/378502		
Nieuwegein	N210-03US	965/353	n/a	Pending	n/a	Bun Warmer Appliance	USA	11/5/20 10	29/378504		
Nieuwegein	N210-04US	965/354	n/a	Pending	n/a	Beverage Maker Appliance	USA	11/5/20 10	29/378507		

PATENT

REEL: 025504 FRAME: 0334

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Nieuwegein	N210-05US	965/355	n/a	Pending	n/a	Beverage Maker Appliance	USA	11/5/2010	29/378510		
Nieuwegein	N210-06US	965/356	n/a	Pending	n/a	Beverage Dispenser Appliance	USA	11/5/2010	29/378512		
Nieuwegein	N210-07US	965/357	n/a	Pending	n/a	Water Dispenser Appliance	USA	11/5/2010	29/378514		
Rockford	R208-01PCT	P3006PCT	WO 2010/039916	Pending	n/a	Flush Valve for and Vacuum Generator for Vacuum Waste System	PCT	10/3/2008	PCT/US2009/059167		
Rockford	R208-01US	P3006US	US 2010/0083435	Pending	n/a	Flush Valve for and Vacuum Generator for Vacuum Waste System	USA	10/1/2009	12/571545		
Rockford	R208-02PCT	P3007PCT	WO 2010/039567	Pending	n/a	Vacuum Waste System and Method for Using the Same	PCT	9/24/2009	PCT/US2009/058145		
Rockford	R208-02US	P3007US	US 2010/0083433	Pending	n/a	Vacuum Waste System and Method for Using the Same	USA	9/24/2009	12/565932		
Rockford	R208-03BR	P3008BR	n/a	Granted/Issued	DI6901159-1	Vacuum Waste System	Brazil	4/3/2009	DI 6901159-1	5/1/2010	
Rockford	R208-03CA	P3008CA	n/a	Granted/Issued	130131	Vacuum Waste System	Canada	3/25/2009	130131	12/29/2009	12/31/2029
Rockford	R208-03CN	P3008CN	n/a	Allowed	n/a	Vacuum Waste System	China	3/31/2009	200930006627.8		

PATENT

REEL: 025504 FRAME: 0335

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Rockford	R208-03EP	P3008EP	n/a	Granted/Issued	EP 001114425-0002	Vacuum Waste System	EPO	3/23/2009	001114425	4/6/2009	
Rockford	R208-03ID	P3008ID	ID 377/DI/09	Pending	n/a	Vacuum Waste System	Indonesia	3/23/2009	A-00200900957		
Rockford	R208-03IN	P3008IN	n/a	Granted/Issued	222114	Vacuum Waste System	India	3/30/2009	222114	10/9/2009	
Rockford	R208-03JP	P3008JP	n/a	Granted/Issued	1386301	Vacuum Waste System	Japan	3/26/2009	2009-006816	3/26/2010	3/26/2030
Rockford	R208-03RU	P3008RU	n/a	Granted/Issued	74927	Vacuum Waste System	Russia	3/27/2009	2009/500835	3/16/2010	3/27/2024
Rockford	R208-03US	P3008DES	n/a	Granted/Issued	D619228	Vacuum Waste System	USA	10/3/2008	29/325727	7/6/2010	7/6/2024
Rockford	R208-04PCT	P3009PCT	WO 2010/040039	Pending	n/a	Vortex Waste Separator	PCT	10/2/2009	PCT/US2009/059358		
Rockford	R208-04US	P3009US	US 2010/0084352	Pending	n/a	Multiple Vortex Waste Separator	USA	10/3/2008	12/245541		
Rockford	R208-04US2	P3009CJP	US 2010/0083832	Pending	n/a	Vortex Waste Separator Apparatus	USA	10/2/2009	12/572628		
Rockford	R208-05BR	P3047BR	n/a	Granted/Issued	DI6901160-5	Bowl for Vacuum Waste System	Brazil	4/3/2009	DI6901160-5		
Rockford	R208-05CA	P3047CA	n/a	Pending	n/a	Bowl for Vacuum Waste System	Canada	3/25/2009	130132		
Rockford	R208-05CN	P3047CN	n/a	Allowed	n/a	Bowl for Vacuum Waste System	China	3/31/2009	20093000662		

PATENT

REEL: 025504 FRAME: 0336



UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
									4.4		
Rockford	R208-05EP	P3047EP	n/a	Granted/Issued	EP1114425-0001	Bowl for Vacuum Waste System	EPO	3/23/2009	001114425	4/6/2009	
Rockford	R208-05ID	P3047ID	ID 377/DI/09	Pending	n/a	Bowl for Vacuum Waste System	Indonesia	3/23/2009	A00200900958		
Rockford	R208-05IN	P3047IN	n/a	Granted/Issued	222115	Bowl for Vacuum Waste System	India	3/30/2009	222115	10/9/2009	10/3/2023
Rockford	R208-05JP	P3047JP	n/a	Granted/Issued	1386302	Bowl for Vacuum Waste System	Japan	3/26/2009	2009-006817	3/26/2010	3/26/2030
Rockford	R208-05RU	P3047RU	n/a	Granted/Issued	74926	Bowl for Vacuum Waste System	Russia	3/27/2009	2009500834	3/16/2010	3/27/2024
Rockford	R208-05US	P3047DES	n/a	Granted/Issued	D619227	Bowl for Vacuum Waste System	USA	10/3/2008	29/325726	7/6/2010	7/6/2024
Rockford	R209-01PCT	P3005PCT	WO 2010/039516	Pending	n/a	Rinse Valve for Vacuum Waste System	PCT	9/23/2009	PCT/US2009/057970		
Rockford	R209-01US	P3005US	US 2010/0084592	Pending	n/a	Rinse Valve for Vacuum Waste System	USA	9/23/2009	12/565143		
Rockford	R209-02BR	P3261BR	n/a	Pending	n/a	Vacuum Waste System	Brazil	3/22/2010	DI7000946-5		
Rockford	R209-02CA	P3261CA	n/a	Granted/Issued	134149	Vacuum Waste System	Canada	2/19/2010	134149	9/16/2010	9/16/2020
Rockford	R209-02CN	P3261CN	n/a	Allowed	n/a	Vacuum Waste System	China	3/11/2010	201030126732.8		
Rockford	R209-02EP	P3261EP	n/a	Granted/Issued	01198741-0001	Vacuum Waste System	EPO	2/25/2010	001198741-0001	3/12/2010	2/25/2015
Rockford	R209-	P3261ID	ID410/DI/10	Pending	n/a	Vacuum Waste	Indonesia	3/1/2010	A-		

PATENT

REEL: 025504 FRAME: 0337

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
	02ID					System		0	00201000661		
Rockford	R209-02IN	P3261IN	n/a	Pending	n/a	Vacuum Waste System	India	3/22/2010	227995		
Rockford	R209-02JP	P3261JP	n/a	Allowed	n/a	Vacuum Waste System	Japan	2/23/2010	2010-004121		
Rockford	R209-02RU	P3261RU	n/a	Pending	n/a	Vacuum Waste System	Russia	2/16/2010	2010500367		
Rockford	R209-02US	P3261DES	n/a	Granted/Issued	D618775	Vacuum Waste System	USA	9/21/2009	29/343860	6/29/2010	6/29/2024
Winston-Salem	W204-07US3	965/146US-B	n/a	Granted/Issued	7458643	Aircraft Passenger Seat with Forward Arm Rest Pivot	USA	6/28/2007	11770158	12/2/2008	6/28/2027
Winston-Salem	W204-03US3	965/182US-B	n/a	Granted/Issued	7578471	Aircraft Passenger Accommodation Unit with Deployable Bed	USA	4/22/2008	12/107345	8/25/2009	10/22/2024
Winston-Salem	W204-04JP	965/187JP	n/a	Granted/Issued	4548421	Vehicle Seating Adapted for Sleeping Posture	Japan	6/5/2006	2006-543975	7/16/2010	12/9/2024
Winston-Salem	W204-11US2	965/202US-A	n/a	Granted/Issued	7506930	Passenger Seating with Variable Length Seat Bottom	USA	11/16/2007	11/941726	3/24/2009	12/15/2024
Winston-Salem	W205-03JP	965/196JP	n/a	Granted/Issued	4437285	Load Limiting and Energy Dissipating Mounting for Vehicle Seating	Japan	10/22/2007	2008-512366	1/15/2010	5/11/2026
Winston-Salem	W205-04JP	965/210JP	n/a	Pending	n/a	Secure Life Vest Container	Japan	7/31/2008	2008-521687		
Winston-Salem	W206-01HK	965/218HK	HK1112568	Pending	n/a	Lounge Seating Arrangement	Hong Kong	9/18/2008	6801995		

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Winston-Salem	W206-01US	965/218US	n/a	Granted/Issued	7419214	Lounge Seating Arrangement	USA	8/22/2006	11/466144	9/2/2008	8/22/2026
Winston-Salem	W206-02EP	965/224EP	n/a	Pending	n/a	Anti-Rattle Track Fastener	EPO	7/31/2008	7797102		
Winston-Salem	W206-02JP	965/224JP	n/a	Pending	n/a	Anti-Rattle Track Fastener	Japan	7/28/2008	2007-061278		
Winston-Salem	W206-02US	965/224US	US 2009/0302664	Pending	n/a	Anti-Rattle Track Fastener	USA	1/13/2009	12/162043		
Winston-Salem	W206-03EP	965/225EP	EP 1991265	Pending	n/a	Aircraft Passenger Seat	EPO	9/23/2008	7759753		
Winston-Salem	W206-03HK	965/225HK	n/a	Pending	n/a	Aircraft Passenger Seat	Hong Kong	11/25/2008	811882		
Winston-Salem	W206-03JP	965/225JP	JP 2009-532255	Pending	n/a	Aircraft Passenger Seat	Japan	9/19/2008	100666		
Winston-Salem	W206-04EP	965/244EP	EP2086833 A1	Pending	n/a	Translatable and Rotatable Passenger Seat	EPO	2/19/2009	2086833		
Winston-Salem	W206-04JP	965/244JP	n/a	Pending	n/a	Translatable and Rotatable Passenger Seat	Japan	3/12/2009	N/A		
Winston-Salem	W206-04US	965/244US	US 2008/0088160	Allowed	n/a	Translatable and Rotatable Passenger Seat	USA	10/12/2006	11/870558	5/25/2010	
Winston-Salem	W207-02US	965/222US	US 2010/0230540	Pending	n/a	Aircraft Seat with Upright Seat Back Position Indicator	USA	8/15/2008	12/279554		
Winston-Salem	W207-	965/235EP	EP	Pending	n/a	Passenger Seating	EPO	10/28/2008	77609836		

PATENT

REEL: 025504 FRAME: 0339

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Salem	03EP		2010030			Arrangement		008			
Winston-Salem	W207-03HK	965/235HK	HK1121009	Pending	n/a	Passenger Seating Arrangement	Hong Kong	1/14/2009	'09100377.4		
Winston-Salem	W207-03JP	965/235JP	JP 2009-534248	Pending	n/a	Passenger Seating Arrangement	Japan	10/21/2008	2009-506783		
Winston-Salem	W207-03US	965/235US	US 2007/0246981	Granted/Issued	7578470	Passenger Seating Arrangement	USA	4/19/2007	11737203	8/25/2009	4/19/2027
Winston-Salem	W207-03US2	965/235US-A	n/a	Granted/Issued	D611260	Passenger Seating Arrangement	USA	7/8/2009	29/339824	3/9/2010	7/8/2029
Winston-Salem	W207-03US3	965/235US-B	US 2010/0116936	Pending	n/a	Passenger Seating Arrangement	USA	1/21/2010	12/691094		
Winston-Salem	W207-04EP	965/270EP	EP 2209402	Pending	n/a	Convertible Passenger Seat Assembly	EPO	4/6/2010	08770272.6		
Winston-Salem	W207-04US	965/270US	US 2009/0121523	Granted/Issued	7770966	Convertible Passenger Seat Assembly	USA	6/20/2008	12/133579	8/10/2010	11/26/2028
Winston-Salem	W207-04US2	965/270US-A	n/a	Pending	n/a	Convertible Passenger Seat Assembly	USA	7/27/2010	12/844473		
Winston-Salem	W207-05US	965/197US-A	n/a	Granted/Issued	7530631	Vehicle Seating with Storage Feature	USA	11/20/2007	11/941693	5/12/2009	12/9/2024
Winston-Salem	W208-01BR	965/264BR	n/a	Pending	n/a	Insulating Cover for Flammable Cushioning Materials	Brazil	<>	<>		

PATENT

REEL: 025504 FRAME: 0340

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Winston-Salem	W208-01EP	965/264EP	n/a	Pending	n/a	Insulating Cover for Flammable Cushioning Materials	EPO	<>	8860970.6		
Winston-Salem	W208-01HK	965/264HK	n/a	Pending	n/a	Insulating Cover for Flammable Cushioning Materials	Hong Kong	8/31/2010	10108257.9		
Winston-Salem	W208-01JP	965/264JP	n/a	Pending	n/a	Insulating Cover for Flammable Cushioning Materials	Japan	4/27/2010	2010-538078		
Winston-Salem	W208-01SG	965/264SG	n/a	Pending	n/a	Insulating Cover for Flammable Cushioning Materials	Singapore	12/8/2008	201003550-9		
Winston-Salem	W208-01US	965/264US	n/a	Pending	n/a	Insulating Cover for Flammable Cushioning Materials	USA	1/12/2009	12/329783		
Winston-Salem	W208-02BR	965/272BR	n/a	Pending	n/a	Aircraft Seating Arrangement & Seat	Brazil	<>	<>		
Winston-Salem	W208-02EP	965/272EP	EP 2217496	Pending	n/a	Aircraft Seating Arrangement & Seat	EPO	5/26/2010	08731205.4		
Winston-Salem	W208-02HK	965/272HK	n/a	Pending	n/a	Aircraft Seating Arrangement & Seat	Hong Kong	8/31/2010	10108258.8		
Winston-Salem	W208-02JP	965/272JP	n/a	Pending	n/a	Aircraft Seating Arrangement & Seat	Japan	8/31/2010	2010-536952		
Winston-Salem	W208-03KR	965/277KR	n/a	Pending	n/a	Class Divider for Aircraft Cabin	Korea	TBD			

PATENT

REEL: 025504 FRAME: 0341

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Winston-Salem	W208-03PCT	965/277PCT	WO 2009/102524	Pending	n/a	Class Divider for Aircraft Cabin	PCT	1/15/2009	PCT/US2009/031066		
Winston-Salem	W208-04US	965/278US	n/a	Granted/Issued	7506923	Adjustable Bi-Fold Table Tray	USA	4/10/2008	12/100702	3/24/2009	4/10/2028
Winston-Salem	W208-05PCT	965/281PCT	WO 2010/005678	Pending	n/a	Articulating Passenger Seat	PCT	6/12/2009	PCT/US2009/47165		
Winston-Salem	W208-05US	965/281US	n/a	Pending	n/a	Articulating Passenger Seat	USA	5/27/2010	12/745039		
Winston-Salem	W208-06PCT	965/282PCT	n/a	Pending	n/a	Tray Table Assembly	PCT	9/11/2009	PCT/US09/56474		
Winston-Salem	W208-06US	965/282US	US 2010-0060044	Granted/Issued	7784862	Tray Table Assembly	USA	9/10/2008	12/207,595	8/31/2010	11/22/2028
Winston-Salem	W208-07EP	965/291EP	n/a	Pending	n/a	Seat Control Interface	EPO	4/17/2009	'001122774		
Winston-Salem	W208-07JP	965/291JP	n/a	Pending	n/a	Seat Control Interface	Japan	4/30/2009	2009-9948		
Winston-Salem	W208-07US	965/291	n/a	Granted/Issued	D622988	Seat Control Interface	USA	12/10/2008	29/329202	9/7/2010	9/7/2024
Winston-Salem	W208-08PRO	965/292PRO	n/a	Pending	n/a	Power Reclining Passenger Seat	USA	10/31/2008	PRO 61/109738		
Winston-Salem	W209-01PCT	965/285PCT	n/a	Pending	n/a	Seat Articulation Mechanism	PCT	8/5/2009	PCT/US2009/052819		
Winston-Salem	W209-01US	965/285US	US 2010/0032994	Pending	n/a	Seat Articulation Mechanism	USA	8/5/2009	12/536008		

PATENT

REEL: 025504 FRAME: 0342

UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Winston-Salem	W209-02PCT	965/290PCT	WO 2010/080178	Pending	n/a	Touch Screen Control Interface for Passenger Seat	PCT	8/21/2009	PCT/US2009/054566		
Winston-Salem	W209-02US	965/290US	US 2010/0176632	Pending	n/a	Touch Screen Control Interface for Passenger Seat	USA	6/24/2009	12/490433		
Winston-Salem	W209-03PCT	965/296PCT	n/a	Pending	n/a	Aircraft Seat with Single Actuator Seat Mechanism	PCT	<>	PCT/US10/29914		
Winston-Salem	W209-03US	965/296US	US 2010/0253129	Pending	n/a	Aircraft Seat with Single Actuator Seat Mechanism	USA	4/5/2010	12/754000		
Winston-Salem	W209-05PRO	965/302PRO	n/a	Pending	n/a	Passenger Seat with Adjustable Seat Back for Altering Orientation	USA	6/17/2009	PRO 61/187785		
Winston-Salem	W209-06PRO	965/305PRO	n/a	Pending	n/a	Touch Responsive Privacy Partition for Airline Passenger Seats	USA	6/8/2009	PRO 61/185022		
Winston-Salem	W209-07PRO	965/310PRO	n/a	Pending	n/a	Aircraft Seating Arrangement	USA	11/16/2009	PRO 61/260529		
Winston-Salem	W209-08US	965/313	n/a	Pending	n/a	Passenger Seating Arrangement	USA	9/21/2009	29/343607		
Winston-Salem	W209-09US	965/316	n/a	Granted/Issued	D613516	Passenger Seat	USA	9/21/2009	29/343622	4/13/2010	9/21/2029
Winston-Salem	W210-01PRO	965/315PRO	n/a	Pending	n/a	Deployable Legrest	USA	2/2/2010	PRO 61/300519		

PATENT

REEL: 025504 FRAME: 0343


UNIT/ LOCATION	BE Aerospace File No.	ATTORNEY FILE NO.	Application Publication No. (if published)	GENERAL STATUS	ISSUED PATENT NO.	DESCRIPTION	COUNTRY	FILING DATE	APPL. SER. NO.	PATENT ISSUE DATE	PATENT EXPIRATION DATE
Winston-Salem	W210-02PRO	965/327PRO	n/a	Pending	n/a	Passenger Seat Assembly and Associated Floor Panel Structure	USA	3/23/2010	PRO 61/316531		
Winston-Salem	W210-03PRO	965/328PRO	n/a	Pending	n/a	Passenger Seat Assembly with Associated Floor Panel and Aircraft Sidewall Attachment	USA	3/23/2010	PRO 61/316536		
Winston-Salem	W210-04US	965/332US	n/a	Pending	n/a	Video Bezel Seat Attachment	USA	5/10/2010	12/776638		
Winston-Salem	W210-05PRO	965/334PRO	n/a	Pending	n/a	Fabric Seat Back Tray	USA	6/18/2010	PRO 61/356257		
Winston-Salem	W210-06US	965/335	n/a	Pending	n/a	Appliance Control Panel	USA	5/14/2010	29/361763		
Winston-Salem	W210-07US	965/336	n/a	Pending	n/a	Door Latch	USA	5/14/2010	29/361772		
Winston-Salem	W210-08US	965/337	n/a	Pending	n/a	Door Latch	USA	5/14/2010	29/361774		
Winston-Salem	W210-09US	965/340	n/a	Pending	n/a	Passenger Seat Recline Mechanism	USA	8/16/2010	12/856931		
Winston-Salem	W210-10PRO	965/343PRO	n/a	Pending	n/a	In-seat Beverage Holder	USA	8/9/2010	61/371,838		
Winston-Salem	W210-11PRO	TBD	n/a	Pending	n/a	IFE Monitor Docking Station	USA	9/13/2010	PRO 61/382144		
Winston-Salem	W210-11US	965/331US	n/a	Pending	n/a	Armrest Assembly for Aircraft Passenger Seat	USA	5/10/2010	12/776564		




PATENT

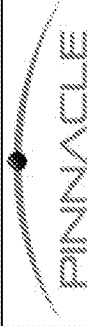
REEL: 025504 FRAME: 0344



WORLDWIDE TRADEMARK PORTFOLIO  
 OF BE AEROSPACE, INC.  
 Pending Applications and Registrations  
 (Filed or Registered on or after 7/28/2008)

Trademark	Country	Status	Application No.	Filing Date	Registration No.	Registration Date	Next Renewal
AIRCRAFT ECOSYSTEMS	United States of America	Registered	77/524,006	14-Aug-2008	3,796,444	01-Jun-2010	01-Jun-2020
B/E AEROSPACE and Design	Russia	Registered	2007739181	13-Dec-2007	378799	07-May-2009	13-Dec-2017
 B/E TOTALCARE and Design	Hong Kong	Registered	301005948	04-Dec-2007	301005948	11-Aug-2008	04-Dec-2017
<b>B/E TotalCare</b>							
B/E TOTALCARE and Design	Japan	Registered		03-Dec-2007	948034	18-Sep-2008	03-Dec-2017
<b>B/E TotalCare</b>							
B/E TOTALCARE and Design	European Community	Registered	00948034	03-Dec-2007	9448034	11-Dec-2008	03-Dec-2017
<b>B/E TotalCare</b>							
B/E TOTALCARE and Design	Taiwan	Registered	096057172	04-Dec-2007	1358913	16-Apr-2009	16-Apr-2019
<b>B/E TotalCare</b>							
B/E TOTALCARE and Design	Singapore	Registered	T0800944C	03-Dec-2007	948034	29-Apr-2009	03-Dec-2017
<b>B/E TotalCare</b>							
C-CAP	United States of America	Registered	77/172693	04-May-2007	3576993	17-Feb-2009	17-Feb-2019

Trademark	Country	Status	Application No.	Filing Date	Registration No.	Registration Date	Next Renewal
CIP CONTINUOUS IMPROVEMENT PROCESS and Design	United States of America	Registered	77/240388	27-Jul-2007	3772087	06-Apr-2010	06-Apr-2020
DNA	United States of America	Registered	77/241758	30-Jul-2007	3683653	15-Sep-2009	15-Sep-2019
FOCUS	United States of America	Registered	77/264950	27-Aug-2007	3693202	06-Oct-2009	06-Oct-2019
FUTURECAST	China (People's Republic)	Registered	4508161	17-Feb-2005	4508161	07-Sep-2008	06-Sep-2018
IRIS and Design 	United States of America	Published	77/198952	06-Jun-2007	3640279	16-Jun-2009	16-Jun-2019
LASER	United States of America	Registered	77/264942	27-Aug-2007	3683669	15-Sep-2009	15-Sep-2019
M & M AEROSPACE HARDWARE	South Africa	Registered	2002/08567	18-Jun-2002	2002/08567	07-Aug-2009	18-Jun-2012
Miscellaneous Design (M M w/Globe) 	China (Peoples Republic)	Published	4074599	20-May-2004	4074599	07-Feb-2009	06-Feb-2019
Miscellaneous Design (M M w/Lightening Bolt) 	China (Peoples Republic)	Published	4074602	20-May-2004	4074602	07-Feb-2009	06-Feb-2019
PAL	United States of America	Published	77/264959	27-Aug-2007	3734667	05-Jan-2010	05-Jan-2020
PINNACLE	United States of America	Registered	77/701,821	30-Mar-2009	3,794,591	25-May-2010	25-May-2020
PINNACLE & design	United States of America	Pending	85/089496	21-Jul-2010			

Trademark	Country	Status	Application No.	Filing Date	Registration No.	Registration Date	Next Renewal
	United States of America	Pending	85/099253	3-Aug-2010			
ULTIMATE COMFORT TECHNOLOGY	United States of America	Registered	77/238,730	25-Jul-2007	3,623,679	19-May-2009	19-May-2019