Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
BE Aerospace, Inc.		07/28/2008	CORPORATION: DELAWARE

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
Entity Type:	National Association: UNITED STATES

PROPERTY NUMBERS Total: 28

Property Type	Number	Word Mark
Registration Number:	2194725	A.M.P. AIRCRAFT MODULAR PRODUCTS
Registration Number:	2100651	B/E AEROSPACE
Registration Number:	2079741	B/E AEROSPACE
Registration Number:	3437057	B/E PULSEOX
Registration Number:	1813604	COMBI UNIT
Registration Number:	3370800	DIAMOND MINI-POD
Registration Number:	2859010	ENDURA
Registration Number:	3403448	EXCELIS
Registration Number:	3341707	FIXED LIVING SPACE
Registration Number:	2551227	ICE SHIELD
Registration Number:	3110316	I ICON
Registration Number:	2736139	M & M AEROSPACE HARDWARE
Registration Number:	3107899	ME, MYSELF AND I
		TRADEMARK

TRADEMARK "

900112809 **REEL: 003827 FRAME: 0352**

Registration Number:	2736138	мм
Registration Number:	2739777	ММ
Registration Number:	3038404	MINI-POD
Registration Number:	3175485	OASIS
Registration Number:	3437058	PULSEOX
Registration Number:	3238293	SELECTRA GOURMET
Registration Number:	2257058	SMR
Registration Number:	2718141	SPECTRUM
Registration Number:	3230691	STRATAS
Registration Number:	3396226	TRILLIUM
Registration Number:	3399576	XCELIS
Registration Number:	2351855	DIRECTSTOCK
Registration Number:	3238089	FUTURECAST
Registration Number:	3115133	ICON
Registration Number:	2262825	SMR TECHNOLOGIES

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: pearssa@friedfrank.com
Correspondent Name: Sarah Hinchliff Pearson
Address Line 1: One New York Plaza

Address Line 2: Fried, Frank, Harris, Shriver & Jacobson

Address Line 4: New York, NEW YORK 10004

ATTORNEY DOCKET NUMBER:	10705-17
NAME OF SUBMITTER:	Sarah H. Pearson
Signature:	/sarah pearson/
Date:	08/01/2008

Total Attachments: 49

source=Grant of Security Interest#page1.tif source=Grant of Security Interest#page2.tif source=Grant of Security Interest#page3.tif source=Grant of Security Interest#page4.tif source=Grant of Security Interest#page5.tif source=Grant of Security Interest#page6.tif source=Grant of Security Interest#page7.tif source=Grant of Security Interest#page8.tif

source=Grant of Security Interest#page9.tif source=Grant of Security Interest#page10.tif source=Grant of Security Interest#page11.tif source=Grant of Security Interest#page12.tif source=Grant of Security Interest#page13.tif source=Grant of Security Interest#page14.tif source=Grant of Security Interest#page15.tif source=Grant of Security Interest#page16.tif source=Grant of Security Interest#page17.tif source=Grant of Security Interest#page18.tif source=Grant of Security Interest#page19.tif source=Grant of Security Interest#page20.tif source=Grant of Security Interest#page21.tif source=Grant of Security Interest#page22.tif source=Grant of Security Interest#page23.tif source=Grant of Security Interest#page24.tif source=Grant of Security Interest#page25.tif source=Grant of Security Interest#page26.tif source=Grant of Security Interest#page27.tif source=Grant of Security Interest#page28.tif source=Grant of Security Interest#page29.tif source=Grant of Security Interest#page30.tif source=Grant of Security Interest#page31.tif source=Grant of Security Interest#page32.tif source=Grant of Security Interest#page33.tif source=Grant of Security Interest#page34.tif source=Grant of Security Interest#page35.tif source=Grant of Security Interest#page36.tif source=Grant of Security Interest#page37.tif source=Grant of Security Interest#page38.tif source=Grant of Security Interest#page39.tif source=Grant of Security Interest#page40.tif source=Grant of Security Interest#page41.tif source=Grant of Security Interest#page42.tif source=Grant of Security Interest#page43.tif source=Grant of Security Interest#page44.tif source=Grant of Security Interest#page45.tif source=Grant of Security Interest#page46.tif source=Grant of Security Interest#page47.tif source=Grant of Security Interest#page48.tif source=Grant of Security Interest#page49.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, FL 33414, hereby grants to JPMorgan Chase Bank, N.A., as Collateral Agent, (the "Grantee"), with offices at 1111 Fannin, 10th 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 <u>Schedule A</u> 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 <u>Schedule B</u> hereto;
- (iv) each Trademark License, whether registered or not, including each Trademark License referred to in <u>Schedule B</u> 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.

NYDOCS02/847928

Signature Page - Grant of Security Interest in US Patents and Trademarks

IN WITNESS WHEREOF, the undersigned have executed this Agreement as of the 2046 day of July, 2008.

BE AEROSPACE, INC., as Grantor

Name: Thomas P M

Title: Senior Vice President

Exp.: 7-17-2011 Line 7. Wallace

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

By:

Name: Matthew H. Massie

Title: Managing Director

Signature Page - Grants of Security Interest in US Patents & Trademarks

PATENTS AND PATENT APPLICATIONS

I. Patents

	THE COMPANY OF	PATA	
PATENT NO. Pending	DESCRIPTION: Air Cycle Refrigeration System	PATA Filed	7/10/2007
	oys.cm	Application No. Patent Date Expiration Date	60/950,791
6,109,047	System and Method for Capacity Regulation of Refrigeration Systems	Filed	4/15/1998
	210218111111111111111111111111111111111	Application No.	09/060,665
	Comment: Owned by BE Aerospace Assigned to ATSC	Patent Date	8/29/2000
	-	Expiration Date	9/16/2017
6,209,334 B1	System and Method for Capacity Regulation of Refrigeration Systems	Filed	7/18/2000
		Application No.	09/618,292
	Comment: Owned by BE Aerospace Assigned to ATSC	Patent Date	4/3/2001
		Expiration Date	4/13/2018
5,471,850	Refrigeration System and Method For Very Large Scale Integrated Circuits	Filed	7/1/1994
	-	Application No.	273,378
	Comment: Owned by BE Aerospace Assigned to ATSC	Patent Date	12/5/1995
	-	Expiration Date	7/9/2013
Published US 2006	Apparatus Claims to Platen	Filed	0/00/000
0137822	Concept	Amelianatan Ma	2/22/2006 11/357,954
		Application No. Patent Date	11/33/,534
		Expiration Date	
	Comment: Owned by BE Aerospace Assigned to ATSC	Patent Date	5/30/2000
	125-31-00 10 112-0	Expiration Date	3/20/2017
6,102,113	Temperature Control of Individual Tools in a Cluster Tool System	Filed	9/16/1997
	- -	Application No.	08/931,135
	Comment: Owned by BE Aerospace Assigned to ATSC	Patent Date	8/15/2000
NYDOCS02/847928	_	y Interest in US Patents and Trademarks	

TRADEMARK

REEL: 003827 FRAME: 0358

DANDATAIG	DESCRIPTION S	DATA	
PATENT NO.	WEST CONTROLLER	Expiration Date	9/16/2017
6,247,531 B1	Temperature Control of Individual Tools in a Cluster Tool System	Filed	7/18/2000
0,247,331 B1	Comment: Owned by BE Aerospace	Application No. Patent Date	09/618,839
	Assigned to ATSC	Expiration Date	6/19/2001 9/16/2017
6,499,535 B2	Temperature Control of Individual Tools in a Cluster Tool System	Filed	6/13/2001
	·	Application No.	09/879,006
	Comment: Owned by BE Aerospace Assigned to ATSC	Patent Date Expiration Date	12/31/2002 9/16/2017
Pending	Thermal Control System and	Filed	10/12/2006
Tonding	Method	Application No.	11/546,307
		Patent Date Expiration Date	
Pending	Thermal Control System and Method	Filed	11/2/2006
		Application No. Patent Date Expiration Date	11/591,465
5,473,508	Focused CPU Air Cooling System Including High Efficiency Heat Exchanger	Filed	5/31/1994
		Application No.	251,411
	Comment: Intellectual Property Inc. Assigned to ATS by NCR	Patent Date	12/5/1995
	-	Expiration Date	5/31/2014
5,476,399	High Frequency/Low Temperature Electronic Socket Pin	Filed	5/20/1994
		Application No.	247,161
	Comment: Intellectual Property Inc. Assigned to ATS by NCR	Patent Date	12/19/1995
		Expiration Date	12/15/2015
5,574,627	Apparatus for Preventing the Formation of Condensation On Sub-Cooled Integrated Circuit Devices	Filed	7/24/1995
	Comment: Intellectual Property Inc.	Application No. Patent Date	506,155 11/12/1996
NYDOCS02/847928		y Interest in US Patents and Trademarks 2	

PATENT NO.	DESCRIPTION	DATA	
	Assigned to ATS by NCR	Expiration Date	7/24/2015
5,581,441	Electrically-Operated Heat Exchanger Release Mechanism	Filed	6/7/1995
		Application No.	473,699
	Comment: Intellectual Property Inc. Assigned to ATS by NCR	Patent Date	12/3/199
	-	Expiration Date	7/7/2015
5,653,280	Heat Sink Assembly and Method of Affixing the Same to Electronic Devices	Filed	11/6/1995
		Application No.	554,172
	Comment: Intellectual Property Inc. Assigned to ATS by NCR	Patent Date	8/5/1997
		Expiration Date	11/6/2015
5,941,086	Expansion Valve Unit	Filed	10/17/1997
		Application No.	08/953,101
	Comment: Owned by BE Aerospace Assigned to ATSC by NCR	Patent Date	8/24/1999
	That glow to Title by Their	Expiration Date	11/9/2015
6,123,294	Airplane Barrier Net	Filed	7/1/1994
		Application No. Patent Date Expiration Date	273,378 12/5/1995 11/16/2018
6 244 902	Aimlana Caraa Barriar Not	Filed	
6,244,803	Airplane Cargo Barrier Net		2/5/1999
		Application No.	09/245479
		Patent Date Expiration Date	6/12/2001 2/5/2019
		Expiration Pate	2,0,2012
6,787,782	Ultraviolet-Light Vehicle Air Cleaning System	Filed	4/23/2003
		Application No.	10/421,296
		Patent Date	9/7/2004 4/23/2023
		Expires	4/23/2023
7,198,387	An Aircraft Lighting System Utilizing Light Emitting	Filed	12/17/2004
	Diodes	Application No.	11/016,449
		Patent Date	4/3/2007
		Expires	12/17/2024
Published US 2007 0076415	Lighting Fixture	Filed	10/7/2005
NYDOCS02/847928	_ ·	y Interest in US Patents and Trademarks	

PATENT NO.	DESCRIPTION	DATA Application No. Patent Date Expires	11/246,503
7,168,828	Multicolor LED Vehicle Interior Light	Filed Application No. Patent Date Expires	10/7/2005 11/246,470 1/30/2007 10/7/2025
Published US 2006 0146553	Dimmable Reading Light with Emergency Lighting Capability	Filed Application No. Patent Date Expires	10/7/2005 11/246,810
Published US 2006 0187081	Lighting System and Method and Apparatus for Adjusting Same	Filed Application No. Patent Date Expires	1/31/2006 11/345,260
Published US 2008/0074889	LED Dome Light	Filed Application No. Patent Date Expires	9/25/2006 11/526,359
Published US 2008/0025028	LED Reading Apparatus	Filed Application No. Patent Date Expires	7/31/2006 11/496,178
D570,297	Information Panel	Filed Application No. Patent Date Expires	7/31/2006 29/263,871 6/3/2008 7/31/2020
Pending	Quick Disconnect Lighting System	Filed Application No. Patent Date Expires	6/23/2008 12/144,009
Pending	Flush Mount Reading Light	Filed Application No. Patent Date Expires	11/2/2007 60/984,792
Pending	LED Lighting System for	Filed	4/13/2007
NYDOCS02/847928		y Interest in US Patents and Trademarks 4	

PATENT NO.	DESCRIPTION Retrofitting an Aircraft Cabin Fluorescent Lighting System	DATA	
	1 Idoloboom Englands 5 Joseph	Application No. Patent Date Expires	PCT/US2008/060008
Pending	LED Lighting System for Retrofitting an Aircraft Cabin Fluorescent Lighting System	Filed Application No. Patent Date Expires	4/13/2007 12/101,377
Pending	Overhead Reading Light	Filed Application No. Patent Date	12/11/2007 29/293,758
Pending	Flex Mounted Reading Light	Filed Application No. Patent Date Expires	12/11/2007 29/293,760
Pending	Reading Light	Filed Application No. Patent Date	12/11/2007 29/293,757
Pending	Sconce Lighting Fixture	Expires Filed Application No. Patent Date Expires	12/11/2007 29/293,765
Pending	Wall Mounted Lighting Fixture	Filed Application No. Patent Date Expires	12/11/2007 29/293,752
Pending	Sconse Lighting Fixture	Filed Application No. Patent Date Expires	12/11/2007 29/293,759
5,399,119	Air Valve Device Having Flush Closing Nozzle	Filed	8/10/1993
	2	Application No. Patent Date Expires	103,986 3/21/1995 8/10/2013
5,404,297	Aircraft Reading Light	Filed Application No. Patent Date Expires	1/21/1994 184,563 4/4/1995 1/21/2014
> T T C C C C C C C C C C C C C C C C C	DD 1 0 1.60	· Internat in TIC Detents and Tonders in-	

TRADEMARK

REEL: 003827 FRAME: 0362

NYDOCS02/847928

		DATA	
PATENT NO.	DESCRIPTION Behind Panel Mount	DAIA	
6,350,043	Directional Lighting Bracket	Filed	7/21/2000
	0 0	Application No.	09/621,114
		Patent Date	2/26/2002
		Expires	7/21/2020
6,161,910	LED Reading Light	Filed	12/14/1999
•		Application No.	09/460,877
		Patent Date	12/19/2000
		Expires	12/14/2019
6,402,610	Positive Shut Off Air Outlet	Filed	5/22/2001
		Application No.	09/863,084
		Patent Date	6/11/2002
		Expires	5/22/2021
6,037,854	Thermal Fuse for Fluorescent Lamp	Filed	5/1/1993
6,412,864	Side Facing Multi-Passenger	Filed	3/10/2000
	Divan Assembly	A 14 At NT.	09/523,161
		Application No. Patent Date	7/2/2002
			3/10/2020
		Expires	3/10/2020
5,568,960	Aircraft Passenger Seat Swivel Assembly	Filed	9/15/1995
		Application No.	529,084
		Date of Patent	10/29/1996
		Expires	9/15/2015
5,868,472	Aircraft Passenger Seat Frame	Filed	6/10/1997
		Application No.	872,266
		Date of Patent	2/9/1999
		Expires	6/15/2015
5,636,901	Improved Aircraft Passenger Seat Frame with Torque Tube	Filed	6/15/1995
	in Seat Back Portion		
		Application No.	490,791
		Date of Patent	6/10/1997
		Expires	6/15/2015
5,651,514	Recline Safety Lock Assembly	Filed	6/15/1995
		Application No.	490,797
		Date of Patent	7/29/1997
		Expires	6/15/2015
5,921,629	Aircraft Divan	Filed	4/29/1997
		Application No.	08/840,431
		Date of Patent	7/13/1999
		Expires	7/13/2011

NYDOCS02/847928

PATENT NO.	DESCRIPTION	DA	
5,624,160	Aircraft Divan	Filed	9/12/1994
		Application No.	304,799
		Date of Patent	4/29/1997
		Expires	4/29/2009
5,904,407	Aircraft Seat Assembly Pan	Filed	10/28/1997
2,22.,	•	Application No.	08/958,947
		Date of Patent	5/18/1999
		Expires	5/18/2011
5,681,091	Aircraft Seat Pan & Clip Assembly	Filed	6/15/1995
	,	Application No.	490,796
		Date of Patent	10/28/1997
		Expires	10/28/2009
5 705 005	Retractable Armrest for	·	8/30/1996
5,795,025	Aircraft Seat	Filed	708,029
		Application No.	8/18/1998
		Date of Patent	8/30/2016
		Expires	8/30/2010
5,836,547	Attenuated Seat Back Assembly for an Aircraft Passenger Seat	Filed	4/8/1996
	5	Application No.	630,009
		Date of Patent	11/17/1998
		Expires	4/8/2016
	Reclining Seat and Ottoman		
5,954,401	System for Aircraft Including	Filed	8/30/1997
	Amenity Cabinet		08/020 222
		Application No.	08/929,333 9/21/1999
		Patent Date	8/30/2017
		Expires	8/30/2017
	Assembly for Filling Void		
5,975,636	Between Cushions of Reclining Seats	Filed	8/10/1998
	· ·	Application No.	09/131/450
		Patent Date	11/2/1999
		Expires	11/2/2011
6 112 102	Privacy Shroud for Aircraft	Februar	8/30/1997
6,113,183	Seats	Filed	08/929,330
		Application No. Patent Date	9/5/2000
			8/30/2013
		Expires	0/30/2013
5,161,765	Movable Seat Mounting Device	Filed	¾/1991
		Application No.	664,537
		Date of Patent	11/10/1992
NYDOCS02/847928	- · · ·	y Interest in US Patents and Trademarks 7	

2.00			
PATENT NO.	DESCRIPTION	DATA Expires	%/2011
7,080,881 B2	Flexible Seat Frame	Filed	9/17/2004
		Application No.	10/943,272 7/25/2006
		Patent Date	7/25/2000
		Expires	1/25/2010
Published US 2006 0103203	A Curved Profile Tracking Platform for a Passenger Seat	Filed	9/17/2004
		Application No.	10/944,134
		Patent Date	
		Expires	
7,240,943	Independent Divan Door and Drawer Assembly	Filed	9/17/2004
		Application No.	10/944,488
		Patent Date	7/10/2007 9/17/2024
		Expires	9/1//2024
Pending	Independent Divan Door and Drawer Assembly	Filed	6/15/2007
	·	Application No.	11/818,867
		Patent Date	
		Expires	
	Attachment Assembly for		
7,334,758	Mounting a Seat to the Floor of a Vehicle	Filed	9/17/2004
		Application No.	10/944,487
		Patent Date	2/26/2008
		Expires	9/17/2024
7,226,131	Adjustable Seat Belt Guide	Filed	9/17/2004
, ,	Assembly	Application No.	10/943,672
		Patent Date	6/5/2007
		Expires	6/5/2011
7,201,448	Headrest Support Assembly	Filed	10/6/2004
		Application No.	10/960,353
		Patent Date	4/10/2007
		Expires	10/6/2024
7,121,627 B2	Leg-Rest Extension	Filed	10/8/2004
	·	Application No.	10/961,877
		Patent Date	10/17/2006
		Expires	10/17/2011
	Moveable Seat with Tapered		
7,108,325	Swivel Assembly and Cable	Filed	10/8/2004
., ,	Track Wheel		
		Application No.	10/962,112
NYDOCS02/847928		y Interest in US Patents and Trademarks 8	

PATENT NO:	DESCRIPTION	DATA Patent Date	9/19/2006
		Expires	9/19/2010
7,159,937	A Reclining Chair Seat Belt Anchor	Filed	3/22/2006
	•	Application No. Patent Date	11/388,028 1/9/2007
		Expires	1/9/2011
7,210,740	A Reclining Chair Seat Articulator	Filed	3/22/2006
		Application No. Patent Date	11/387,241 5/1/2007
		Expires	3/22/2026
7,182,403	A Reclining Chair Arm Rest	Filed Application No.	3/22/2006 11/387,475
		Patent Date	2/27/2007
		Expires	3/22/2026
7,195,319	A Reclining Chair Base Assembly	Filed	10/6/2004
		Application No. Patent Date	10/960,299 3/27/2007
		Expires	10/6/2024
Pending	Interia Lock Apparatus	Filed	7/1/2008
		Application No. Patent Date Expires	12/165,702
Pending	Interia Lock Apparatus	Filed	3/22/2007
		Application No. Patent Date Expires	11/689,973
Pending	One Piece Dress Cover for Aircraft Seat	Filed	6/22/2007
	. Motors bout	Application No. Patent Date Expires	11/821,416
Pending	Seat Headrest	Filed	6/16/2008
		Application No. Patent Date	PCT/US2008/067071
		Expires	
Pending	Seat Headrest	Filed	6/22/2007
		Application No. Patent Date	11/821,415
NYDOCS02/847928		Expires / Interest in US Patents and Trademarks	

REEL: 003827 FRAME: 0366

PATENT NO.	DESCRIPTION	DATA	
6,880,351 B2	Liquid Galley Refrigeration System for Aircraft	Filed Application No. Patent Date Expires	9/5/2001 09/947,222 4/19/2005 9/5/2021
6,845,627 B1	Control System for an Aircraft Galley Cooler	Filed Application No. Patent Date Expires	11/10/2003 10/705,203 1/25/2005 11/10/2023
6,832,504 B1	Liquid Sensing System for an Aircraft Galley Cooler using a Two Phase Working Fluid	Filed Application No. Patent Date Expires	11/19/2003 10/718,001 12/21/2004 11/19/2023
7,231,778	Cooling System for a Commercial Aircraft Galley	Filed Application No. Patent Date Expires	3/29/2004 10/812,851 6/19/2007 7/22/2025
Published US 2006 0237182	Refrigerator-Oven Combination for an Aircraft Galley Food Service System	Filed Application No. Patent Date	4/25/2005 11/114,902
7,137,264	Liquid Galley Refrigeration System for Aircraft	Expires Filed Application No. Patent Date Expires	3/16/2005 11/081,446 11/21/2006 9/5/2021
Published US 2007 0084226	Liquid Galley Refrigeration System for Aircraft	Filed Application No. Patent Date Expires	11/20/2003 11/603,262
Pending	Adaptive Power Management System for Aircraft Galleys	Filed Application No. Patent Date	10/17/2007 60/980,709
NYDOCS02/847928		Interest in US Patents and Trademarks	

PATENT NO.	DESCRIPTION	DATA Expires	
Pending	Refrigeration Unit and Diagnostic Method Therefor	Filed	5/30/2006
		Application No. Patent Date Expires	11/443,557
Published US 2008 0115512	Wild Frequency Avionic Refrigeration System and Controller Therefor	Filed	11/21/2006
	Continuo Incidio	Application No. Patent Date Expires	11/603,593
Published US 2008 0116158	Bottle Organizer	Filed	11/16/2006
0110130		Application No. Patent Date Expires	11/600,964
Published US 2008	Mobile Serving Cart and	Filed	12/1/2006
0120187	System Incorporating	Application No. Patent Date Expires	11/607,731
Published US 2008 0116318	Galley Controller Panel Unit	Filed	11/19/2007
0110516		Application No. Patent Date Expires	11/985,916
5,802,863	System & Method for Refrigerating Liquids	Filed	11/9/1995
	rongouing siquido	Application No. Patent Date Expires	556,163 9/8/1998 9/8/2015
Pending	Method and Apparatus for Maintaining a Uniform Temperature in a Refrigeration System	Filed	8/13/2007
	System	Application No. Patent Date Expires	11/891,692
Pending	Aircraft Galley Refrigeration System with Multi-Circuit Heat Exchanger	Filed	2/20/2008
	11vii Laviinigu	Application No. Patent Date	12/033,996
NYDOCS02/847928		Interest in US Patents and Trademarks	

PATENT NO.	DESCRIPTION	DATA Expires	
Pending	Ultra Small Air Chiller for Aircraft Galley	Filed	10/31/2007
		Application No. Patent Date Expires	60/984,016
Pending	Smart Galley System	Filed	4/9/2008
		Application No. Patent Date Expires	61/043,565
Pending	Aircraft Galley Refrigeration System Including Reduced Weight Air Cooling Units, and Power Distribution Module Therefor	Filed	6/5/2008
Tenung	Thorotor	Application No. Patent Date Expires	61/059,047
Published 2007- 0137532	Seat Delivery Pallet	Filed Application No. Patent Date Expires	11/21/2006 11/561,994
Pending	Seat Delivery Pallet	Filed Application No. Patent Date Expires	2/12/2007 11/673,653
US 6,431,516	Hot Cup Apparatus	Filed Application No. Patent Date Expires	12/14/2000 09/736,887 8/13/2002 12/14/2020
5,520,357	Fitting for Aircraft Bulkhead*	Filed Application No. Patent Date Expires	1/11/1994 180,154 5/28/1996 1/11/2014
Published US 2007- 0228216	Galley Assembly for an Aircraft	Filed	4/3/2006
		Application No. Patent Date Expires	11/693,012
Published US 2008 0129159	Modular Integrated Galley	Filed	11/30/2006
NYDOCS02/847928		Interest in US Patents and Trademarks 2	

	DESCRIPTION	DATA	
PATENT NO.	DESCRIPTION	Application No. Patent Date Expires	11/946,629
Pending	Galley Unit Including Container Handling Mechanism	Filed	1/2/2008
		Application No. Patent Date Expires	11/959,852
Published US 2008	Galley with Elevated Cart	Filed	12/7/2006
0136299	Storage	Application No. Patent Date Expires	11/951,659
Pending	Beverage Maker for Galley	Filed Application No. Patent Date Expires	2/19/2007 60/890,510
Published US 2008 0129002	Folding Cart for Galley	Filed	12/5/2006
0129002		Application No. Patent Date Expires	60/868,627
Pending	Overhead Luggage Bin for	Filed	4/12/2008
-	Aircraft Interior	Application No. Patent Date Expires	12/101,580
5,482,230	Vehicle Bulkhead Safety	Filed	6/25/1993
	System	Application No.	08/083,999
		Patent Date Expires	1/9/1996 6/25/2013
6,960,110	Secure Life Jacket Container	Filed Application No. Patent Date Expires	9/18/2003 10/666,199 11/1/2005 11/9/2023
7,178,867	Secure Life Jacket Container	Filed Application No. Patent Date Expires	11/1/2005 11/163,838 2/20/2007 11/1/2025
Pending	Meal Tray with Advertising Display	Filed	3/14/2006
-	Dispiay	Application No.	11/685,292
NYDOCS02/847928		y Interest in US Patents and Trademarks	

PATENT NO.	DESCRIPTION	DATA.	
		Patent Date Expires	
		Expires	
Published	Secure Life Vest Container	Filed	3/27/2007
US 2008 0103127		Application No.	11/691,37
		Patent Date	
		Expires	
Pending	Holster for Portable IFE	Filed	3/21/2007
1 chang	Device	Application No.	PCT/US2007/64477
		Patent Date	
		Expires	
Published	Holster for Portable IFE		3/30/2006
US 2007 0212248	Device	Filed	
		Application No. Patent Date	11/688,389
		Expires	
D409,433	Beverage Server NextGen Coffee Maker	Filed	2/16/1998
	Corree Maker	Application No.	29/083,793
		Patent Date	5/11/1999
		Expires	5/11/2013
	Electro-Optic Liquid Level		
7,017,408	Sensing System for Aircraft	Filed	
	Beverage Brewing		2/13/2004
		Application No.	10/779329 3/28/2006
		Patent Date Expires	3/20/2024
		.	
5,687,635	Opto-Electronic Level Sensor	Filed	7/5/1995
		Application No. Patent Date	08/498084 11/18/1997
		Expires	7/5/2015
D 11'1 1770 000	A ! . X7 A X7 . 1 Y2 Y2		
Published US 2006 0254642	Air Vent Valve For Beverage Makers	Filed	4/19/2006
		Application No.	11/407341
		Patent Date Expires	
		Expires	
	Electro-Optic Liquid Level		1/10/0006
7,293,458	Sensing System for Aircraft Beverage Brewing	Filed	1/18/2006
	- -	Application No.	11/334322
		Patent Date	11/13/2007 2/13/2024
		Expires	211312024
Published US 2008 0050491	Beverage Maker Flow Detection Logic	Filed	8/23/2006
NYDOCS02/847928		y Interest in US Patents and Trademarks	
	•	• •	

PATENT NO.	DESCRIPTION	DATA Application No. Patent Date Expires	11/841,142
Published US 2008 0011077	Electro-Optic Liquid Level Sensing System for Aircraft	Filed	7/18/2007
	Beverage Brewing	Application No. Patent Date Expires	11/779,604
Published US 2008 0022767	Electro-optic Liquid Level Sensing System for Aircraft Beverage Brewing	Filed	10/5/2007
	Dovorage Dre mang	Application No. Patent Date Expires	11/867,900
Pending	Liquid Level Sensor for Galley Inserts	Filed	10/24/2007
	Ganey Inserts	Application No. Patent Date Expires	60/982,185
Pending	Use of Reed Switch and Magnet to Detect Movement of Faucet Handle	Filed	10/29/2007
	•	Application No. Patent Date Expires	60/983,369
D413,764	Modular Hot Beverage Brewing Device Face Plate NextGen Coffee Maker	Filed	10/9/1997
	TOACON CONCO MILION	Application No. Patent Date Expires	29/077,765 9/14/1999 9/14/2013
	Integral Beverage Server		
6,047,630	Locking Apparatus NextGen Coffee Maker	Filed	2/16/1998
		Application No. Patent Date Expires	09/025,285 4/11/2000 2/16/2018
6,050,175	Beverage Brewing Device Having an Integral Beverage Server Locking Apparatus	Filed	11/13/1998
		Application No. Patent Date Expires	09/191,829 4/18/2000 2/16/2018
D413,222	Beverage Container NextGen	Filed	10/9/1997
NYDOCS02/847928		y Interest in US Patents and Trademarks 5	

PATENT NO.	DESCRIPTION	DAT	lA
	Coffee Maker		29/077,766
		Application No. Patent Date	8/31/1999
	:	Expires	8/31/2013
		Expires	
	Crew Oxygen Mask with		
4,915,106	Pneumatic Comfort Adjustment	Filed	2/26/1988
	110,000	Application No.	160,658
		Patent Date	4/10/1990
		Expires	2/26/2008
	Crew Oxygen Mask with		
5,036,846	Pneumatic Comfort Adjustment	Filed	6/8/1989
		Application No.	363,277
		Patent Date	8/6/1991
		Expires	4/10/2007
			4/4.0/4.004
5,198,147	Chemical Oxygen Generator	Filed	4/10/1991
		Application No.	683,276 3/30/1993
		Patent Date	4/10/2011
		Expires	4/10/2011
5,338,516	Chemical Oxygen Generator	Filed	12/10/1992
0,000,000		Application No.	988,827
		Patent Date	8/16/1994
		Expires	8/16/2011
5,298,187	Non-Toxic Chemical Oxygen	Filed	3/13/1992
3,270,107	Generating Compositions		00051101
		Application No.	07851171 3/29/1994
		Patent Date	3/13/2012
		Expires	3/13/2012
	Chemical Oxygen Generating		0/10/1000
5,279,761	Compositions Containing Li202	Filed	3/13/1992
		Application No.	850,516
		Patent Date	1/18/1994
		Expires	3/13/2012
	Passenger Oxygen Mask		
5,265,597	Having a Plurality of Fingers	Filed	7/1/1992
3,203,397	and Recesses for Mounting to an Oxygen Bag	riieu	
		Application No.	07/907407
		Patent Date	11/30/1993
		Expires	7/12/2012
5,343,859	Passenger Oxygen Mask Having Internal Flow	Filed	6/17/1993
NYDOCS02/847928		y Interest in US Patents and Trademarks l 6	

	NECSPERION	n'	·TA
PATENT NO.	DESCRIPTION Confirmation Balloon	U	
	Commination Balloon	Application No.	77,604
		Patent Date	9/6/1994
		Expires	6/17/2013
RE36,199	Chemical Oxygen Generator	Filed	2/7/1997
		Application No.	08/798428
		Patent Date	4/27/1999
	_	Expires	4/10/2011
5,954,052	Safety Stowage Apparatus for Crew Oxygen Masks	Filed	5/21/1997
		Application No.	08/859,972
		Patent Date	9/21/1999
		Expires	5/21/2017
5,941,245	Crew Oxygen Mask with Improved Comfort Control	Filed	10/20/1997
	Apparatus	Application No.	08/954,459
		Application No. Patent Date	8/24/1999
		Expires	10/20/2017
		Zapar es	
	Aircraft Passenger Oxygen		
6,089,230	Delivery Unit Having Shiftable Oxygen Generating Candle	Filed	11/3/1998
		Application No.	09/185,458
		Patent Date	7/18/2000
		Expires	11/3/2018
6,886,559	Multi-Phase Headset for Pilots	Filed	5/24/2002
		Application No.	10/154773
		Patent Date	5/3/2005
		Expires	5/4/2022
6,336,667 B1	Latch Mechanism	Till-3	6/11/1999
0,550,007 151	Laten Moonanism	Filed Application No.	09/330683
		Apprication No. Patent Date	1/8/2002
		Expires	6/11/2019
		Expires .	9,11,2019
6,318,364 B1	Modular Drop Out Container for Aircraft Oxygen Masks	Filed	7/5/1999
		Application No.	09/347716
		Patent Date	11/20/2001
		Expires	7/15/2019
	Microphone Signal		
5,307,793	Attenuating Apparatus for Oxygen Masks	Filed	6/29/1992
		Application No.	906,234
		Patent Date	5/3/1994
		Expires	6/9/2012

BE Aerospace, Inc. – Grant of Security Interest in US Patents and Trademarks

17

NYDOCS02/847928

		DATA	
PATENT NO.	DESCRIPTION Hanger Assembly for	<u> 1907 (1904) (1904) (1907 (1907) (1907) (1907) (1907) (1907) (1907) (1907) (1907) (1907) (1907) (1907) (1907)</u>	10/10/2000
6,425,394	Passenger Oxygen Masks	Filed	
		Application No.	09/684998
	•	Patent Date	7/30/2002 10/10/2020
		Expires	10/10/2020
	Aviation Crew Mask with		
6,567,220	Retinal Scan Instrument	Filed	7/2/2001
0,307,220	Display for Smoke in Cockpit Emergencies		00/00/2740
		Application No.	09/896749 5/20/2003
		Patent Date	7/2/2021
		Expires	17212021
	Self-Elongating Oxygen Hose		
6,523,539 B2	for Stowable Aviation Crew	Filed	7/2/2001
	Oxygen Mask		00/006750
		Application No.	09/896750 2/25/2003
		Patent Date	7/2/2021
		Expires	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Crew Oxygen Mask Stowage		
6,526,967 B2	Assembly Including Selective Depressurization Valve	Filed	1/10/2002
		Application No.	10/043567
		Patent Date	34/2003 1/10/2022
		Expires	1/10/2022
6,991,447 B2	Pleating Machine	Filed	7/24/2002
0,221,117		Application No.	10/205043
		Patent Date	1/31/2006
		Expires	7/24/2022
	Airene & Ouvreen Velve Heving		
US 6,871,665 B2	Aircraft Oxygen Valve Having Knob with Distinctive Position Indicator	Filed	9/3/2003
		Application No.	10/654538
		Patent Date	3/29/2005
		Expires	9/3/2023
	Quick-Donning Full Face		
F (11 F1)	Oxygen Mask with Inflatable	**** 1	9/30/1994
5,664,566	Harness and Soft Foldable Lens	Filed	3/30/1334
		Application No.	316,422
	. .	Patent Date	9/9/1997
		Expires	7/17/2021
	Microphone Attenuating		
5,605,145	Device for Use in Oxygen	Filed	7/18/1995
	Breathing Systems		
		Application No.	503,667
		Patent Date	2/25/1997
NYDOCS02/847928	BE Aerospace, Inc. – Grant of Securit	y Interest in US Patents and Trademarks I 8	

PATENT NO.	DESCRIPTION	DATA.	7/18/2015
		Expires	77 1072010
5,803,062	Compression Molded Integrated Personal Service and Oxygen Modules for Use in Transport Aircraft with Improved Mask Repacking	Filed	5/14/1996
	and Test Access	Application No. Patent Date Expires	08/645909 9/8/1998 5/14/2016
5,816,244	Modular Structural System for Personal Service and Oxygen Modules for Use in Transport Aircraft with Improved Latch and Testing Capability	Filed	5/14/1996
	and rooming Suparing	Application No. Patent Date Expires	08/645787 10/6/1998 5/14/2016
6,054,067	Low Temperature Sensitivity Oxygen Generating Compositions	Filed	1/30/1998
	•	Application No. Patent Date Expires	09/016610 4/25/2000 5/15/2016
6,071,329	Filter for Chemical Oxygen Generators	Filed	1/30/1998
		Application No. Patent Date Expires	09/017111 6/6/2000 1/30/2018
6,416,720 B1	Improved Emergency Oxygen Supply System for Passengers	Filed	8/12/1998
	in Aircraft	Application No. Patent Date	09/132995 7/9/2002 8/12/2018
		Expires	8/12/2018
6,143,196	Oxygen Generating Formulation with High Structural Integrity	Filed	1/30/1998
		Application No. Patent Date Expires	09/017110 11/7/2000 1/30/2018
5,829,431	Microphone Attenuation Device for Use in Oxygen Breathing Masks	Filed	11/3/1998
	Dicaumig Masks	Application No. Patent Date	08/806063 11/3/1998
NYDOCS02/847928		y Interest in US Patents and Trademarks 19	

PATENT NO:	DESCRIPTION	DATA Expires	7/18/2015
5,957,132	Quick-Donning Full Face Oxygen Mask with Inflatable Harness and Soft Foldable Lens	Filed	3/19/1997
	,	Application No. Patent Date Expires	08/820079 9/28/1999 9/30/2014
6,030,583	Oxygen Generating Compositions	Filed Application No. Patent Date Expires	2/2/1998 09/107,014 2/29/2000 5/15/2016
5,783,105	Oxygen Generating Compositions	Filed Application No. Patent Date Expires	11/5/1995 554,901 7/21/1998 11/5/2015
5,882,545	Oxygen Generating Compositions	Filed Application No. Patent Date Expires	5/15/1996 08/648293 3/16/1999 11/5/2015
6,007,736	Oxygen Generating Compositions Catalyzed by Copper and Nickel Oxides	Filed Application No. Patent Date Expires	5/15/1996 08/647818 12/28/1999 5/15/2016
Pending	Oxygen Generating Compositions Catalyzed by Copper and Nickel Oxides	Filed Application No. Patent Date Expires	5/14/1997 US97/08561
6,126,854	Oxygen Generating Compositions	Filed Application No. Patent Date Expires	1/29/1999 09/240562 10/3/2000 5/15/2016
6,070,580	Quick-Donning Full Face Oxygen Mask with Inflatable Harness and Soft Foldable Lens	Filed	7/28/1999 09/362,264
NYDOCS02/847928		Application No. y Interest in US Patents and Trademarks 20	05, 30 mg m 0 1

PATENT NO.	DESCRIPTION	DATA	
graf is in modern modern fig. of models and all shades of these and these figures and the second state of the se		Patent Date	6/6/2000
		Expires	9/30/2014
	Low Temperature Sensitivity		
6,231,816 B1	Oxygen Generating	Filed	3/14/2000
	Compositions	Application No.	09/524292
		Patent Date	5/15/2001
		Expires	1/30/2018
6,296,689 B1	Filter for Chemical Oxygen Generators	Filed	3/16/2000
	Concrators	Application No.	09/526616
		Patent Date	10/2/2001
		Expires	1/30/2018
	Oxygen Generating		
6,193,907 B1	Formulation with High Structural Integrity	Filed	4/7/2000
		Application No.	09/545636
		Patent Date	2/27/2001
		Expires	1/30/2018
	Strontium Peroxide Catalyzed		
US 6,866,794	Oxygen Generating Compositions	Filed	11/15/2000
		Application No.	09/716846
	•	Patent Date	3/15/2005
		Expires	4/28/2021
	Quick-Donning Full Face		
6,443,155 B1	Oxygen Mask with Inflatable Harness and Soft Foldable	Filed	4/27/2000
	Lens	AN.	09/560011
		Application No. Patent Date	9/3/2002
		Expires	9/30/2014
		-	
6,264,896 B1	Oxygen Generating Compositions	Filed	8/30/2000
	•	Application No.	09/652592
		Patent Date	7/24/2001
		Expires	5/15/2016
	Low Temperature Sensitivity		
6,352,652 B2	Oxygen Generating Compositions	Filed	4/16/2001
		Application No.	09/836117
		Patent Date	3/5/2002
		Expires	1/30/2018
5,664,566	Quick-Donning Full Face Oxygen Mask with Inflatable	Filed	7/17/2001
NYDOCS02/847928		y Interest in US Patents and Trademarks 21	

PATENT NO.	DESCRIPTION	DATA	
	Harness and Soft Foldable		
	Lens	Application No.	96/006061
		Patent Date	9/9/1997
		Expires	7/17/2021
6,464,757 B2	Filter for Chemical Oxygen Generators	Filed	8/17/2001
	- Contractor	Application No.	09/932814
		Patent Date	10/15/2002
		Expires	1/30/2018
	Quick-Donning Full Face		
6,672,307	Oxygen Mask with Inflatable Harness and Soft Foldable Lens	Filed	8/7/2002
	Dello	Application No.	10/214033
		Patent Date	1/6/2004
		Expires	9/30/2014
	Full Face Flexible Oxygen		
7,278,421	Mask for Use with Flight Helmets	Filed	9/30/2002
		Application No.	10/495,009
		Patent Date	10/9/2007
		Expires	10/3/2023
	Quick-Donning Full Face		
7,178,526	Oxygen Mask with Inflatable Harness and Soft Foldable Lens	Filed	9/25/2003
		Application No.	10/671379
		Patent Date	2/20/2007
		Expires	9/30/2014
Published US 2006 0118115	Oxygen Conservation System for Commercial Aircraft ("PULSE")	Filed	12/8/2004
	(TOESE)	Application No.	11/008634
		Patent Date	
		Expires	
	Improved System for		
12/144,527	Regulating the Dispensing of Passenger Oxygen Supply	Filed	6/23/2008
		Application No.	12/144,527
		Patent Date Expires	
		ovhu ca	
Published US 2007	Improved Breathing Mask and Regulator for Aircraft	Filed	10/11/2005
0084469	Occupants	rucu	10, 11, 2000
	~	Application No.	11/580142
NYDOCS02/847928	BE Aerospace, Inc Grant of Security	V Interest in US Patents and Trademarks	
		22	

	DESCRIPTION	DATA	
PATENT NO:	DESCRIPTION	Patent Date Expires	of the state of th
Published US 2007 017573	Electronic Regulator for Passenger Oxygen	Filed	7/20/2006
017373		Application No. Patent Date Expires	11/489935
Pending	Quick-Donning Full Face Oxygen Mask with Inflatable Harness and Soft Foldable Lens	Filed	1/24/2007
	Lens	Application No. Patent Date Expires	11/657,303
Pending	Inflatable Harness Crew Mask	Filed Application No. Patent Date Expires	2/5/2007 12/026027
Published US 2008 00004808	Oxygen Conservation System for a Commercial Aircraft	Filed	9/11/2007
OB 2000 0000 1000	20. U 0 0 0 0 0	Application No. Patent Date Expires	11/853,493
Published US 2007 0289594	Full Face Flexible Oxygen Mask for Use with Flight Helmets	Filed	8/30/2007
		Application No. Patent Date Expires	11/847,778
Pending	Quick-Donning Full Face Oxygen Mask with Inflatable Harness and Soft Foldable Lens	Filed	10/31/2007
		Application No. Patent Date Expires	11/8931918
5 012 290	Testing Device for a Pivotable Door of an Emergency	Filed	8/26/1992
5,213,380	Respirator Container	Application No.	936,089
		Patent Date Expires	5/25/1993 8/26/2012
5,253,907	Locking Device for a Pivotable Door	Filed	9/16/1992
NYDOCS02/847928	BE Aerospace, Inc Grant of Securit	y Interest in US Patents and Trademarks 23	

	THE CONTRACTOR	DAT/	
PATENT NO.	DESCRIPTION	Company of the Compan	945,734
		Application No. Patent Date	10/19/1993
		Expires Expires	9/16/2012
		Expit es	
	Hinge for a Foldable Rail Section for Mounting a		
5,311,643	Container of an Oxygen Supply Unit in an Aircraft	Filed	12/4/1992
		Application No.	985,882
		Patent Date	5/17/1994
		Expires	12/4/2012
5,333,748	Container Door for an Oxygen Supply Unit	Filed	12/4/1992
	Supply Ome	Application No.	986,444
		Patent Date	8/2/1994
		Expires	12/4/2012
	Container for an Oxygen		
5,358,139	Supply unit for Installation in	Filed	
	an Aircraft		12/4/1992
		Application No.	987,111
		Patent Date	10/25/1994 12/4/2012
		Expires	12/4/2012
5,391,986	Apparatus for Determining the Proportion of a Substance Having Paramagnetic Properties in a Mixture of	Filed	
	Substances		5/4/1993
		Application No.	56,771
		Patent Date	2/21/1995
		Expires	5/4/2013
5,598,997	Rail Section for a Container of an Oxygen Supply Unit	Filed	9/2/1994
	an Oxygen Buppiy Omi	Application No.	300,716
		Patent Date	2/4/1997
		Expires	9/2/2014
5,707,028	Cover Plate with Length Compensation	Filed	12/4/1995
	-	Application No.	566,785
	•	Patent Date	1/13/1998
		Expires	12/4/2015
4,766,893	Emergency Oxygen Supply Unit with a Respirator	Filed	4/21/1987
	Omi with a Respirator	Application No.	40,936
		Patent Date	8/30/1988
NYDOCS02/847928		y Interest in US Patents and Trademarks	

24

TRADEMARK

PATENT NO.	DESCRIPTION	DATA Expires	4/21/2007
4,936,297	Device for the Enrichment of Respiratory Air with Oxygen	Filed	5/19/1989
		Application No.	354,495
		Patent Date Expires	6/26/1990 5/19/2009
4,950,984	Apparatus for Determining the Proportion of a Substance Having Paramagnetic Properties in a Mixture of	Filed	3/7/1989
	Substances	Application No.	319,965
		Patent Date	8/21/1990
		Expires	3/7/2009
4,807,614	Protective Hood	Filed	1/22/1988
		Application No.	147,279
		Patent Date	2/28/1989 2/28/2009
		Expires	2/20/2009
4,832,714	Device for the Decomposition of a Multicomponentt Gas	Filed	5/6/1988
		Application No. Patent Date	191,268 5/23/1989
		Expires	5/23/2009
4 92 6 107	Folded Protective Hood		6/10/1988
4,836,197	Having an Oxygen Mask	Filed	
		Application No. Patent Date	205,074 6/6/1989
		Expires	6/6/2009
4,840,171	Oxygen Supply Unit Having an Oxygen Generator	Filed	6/10/1988
	an Oxygen Generator	Application No.	204,873
		Patent Date	6/20/1989
		Expires	6/20/2009
5,804,146	Chemical Oxygen Generator	Filed	¾/1997
	• •	Application No.	810,400
		Patent Date	9/8/1998 ¾/2017
		Expires	74/2017
(440 5/5	O.C. III.		1/12/2000
6,442,767	Safety Helmet	Filed Application No.	1/12/2000 09/482,388
		Patent Date	9/3/2002
		Expires	1/12/2020
5,961,442	Control Device for Admitting	Filed	6/23/1998
NYDOCS02/847928	BE Aerospace, Inc Grant of Security	Interest in US Patents and Trademarks	
	2	25	

PATENT NO.	DESCRIPTION	DATA	
gal e Ta a b g o b g Three has a while Dir. May an indicate continuous accessment Material (1964)	Pressure into Anti-G Pilot		00/100/05/
		Application No.	09/103/254
		Patent Date	10/5/1999
		Expires	6/23/2018
6,279,571	Emergency Breathing Apparatus	Filed	7/13/1999
	Apparatus	Application No.	09/353,012
		Patent Date	8/28/2001
	·	Expires	7/13/2019
	Hinge Connection for a		
6,282,751	Container of a Breathing Gas	Filed	6/7/1999
	Supply Unit in an Airplane		09/326,264
		Application No.	9/4/2001
		Patent Date	6/7/2019
		Expires	12/27/2019
		Expires	12/2/12019
	Device for Fixing a First Part		
6,572,304	to a Second Part	Filed	12/27/1999
	to a Second 1 art	Application No.	09/623,566
	. •	Patent Date	6/3/2003
	•	Expires	12/27/2019
		Dapit W	
6,651,692	Modular Oxygen Supply	Filed	4/04/0000
0,000,000	System		4/24/2002
		Application No.	10/131,715
		Patent Date	11/25/2003 4/24/2022
		Expires	4/24/2022
6,935,593	Gas Distribution System in an Airplane	Filed	2/13/2003
		Application No.	10/365,898
		Patent Date	8/30/2005
		Expires	2/13/2023
	Safety Device for a Gas	•	
6,990,991	Distribution System in an	Filed	
0,990,991	Airplane and Gas Distribution Method	rued	2/13/2003
	TAT CHIT Ó C	Application No.	10/365,899
		Patent Date	1/31/2006
		Expires	2/13/2023
7,121,298	Reducer Valve for Pressurized	Filed	4/28/2003
.,	Gas		10/423,868
		Application No.	10/423,000
		Patent Date Expires	4/28/2023
		nopu vo	
NYDOCS02/847928		y Interest in US Patents and Trademarks	

PATENT NO.	DESCRIPTION	DATA	
6,955,713	Device for Enriching Air with Oxygen	Filed Application No. Patent Date Expires	6/4/2003 10/454,161 10/18/2005 6/4/2023
Published US 2004 44585	A Device for Enriching Air With Oxygen in an Aircraft and a method for operating the device	Filed Application No.	5/21/2004 10/850,656
6,651,660 B2	Apparatus for Supplying Respiratory Gas to a Parachute Jumper	Patent Date Expires Filed Application No. Patent Date	9/6/2001 09/946,673 11/25/2003
Pending	Passenger Oxygen Mask	Expires Filed Application No. Patent Date Expires	9/6/2021 1/7/2005 11/031,788
Published US 2005 263156	Oxygen Emergency Supply Means	Filed Application No. Patent Date Expires	5/31/2005 11/141,119
Published US 2005 229932	Passenger Oxygen Mask	Filed Application No. Patent Date Expires	4/5/2005 11/099,109
Published US 2005 263005	Means for Air Fractionization	Filed Application No. Patent Date Expires	5/31/2005 11/141,118
Published US 2006 021505	Method for Operating an Air Fractionization Installation for Obtaining Oxygen on Board an Aircraft	Filed Application No. Patent Date	5/31/2005 11/141,117
NYDOCS02/847928		Expires y Interest in US Patents and Trademarks 27	

PATENT NO.	DESCRIPTION	DATA	10.00
5,653,226	Device for Generating Oxygen	Filed Application No. Patent Date Expires	6/29/1995 496,425 8/5/1997 6/29/2015
Published US 2005/284480	Passenger Oxygen Mask	Filed Application No. Patent Date Expires	6/22/2005 11/159,030
Published US 2007 0292203	Pneumatic and Hydraulic Activated Fastener for Components and Panels	Filed Application No. Patent Date Expires	4/24/2007 11/749,372
Pending	Pressurized Gas Container	Filed Application No. Patent Date Expires	9/14/2005 11/226,783
Pending	Emergency Oxygen System for Aircraft Passengers	Filed Application No. Patent Date Expires	12/27/2005 11/318,991
Pending	Portable Oxygen System for Tactically Decompressed Cabins	Filed Application No. Patent Date Expires	5/22/207 11/752,491
Pending	Oxygen Supply Device	Filed Application No. Patent Date Expires	4/20/2006 11/379,447 4/20/2026
Pending	Passenger Air Outlet	Filed Application No. Patent Date Expires	8/18/2006 0653401
5,005,700	Vacuum Package for PBE	Filed Application No. Patent Date Expires	1/25/1989 3902118 1/25/2009
Pending	Blister Package for Passenger	Filed	9/19/2006
NYDOCS02/847928		y Interest in US Patents and Trademarks 28	

PATENT NO.	DESCRIPTION Oxygen Masks for installation	DATA	
	Simplification	Application No. Patent Date Expires	11/533,074
Pending	Double redundant Oxygen Pressure Regulator for Airplane Emergency Oxygen Systems	Filed Application No. Patent Date Expires	3/22/2007 11/689,751
Pending	Rapid Reaction High Pressure Solenoid Valve for Direct Pressure Regulation Downstream	Filed Application No. Patent Date Expires	5/31/2007
Pending	Cockpit Oxygen mask	Filed Application No. Patent Date Expires	7/4/2007
Pending	Pilot Mask With Integrated Respiratory Air Sensor	Filed Application No. Patent Date Expires	3/7/2008 12/167,447
DE10134350	Automatic Switching Valve For Oxygen Supply Lines On Airplanes	Filed Application No. Patent Date Expires	1/18/2008 12/016,296
5,916,535	Device for Generating Oxygen	Filed Application No. Patent Date Expires	11/24/1997 08/977,025 6/29/1999 6/29/2019
6,182,926	Aircraft Crew Rest Station for a Long Distance Airline Flight	Filed Application No. Patent Date Expires	12/18/1998 09/216446 2/6/2001 12/18/2018
6,305,645	Aircraft Crew Rest Station for a Long Distance Airline Flight	Filed	8/28/2000
NYDOCS02/847928		y Interest in US Patents and Trademarks 29	

	NOCEDITION.	DATA	100
PATENT NO.	DESCRIPTION	Application No.	09/649505
		Patent Date	10/23/2001
		Expires	8/28/2020
6,520,451	Aircraft Crew Rest Station for a Long Distance Airline Flight	Filed	9/5/2001
		Application No.	09/947275
		Patent Date	2/18/2003 9/5/2021
		Expires	9/3/2021
5,784,836	Demountable Comfort Modules For Passenger	Filed	11/3/1994
	Aircraft	Application No.	333,967
		Patent Date	7/28/1998
		Expires	11/3/2014
Pending	Aircraft Door Hinge Assembly	Filed	5/9/2007
-		Application No.	12/118,089
		Patent Date	
		Expires	
	Vent Door System with Lever		5/9/2007
Pending	Mechanism	Filed	
		Application No.	12/118,080
		Patent Date	
		Expires	
Pending	Aircraft Cargo Door and Method for Using the Same	Filed	7/31/2007
	Wediod for Osing the Same	Application No.	60/953,148
		Patent Date	·
		Expires	
			10/4/0007
Pending	Split Handle for Aircraft Door	Filed	10/4/2007 11/906,865
		Application No.	11/900,803
		Patent Date Expires	
		Expires	
6.014.210	Oven For an Aircraft, Having	Filed	
6,914,219	a DC Motor Driven Fan	rned	12/24/2003
		Application No.	10/746,537 7/5/2005
		Patent Date	12/24/2023
		Expires	12/24/2023
Published US 2007	Conversion Convection to Steam Oven	Filed	5/24/2004
0272675	Sicam Oven	Application No.	
		Patent Date	
		Expires	
	O 77 1 77 10 77 1		
Pending	Oven Having a Uniform Hot	Filed	4/22/2005
	Air Flow in the Preparation		
NYDOCS02/847928		y Interest in US Patents and Trademarks 30	

		2	
PATENT NO.	DESCRIPTION Space	DATA	
	ораос	Application No.	
		Patent Date	
		Expires	
4,790,496	Aircraft Seat with Flexible Lumbar Panel	Filed	7/31/1987
		Application No.	80,677 12/13/1988
		Patent Date	7/31/2007
		Expires	
	Passenger Seat with Passenger Seat Leg Assembly with		4/47/1001
5,224,755	Energy Absorbing Zone Including Auxiliary Crush-	Filed	1/17/1991
	Resisting Means	Application No.	642,403
		Patent Date	7/6/1993
		Expires	1/17/2011
	Passenger Seat with Passenger Seat Leg Assembly with		
5,282,665	Energy Absorbing Zone Including Auxiliary Crush- Resisting Means	Filed	2/17/1993
	·	Application No.	18,776
		Patent Date	2/1/1994 2/1/2011
		Expires	2/1/2011
5,169,091	Track Fastener Apparatus and Assembly	Filed	7/12/1991
		Application No.	729,218
		Patent Date	12/8/1992 7/12/2011
		Expires	//12/2011
	Aircraft Passenger Seat		0.100.11.001
5,154,374	Assembly Including an Emergency Oxygen System	Filed	8/23/1991
	Emergency Oxygen System	Application No.	748,974
		Patent Date	10/13/1992
		Expires	8/23/2011
	Seat Back Tray Table		
5,169,209	Assembly Having Open-	Filed	9/10/1991
	Ended Connector Legs	A Division No.	757,231
		Application No. Patent Date	12/8/1992
		Expires	9/10/2011
	Track Eastern Armentus and		
5,178,346	Track Fastener Apparatus and Assembly	Filed	1/17/1992
		Application No.	822,529
	,	Patent Date	1/12/1993
NYDOCS02/847928		y Interest in US Patents and Trademarks	

PATENT NO.	DESCRIPTION	DATA	1/17/2012
		Expires	
5,597,139	Convertible Passenger Seat Assembly	Filed	4/15/1994
	11000111011	Application No.	228,512
		Patent Date	1/28/1997
		Expires	1/28/2009
5,775,642	Convertible Passenger Seat Assembly	Filed	1/15/1997
		Application No.	784,022
		Patent Date	7/7/1998
		Expires	1/15/2017
5,636,898	Seat with Recline Linkage	Filed	12/5/1995
2,020,070		Application No.	567,404
		Patent Date	6/10/1997
		Expires	12/5/2015
	Seat Bottom Extension		- 4- 4
5,560,681	Mechanism for Passenger Seats	Filed	3/21/1995
	(Club World)	Application No.	407,621
		Patent Date	10/1/1996
		Expires	3/21/2015
5,547,247	Passenger Tray Table with Ingress/Egress Position	Filed	8/16/1994
	(Club World)	Application No.	291,182
		Patent Date	8/20/1996
		Expires	8/16/2014
5,560,683	Replaceable Seat Back Diaphragm	Filed	5/5/1995
		Application No.	435,890
		Patent Date	10/1/1996
		Expires	5/5/2015
5,735,578	Quick Replacement Seat	Filed	3/27/1995
0,700,010	Bottom Diaphragm		410,777
		Application No.	4/7/1998
		Patent Date	3/27/2015
		Expires	5/2//2015
5,787,562	Quick Replacement Seat Bottom Diaphragm	Filed	6/19/1997
	• . •	Application No.	878,784
		Patent Date	8/4/1998
		Expires	3/27/2015
5,615,928	Quick Replacement Bolster for Passenger Seat	Filed	7/20/1995
NYDOCS02/847928	BE Aerospace, Inc Grant of Securi	ity Interest in US Patents and Trademarks	

	DESCRIPTION	DATA	
PATENT NO.	DESCRIBITION	CONTROL OF COLUMN AND AND AND AND AND AND AND AND AND AN	504,981
		Application No. Patent Date	4/1/1997
		Expires	7/20/2015
		rypires	
5,871,318	Quick Release Track Fastener	Filed	11/12/1997
		Application No.	967,827
		Patent Date	2/16/1999
		Expires	11/21/2017
D443,990 S	Aircraft Seat Assembly	Filed	11/10/1999
		Application No.	29/113,763
		Patent Date	6/26/2001
		Expires	6/26/2015
6,352,309	Passenger Sleeper Seat	Filed	1/13/2000
.,,	-	Application No.	09/483,006
		Patent Date	3/5/2002
		Expires	1/13/2020
6,305,644	Aircraft Cabin Seat Configuration with Enhanced Ingress/Egress	Filed	1/14/2000
	ingiess/Lgiess	Application No.	09/483,417
		Patent Date	10/23/2001
			11/10/2019
		Expires	11/10/2017
6,695,406	Passenger Seat with Fabric Suspension Legrest	Filed	1/12/2001
		Application No.	09/760,256
		Patent Date	2/24/2004
		Expires	5/8/2021
6,494,536	Passenger Seat with Variable	Filed	1/12/2001
0,494,330	Length Seat Bottom	riied	
	(Mini-Pod)	Application No.	09/760,033
		Patent Date	12/17/2002
		Expires	1/12/2021
6,692,069	Aircraft Sleeper Seat	Filed	7/19/2002
, ,	-	Application No.	10/199,866
		Patent Date	2/17/2004
		Expires	7/19/2022
	Passenger Seat with Privacy		7/3/2002
6,742,842	Shell	Filed	
		Application No.	10/189/614
		Patent Date	6/1/2004
		Expires	7/3/2022
	Passenger Seat with Low		**
6,669,295	Profile Seat Back Recline	Filed	11/21/2001
	Locking Assembly		00/000 545
		Application No.	09/990,547
NYDOCS02/847928		y Interest in US Patents and Trademarks	

PATENT*NO.	DESCRIPTION	DATA	
		Patent Date	12/30/2003
		Expires	2/12/2022
5,800,013	Vehicle Passenger Seating	Filed	11/5/1993
	(Sidearm)	Application No.	162,362
		Patent Date	9/1/1998 9/1/2015
		Expires	9/1/2013
5,454,622	Vehicle Seats	Filed	12/29/1994
	(Hicsave)	Application No.	366,374
		Patent Date	10/31/1995
		Expires	10/3/2007
5 727 945	Armrest Arrangements in Convertible Aircraft Passenger		7/28/1994
5,727,845	Seating	Filed	
		Application No.	406,879
		Patent Date	3/17/1998
		Expires	3/17/2015
6,749,266	Locking Collar for Passenger Seat Back Recline Assembly	Filed	11/21/2001
	•	Application No.	09/990,463
		Patent Date	6/15/2004
		Expires	1/27/2022
6,644,738 B2	Aircraft Passenger Seat Frame Construction	Filed	11/21/2001
		Application No.	09/990,662
		Patent Date	11/11/2003
		Expires	11/21/2021
6,672,661	Passenger Seat, Passenger Seat Leg Module and Method	Filed	11/21/2001
		Application No.	09/990,462
		Patent Date	1/6/2004
		Expires	1/6/2021
6,550,861	Passenger Seat Meal Tray	Filed	11/21/2001
	(Spectrum)	Application No.	09/990,551
		Patent Date	4/22/2003
	•	Expires	11/21/2021
£ 470 051	Passenger Seat with Seat Back		11/01/0001
6,478,256	Breakover Assembly and Method	Filed	11/21/2001
	(Spectrum)	Application No.	09/990,449
		Patent Date	11/12/2002
		Expires	11/21/2021
6,792,875	Passenger Seat Meal Tray Assembly and Passenger Seat	Filed	11/21/2001
NYDOCS02/847928	BE Aerospace, Inc. – Grant of Security		

PATENT NO.	DESCRIPTION	DA	1A 09/990,548
	(Spectrum)	Application No. Patent Date	9/21/2004
		Expires	5/28/2022
		Expires	
6,827,026	Passenger Seat Meal Tray	Filed	11/10/2003
, ,	Assembly and Passenger Seat	Application No.	10/705,092
		Patent Date	12/7/2004
	:	Expires	11/21/2021
	Passenger Seat and Armrest		
6,776,455	Pivot Cover for Passenger Seat	Filed	8/2/2002
	(Spectrum)	Application No.	10/211,087
		Patent Date	8/17/2004
		Expires	8/6/2022
6,793,282	Convertible Passenger Seat Assembly	Filed	9/10/2002
	(VGS)	Application No.	10/238,404
		Patent Date	9/21/2004
		Expires	9/10/2022
6,669,143	Non-Encroaching Aircraft Passenger Seat	Filed	11/27/2002
		Application No.	10/305,849
		Patent Date	12/30/2003
		Expires	11/27/2022
7,066,551	Curved Beam Aircraft Passenger Seat	Filed	4/28/2003
		Application No.	10/424,465
		Patent Date	6/27/2006
		Expires	4/28/2023
7,300,112	Frame Assembly for Passenger Seat	Filed	6/27/2006
		Application No.	11/426,737
		Patent Date	11/27/2007
		Expires	4/28/2023
6,799,805	Single Beam Aircraft Passenger Seat	Filed	11/27/2002
		Application No.	10/305,798
		Patent Date	10/5/2004 11/27/2020
		Expires	11/2//2020
6,899,397	Aircraft Passenger Seat with Forward Arm Rest Pivot	Filed	11/27/2002
		Application No.	10/305,875
		Patent Date	5/31/2005 11/27/2020
		Expires	11/2//2020
NYDOCS02/847928	BE Aerospace, Inc. – Grant of Securi	ty Interest in US Patents and Trademark 35	s

TRADEMARK

REEL: 003827 FRAME: 0392

PATENT NO.	DESCRIPTION	DATA	
7,252,340	Aircraft Passenger Seat with Forward Arm Rest Pivot	Filed	5/31/2005
· ,,.	Forward Arm Rest Pivot	Application No.	11/141,621
		Patent Date	8/7//2007
		Expires	5/31/2025
Published US 2007 0262635	Aircraft Passenger Seat with Forward Arm Rest Pivot	Filed	6/28/2007
0262633	Forward Arm Rest 1 Wot	Application No.	11/770,158
		Patent Date	
		Expires	
6,808,413	Quick Release Electrical Connector	Filed	2/24/2003
	Communica	Application No.	10/372,879
		Patent Date	10/26/2004
		Expires	2/24/2023
US D505,796	Passenger Seat	Filed	1/10/2003
00200,	- 5	Application No.	29/174,099
		Patent Date	6/7/2005
		Expires	6/7/2019
6,824,213	Passenger Seat with Seat Electronics Unit and Beam Therefor	Filed	4/28/2003
	2 220 2 2 2 2	Application No.	10/424,461
		Patent Date	11/30/2004
		Expires	4/28/2023
6,802,568	Segmented Beam Aircraft Passenger Seat	Filed	4/28/2003
	Q	Application No.	10/424,463
		Patent Date	10/12/2004
		Expires	4/28/2023
US D487,856	Seat Back Meal Tray	Filed	5/20/2003
•	(Spectrum)	Application No.	29/182,140
		Patent Date	3/30/2004 5/30/2018
		Expires	3/30/2016
US D496,197S	Seat Back Cup Holder	Filed	4/21/2003
	(Spectrum)	Application No.	29/180,191
		Patent Date	9/21/2004 9/21/2018
		Expires	
US D495,171	Arm Rest End Cap	Filed	5/23/2003
		Application No.	29/182,315 8/31/2004
		Patent Date	8/31/2004 8/31/2018
		Expires	
US D486,330 S	Seat Armrest Unit	Filed	5/20/2003
NYDOCS02/847928	BE Aerospace, Inc Grant of Securi	ity Interest in US Patents and Trademarks 36	

PATENT NO. DESCRIPTION DATA Application No.	29/182,133
Application No.	29/182,133
	2/10/2004
Patent Date	2/10/2004
Expires	2/10/2018
US D506,892 Stitching Pattern Applied to Seat Backs Filed	5/23/2003
Application No.	29/182,312
Patent Date	7/5/2005
Expires	7/5/2019
US D505,284 Stitching Pattern Applied to a Seat Back Filed	5/23/2003
Application No.	29/182,311
Patent Date	5/24/2005
Expires	5/24/2019
US D510,825 Stitching Pattern Applied to a Seat Back Filed	5/23/2003
Application No.	29/182,310
Patent Date	10/25/2005
Expires	10/25/2019
7,077,467 Cable Raceway Filed	8/14/2003
Application No.	10/640,704
Patent Date	7/18/2006
Expires	8/25/2024
Pending Cable Raceway Filed	7/18/2006
Application No.	11/458,162
Patent Date	
Expires	
6,902,365 Quick-Release Track Fastener Filed	2/13/2004
Application No.	10/779,061
Patent Date	6/7/2005
Expires	2/13/2024
Pending Vehicle Seating Filed	12/15/2003
Application No.	60/529,686
Patent Date	
Expires	
Pending Vehicle Seating Filed	7/20/2004
Application No.	60/589,297
Patent Date	
Expires	
7,029,215 Dual Track Fitting Filed	6/11/2004
Application No.	10/866,288
Patent Date	4/18/2006
Expires	5/26/2024
7,188,806 Aircraft Passenger Filed	10/22/2004
NYDOCS02/847928 BE Aerospace, Inc. – Grant of Security Interest in US Patents and Trademarks 37	

PATENT NO.	DESCRIPTION	DATA	
	Accommodation Unit with		
	Deployable Bed (Super First Class)	Application No.	10/971,198
	(Bupti I aut Games)	Patent Date	3/13/2007
		Expires	10/22/2024
	Aircraft Passenger		
Published WO 2007 0145187	Accommodation Unit with Deployable Bed	Filed	3/9/2007
		Application No.	11/684,443
		Patent Date Expires	
		Dept. co	
w 1/	Aircraft Passenger Accommodation Unit with		4/22/2008
Pending	Deployable Bed	Filed	172212000
	1 7	Application No.	12/107,345
		Patent Date	
		Expires	
7,055,904	Vehicle Seating Adapted for Sleeping Posture	Filed	11/9/2004
	(ICON)	Application No.	10/984,581
		Patent Date	6/6/2006 11/9/2024
		Expires	11/5/2021
US 7,111,904	Vehicle Seating Supporting a Perch Position	Filed	5/13/2005
	(ICON)	Application No.	10/984 , 582 9/26/2006
		Patent Date Expires	11/9/2024
		DAPILOS	
7,131,698	Vehicle Passenger Seat with Adjustable Headrest	Filed	10/28/2004
	(ICON)	Application No.	10/975,849
		Patent Date Expires	
7,134,729	Frame Assembly for Vehicle Passenger Seat	Filed	11/2/2004
	(ICON)	Application No.	10/979,680
		Patent Date	11/14/2006 11/2/2024
		Expires	11/2/2024
7,261,378	CAM Lock for Vehicle Seating	Filed	2/1/2005
	Ŭ	Application No.	11/048,604
		Patent Date	8/28/2007 1/7/2026
		Expires	1, 1, 2020
	Load Limiting and Energy		5/18/2005
7,393,167	Dissipating Mounting for Vehicle Seating	Filed	3/10/2003
	_	b. Interest in LIC Detents and Tradamerks	
NYDOCS02/847928		ly Interest in US Patents and Trademarks	

TRADEMARK

REEL: 003827 FRAME: 0395

PATENT NO.	DESCRIPTION	DATA	11/131,118
		Application No. Patent Date	7/1/2008
		Expires	2/8/2026
Published US	Vehicle Seating with Storage Feature	Filed	11/20/2007
20080061606	reature	Application No.	11/941,693
		Patent Date	
		Expires	
US 7,083,234	Vehicle Seating with Arcuate Motion Support	Filed	12/15/2004
, ,	(ICON)	Application No.	11/012,930
	(22,32,7)	Patent Date	8/1/2006
		Expires	12/23/2024
7,303,234	Vehicle Seating with Arcuate	Filed	8/1/2006
	Motion Support (ICON)	Application No.	11/461,561
	(2002)	Patent Date	12/4/2007
		Expires	8/1/2026
Published US 2007 0158992	Vehicle Seating with Foot Rest	Filed	6/15/2006
0138992	NÇ5t	Application No.	10/596,477
		Patent Date	
		Expires	
US 7,063,386	Passenger Seat with Tilting Seat Bottom	Filed	12/14/2004
		Application No.	11/011,385
		Patent Date	6/20/2006 6/20/2026
		Expires	6/20/2020
7,342,309	Passenger Seating with Variable Length Seat Bottom	Filed	12/15/2004
	(ICON)	Application No.	11/012,955
		Patent Date	3/11/2008
		Expires	11/17/2025
Published US 2008/0079303	Passenger Seating with Variable Length Seat Bottom	Filed	11/16/2007
2000/00/2005	(ICON)	Application No.	11/941,726
		Patent Date	
		Expires	
7,252,569	Secure Life Vest Container	Filed	7/14/2005
		Application No.	11/160,893 8/7/2007
		Patent Date Expires	7/14/2025
		eapu vi	
Pending	Angled Lounge Seating Arrangement	Filed	8/22/2005
NYDOCS02/847928		ty Interest in US Patents and Trademarks 39	

		DATA	
PATENT NO:	DESCRIPTION	Application No. Patent Date Expires	60/595,975
Pending	Lounge Seating Arrangement	Filed Application No. Patent Date Expires	8/22/2006 11/466,144
Pending	Ant-Rattle Track Fastener	Filed Application No. Patent Date Expires	1/30/2006 60/766,588
Pending	Aircraft Passenger Seat	Filed Application No. Patent Date Expires	3/30/2006 11/692,447
Published US	Meal Tray with Advertising	Filed	3/13/2007
2007/0216202	Display	Application No. Patent Date Expires	11/685,292
Published US 2007	Angled Lounge Seating	Filed	4/19/2007
0246981	Arrangement	Application No. Patent Date Expires	11/737,203
Published US 2008	Translatable and Rotatable	Filed	10/12/2006
0088160	Passenger Seat	Application No. Patent Date Expires	11/870,558
Pending	Flexible Radiant Insulating Assembly for Heat Release and Smoke Density Protection	Filed	12/11/2007
	and Smoke Bensity 1 rotection	Application No. Patent Date Expires	61/012,820
Pending	Convertible Passenger Seat Assembly	Filed	6/5/2008
-	Аъзсшогу	Application No. Patent Date Expires	12/133,579
Pending	Aircraft Seating Product	Filed Application No. Patent Date	2/28/2008 12/039,000
NYDOCS02/847928	BE Aerospace, Inc Grant of Securi	ty Interest in US Patents and Trademarks	

ATENT NO.	DESCRIPTION	DA	ra See
	•	Expires	
Pending	Class Divider for Aircraft	Filed	7/1/20
	Cabin	Application No.	12/166,0
		Patent Date Expires	
Pending	Adjustable Bi-Fold Tray Table	Filed Application No. Patent Date Expires	4/10/20 12/100,7
Pending	Articulating Passenger Seat	Filed Application No. Patent Date Expires	7/8/20 61/078,9

PATENTS & APPLICATIONS – HONEYWELL

Application No.	Description*	Patent No.
10/856889 (US Pub.	System and Method for Outsource	Pending
2005/0267822)	Supplier Management	

REEL: 003827 FRAME: 0398

BE Aerospace, Inc. - Grant of Security Interest in US Patents and Trademarks

NYDOCS02/847928

None.

TRADEMARKS AND TRADEMARK APPLICATIONS

Pending Applications and Registrations

E George Trademark	Status	*Application No.	Filing Date	Registration No.	Registration Date
AIRCRAFT ECOSYSTEMS	Pending	77/365,215	07-Jan-2008		
A.M.P. AIRCRAFT MODULAR PRODUCTS and Design	Registered	75/225232	13-Jan-1997	2194725	13-Oct-1998
B/E AEROSPACE and Design	Registered	74/651906	27-Mar-1995	2100651	30-Sep-1997
B/E AEROSPACE and Design	Registered	74/651904	27-Mar-1995	2079741	15-Jul-1997
B/E PULSEOX	Registered	77/078,765	09-Jan-2007	3,437,057	27-May-2008
B/E TOTALCARE and Design B/E TotalCare	Pending	77/198967	06-Jun-2007		
C-CAP	Published	77/172693	04-May-2007		
CIP and Design	Pending	77/240388	27-Jul-2007		
COMBI UNIT	Registered	74/380914	16-Apr-1993	1813604	28-Dec-1993
DIAMOND MINIPOD	Registered	78/921,979	3-July-2006	3,370,800	15-Jan-2008
DNA	Pending	77/241758	30-Jul-2007		
ECOSYS AT 1	Pending	77/369,865	11-Jan-2008		
ENDURA	Registered	78/233,381	3-Apr-2003	2,859,010	29-Jun-2004
EXCELIS	Registered	78/888,802	22-May-2006	3,403,448	25-Mar-2008
FIXED LIVING SPACE	Registered	78/828,512	3-Mar-2006	3,341,707	20-Nov-2007
FOCUS	Pending	77/264950	27-Aug-2007		

BE Aerospace, Inc. - Grant of Security Interest in US Patents and Trademarks

NYDOCS02/847928

Trademark	Status	Application No.	Filing Date	Registration No.	Registration Date
ICE SHIELD	Registered	75/379,292	27-Oct-1997	2,551,227	19-Mar-2002
ICON	Registered	78/462,103	4-Aug-2004	3,115,113	11-July-2006
ICON - "L. LOGO	Registered	78/462,584	5-Aug-2004	3,110,316	27-June-2006
ILLUMA BRITE	Published	77/124063	07-Mar-2007		
IRIS and Design	Published	77/198952	06-Jun-2007		
LASER	Pending	77/264942	27-Aug-2007		
1	Registered	76/383934	14-Mar-2002	2736139	15-Jul-2003
ME, MYSELF AND I – LOGO me, myself and	Registered	78/463,442	6-Aug-2004	3,107,899	20-June-2006
Miscellaneous Design (M M w/Globe)	Registered	76/383932	14-Mar-2002	2736138	15-Jul-2003
Miscellaneous Design (M M w/Lightening Bolt)	Registered	76/383933	14-Mar-2002	2739777	22-Jul-2003
MINI-POD	Registered	78/399,127	9-Apr-2004	3,038,404	3-Jan-2006
OASIS	Registered	78/660,146	28-Jun-2005	3,175,485	21-Nov-2006
PAL	Pending	77/264959	27-Aug-2007		
	Registered	77/078,772	09-Jan-2007	3,437,058	27-May-2008
REVOLUTION	Published 22 April 2008	77/341,232	30-Nov-2007		
SELECTRA GOURMET	Registered	78/674,711	4-Aug-2005	3,238,293	1-May-2007
SMR	Registered	75/477,494	30-Apr-1998	2,257,058	29-Jun-1999

BE Aerospace, Inc. – Grant of Security Interest in US Patents and Trademarks $\ensuremath{\mathbf{Z}}$

NYDOCS02/847928

2
\sim
_
Н

BE Aerospace, Inc. – Grant of Security Interest in US Patents and Trademarks $\ensuremath{\beta}$

SMR TECHNOLOGIES LOGO Reg	CITATO	Application 180.	Filmg Date	Negistration No.	The second second
	Registered	75/477,757	1-May-1998	2,226,825	20-Jul-1999
SMR					
TECHNOLOGIES A B/E Aerospace Company					
	Registered	78/076,721	31-Jul-2001	2,718,141	20-May-2003
STRATAS Reg	Registered	78/485,150	17-Sep-2004	3,230,691	17-Apr-2007
TRILLIUM Reg	Registered	78/827,006	2-Mar-2006	3,396,226	11-Mar-2008
UCT	Pending	77/238,741	25-Jul-2007		
ULTIMATE COMFORT Public TECHNOLOGY 2008	Published 26 – Feb 77/238,730 2008	77/238,730	25-Jul-2007		
XCELIS Reg	Registered	78/674,695	20-Jul-2005	3,399,576	18-Mar-2008

HONEYWELL TRADEMARKS:

A Trademark.	Orademark Status	Application #:	Filing Date:	Registration #:	Registration Date:
DIRECTSTOCK	Registered	75/747617	6-July-1999	2351855	23-May-2000
FUTURECAST	Registered	4286712	14-Feb-2005	4286712	14-Mar-2006
FUTURECAST	Registered	78/545610	11-Jan-2005	3238089	1-May-2007

None.

RECORDED: 08/01/2008