

PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Bell Helicopter Textron Inc.	12/11/2008

RECEIVING PARTY DATA

Name:	Textron Innovations Inc.
Street Address:	40 Westminster Street
City:	Providence
State/Country:	RHODE ISLAND
Postal Code:	02903

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12684411

CORRESPONDENCE DATA

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OP \$40.00 12684411

ATTORNEY DOCKET NUMBER: 0837RF-H596-D1 (60242-D1)

NAME OF SUBMITTER: James E. Walton

Total Attachments: 13

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ASSIGNMENT

WHEREAS, Bell Helicopter Textron Inc., a Delaware corporation (the "Company"), is the owner of all right, title, and interest in and to the intellectual property described herein;

WHEREAS, Company desires to transfer all of its right, title, and interest in and to such intellectual property to Bell Helicopter Rhode Island Inc., a Delaware corporation ("Bell Helicopter Rhode Island");

WHEREAS, Bell Helicopter Rhode Island desires to transfer all of its right, title, and interest in such intellectual property so acquired to Textron Innovations Inc., a Delaware corporation having a principal place of business at 40 Westminster Street, Providence, Rhode Island 02903 ("Innovations");

WHEREAS, Bell Helicopter Rhode Island has been organized for the purpose of facilitating Company's investment in Innovations, which manages certain domestic intellectual property for the Textron group of affiliates;

WHEREAS, all transfers of intellectual property pursuant to this Assignment are intended to be transfers pursuant to Section 351 of the Internal Revenue Code of 1986, as amended (hereinafter, the "Code");

NOW, THEREFORE, to whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby mutually acknowledged:

1. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY COMPANY TO BELL HELICOPTER RHODE ISLAND

Company has assigned, and transferred, and by these presents, Company hereby does assign, transfer, and deliver to Bell Helicopter Rhode Island, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Company may have in and to: (i) the inventions described in the United States and foreign counterpart patents and patent applications listed in Exhibit A, and any continuations, continuations-in-part and divisionals of such patent applications or patents, and all foreign counterparts, and reissues, reexaminations, and extensions thereof as fully and entirely as the same would have been held by Company had this assignment not been made including the right to claim priority under the laws of the United States, the Paris Convention, and any foreign countries, and the right to recover for past infringements of, or liabilities for, any of the rights relating to any of said applications or patents resulting from said inventions; and (ii) the following intellectual property created or acquired by Company on or after January 1, 2007 and up to December 31, 2007: (a) all of Company's works of authorship, copyrightable works and those works to which Company owns any of the rights stated in Section 106 of the 1976 Copyright Act, Title 17, U.S. Code, including specifically, but not limited to, all copyrighted materials, including software, used or useful in the business conducted by Company, including, but not limited to, all rights of copyright anywhere in the world, and any registrations and copyright applications relating thereto and any renewals and extensions thereof, and in and to all works based upon, derived from, or incorporating the works covered by such copyrights, and in and to all causes of action for past infringement based upon said copyrights, and in and to all rights corresponding to the foregoing throughout the world; (b) all know-how, trade secrets, or confidential information used or useful in the business conducted by Company, including all software and all technical data, trade secrets, algorithms, formulae, procedures, protocols, rules of thumb, techniques and results of experimentation and testing, and all information contained in any patent application; and (c) any and all other intellectual property rights in materials or information

used or useful in the business conducted by Company, but excluding any rights that may exist in any trade names, trademarks, or service marks or other designations of origin (hereinafter, all of the intellectual property listed in (i) and (ii) above, shall be referred to as the "Intellectual Property"). The assignment of intellectual property pursuant to 1.(ii)(a) above, shall be effective as of the date that the intellectual property referenced therein was first affixed to tangible media. All other interests assigned pursuant to this assignment shall be effective as of the execution date of this assignment.

Notwithstanding anything to the contrary herein, Company retains the whole of any and all Intellectual Property listed in Exhibit B

2. THE ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS BY BELL HELICOPTER RHODE ISLAND TO INNOVATIONS

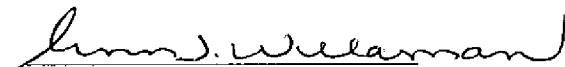
Bell Helicopter Rhode Island has assigned, and transferred, and by these presents, Bell Helicopter Rhode Island hereby does assign, transfer, and deliver to Innovations, its successors, assigns, and legal representatives the whole of any and whatever right, title, and interest Bell Helicopter Rhode Island may have in and to the Intellectual Property.

3. FURTHER ASSURANCES

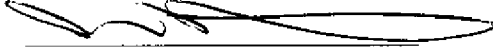
Company and Bell Helicopter Rhode Island hereby further agree, each for itself and its successors, assigns, and legal representatives, to execute upon request any other lawful documents and likewise to perform any other lawful acts that are necessary and useful to secure fully the aforesaid rights, titles, and interests in and to said Intellectual Property to Innovations, its successors, assigns, and legal representatives.

IN WITNESS WHEREOF, the parties have caused this ASSIGNMENT to be duly executed and delivered as of December 11, 2008.

Bell Helicopter Textron Inc.

By: 
Name: Ann T. Willaman
Title: Assistant Secretary

Bell Helicopter Rhode Island Inc.

By: 
Name: James Runstadler
Title: Vice President – Licensing

Textron Innovations Inc.

By: 
Name: Ann T. Willaman
Title: Vice President and Secretary

Exhibit A

PATENTS AND PATENT APPLICATIONS

Application Number	Date Filed	Patent Number	Country	Date Issued	Title	Assignee
	10/10/07		Australia		Automatic Velocity Control System for Aircraft	Bell Helicopter
2005338333	10/10/07		Australia		Control System for Automatic Circle Flight	Bell Helicopter
2005331929	10/31/07		Australia		Ice Management System for Rotary-Wing Aircraft	Bell Helicopter
2005332627	12/21/07		Australia		Improved Constant Velocity Joint for Tiltrotor Hubs	Bell Helicopter
P10418962-0	01/22/07		Brazil		Apparatus and Method for Flight Control of Tiltrotor Aircraft	Bell Helicopter
P10512161-5	04/09/07		Brazil		Apparatus and Method for Ultrasonic Processing of Laminates	Bell Helicopter
P10609215-2	09/20/07		Brazil		Apparatus for Joining Members and Assembly Thereof	Bell Helicopter
P10606298-9	06/22/07		Brazil		Assembly for Providing Flexure to Blade System	Bell Helicopter
P10516143-6	04/09/07		Brazil		Automatic Velocity Control System for Aircraft	Bell Helicopter
P10419051-3	03/14/07		Brazil		Compact Tiltrotor Pylon Conversion Actuation System	Bell Helicopter
P10514696-8	02/27/07		Brazil		Compression-Molded Parts Having an Imbedded Conductive Layer and Method for Making Same	Bell Helicopter
	02/22/07		Brazil		Control System for Automatic Circle Flight	Bell Helicopter
P10516141-0	03/28/07		Brazil		Control System for Automatic Flight in Windshear Conditions	Bell Helicopter
P10519955-7	07/30/07		Brazil		Dual Motor Dual Concentric Valve	Bell Helicopter
	10/22/07		Brazil		Elastomeric Spring-Damper with Integral Stops	Bell Helicopter
P10517266-7	04/30/07		Brazil		Flight Control System Having Three Control Loop Design	Bell Helicopter
P10419090-4	03/27/07		Brazil		Free-Floating Gas Seal	Bell Helicopter
	08/13/07		Brazil		Ice Management System for Rotary-Wing Aircraft	Bell Helicopter

P10518456-8	05/21/07	Brazil		Ice Management System for Tiltrotor Aircraft	Bell Helicopter
	11/26/07	Brazil		Improved Constant Velocity Joint for Tiltrotor Hubs	Bell Helicopter
P10516730-2	03/30/07	Brazil		Mechanical Flight Control Auxiliary Power Assist System	Bell Helicopter
P10514557-0	02/22/07	Brazil		Method and Apparatus for Locating and Aligning Fasteners	Bell Helicopter
P10516205-0	03/28/07	Brazil		Method and Apparatus for Reducing the Infrared and Radar Signature of a Vehicle	Bell Helicopter
P10516131-2	04/09/07	Brazil		Method for Designing a Flight Vehicle	Bell Helicopter
P10419091-2	03/27/07	Brazil		Propulsive Anti-Torque System for Rotorcraft	Bell Helicopter
P10515942	03/29/07	Brazil		Rivet Rotating Probe	Bell Helicopter
P10606617-8	07/16/07	Brazil		Torque Coupling for Rotary-Wing Aircraft	Bell Helicopter
P10418976-0	01/29/07	Brazil		Weight-On-Gear Sensor	Bell Helicopter
2,569,053	01/25/07	Canada		Anti-Icing System for Radomes	Bell Helicopter
2,571,372	02/19/07	Canada		Apparatus and Method for Flight Control of Tiltrotor Aircraft	Bell Helicopter
2,580,995	05/14/07	Canada		Apparatus and Method for Ultrasonic Processing of Laminates	Bell Helicopter
2,587,835	07/07/07	Canada		Automatic Velocity Control System for Aircraft	Bell Helicopter
2,589,683	07/07/07	Canada		Compact Tiltrotor Pylon Conversion Actuation System	Bell Helicopter
2,577,029	04/17/07	Canada		Compression-Molded Parts Having an Imbedded Conductive Layer and Method for Making Same	Bell Helicopter
2,591,713	08/31/07	Canada		Control System for Automatic Circle Flight	Bell Helicopter
2,580,272	05/09/07	Canada		Control System for Automatic Flight in Windshear Conditions	Bell Helicopter
2,595,256	10/01/07	Canada		Dual Motor Dual Concentric Valve	Bell Helicopter
2,585,105	06/28/07	Canada		Flight Control System Having Three Control Loop Design	Bell Helicopter

2,580,651	05/09/07	Canada		Free-Floating Gas Seal	Bell Helicopter
2,597,483	10/17/07	Canada		Ice Management System for Rotary-Wing Aircraft	Bell Helicopter
2,586,094	07/12/07	Canada		Ice Management System for Tiltrotor Aircraft	Bell Helicopter
2,610,853	12/04/07	Canada		Improved Constant Velocity Joint for Tiltrotor Hubs	Bell Helicopter
2,580,276	05/09/07	Canada		Mechanical Flight Control Auxiliary Power Assist System	Bell Helicopter
2,574,226	03/14/07	Canada		Method and Apparatus for Locating and Aligning Fasteners	Bell Helicopter
2,582,938	05/30/07	Canada		Method and Apparatus for Reducing the Infrared and Radar Signature of a Vehicle	Bell Helicopter
2,583,468	05/29/07	Canada		Method for Designing a Flight Vehicle	Bell Helicopter
2,580,110	05/04/07	Canada		Propulsive Anti-Torque System for Rotorcraft	Bell Helicopter
2,580,278	05/09/07	Canada		Rivet Rotating Probe	Bell Helicopter
2,574,191	03/15/07	Canada		Weight-On-Gear Sensor	Bell Helicopter
200480043308	.9	01/05/07	China	Anti-Icing System for Radomes	Bell Helicopter
200480043676	.3	03/02/07	China	Apparatus and Method for Flight Control of Tiltrotor Aircraft	Bell Helicopter
200580042289	.2	07/06/07	China	Apparatus and Method for Ultrasonic Processing of Laminates	Bell Helicopter
200580036024	.1	05/18/07	China	Automatic Velocity Control System for Aircraft	Bell Helicopter
200480044114	.0	04/20/07	China	Compact Tiltrotor Pylon Conversion Actuation System	Bell Helicopter
200580029399	.5	03/23/07	China	Compression-Molded Parts Having an Imbedded Conductive Layer and Method for Making Same	Bell Helicopter
200580045405	.6	07/20/07	China	Control System for Automatic Circle Flight	Bell Helicopter
200580034374	.4	05/11/07	China	Control System for Automatic Flight in Windshear Conditions	Bell Helicopter
200580048100	.0	09/07/07	China	Dual Motor Dual Concentric Valve	Bell Helicopter

200580037797 .1	06/01/07	China	Flight Control System Having Three Control Loop Design	Bell Helicopter
200480044138 .6	04/27/07	China	Free-Floating Gas Seal	Bell Helicopter
200580049794 .X	11/16/07	China	Ice Management System for Rotary-Wing Aircraft	Bell Helicopter
200580041075 .3	06/22/07	China	Ice Management System for Tiltrotor Aircraft	Bell Helicopter
200580050056 .7	12/07/07	China	Improved Constant Velocity Joint for Tiltrotor Hubs	Bell Helicopter
200580035205 .2	05/11/07	China	Mechanical Flight Control Auxiliary Power Assist System	Bell Helicopter
200580027674 .X	03/16/07	China	Method and Apparatus for Locating and Aligning Fasteners	Bell Helicopter
200580036817 .3	05/25/07	China	Method and Apparatus for Reducing the Infrared and Radar Signature of a Vehicle	Bell Helicopter
200580035000 .4	05/18/07	China	Method for Designing a Flight Vehicle	Bell Helicopter
200480044095 .1	04/13/07	China	Propulsive Anti-Torque System for Rotorcraft	Bell Helicopter
200580033480 .0	04/27/07	China	Rivet Rotating Probe	Bell Helicopter
200480043730 .4	03/23/07	China	Weight-On-Gear Sensor	Bell Helicopter
04786134.9	01/19/07	EPO	Apparatus and Method for Flight Control of Tiltrotor Aircraft	Bell Helicopter
05812004.9	03/08/07	EPO	Apparatus and Method for Ultrasonic Processing of Laminates	Bell Helicopter
05796783.8	04/04/07	EPO	Automatic Velocity Control System for Aircraft	Bell Helicopter
04821772.3	03/05/07	EPO	Compact Tiltrotor Pylon Conversion Actuation System	Bell Helicopter
05819580.1	02/07/07	EPO	Compression-Molded Parts Having an Imbedded Conductive Layer and Method for Making Same	Bell Helicopter
05858317.0	07/03/07	EPO	Control System for Automatic Circle Flight	Bell Helicopter
05858232.1	04/20/07	EPO	Control System for Automatic Flight in Windshear Conditions	Bell Helicopter
05856857.7	07/18/07	EPO	Dual Motor Dual Concentric Valve	Bell Helicopter

05858477.2	05/08/07	EPO		Flight Control System Having Three Control Loop Design	Bell Helicopter
04816900.7	03/13/07	EPO		Free-Floating Gas Seal	Bell Helicopter
05750600.8	08/29/07	EPO		Ice Management System for Rotary-Wing Aircraft	Bell Helicopter
05723643.2	08/22/07	EPO		Ice Management System for Tiltrotor Aircraft	Bell Helicopter
05759330.3	11/27/07	EPO		Improved Constant Velocity Joint for Tiltrotor Hubs	Bell Helicopter
	03/08/07	EPO		Mechanical Flight Control Auxiliary Power Assist System	Bell Helicopter
05790389	01/24/07	EPO		Method and Apparatus for Locating and Aligning Fasteners	Bell Helicopter
05856631.6	04/25/07	EPO		Method and Apparatus for Reducing the Infrared and Radar Signature of a Vehicle	Bell Helicopter
05858238.8	04/16/07	EPO		Method for Designing a Flight Vehicle	Bell Helicopter
04822069.3	03/12/07	EPO		Propulsive Anti-Torque System for Rotorcraft	Bell Helicopter
05858442.6	04/13/07	EPO		Rivet Rotating Probe	Bell Helicopter
04786485.5	01/22/07	EPO		Weight-On-Gear Sensor	Bell Helicopter
3557/KOLNP/2	09/20/07	India		Apparatus for Joining Members and Assembly Thereof	Bell Helicopter
2942/KOLNP/2	08/10/07	India		Assembly for Providing Flexure to Blade System	Bell Helicopter
007	10/10/07	India		Automatic Velocity Control System for Aircraft	Bell Helicopter
	10/10/07	India		Control System for Automatic Circle Flight	Bell Helicopter
3913/KOLNP/2	10/12/07	India		Elastomeric Spring-Damper with Integral Stops	Bell Helicopter
007	10/26/07	India		Ice Management System for Rotary-Wing Aircraft	Bell Helicopter
4123/KOLNP/2	11/26/07	India		Improved Constant Velocity Joint for Tiltrotor Hubs	Bell Helicopter
4557/KOLNP/2	11/14/2007	Japan		SUPPORT ASSEMBLY FOR ROTATING SHAFT	Bell Helicopter

2008-503208	09/21/07	Japan		Apparatus for Joining Members and Assembly Thereof	Bell Helicopter
2007-552339	07/09/07	Japan		Assembly for Providing Flexure to Blade System	Bell Helicopter
2008-529971	10/10/07	Japan		Automatic Velocity Control System for Aircraft	Bell Helicopter
2008541131	10/10/07	Japan		Control System for Automatic Circle Flight	Bell Helicopter
2008-512251	11/09/07	Japan		Ice Management System for Rotary-Wing Aircraft	Bell Helicopter
2008-515670	11/23/07	Japan		Improved Constant Velocity Joint for Tiltrotor Hubs	Bell Helicopter
KR200700702	10/15/2007	Korea		APPARATUS FOR JOINING MEMBERS AND ASSEMBLY THEREOF	Bell Helicopter
KR200700701	8/24/2007	Korea		ASSEMBLY FOR PROVIDING FLEXURE TO BLADE SYSTEM	Bell Helicopter
KR200700702	12/13/2007	Korea		ICE MANAGEMENT SYSTEM FOR TILTROTOR AIRCRAFT	Bell Helicopter
MX/A/2007/01	09/21/07	Mexico		Apparatus for Joining Members and Assembly Thereof	Bell Helicopter
9131	10/10/07	Mexico		Automatic Velocity Control System for Aircraft	Bell Helicopter
1642	10/10/07	Mexico		Control System for Automatic Circle Flight	Bell Helicopter
MX/A/2007/01	10/26/07	Mexico		Elastomeric Spring-Damper with Integral Stops	Bell Helicopter
3463	11/15/07	Mexico		Ice Management System for Rotary-Wing Aircraft	Bell Helicopter
MX/A/2007/01	12/06/07	Mexico		Improved Constant Velocity Joint for Tiltrotor Hubs	Bell Helicopter
PCT/US2007/0078396	9/13/07	PCT		Automatic Conversion System For Tiltrotor Aircraft and Helicopters	Bell Helicopter
PCT/US2007/0178703	9/18/07	PCT		Automatic Heading Control System for Tiltrotor Aircraft and Helicopters	Bell Helicopter
PCT2007US0011233	5/8/2007	PCT		BALLISTICALLY TOLERANT LINEAR HYDRAULIC ACTUATOR	Bell Helicopter
PCT2007US0076011	8/15/2007	PCT		COMPOSITE-STEEL HYBRID MAST FOR ROTORCRAFT	Bell Helicopter
PCT2007US0017702	8/9/2007	PCT		CONVERSION SYSTEM FAULT MANAGEMENT SYSTEM FOR TILTROTOR AIRCRAFT	Bell Helicopter

PCT/US2007/0 84606	11/14/07	PCT	Customizable Pedal System	Bell Helicopter
PCT2007US00 61086	1/25/2007	PCT	EMBEDDED CONDUCTOR HONEYCOMB CORE AND SANDWICH PANEL INCORPORATING SAME	Bell Helicopter
PCT2007US00 13679	6/11/2007	PCT	ENGINE EXHAUST SYSTEM	Bell Helicopter
PCT2007US00 13675	6/11/2007	PCT	ENGINE EXHAUST SYSTEM WITH DIRECTIONAL NOZZLE	Bell Helicopter
PCT2007US00 01087	1/16/2007	PCT	HALL EFFECT HELICOPTER MAST TORQUE METER	Bell Helicopter
PCT2007US00 17346	8/3/2007	PCT	HIGH PERFORMANCE LOW NOISE HELICOPTER BLADE	Bell Helicopter
PCT/US2007/0 81099	10/11/07	PCT	Jettisonable Armor For Rotorcraft	Bell Helicopter
PCT2007US00 06149	3/12/2007	PCT	ROTOR BLADE VISUAL LIGHTS	Bell Helicopter
PCT2007US00 10109	4/24/2007	PCT	ROTOR HUB VIBRATION ATTENUATOR	Bell Helicopter
PCT2007US00 035597	2/9/2007	PCT	SELF-RETAINING ANTI-ROTATION CLIP	Bell Helicopter
PCT2007US00 111532	5/14/2007	PCT	YOKES WITH NOTCHED ARM ROOTS	Bell Helicopter
PCT/US07/821 40	10/22/07	PCT	Crash Attenuation System for Aircraft	Bell Helicopter
PCT/US07/796 86	09/27/07	PCT	Method and Apparatus for Improved Vibration Isolation (ID07-09)	Bell Helicopter
PCT/US07/862 66	12/03/07	PCT	Multi-Bladed Rotor System for Rotorcraft	Bell Helicopter
PCT/US07/879 31	12/18/07	PCT	Rotor Blade and Method of Making Same	Bell Helicopter
10-2008- 7008764	10/10/07	Republic of Korea	Automatic Velocity Control System for Aircraft	Bell Helicopter
10-2007- 7026983	11/20/07	Republic of Korea	Control System for Automatic Circle Flight	Bell Helicopter
10-2007- 7030508	12/27/07	Republic of Korea	Elastomeric Spring-Damper with Integral Stops	Bell Helicopter
			Improved Constant Velocity Joint for Tiltrotor Hubs	Bell Helicopter

2007138343	10/17/07	Russian Federation	Apparatus for Joining Members and Assembly Thereof	Bell Helicopter
2008113626	10/10/07	Russian Federation	Automatic Velocity Control System for Aircraft	Bell Helicopter
	10/10/07	Russian Federation	Control System for Automatic Circle Flight	Bell Helicopter
2007142823	11/21/07	Russian Federation	Elastomeric Spring-Damper with Integral Stops	Bell Helicopter
2007145643	12/11/07	Russian Federation	Ice Management System for Rotary-Wing Aircraft	Bell Helicopter
2007145641	12/11/07	Russian Federation	Improved Constant Velocity Joint for Tiltrotor Hubs	Bell Helicopter
11/631,696	01/05/07	US	Apparatus and Method for Flight Control of Tiltrotor Aircraft	Bell Helicopter
11/663,752	03/26/07	US	Apparatus and Method for Ultrasonic Processing of Laminates	Bell Helicopter
11/909,135	09/19/07	US	Apparatus for Joining Members and Assembly Thereof	Bell Helicopter
11/794,850	07/06/07	US	Assembly for Providing Flexure to Blade System	Bell Helicopter
11/662,556	03/12/07	US	Compact Tiltrotor Pylon Conversion Actuation System	Bell Helicopter
11/660,772	02/21/07	US	Compression-Molded Parts Having an Imbedded Conductive Layer and Method for Making Same	Bell Helicopter
11/663,906	03/26/07	US	Control System for Automatic Flight in Windshear Conditions	Bell Helicopter
11/814,923	07/27/07	US	Dual Motor Dual Concentric Valve	Bell Helicopter
11/910,951	10/08/07	US	Elastomeric Spring-Damper with Integral Stops	Bell Helicopter
11/665,138	04/11/07	US	Flight Control System Having Three Control Loop Design	Bell Helicopter
11/662,829	03/14/07	US	Free-Floating Gas Seal	Bell Helicopter
11/913,520	11/02/07	US	Ice Management System for Rotary-Wing Aircraft	Bell Helicopter
11/662,859	03/14/07	US	Ice Management System for Tiltrotor Aircraft	Bell Helicopter
11/916,009	11/29/07	US	Improved Constant Velocity Joint for Tiltrotor Hubs	Bell Helicopter

11/664,664	04/04/07	US	Mechanical Flight Control Auxiliary Power Assist System	Bell Helicopter
11/663,905	03/26/07	US	Method for Designing a Flight Vehicle	Bell Helicopter
11/662,559	03/12/07	US	Propulsive Anti-Torque System for Rotorcraft	Bell Helicopter
11/664,665	04/04/07	US	Rivet Rotating Probe	Bell Helicopter
11/659,748	02/08/07	US	Weight-On-Gear Sensor	Bell Helicopter
US2007000691027	3/26/2007	USA	GOVERNOR FOR A ROTOR WITH A VARIABLE MAXIMUM COLLECTIVE PITCH	Bell Helicopter
11/684876	3/12/07	USA	Rotor Blade with Lighted Tip / Visual Lights	Bell Helicopter

Exhibit A

RETAINED INTELLECTUAL PROPERTY