Form PTO-1595 (Rev. 06/04) 103005630 OMB No. 0651-0027 (exp. 6/30/2005)

DEPARTMENT OF COMMERCE ates Patent and Trademark Office

05 12 05 RECORDATION FORM	Fall
	e record the attached documents or the new address(es) below
Name of conveying party(ies)/Execution Date(s):     Bombardier Inc.	2. Name and address of receiving party(ies)  Name: Bombardier Recreational Products Inc.
Execution Date(s) 12/18/2003  Additional name(s) of conveying party(ies) attached? Yes No  3. Nature of conveyance:	Street Address: 1000 de la Gauchetière W., Suite 2100
Assignment Merger  Security Agreement Change of Name  Government Interest Assignment  Executive Order 9424, Confirmatory License  Other	City: Montreal  State: Quebec  Country: CANADA Zip: H3B 4W5  Additional name(s) & address(es) attached? Yes V No
4. Application or patent number(s):   ✓ This  A. Patent Application No.(s)  Additional numbers at	document is being filed together with a new application.  B. Patent No.(s)  B. Patent No.(s)  Cached? Yes No
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved:
Name: Jonathan D. CUTLER Internal Address: BRP-Intellectual Prop. Dept.	7. Total fee (37 CFR 1.21(h) & 3.41) \$ 40.00  Authorized to be charged by credit card  Authorized to be charged to deposit account
Street Address: PO Box 230	Enclosed  None required (government interest not affecting title)
City: Norton	8. Payment Information
State: VT Zip: 05907-0230	a. Credit Card Last 4 Numbers 7180 Expiration Date 05/2008
Phone Number: 514-732-7050	
Fax Number: 514-732-7058	b. Deposit Account Number
Email Address:	Authorized User Name
9. Signature: Signature	Muy 10, 20 05 Date
Jonathan D. CUTLER  Name of Person Signing	Total number of pages including cover sheet, attachments, and documents:

Documents to be recorded (including cover sheet) should be faxed to (703) 306-5995, or mailed to:
Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

05/13/2005 SFELEKE1 00000050 11127152

05 FC:8021

40.00 OP



# **BOMBARDIER** *RECREATIONAL PRODUCTS*

### **WORLDWIDE ASSIGNMENT**

WHEREAS we, Bruno GIROUARD whose full postal address is 4530, Clark Street app.504, Montréal, Quebec, H2T 2T4, Canada; Berthold FECTEAU whose full postal address is 695. Des Érables Street, C.P. 1577, Richmond, Quebec, JOB 2HO Canada; Jerôme WUBBOLTS whose full postal address is 24, du Haut Site Road, Orford, Quebec J1X 6R9, Canada and Anne-Marie DION whose full postal address is 78 Clermont Street, Granby, Quebec, J2G 9J6, Canada; (hereinafter referred to as the Assignors), have made an invention entitled:

## FRAME CONSTRUCTION FOR A VEHICLE

for which applications for Letters Patent have been filed in the following countries:

Country	Filing Date	Serial No.
Canada	December 23, 1998	2,256,944
United States	December 23, 1999	09/472,133
United States	October 4, 2000	60/237,384
United States	June 11, 2001	09/877,212

(If necessary, Bombardier Legal Services Department and its agents are hereby authorized to insert the serial numbers when known);

AND, WHEREAS BOMBARDIER INC., a corporation under the laws of Canada whose full postal address is 565 de la Montagne Street. Valcourt. Quebec. JOE 2LO. Canada (hereinafter referred to as the Assignee) is desirous of securing the entire right, title, and interest in and to this invention in all countries throughout the world, and in and to the aforementioned applications for Letters Patent on this invention and the Letters Patent to be issued upon these applications;

NOW THEREFORE, be it known that for and in consideration of One Canadian Dollar (CA \$1.00) in hand paid and other good and valuable consideration, the receipt of which from the Assignee is hereby acknowledged, by these presents we, the Assignors, have sold, assigned, transferred, and set over, and do hereby sell, assign, transfer and set over unto the Assignee, its lawful successors and assigns, our entire right, title, and interest in and to this invention and these applications, and all divisions, and continuations thereof, and all Letters Patent that may be granted thereon, and all reissues thereof, and all rights to claim priority on these of such applications, and all applications for Letters Patent that may hereafter be filed for this invention in any country and all Letters Patent that may be granted on this invention in any country, and all extensions, renewals, and reissues thereof; and we hereby authorize and request the Commissioners of Patents (or other appropriate official whose duty it is to issue patents) of the United States, Canada, and any other country, to issue Letters Patent for this invention to the Assignee, its successors and assigns, in accordance with the terms of this Assignment;

#### PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (the "Assignment") dated as of December 18, 2003 (the "Effective Date") is by and between Bombardier Inc., a corporation incorporated under the Laws of Canada with its registered office at 800 René-Lévesque Blvd. W., Montréal, Québec, H3B 1Y8 ("Assignor"), and Bombardier Recreational Products Inc., a corporation incorporated under the Laws of Canada, with its registered office at 1000 de la Gaucheñère W., Suite 2100, Montréal, Québec H3B 4W5 ("Assignee").

WHEREAS, Assignor is the owner of certain Patents (as defined below);

WHEREAS, pursuant to the Asset Purchase Agreement dated as of the Effective Date between Assignor and Assignee (the "Asset Purchase Agreement"), Assignor has sold, assigned and transferred to Assignee, and Assignee has purchased from Assignor, all patents and applications worldwide of the Vendor in connection with the BRP Business Segment, all reexaminations, reissues, divisions, renewals, extensions, provisionals, continuations and continuations-in-part thereof, including those set forth in Appendix A hereto, and the inventions as fully described and claimed therein, including any and all rights to file international or foreign patent applications claiming priority to any of the foregoing (the "Patents");

WHEREAS, pursuant to the Asset Purchase Agreement, Assignor and Assignee wish to enter into this Assignment to confirm the assignment from Assignor to Assignee of all of Assignor's rights to the Patents; and

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor assigns to Assignee all rights, title and interests in and to the Patents, and all letters patent which have been or may be granted thereon, together with the right to sue and recover damages for past or future infringements of the Patents and to fully and entirely stand in the place of Assignor in all matters related thereto.

Assignor hereby requests the Commissioner of Patents or such other corresponding responsible authority (the "Commissioner") to record this Assignment to Assignee. Assignor hereby requests the Commissioner to issue any and all letters patent or derived from the Patent to Assignee as assignee of the entire interest.

This Assignment shall be governed by, and any dispute, disagreement, controversy or claim arising out of or in connection with this Assignment, including any question regarding its negotiation, existence, validity, interpretation, performance, breach or termination, shall be resolved in accordance with, the Laws of the Province of Quebec (to the exclusion of its conflict of law rules) and the Laws of Canada applicable therein.

This Assignment may be executed in counterparts, each of which shall be an original and all of which when taken together shall constitute one and the same instrument.

IN WITNESS WHEREOF, the Parties have executed, made and entered into this Assignment under seal as of the date first set forth above.

ASSIGNOR:
BOMBARDIER INC.
By:  Name: Daniel Desilardins  Title: Senior Vice President and General Counsel  By:  Name: François Thibault  Title: Vice President, Acquisitions
City of Montreal ,
On this the 18th day of December, 2003 before me personally appeared  Daniel Desjardins and François Thibault to me personally known, and known to me to be the persons who signed the foregoing assignment, and acknowledged the signing of same as their free act and deed.
Notary Public  My commission expires FOR CIFE.
ASSIGNEE:
BOMBARDIER RECREATIONAL PRODUCTS INC.
By:
Name: Louis Morin Title: Chief Financial Officer City of Montreal
On this the 18th day of December, 2003 before me personally appeared
Louis Morin to me personally known, and known to me to be the person who signed the foregoing assignment, and acknowledged the signing of same as his free act and deed.
Motary Public Level, DOLT.
My commission expires _ +OR LIFE

AND. WE HEREBY covenant that we have the full right to convey the interest assigned by this Assignment, and we have not executed and will not execute any agreement in conflict with this Assignment;

AND, WE HEREBY further covenant and agree that we will, without further consideration, communicate with the Assignee, its successors and assigns, any facts known to us respecting this invention and testify in any legal proceedings, sign all lawful papers when called upon to do so, execute and deliver any and all papers that may be necessary or desirable to perfect the title to this invention in said Assignee, its successors or assigns, execute all divisional, continuation, reissue, and re-examination applications, make all rightful oaths and generally do everything possible to aid the Assignee, its successors and assigns, to obtain and enforce proper patent protection for this invention in any country, it being understood that any expense incident to the execution of such papers shall be borne by the Assignee, its successors, and assigns.

It is the express wish of the parties that this Assignment and all related documents be drafted in English. Il est de la volonté expresse des parties que cette cession et tous les documents sy rattachant solent rédigés en anglais. Es ist der ausdrückliche Wunsch der beteiligten Parteien, daß diese Abtretungserklärung und alle damit zusammenhängenden Dokumente in englischer Sprache aufgesetzt werden.

N TESTIMONY WHEREOF, WE HAVE SIGNED:

Date of Signature:

Place of Signature:

Date of Signature: 2001 06 06

Place of Signature: VALCOURT

Date of Signature: 200/ /06/06

Place of Signature: 1/ALCOURT

Date of Signature: 01-06-0

Place of Signature:

Witness

Frédéric DIONNE

A Commissioner, etc.

A Commissioner, etc.

A Commissioner, etc.

2

The Assignee hereby accepts the foregoing Assignment:

Johathan D. CUTLER Director, Intellectual Property

Bombardier Inc.

Date of Signature: 8 Jun 2007 Place of Signature: Valcash @C

A Commissioner, etc.



3

# APPENDIX A

Austria Gran Austria Gran Belgium Fili Canada Gran Canada Fili	Filed ranted	50113/01 A 967/92 A 116/91 98958757.1 390,944 459,037 502,719 502,716 589,764 611,371 613,795 612,078 2,007,801 2,008,235 2,012,027 2,018,591 2,095,981 2,216,481	399209 402954 1,163,835 1,208,040 1,228,884 1,231,123 1,232,928 1,299,224 1,326,379 1,332,623 2,007,801 2,008,235 2,012,027 2,018,591 2,095,981	06/04/2001 05/12/1992 01/21/1991 12/03/1998 11/26/1981 07/17/1984 02/25/1986 02/26/1986 02/26/1986 02/01/1989 09/14/1989 09/27/1989 01/16/1990 01/22/1990 03/13/1990	04/25/1995 10/27/1997 03/20/1984 07/22/1986 11/03/1987 01/05/1988 02/16/1988 04/21/1992 01/25/1994 10/11/1994 10/18/1994 06/23/1998 08/31/1999	Personal Watercraft and Off-Power Steering System for a Pers  Variable ratio drive pulley  Variable geometry tiller  Casque Speedometer drive Drive pulley Snowmobile slide suspension (Formula Plus) Snowmobile ski suspension Snowmobile frame structure  Track cleat Liquid fevel sight gauge Speedometer conversion Snowmobile ski suspension (Safari) Carburetor with high attitude compensator  Variable geometry tiller
Austria Grar Belgium Fili Canada Grar Canada Fili	ranted Filed ranted	A 116/91 98958757.1 390,944 459,037 502,719 502,716 589,764 611,371 613,795 612,079 2,007,801 2,008,235 2,012,027 2,018,591 2,095,981 2,216,481	402954  1,163,835 1,208,040 1,228,884 1,231,123 1,232,928 1,299,224 1,326,379 1,332,623 2,007,801 2,008,235 2,012,027 2,018,591	01/21/1991 12/03/1998 11/26/1981 07/17/1984 02/26/1986 02/26/1986 02/26/1986 02/01/1989 09/14/1989 09/27/1989 01/16/1990 01/22/1990	10/27/1997 03/20/1984 07/22/1986 11/03/1987 01/05/1988 02/16/1988 04/21/1992 01/25/1994 10/18/1994 06/23/1998 08/31/1999	Variable geometry tiller Casque Speedometer drive Drive pulley Snowmobile slide suspension (Formula Plus) Snowmobile ski suspension Snowmobile frame structure Track cleat Liquid tevel sight gauge Speedometer conversion Snowmobile ski suspension (Safari) Carburetor with high altitude compensator
Austria Grant Belgium Filk Canada Grant Canada Filt	ranted Filed ranted	A 116/91 98958757.1 390,944 459,037 502,719 502,716 589,764 611,371 613,795 612,079 2,007,801 2,008,235 2,012,027 2,018,591 2,095,981 2,216,481	1,163,835 1,208,040 1,228,884 1,231,123 1,232,928 1,299,224 1,326,379 1,332,290 1,332,623 2,007,801 2,008,235 2,012,027 2,018,591	12/03/1998 11/26/1981 07/17/1984 02/26/1986 02/26/1986 02/26/1986 02/01/1989 09/14/1989 09/27/1989 01/16/1990 01/22/1990	03/20/1984 07/22/1986 11/03/1987 01/05/1988 02/16/1988 04/21/1992 01/25/1994 10/11/1994 10/18/1994 06/23/1998 08/31/1999	Casque Speedometer drive Drive pulley Snowmobile slide suspension (Formula Plus) Snowmobile ski suspension Snowmobile frame structure Track cleat Liquid fevel sight gauge Speedometer conversion Snowmobile ski suspension (Safari) Carburetor with high altitude compensator
Belgium Fili Canada Grai Canada Fili	Filed ranted	98958757.1 390,944 459,037 502,719 502,718 502,716 589,764 611,371 613,795 612,079 2,007,801 2,008,235 2,012,027 2,018,591 2,095,981 2,216,481	1,163,835 1,208,040 1,228,884 1,231,123 1,232,928 1,299,224 1,326,379 1,332,290 1,332,623 2,007,801 2,008,235 2,012,027 2,018,591	11/26/1981 07/17/1984 02/26/1986 02/26/1986 02/26/1986 02/01/1989 09/14/1989 09/27/1989 01/16/1990 01/22/1990	07/22/1986 11/03/1987 01/05/1988 02/16/1988 04/21/1992 01/25/1994 10/11/1994 10/18/1994 06/23/1998 08/31/1999	Speedometer drive Drive pulley Snowmobile slide suspension (Formula Plus) Snowmobile ski suspension Snowmobile frame structure Track cleat Liquid fevel sight gauge Speedometer conversion Snowmobile ski suspension (Safari) Carburetor with high altitude compensator
Canada Grai Canada Fii	ranted	390,944 459,037 502,719 502,718 502,716 589,764 611,371 613,795 612,079 2,007,801 2,008,235 2,012,027 2,018,591 2,095,981 2,216,481	1,208,040 1,228,884 1,231,123 1,232,928 1,299,224 1,326,379 1,332,290 1,332,623 2,007,801 2,008,235 2,012,027 2,018,591	11/26/1981 07/17/1984 02/26/1986 02/26/1986 02/26/1986 02/01/1989 09/14/1989 09/27/1989 01/16/1990 01/22/1990	07/22/1986 11/03/1987 01/05/1988 02/16/1988 04/21/1992 01/25/1994 10/11/1994 10/18/1994 06/23/1998 08/31/1999	Speedometer drive Drive pulley Snowmobile slide suspension (Formula Plus) Snowmobile ski suspension Snowmobile frame structure Track cleat Liquid fevel sight gauge Speedometer conversion Snowmobile ski suspension (Safari) Carburetor with high altitude compensator
Canada Grai Canada Fii	ranted	459,037 502,719 502,718 502,716 589,764 611,371 613,795 612,078 2,007,801 2,008,235 2,012,027 2,018,591 2,095,981 2,216,461	1,208,040 1,228,884 1,231,123 1,232,928 1,299,224 1,326,379 1,332,290 1,332,623 2,007,801 2,008,235 2,012,027 2,018,591	07/17/1984 02/26/1986 02/26/1986 02/26/1986 02/01/1989 09/14/1989 09/27/1989 01/16/1990 01/22/1990	07/22/1986 11/03/1987 01/05/1988 02/16/1988 04/21/1992 01/25/1994 10/11/1994 10/18/1994 06/23/1998 08/31/1999	Drive pulley Snowmobile slide suspension (Formula Plus) Snowmobile ski suspension Snowmobile frame structure Track cleat Liquid tevel sight gauge Speedometer conversion Snowmobile ski suspension (Safari) Carburetor with high altitude compensator
Canada Grai Canada Fii	ranted	502,718 502,716 589,764 611,371 613,795 612,079 2,007,801 2,008,235 2,012,027 2,018,591 2,095,981 2,216,481	1,228,884 1,231,123 1,232,928 1,299,224 1,326,379 1,332,290 1,332,623 2,007,801 2,008,235 2,012,027 2,018,591	02/26/1986 02/26/1986 02/01/1989 09/14/1989 09/27/1989 09/20/1989 01/16/1990 01/22/1990	01/05/1988 02/16/1988 04/21/1992 01/25/1994 10/11/1994 10/18/1994 06/23/1998 08/31/1999	Snowmobile ski suspension Snowmobile frame structure Track cleat Liquid level sight gauge Speedometer conversion Snowmobile ski suspension (Safari) Carburetor with high altitude compensator
Canada Grai Canada Fii	ranted	502,718 502,716 589,764 611,371 613,795 612,079 2,007,801 2,008,235 2,012,027 2,018,591 2,095,981 2,216,481	1,231,123 1,232,928 1,299,224 1,326,379 1,332,290 1,332,623 2,007,801 2,008,235 2,012,027 2,018,591	02/26/1986 02/01/1989 09/14/1989 09/27/1989 09/20/1989 01/16/1990 01/22/1990	02/16/1988 04/21/1992 01/25/1994 10/11/1994 10/18/1994 06/23/1998 08/31/1999	Snowmobile ski suspension Snowmobile frame structure Track cleat Liquid level sight gauge Speedometer conversion Snowmobile ski suspension (Safari) Carburetor with high altitude compensator
Canada Grai Canada Fiii	ranted	502,716 589,764 611,371 613,795 612,079 2,007,801 2,008,235 2,012,027 2,018,591 2,095,981 2,216,481	1,232,928 1,299,224 1,326,379 1,332,290 1,332,623 2,007,801 2,008,235 2,012,027 2,018,591	02/01/1989 09/14/1989 09/27/1989 09/20/1989 01/16/1990 01/22/1990	04/21/1992 01/25/1994 10/11/1994 10/18/1994 06/23/1998 08/31/1999	Track cleat Liquid tevel sight gauge Speedometer conversion Snowmobile ski suspension (Safari) Carburetor with high altitude compensator
Canada Grai Canada Fiii	ranted	611,371 613,795 612,079 2,007,801 2,008,235 2,012,027 2,018,591 2,095,981 2,216,481	1,326,379 1,332,290 1,332,623 2,007,801 2,008,235 2,012,027 2,018,591	09/14/1989 09/27/1989 09/20/1989 01/16/1990 01/22/1990	01/25/1994 10/11/1994 10/18/1994 06/23/1998 08/31/1999	Liquid fevel sight gauge Speedometer conversion Snowmobile skl suspension (Safari) Carburetor with high altitude compensator
Canada Grai Canada Fiii	ranted	611,371 613,795 612,079 2,007,801 2,008,235 2,012,027 2,018,591 2,095,981 2,216,481	1,326,379 1,332,290 1,332,623 2,007,801 2,008,235 2,012,027 2,018,591	09/14/1989 09/27/1989 09/20/1989 01/16/1990 01/22/1990	10/11/1994 10/18/1994 06/23/1998 08/31/1999	Speedometer conversion Snowmobile skl suspension (Safari) Carburetor with high altitude compensator
Canada Grai Canada Fii	ranted rranted	613,795 612,079 2,007,801 2,008,235 2,012,027 2,018,591 2,095,981 2,216,481	1,332,290 1,332,623 2,007,801 2,008,235 2,012,027 2,018,591	09/20/1989 01/16/1990 01/22/1990	10/18/1994 06/23/1998 08/31/1999	Speedometer conversion Snowmobile skl suspension (Safari) Carburetor with high altitude compensator
Canada Grai Canada Fili	ranted	612,078 2,007,801 2,008,235 2,012,027 2,018,591 2,095,981 2,216,461	1,332,623 2,007,801 2,008,235 2,012,027 2,018,591	01/16/1990 01/22/1990	06/23/1998 08/31/1999	Snowmobile ski suspension (Safari) Carburetor with high attitude compensator
Canada Gra Canada Fil	ranted	2,007,801 2,008,235 2,012,027 2,018,591 2,095,981 2,216,481	2,007,801 2,008,235 2,012,027 2,018,591	01/22/1990	08/31/1999	Carburetor with high altitude compensator
Canada Gra Canada Fil	ranted ranted ranted ranted ranted ranted ranted ranted	2,008,235 2,012,027 2,018,591 2,095,981 2,216,481	2,008,235 2,012,027 2,018,591	<del> </del>		Variable geometry tiller
Canada Grai Canada Fili	ranted ranted ranted ranted ranted	2,018,591 2,095,981 2,216,481	2,018,591	03/13/1990	04/23/1996	
Canada Gra Canada Fil	ranted ranted ranted ranted	2,095,981 2,216,481			,	Reverse rotation engine
Canada Gra Canada Gra Canada Gra Canada Gra Canada Gra Canada Gra Canada Fil	ranted Franted Franted	2.216,481	2 005 094	06/08/1990	11/20/2001	Snowmobile ski including runner, sole and stiffener (High sp
Canada Grai Canada Grai Canada Grai Canada Grai Canada Fil	ranted iranted		, 2,030,301	05/11/1993	06/25/2002	Variable ratio drive pulley
Canada Gra Canada Gra Canada Gra Canada Fil	iranted		2,216,481	09/26/1997	02/27/2001	System for reversing 2 stroke engine
Canada Gra Canada Fil		2,228,759	2,228,759	02/04/1998	07/01/2003	Noise Reducing System
Canada Gra Canada Fil	rantad	2,057,434	2,057,434	12/11/1991	11/24/1998	Snowmobile suspension
Canada Fil	nameu	2,312,815	2,312,815	12/03/1998	10/29/2002	Helmet
Canada Fil	ranted	2,354,131	2,354,131	12/03/1998	09/30/2003	Helmet
Canada Fil	Filed	2,276,648		06/23/1999		All Terrain Vehicle w/improved motor arrangement
Canada Fil	Filed	2,276,643		06/23/1999		Straddle-Type All Terrain Vehicle with Progressive Different
Canada Fil	Filed	2,250,978	<b></b>	10/21/1998		Transmission System for a Straddel Type Vehicle
Canada Fil	Filed	2,202,330	<u> </u>	04/10/1997		All Terrain Vehicle
Canada Fil	Filed	2,354,742		08/06/2001		Fender structure for an all terrain vehicle
Canada Fil	Filed	2,351,301		06/26/2001		Gear Shift Assembly for straddle-type vehicle
Canada Fil Canada Fil Canada Fil Canada Fil Canada Fil Canada Fil	Filed	2,308,987		05/19/2000		All terrain vehicle (DS650)
Canada Fil Canada Fil Canada Fil Canada Fil Canada Fil	Filed	2,337,733		02/22/2001		Shipping Method and System
Canada Fil Canada Fil Canada Fil Canada Fil	Filed	2,439,015		11/29/2001	·	Inboard Brake System for a Straddle-type All Terrain Vehicle
Canada Fil Canada Fil Canada Fil	Filed	2,390,603	1	06/13/2002		Frames for All-Terrain Vehicles
Canada Fil	Filed	2,386,455	<u> </u>	05/14/2002	<u> </u>	Swing Ann for All Terrain Vehicle
Canada Fil	Filed	2,429,694		05/21/2003		Straddle Type ATV with Mechanical Actuated Brake System
	Filed	2,437,458		08/11/2003		Modular Headlight System for Recreational Vehicles
Consta Ei	Filed	2,443,761	<del> </del>	10/20/2003	<del> </del>	Fuel Tank for ATV
	Filed	2,422,394		03/11/2003	ļ	Breathing Mask Adjuster
Canada Fil	Filed	2,422,239	<u> </u>	03/11/2003	<u> </u>	Breathing Mask Adjuster
	Filed	2.422,392		03/11/2003		Cold-Weather Heimet with Breathing Mask breathing air from inside the helmet
Canada Fil	Filed	2.422,025	<del> </del>	03/11/2003	ļ	Helmet with Breathing Mask Air Passages
Canada Fil	- 1	2,422,148		03/12/2003		Cold-Weather Helmet with Breathing Mask Pivoting Forward and
Canada Fil	Filed	2,422,406		03/12/2003		Cold-Weather Helmet with spring loaded sunshield
Canada Fil	Filed Filed	2,422,397		03/12/2003		Cold-Weather Helmet with spring loaded sunshield Cold-Weather Helmet with heated eye shield

IN WITNESS WHEREOF, the Parties have executed, made and entered into this Assignment under seal as of the date first set forth above.

ASSIGNOR:
BOMBARDIER INC.
By:
Name: Daniel Desjardins Title: Senjor Vice President and General Counsel
State State Vice Hesplant and Semeral Counsel
By: hour (I han
Name: François Thibault
Title: Vice President, Acquisitions
City of Montreal ,
On this the <u>18th</u> day of <u>December</u> , 2003 before me personally appeared
Daniel Desjardins and François Thibault to me personally known, and
known to me to be the persons who signed the foregoing assignment, and acknowledged the signing of same as their free act and deed.
signing of same as then nee act and deed.
Kuuu luu 101-
Notary Public
In lies
My commission expires TON CIFT.
ASSIGNEE:
BOMBARDIER RECREATIONAL
PRODUCTS INC.
By:
Name: Louis Morin
Title: Chief Financial Officer
City of Montreal ,
On this the 18th day of <u>December</u> , 2003 before me personally appeared
Louis Morin to me personally known, and known to me to be the person who
signed the foregoing assignment, and acknowledged the signing of same as his free act and deed.
Allew (m. 1010)
Notary Public
My commission expires +OR LIFE

Country Name	Status Description	Application Number	Patent Number	Application Date	Grant Date	Title
Canada	Filed	2,422,236		03/12/2003		Cold-Weather Helmet eye shield having a translucent portion
Canada	Filed	2,365,560		12/19/2001		Windshield Assembly for an All Terrain Vehicle
Canada	Filed	2,425,484		04/14/2003		Stator Vane and Impeller-Drive Shaft Arrangements and Person
Canada	Filed	2,427,782		05/02/2003		Convertible Personal Watercraft (barracuda)
Canada	Filed	2.255.275		12/03/1998		Turning Aid Nozzle
Canada	Filed	2,306,193		04/19/2000		Watercraft with Steer Responsive Throttle
Canada	Filed	2,255,276		12/03/1998		Carrier Rack for Use on a Watercraft
Canada	Filed	2,333.831		02/05/2001		Personal Watercraft and Off-Power Steering System for a Personal Watercraft
Canada	Filed	2,396,479		07/31/2002		Personal Watercraft and Off-Power Steering System
Canada	Filed	2,351,293		06/22/2001		Personal Watercraft Having an Improved Exhaus System
Canada	Filed	2,383,891		04/29/2002		Hull with Deck Supporting Posts
Canada	Filed	2,383,856	<del></del>	04/29/2002		Fluid Reservoir
Canada	Filed	2,323,987		10/20/2000		Watercraft having a closed coolant circulating system with a
Canada	Filed	TBA		12/04/2003		Mobile Electronic Video Game
Canada	Filed	2,153,101		06/30/1995		Snowmobile transmission jackshaft (Drive train)
Canada	Filed	2,143,802		03/02/1995		Track noise suppression
Canada	Filed	2,191,008		11/22/1996		Rear suspension system for a land vehicle
Canada	Filed	2,293,106		12/23/1999		Snowmobile (REV)
Canada	Filed	2,350,345		06/12/2001		Snowmobile rider Positioning
Canada	Filed	2,411,964		11/15/2002		Snowmobile with Active Rider Positioning
Canada	Filed	2,217,959	<del></del>	<del>1</del>		
Canada	Filed	2,277,729		07/13/1999		Electronic Compensation System Adjustable Rear Suspension for a Tracked Vehicle
Canada	Filed	2,437,787		03/12/2001		Systems and Methods for Automatic Carburetor Enrichment During Cold Start
Canada	Filed	2,358,154		10/03/2001		Adjustable Apparatus and Kit for a Coupled Snowmobile Suspension
Canada	Filed	2,350,270		06/12/2001		Front suspension with three ball joints for a vehicle
Canada	Filed	2,371,477		02/11/2002		Fuel tank for a recreational vehicle
Canada	Filed	2,350,264		06/12/2001		Frame construction for a vehicle
Canada	Filed	2.427,235		04/28/2003		Suspension Assembly
Canada	Filed	2,352,938		06/12/2001		Snowmobile Engine Mount
Canada	Filed	2,434,780		06/12/2001		Mounting Element for an Engine
Canada	Filed	2,435,021		06/12/2001		Snowmabile Engine Mount
Canada	Filed	2,434,786		06/12/2001		A Method for Assembling a Vehicle
Canada	Filed	2,365,195		12/14/2001		Detachable Windshield for Snowmobile
Canada	Filed	2,373,337		02/26/2002		Snowmobile Slide Rail System
Canada	Filed	2,403,419		09/13/2002		Shock Absorber with a Floating Piston
Canada	Filed	2,373,398		02/26/2002		Shock absorber adjustable in compression
Canada	Filed	2,296,749		02/10/2000		Shock linkage assembly for a snowmobile rear suspension system
Canada	Filed	2,317,932		09/08/2000		Apparatus and kit for coupling a snowmobile suspension
Canada	Filed	2,345,819		02/11/2000		A Long Track Mountain Snowmobile and a Track Therefor
Canada	Filed	2.371,787		02/11/2000	<del></del>	A Snowmobile Drive Track
Canada	Filed	2,409,811		10/28/2002		Shock Absorber with a Gas Chamber on a Rebound Side of a Piston
Canada	Filed	2.350,285		06/12/2001		Engine cradie for a vehicle (REV)
Canada	Filed	2,435,034		06/12/2001		Snowmobile Frame
Canada	Filed	2,435,039		06/12/2001		Foot Hold
Canada	Filed	2,350,348		06/12/2001		Side Panel for a Recreational Vehicle
Canada	Filed	2,419,899		02/26/2003		Luminescent Gauge

Country Name	Status Description	Application Number	Patent Number	Application Date	Grant Date	Title
Canada	Filed	2,350,274		06/12/2001		Snowmobile with Pivotable Rear Snow Flap
Canada	Filed	2,435,028		06/12/2001		Snowmobile with Pivotable Rear Snow Flap
Canada	Filed	2,361,197		11/07/2001		A Latch Mechanism for a Snowmobile engine cover
Canada	Filed	2,363,856		11/27/2001		A Snowmobile with a Turbocharged 4 Stroke Engine
Canada	Filed	2,400,913		08/30/2002		Engine Control
Canada	Filed	2,418,679		02/11/2003		Quick Release Passenger Seat with Flexible Grab Handle
Canada	Filed	2,440,521		09/11/2003		Onboard Communication System for a Recreational Vehicle
Canada	Filed	2,432,320		06/13/2003		Straddle-Type Mesh Seat
Canada	Filed	2,436,497		08/05/2003	<u> </u>	Drive Sprocket for a Tracked Vehicle
Сапада	Filed	TBA		11/25/2003		Rear Fairing for a Snowmobile
Canada	Filed	2,436,493		08/05/2003		Vehicle Track Providing Enhanced Steerability
Canada	Filed	2,434,188		07/02/2003		Side Panel for a snowmobile
Canada	Filed	2,441,643		10/08/2003		Snowmobile Suspension Geometry
Canada	Filed	TBA		11/28/2003	Ì	Laich
Canada	Filed	TBA		11/27/2003		Modular Snowmobile Platform
Canada	Filed	TBA		12/04/2003		A Methodology for the Design and Manufacture of a Family of
Canada	Filed	2,418,681		02/11/2003		Flexible Grab Handle
·						R3R Three Wheel Vehicle and Concentric
Canada	Filed	2,443,767		10/16/2003		Intermediate Sprocket
Canada	Filed	2,355,057		01/08/1999		Snow Groomers and Control Systems Therefor Snow Groomer Having an Improved Variable
Canada	Filed	2,394,621		12/15/2000		Geometry Tiller Ass
Canada	Filed	2414530		12/13/2002	ļ	Hydrostatic Motor Drive Mount
Canada	Filed	2,443,765		10/22/2003		Snow Groomer Plow Assembly Kit To Transform a Tracked Vehicle To A
Canada Canada	Filed Filed	2,440,934		09/18/2003	<del> </del>	Wheeled Vehicle
Canada	Filed	2,368,685 2,350,972		01/07/2002	<del> </del>	Muffler and Spark Arrester
	Filed	<del></del>	<u> </u>	06/18/2001	<del> </del>	Hydraulic Pump for an ATV
Canada	Filed	2,440,948 2.427,730		09/17/2003		All Terrain Vehicle and Rack Therefor  Suspension Arm Arrangement for Straddle-Type All-Terrain Vehicle
Canada	Filed	2,434,871		07/03/2003	<u> </u>	Carburator Heater for ATV (SC)
Canada	Filed	TBA		09/09/2003		Service Center for a Recreational Vehicle (MR)
Canada	Filed	2,409,812		10/28/2002		Shock absorber with Adjustable valving
Canada	Filed	2,392,928		07/10/2002		Spindle for convertable ski stance
Canada	Filed	2.431,381		12/06/2001		Virtual Breaking System for Hydrostatically Driven Vehicle
Canada	Filed	2,403,753		03/21/2001		Snow Groomer Having a Tiller Assembly with a Variable Snow C
Canada	Filed	2,441,650		10/08/2003		Level Wind Apparatus for use on a Snow Grooming vehicle
Canada	Filed	2,410,728		10/31/2002		Hydraulic Damping Device
Europe	Granted	98958757.1	1035896	12/03/1998	10/08/2003	Heimet
Europe	Filed	01130658,6	<u> </u>	12/03/1998		Helmet
Europe	Filed	1916795.6		03/21/2001		Snow Groomer Having a Tiller Assembly with a Variable Snow C
France	Filed	98958757.1		12/03/1998		Casque
Germany	Granted	29824777.1	29824777.1	12/03/1998	08/22/2002	Breathing Mask for a Helmet
Germany	Granted	4101617.3	4101617.3	01/21/1991	06/18/1998	Variable geometry tiller
Germany	Filed	98958757.1	7.0.017.0	12/03/1998	307 107 1030	Casque
Germany	Filed	TBA		12/03/1998		Helmet
Great	.,,,,,	, , , , ,		1200,1330	<del> </del>	
Britain Japan	Filed Filed	98958757.1 2003-131292		12/03/1998 05/09/2003	ļ	Casque Hydraulic Damper

Country Name	Status Description	Application Number	Patent Number	Application Date	Grant Date	Titte
Japan	Filed	2002-209430		07/18/2002		Hydraulic Damping Device
laly	Filed	98958757.1		12/03/1998	1	Helmet
PCT	Filed	PCT/CA02/01754		11/13/2002		ATV with Improved Driver Positioning and Single or Multi Pas
PCT	Filed	PCT/US01/44320		11/29/2001		Inboard Brake System for a Straddle-type All Terrain Vehicle
PCT	Filed	PCT/CA98/01126		12/03/1998	<del> </del>	Breathing Mask for a Helmet
PCT	Filed	PCT/CA03/00365		03/12/2003		Breathing Mask Adjuster
						Cold-Weather Helmet with Breathing Mask
PCT	Filed	PCT/CA03/00366		03/12/2003		Pivoting Forward and Cold-Weather Helmet with spring loaded
PCT	Filed	PCT/CA03/00367		03/12/2003		sunshield
PCT	Filed	PCT/CA01/00307		03/12/2001		Systems and Methods for Automatic Carburator Enrichment Duri
PCT	Filed	PCT/US00/03401		02/11/2000		A Long Track Mountain Snowmobile and a Track Therefor
PCT	Filed	PCT/CA03/00249		02/24/2003		R3R Components for a Three-Wheeled Vehicle to Permit Leaning
PCT	Filed	pct/ca02/01565		10/18/2002		R3R Three Wheel Vehicle Having a Split Radiator and an Inter
						R3R Three Wheel Vehicle with a Continuously
PCT	Filed	PCT/CA03/00248		02/24/2003		Variable Transmi Virtual Breaking System for Hydrostatically Driven
PCT	Filed	PCT/CA01/01747		12/06/2001		Vehicle
USA	Filed	TBA		08/14/2003		Deck Boat (Buddy Seat)
USA	Granted	06/585,446	4,575,363	03/02/1984	03/11/1986	Drive pulley
USA	Granted	06/706,186	4,620,604	02/27/1985	11/04/1986	Snowmobile frame structure
USA	Granted	06/706,185 🏑	4,671,521	02/27/1985	06/09/1987	Snowmobile ski suspension
USA	Granted	07/250,266 🗸	4,899,610	09/28/1988	02/13/1990	Throttle lever
USA	Granted	07/400,806	4,987,777	08/30/1989	01/29/1991	Liquid level sight gauge
USA	Granted	07/485.855	4,991,911	02/22/1990	02/12/1991	Track cleat
USA	Granted	07/465,423	5,021,198	01/16/1990	06/04/1991	Carburetor with high altitude compensator
USA	Granted	07/612,465	5,036,802	11/14/1990	08/05/1991	Reverse rotation engine
U\$A	Granted	07/612,463	5,067,263	11/14/1990	11/26/1991	Variable geometry tiller
USA	Granted	07/550,995	5,081,868	07/11/1990	01/21/1992	Speedometer conversion
IUSA	Granted	07/547,240	5,165,709	07/03/1990	11/24/1992	Snowmobile ski including runner, sole and stiffener (High sp
USA	Granted	07/690,362	5,209,703	04/24/1991	05/11/1993	Drive pulley (TTL Improved)
USA	Granted	08/060,158	5,326,330	05/11/1993	07/05/1994	Variable ratio drive pulley
						Recessed paddle wheel speed measuring device
USA	Granted	07/985,899	5,369,360	12/04/1992	11/29/1994	for personal wa
USA	Granted	08/235,635	5,542,371	04/29/1994	08/06/1996	Seat suspension for watercraft
USA	Granted	08/443,881	5,603,281	05/30/1995	02/18/1997	Seat suspension for watercraft
USA	Granted	08/426,918	5,607,026	04/21/1995	03/04/1997	Snowmobile transmission jackshaft (Drive train)
USA	Granted	08/545,550	5,690,520	10/19/1995	11/25/1997	Weed removal apparatus for a jet pump propelled watercraft
USA	Granted	08/740,607	5,692,983	10/31/1996	12/02/1997	Variable ratio drive pulley (Rotax clutch-cushion drive)
USA	Granted	08/381,761	5,709,440	02/01/1995	01/20/1998	Track noise suppression
USA	Granted	08/393,109	5,713,645	02/22/1995	02/03/1998	Snowmobile track profile
USA	Granted	08/640,500	5,746,054	05/01/1996	05/05/1998	Method and apparatus for tuned pipe water injection
IJSA	Granled	08/721,099	5,794,574	09/27/1996	08/18/1998	System for reversing 2 stroke engine
IJSA	Granted	08/551,291	5,797,816	10/31/1995	08/25/1998	Variable ratio drive pulley with damping structure (TRA Clut
USA	Granted	08/632,581	5,860,486	04/15/1996	01/19/1999	Rear suspension system for a land vehicle
USA	Granted	08/661,381	5,863,229	06/11/1996	01/25/1999	Variable venturi
USA	Granted	09/020,170	6,019,648	02/06/1998	02/01/2000	Noise Reducing System
USA	Granted	09/204,465	6,102,756	12/03/1998	08/15/2000	Turning Aid Nozzle
USA	Granted	09/246,286	6,167,774	02/08/1999	01/02/2001	Handlebar-Mountable Ergonomic Shifter for a

Country Name	Status Description	Application Number	Patent Number	Application Date	Grant Date	Title
	<del> </del>					Motor Vehicle
USA	Granted	09/088,854	6,174,210	06/02/1998	01/16/2001	Watercraft Control Mechanism
USA	Granted	06/948,064	6,166,117	10/09/1997	02/13/2001	Electronic Compensation System
USA	Granted	09/204,690	6,189,753	12/03/1998	02/20/2001	Carrier Rack for Use on a Watercraft
IJSA	Granted	09/137,605	6,206,124	08/21/1998	03/27/2001	Adjustable Rear Suspension for a Tracked Vehicle
USA	Granted	09/206,073	6,244,227	12/04/1998	06/12/2001	Valve Assembly Using Pressurized Medium for Controlling Operating Conditions of a Two-Stroke Engine
USA	Granted	09/338,637	6,257,081	06/23/1999	07/10/2001	Transmission System for a Straddle Type Vehicle
USA	Granted	09/624,256	6,276,291	07/24/2000	08/21/2001	Adjustable Steering Column
USA	Granted	09/338,749	6,296,073	06/23/1999	10/02/2001	All Terrain Vehicle with Improved Motor Arrangement
USA	Granted	09/383,073	6,336,833	06/26/1999	01/08/2002	Watercraft with Steer Responsive Throttle
USA	Granted	09/868,187	6,354,023	01/08/1999	03/12/2002	Snow Groomers and Control Systems Therefor
USA	Granted	09/904,742	6,405,669	07/16/2001	06/18/2002	Low Speed Steering System
USA	Granted	09/997,952	6,419,533	10/17/2001	07/16/2002	Noise Reducing System
USA	Granted	09/961,387	6,428,371	09/25/2001	08/06/2002	Watercraft with Steer Responsive Responsive Engine Speed Con
USA	Granted	09/938,830	6.435,119	08/27/2001	08/20/2002	Watercraft Air Intake System
USA	Granted	09/689,788	6,439,328	10/13/2000	08/27/2002	Adjustable Air Vent for a Vehicle
USA	Granted	09/877,064	6,446,744	06/11/2001	09/10/2002	Engine cradle for a vehicle
USA	Granted	09/656,163	6,467,561	09/06/2000	10/22/2002	Apparatus and kit for coupling a snowmobile suspension
USA	Granted	09/969,888	6,478,098	10/04/2001	11/12/2002	Adjustable Apparatus and Kit for a Coupled Snowmobile Suspension
1104		001500 070	0.400.550	00000004	12/03/2002	Driveshaft with a resiliently deformable cushioning structur
USA	Granted	09/866,272	6,488,553	06/22/2001 06/11/2001	12/10/2002	Snowmobile with Pivotable Rear Snow Flap
USA	Granted Granted	09/877,213 09/339,517	6,491,125 6,491,126	06/24/1999	12/10/2002	Straddle-Type All Terrain Vehicle with Progressive Different
USA	Granted	09/701,045	6,510,913	02/11/2000	01/28/2003	A Long Track Mountain Snowmobile and a Track Therefore
USA	Granted	09/850,173	6,523,489	05/08/2001	02/25/2003	Personal Watercraft and Off-Power Steering System for a Pers
USA	Granted	09/057,652	6,523,634	04/09/1998	02/25/2003	All Terrain Vehicle
LISA	Granted	10/173,532	6,524,146	06/18/2002	02/25/2003	Watercraft Having Auxiliary Steering
LISA	Granted	09/753,461	6,524,224	01/04/2001	02/25/2003	Transmission System for a Straddle Type Vehicle Thrust Reversing Nozzle Assembly for WC
LISA	Granted	09/942,728	6,533,623	08/31/2001	03/18/2003	(Reversing Gate)
USA	Granted	09/691,129	6,544.085	10/19/2000	04/08/2003	Watercraft Having a Closed Coolant Circulating System with a
USA ·	Granted	09/886,610	6,546,888	06/22/2001	04/15/2003	Improved removable stabilizing fin for watercraft
USA	Granted	09/574,234	6,547,027	05/19/2000	04/15/2003	All terrain vehicle (DS650) Personal Watercraft Having an Improved Exhaust
USA USA	Granted Granted	09/886,464 09/942,956	6,551,155 6,564,663	07/22/2001 08/31/2001	04/22/2003	System Transmission System for a Straddle Type Vehicle
USA	Granted	10/175,448	6,568,970	06/20/2002	05/27/2003	Vehicle having improved Fuel, Lubrication and Air Intake Sys
USA	Granted	09/891,866	6,588,537	06/26/2001	07/08/2003	Gear Shift Assembly for straddle-type vehicle
USA	Granted	10/174,940	6,592,415	06/20/2002	07/15/2003	Vehicle having Improved Fuel, Lubrication and Air Intake Sys
USA	Granted	09/942,727	6,592,727	08/31/2001	07/15/2003	Thrust Reversing Nozzle Assembly for WC (Reversing Gate)
USA	Granted	10/224,649	6,595,311	08/21/2002	07/22/2003	A vehicle with a base plate & an engine mount
USA	Granted	10/021,308	6,595,811	12/19/2001	07/22/2003	Personal Watercraft vehicle component multiplex communication system
USA	Granted	10/141,134	6,604,594	05/09/2002	08/12/2003	Foot Hold
USA	Granted	10/224,560	6,604,600	08/21/2002	08/12/2003	Method for assembling a vehicle
USA	Granted	09/586,616	6,606,751	06/02/2000	08/19/2003	Breathing Mask for a Heimet

Country Name	Status Description	Application Number	Patent Number	Application Date	Grant Date	Title
USA	Granted	10/259,318	6,609,771	09/30/2002	08/26/2003	A Mountain Track for a Snowmobile
USA	Granted	10/141,855	6,619,417	05/10/2002	09/16/2003	Snowmobile Slide Rail System
IJSA	Granted	09/949,038	6,526,260	09/10/2001	09/30/2003	All Terrain Vehicle
USA	Granted	09/778,801	6,631,778	02/08/2001	10/14/2003	Shock linkage assembly for a snowmobile suspension system
USA	Granted	09/930,271	6,637,539	08/16/2001	10/28/2003	All Terrain Vehicle with Improved Motor Arrangement
USA	Granted	09/944,390	6,644,144	09/04/2001	11/11/2003	Rotatably mounted throttle assembly
USA	Granted	10/075,992	6,644,308	02/15/2002	11/11/2003	Helmet
USA	Granted	10/013,866	6,648,093	12/13/2001	11/18/2003	Engine Mounting Structure for All Terrain Vehicle
IJSA	Granted	09/928,458	6,651,764	08/14/2001	11/25/2003	Fuel tank for a recreational vehicle
USA	Granted	09/877,211	6,651,768	06/11/2001	11/25/2003	Snownobile Engine Mount
USA	Granted	09/877,214	6,655,487	06/11/2001	12/02/2003	Front suspension with three ball joints for a vehicle
USA	Granted	09/947,546	6,656,068	09/07/2001	12/02/2003	Pulley having progressively variable sheave angle
USA	Granted	08/567,344	RE38,124	11/30/1995	05/27/2003	Snowmobile suspension
USA	Filed	TBA		08/14/2003		Deck Boat (Buddy Seat)
USA	Filed	10/640,676		08/14/2003		Deck Boat
USA	Granted	09/950,926	6,659,566	09/13/2001	12/09/2003	Cargo Carrying Compartments of an All Terrain Vehicle
IJSA	Filed	09/250,332		02/16/1999		Adjustable Windshield
USA	Filed	09/472,134		12/23/1999		Snowmobile (REV)
USA	Filed	09/483,856	İ	01/18/2000		Adjustable Windshield
USA	Filed	09/490.757		01/24/2000		Noise Reducing System
USA	Filed	09/789,813		02/22/2001		Shipping Method and System
USA	Filed	09/824,878		04/04/2001		Frames for All-Terrain Vehicles
USA	Filed	09/877,188		06/11/2001		Snowmobile rider Positioning
USA	Filed	09/877,190		06/11/2001		Side Panel for a Recreational Vehicle
USA	Filed	09/877,212		06/11/2001		Frame construction for a vehicle
USA	Filed	09/880,022		06/14/2001		Hydraulic Pump for an ATV
USA	Filed	09/922,237		08/06/2001		Fender structure for an all terrain vehicle
IJSA	Filed	09/925,729		08/10/2001		Watercraft having air/water separating device
USA	Filed	09/928,659		08/14/2001		Snowmobile ski with offset sunner and keel (X-Carve)
USA	Filed	09/932,445		08/20/2001		System, method and apparatus for controlling vehicle perform
USA	Filed	09/932,971		08/21/2001		Suspension system for an all terrain vehicle
USA	Filed	09/942,673		08/31/2001	<u> </u>	Air intake for a straddle-type all terrain vehicle
USA	Filed	09/986,158	<u> </u>	11/07/2001	ļ <u></u>	A Latch Mechanism for a Snowmobile
USA	Filed	09/987,202		11/13/2001		A Snowmobile with a Turbocharged 4 Stroke Engine
USA	Filed	09/995,666		11/29/2001		Inboard Brake System for a Straddle-type All Terrain Vehicle
USA	Filed	10/014,803		12/14/2001		Detachable Windshield for Snowmobile
USA	Filed	10/021,572		12/19/2001		Windshield Assembly for an All Terrain Vehicle
USA	Filed	10/061,184		02/04/2002	<u> </u>	Snowmobile Ski
USA	Filed	10/082,347		02/26/2002	<u> </u>	Shock absorber adjustable in compression
USA	Filed	10/095,064		03/12/2002		All Terrain Vehicle
USA	Filed	10/126,462		04/29/2002	ļ	Fluid Reservoir
USA	Filed	10/133,358		04/29/2002		Hull with Deck Supporting Posts
USA	Filed	10/141,135		05/09/2002		Snowmobile Frame
USA	Filed	10/143,857		05/14/2002	<u> </u>	Swing Arm for All Terrain Vehicle
USA	Filed	10/168,155		12/15/2000		Snow Groomer Having an Improved Variable Geometry Tiller Ass
USA	Filed	10/173,555		06/18/2002		Method and System for Preventing Fluid From Flowing Along a
USA	Filed	10/174,567		06/19/2002		Adjustable Air Vent for a Vehicle
USA	Filed	10/189,578		07/08/2002		Spindle for convertable ski stance

Country Name	Status Description	Application Number	Patent Number	Application Date	Grant Date	Title
USA	Filed	10/194,962		07/15/2002		Personal Watercraft with Rear Handle
USA	Filed	10/195.324	- "	07/16/2002		Personal Watercraft and Off-Power Steering System
USA	Filed	10/211,573		08/05/2002		Cargo Carrying Compartments of an All Terrain Vehicle
USA .	Filed	10/217,325		08/13/2002		Shielding Fairing for a Personal Watercraft
USA	Filed	10/217,611		08/14/2002		Parking Gear Assembly for an All Terrain Vehicle
USA	Filed	10/218,898	**************************************	08/15/2002		Personal Watercraft with Storage Tray
USA	Filed	10/223,696		08/20/2002		Watercraft Having a Jet Propulsion System That Generates Imp
USA	Filed	10/223,697		08/20/2002	<u> </u>	Jet Pump Bearing Assembly
USA	Filed	10/224,553		08/21/2002	<b></b>	Mounting Element for an Engine
USA	Filed	10/226,221		08/23/2002		Snowmobile with Pivotable Rear Snow Flap
						R3R Three Wheel Vehicle and Rear Suspension
USA	Filed	10/231,472		08/30/2002		Therefor
USA	Filed	10/233,659		09/04/2002		Watercraft Control Mechanism
USA	Filed	10/237,087		09/09/2002		Noise reducing engine enclosure
USA	Filed	10/239,519		03/03/2003		Snow Groomer Having a Tiller Assembly with a Variable Snow C
USA	Filed	10/242,659		09/13/2002		Shock Absorber with a Floating Piston
USA	Filed	10/259,314		09/30/2002		A Snowmobile having a Mountain Track
USA	Filed	10/274,384		10/21/2002		R3R Three Wheel Vehicle Having an Oil Cooler Assembly
USA	Filed	10/282,233		10/29/2002		Shock Absorber with a Gas Chamber on a Rebound Side of the P
USA	Filed	10/282,250		10/29/2002		Shock absorber with Adjustable valving
USA	Filed	10/292,813		444720000		ATV with Improved Driver Positioning and/or Mu
USA	Filed			11/13/2002		Passenger
USA	Filed	10/294,892 10/318,381		11/15/2002	<del> </del>	Snowmobile Having Active Driver Positioning
USA	Filed	10/320,376		12/13/2002	<del></del>	Hydrostatic Motor Drive Mount
USA	Filed	10/346,188		12/17/2002 01/17/2003		Engine Control  R3R Three Wheel Vehicle and Rear Suspension Therefor
						R3R Three Wheel Vehicle Having an Oil Cooler
USA	Filed	10/346,189		10/21/2002		Assembly
USA	Filed	10/361,680		02/11/2003		Flexible Grab Handle
USA	Filed	10/361,682		02/11/2003		Quick Release Passenger Seat with Flexible Grab Handle
USA	Filed	10/367,773		02/19/2003		Method of Cooperative Advertising and Interactive System The
	,					Method of Cooperative Advertising and
USA	Filed	10/367,915		02/19/2003		Interactive System The
USA	Filed	10/368,448		02/20/2003		Personal Watercraft Having an Improved Exhaus System
USA	Filed	10/369,685		02/21/2003		Personal Watercraft Having a Removable Pedestral Watercraft Having a Closed Coolant Circulating
USA	Filed	10/370,264		02/21/2003		System with a
USA	Filed	10/370,573		02/24/2003		Watercraft Suspension
JISA	Filed	10/371,223		02/24/2003		R3R Three Wheel Vehicle and Concentric Intermediate Sprocket
JSA	Filed	10/371,224		02/24/2003		R3R Frame Construction for a Three Wheel Vehicle
JSA	Filed	10/371,225		02/24/2003		R3R Three Wheel Vehicle with a Continuously Variable Transmi
JSA	Filed	10/371,228		02/24/2003		R3R Three-Wheeled Vehicle and Fender Assembly and Lighting
JSA	Filed	10/371,230		02/24/2003		R3R Components for a Three-Wheeled Vehicle to
JSA	Filed	10/371,232		02/24/2003		Permit Leaning R3R An Ergonomic Arrangement for a Three

Country Name	Status Description	Application Number	Patent Number	Application Date	Grant Date	Tiue
						Wheel Vehicle
USA	Filed	10/371,233		02/24/2003		Vehicle and Adjustable Steering shaft Thereof
IJSA	Filed	10/373,593		02/26/2003		Luminescent Gauge
IJSA	Filed	10/386,019		03/12/2003		Cold-Weather Helmet with Breathing Mask breathing Having exi
USA	Filed	10/386,020		03/12/2003		Cold-Weather Helmet with spring loaded sunshield
USA	Filed	10/385,021		03/12/2003		Cold-Weather Heimet with Spring Loaded Sunshield
USA	Filed	10/386,022	<del> </del>	03/12/2003		Cold-Weather Helmet with translucent eye shield
						Cold-Weather Helmet with Breathing Mask breathing air from i
USA	Filed	10/386,023		03/12/2003		Breathing Mask Adjuster
USA	Filed	10/386,025		03/12/2003		Cold-Weather Helmet with Breathing Mask
USA	Filed	10/386,026	ļ	03/12/2003		Pivoting Forward and
USA	Filed	10/400,909	<u> </u>	03/28/2003	<del>}</del>	Hybrid Personal Watercraft
USA	Filed	10/412,274		04/14/2003		Stator Vane and Impeller-Drive Shaft Arrangements and Person
USA	Filed	10/422,820		04/25/2003		Suspension Assembly
USA	Filed	10/427,911		05/02/2003		Convertible Personal Watercraft (barracuda)
USA	Filed	10/428,003		05/02/2003		Suspension Arm Arrangement for Straddle-Type All-Terrain Veh
USA	Filed	10/437,987		05/15/2003		Air Intake System for Straddle-type All Terrain Vehicle
USA	Filed	10/442,182		05/21/2003		Straddle Type ATV with Mechanical Actuated Brake System
USA	Filed	10/445,362	1	05/27/2003		Vehicle Suspension for a Seat Thereof
USA	Filed	10/449,615		06/02/2003		Parking Gear Assembly For an ATV
USA	Filed	10/450,160		06/11/2003		Virtual Breaking System for Hydrostatically Driver Vehicle
USA	Filed	10/460,683		06/13/2003	<u> </u>	Straddle-Type Mesh Seat
USA	Filed	10/608,075	<u> </u>	06/30/2003		Snowmobile Slide Rail System
USA	Filed	10/609,405		07/01/2003	1	Side Panel for a snowmobile
USA	Filed	10/612,047		07/03/2003	<del> </del>	Carburator Heater for ATV (SC)
USA	Filed	10/617,354	<u> </u>	07/11/2003	<b>_</b>	Variable venturi Front suspension with three ball joints for a
USA	Filed	10/634,911		08/06/2003		vehicle
USA	Filed	10/634,912		08/06/2003	<u> </u>	Wakeboard Pulling Apparatus
USA	Filed	10/634,913	<u> </u>	08/06/2003		Watercraft Compensation System
USA	Filed	10/635,451	<u> </u>	08/07/2003		Vehicle Track Providing Enhanced Stability
USA	Filed	10/635,930		08/07/2003		R3R Three Wheel Vehicle and Tiltable Steering Column Thereso
USA	Filed	10/636,917		08/08/2003		Drive Sproket for a Tracked Vehicle
USA	Filed	10/637,655		08/11/2003		Modular Headlight Structure for Vehicle and a Method for Man
USA	Filed	10/645,843		08/22/2003		R3R An Ergonomic Arrangement for a Three Wheel Vehicle
USA	Filed	10/647,779		08/26/2003		An All Terrain Vehicle with Passenger Seating Configuration
USA	Filed	10/647,7/9	1	08/26/2003	<b>†</b>	ATV with Passenger Seating Configuration
USA	Filed	10/647,782		08/26/2003	1	ATV with Driver and Passenger Seating
USA	Filed	10/647,785	1	D8/26/2003	1	ATV with Rear Rack
USA	Filed	10/647,787		08/26/2003		An All Terrain Vehicle With Driver and Passenge Footrests
USA	Filed	10/655,597	1	09/05/2003		Convection Cooled Radiator for an ATV (SC)
USA	Filed			10/20/2003		Fuel Tank for ATV
USA	Filed	60/357,852		02/21/2002		Personal Watercraft Having a Removable Pedestral

Country Name	Status Description	Application Number	Patent Number	Application Date	Grant Date	Title
USA	Filed	60/358,362		02/22/2002		R3R Components for a Three-Wheeled Vehicle to Permit Leaning
USA	Filed	60/358,364		02/22/2002		R3R Three Wheel Vehicle Having a Split Radiator and an Inter
IJSA .	Filed	60/358,390		02/22/2002		R3R Frame Construction for a Three Wheel Vehicle
USA	Filed	60/358,397		02/22/2002		R3R Three Wheel Vehicle and Tiltable Steering Column Therefo
USA	Filed	60/358,398		02/22/2002		R3R Three Wheel Vehicle with a Continuously Variable Transmi
USA .	Filed	60/358,399		02/22/2002		R3R Three Wheel Vehicle Having and Rear Suspension Therefor
UŜA	Filed	60/358,436		02/22/2002		R3R Three Wheel Vehicle and Concentric Intermediate Sprocket
USA	Filed	60/358,439		02/22/2002	1	R3R Three-Wheeled Vehicle and Fender Assembly Therefor
USA	Filed	60/358,737		02/25/2002		R3R Stability Parameters
USA	Filed	60/367,715		03/28/2002		Hybrid Personal Watercraft
USA	Filed	60/371,726		04/12/2002	<u> </u>	Stator Vane and Impeller-Drive Shaft Arrangements and Person
USA	Filed	60/375,401		04/26/2002		Personal Watercraft having Off-Power Steering System
USA	Filed	60/375,715		04/29/2002		Fluid Reservoir
USA	Filed	60/376,842		05/02/2002		Suspension Arm Arrangement for Straddle-Type All-Terrain Veh
USA	Filed	60/376,844		05/02/2002	<del> </del>	Convertible Personal Watercraft (barracuda)
USA	Filed	60/380,291		05/15/2002		Air Intake System for Straddle-type All Terrain Vehicle
USA	Filed	60/381,806		05/21/2002	,	Straddle Type ATV with Mechanical Actuated Brake System
USA	Filed	60/382,032		05/22/2002		Hydrostatic Motor Drive Mount
USA	Filed	60/382,607		05/24/2002		Vehicle Suspension for a Seat Thereof
USA	Filed	60/384,174		05/31/2002		Parking Gear Assembly For an ATV
USA	Filed	60/384,822		06/04/2002		ATV with Improved Driver Positioning and/or Multi Passenger
UŞA	Filed	60/391,080		06/25/2002		PWC Engine Control
USA	Filed	60/393,095		07/03/2002		Carburator Heater for ATV (SC)
USA	Filed	60/393,114		07/03/2002		ATV with Improved Driver Positioning and/or Multi Passenger
USA	Filed	60/395,010		07/11/2002	<del>                                     </del>	Variable venturi
USA	Filed	60/401,012		08/06/2002		Watercraft Steering System
USA	Filed	60/401,013		08/06/2002		Walercraft Compensation System
USA	Filed	60/401,014		08/06/2002		Wakeboard Pulling Apparatus
USA	Filed	60/402,089		08/09/2002		Modular Headlight Structure for Vehicle and a Method For Man
USA	Filed	60/406,923		08/30/2002		Various Motorized Innovations
USA	Filed	60/407,939		09/05/2002		Convection Cooled Radiator for an ATV (SC)
USA	Filed	60/408,918		09/09/2002		Service Center for a Recreational Vehicle (MR)
USA	Filed	60/409,268		09/10/2002		Wet Suit with Removable Sleeves
USA	Filed	60/411,034		09/17/2002		All Terrain Vehicle and Rack Therefor
USA	Filed	60/412,807		09/24/2002		Straddle Type ATV with Mechanically or hydraulically Actuat
USA -	Filed	60/416,534		10/08/2002		Level Wind Apparatus for use on a Snow Grooming vehicle
USA	Filed	60/418,355		10/16/2002		R3R Three Wheel Vehicle and Concentric Intermediate Sprocket
USA	Filed	60/419.106		10/18/2002		Fuel Tank for ATV
USA	Filed	60/419,995		10/22/2002		Snow Groomer Plow Assembly
USA	Filed	60/43D,682		12/04/2002		Mobile electronic video game

Country Name	Status Description	Application Number	Patent Number	Application Date	Grant Date	Title
USA	Filed	60/444,949		02/05/2003		Cvt/Rear Engine Mount
USA	Filed	60/444,959		02/05/2003		Articulated Drive Sprocket Member
USA	Filed	60/448,921		02/24/2003		R3R Three-Wheeled Vehicle Constructed According to Certain P
USA	Filed	60/452,498		03/07/2003		Removable And Retractable Passenger Seat For An ATV
USA	Filed	60/467,566		05/05/2003		Modular Parts For An All Terrain Vehicle
USA	Filed	60/468,075		05/06/2003		Cover For An Object Subjected To An Airstream
USA	Filed	60/475,511		06/04/2003		ATV with Improved Driver Positioning and/or Mul Passenger
USA	Filed	60/477,359		06/11/2003	1	Snowmobile Cover
USA	Filed	60/479,469		06/19/2003		Snowmobile Pulley Cover
USA	Filed	60/484,288		07/03/2003		Snowmobile with a Rear Arrangement Suitable to Accept a Tran
USA	Filed	60/488,437		07/21/2003		Improved Snowmobile Suspension
USA	Filed	60/490,904		07/30/2003	· · · · · · · · · · · · · · · · · · ·	Snowmobile Stide
USA	Filed	60/492,992		08/07/2003		Convertible Personal Watercraft
USA	Filed	60/493,001		08/07/2003		Adjustable Position Steering
USA	Filed	60/493,003		08/07/2003		Standing Surface Door For Stand-Up Personal Watercraft
USA	Filed	60/496,905		08/22/2003		Electronic Stability System on a Three-Wheeled Vehicle
USA	Filed	60/496,911		08/22/2003		Shock Absorber
USA	Filed	60/496,912		08/22/2003		Snow Removal Flap
USA	Filed	TBA		12/05/2003		A Methodology for the Design and Manufacture of a Family of
USA	Filed	60/472,733		05/23/2003		Three Seat Snowmobile
USA	Filed	TBA		11/24/2003		Snowmobile Track Scraper
USA	Filed	60/409,601		09/11/2003		Onboard Communication System for a Recreational Vehicle
USA	Filed	60/499,455		09/03/2003		Chassis for Recreational Vehicle
USA	Filed	60/509,259		10/08/2003		Snowmobile Suspension Geometry
USA	Filed	TBA		11/28/2003		Modular Snowmobile Platform
USA	Filed	60/508,266		10/06/2003		Snowmobile Steering System
USA	Filed	TBA		08/26/2003		ATV with Improved Driver Positioning
USA	Filed	10/647,786	·	08/26/2003		All Terrain with Specific Wheel Base
USA	Filed	10/647,780		08/26/2003		An All Terrain Vehicle with a Seat Backrest An All Terrain Vehicle with Driver and Passenger
USA	Filed	10/647,778		08/26/2003		Seating Con
USA USA	Filed	10/647,777		08/26/2003		ATV with Passenger Grab Handle
USA	Filed	TBA 60/493,002		12/04/2003		Mobile Electronic Video Garne Engine Cover With Air Intake System For Watercraft
USA	Filed	10/467,451		08/07/2003		Systems and Methods for Automatic Carburator Enrichment Duri
USA	Filed	TBA		12/01/2003		Latch
USA	Filed	60/496,918		08/22/2003		Modular Front Headlights For A Three-Wheeled Vehicle
USA	Filed	10/689.989		10/22/2003		Snow Groomer Plow Assembly
USA	Filed	TBA		09/18/2003		Kit To Transform a Tracked Vehicle To A Wheeled Vehicle
USA	Filed	10/664,062		09/17/2003	ĺ	All Terrain Vehicle and Rack Therefor
USA	Filed	10/657,080		09/09/2003		Service Center for a Recreational Vehicle (MR)
UŞA	Filed	10/679,336		10/08/2003		Level Wind Apparatus for use on a Snow Grooming vehicle
LISA	Filed	TBA		11/25/2003		Rear Fairing for a Snowmobile
USA	Filed	10/284,116		10/31/2002		Hydraulic Damping Device

RECORDED: 05/12/2005