### 506956333 11/02/2021

### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7003171

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	06/11/2019

#### **CONVEYING PARTY DATA**

Name	Execution Date
BRP FINLAND OY	05/15/2020

#### **RECEIVING PARTY DATA**

Name:	BOMBARDIER RECREATIONAL PRODUCTS INC.
Street Address:	726, ST. JOSEPH STREET
City:	VALCOURT
State/Country:	QUEBEC
Postal Code:	J0E 2L0

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17309126

#### **CORRESPONDENCE DATA**

**Fax Number:** (514)397-8515

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** (514)397-8500

Email: arnaldo.aranda@bcf.ca

Correspondent Name: BCF LLP

Address Line 1: 1100 RENE-LEVESQUE BLVD WEST

Address Line 2: 25TH FLOOR

Address Line 4: MONTREAL, QUEBEC H3B 5C9

ATTORNEY DOCKET NUMBER:	34243-077
NAME OF SUBMITTER:	ARNALDO ARANDA
SIGNATURE:	/Arnaldo Aranda/
DATE SIGNED:	11/02/2021

#### **Total Attachments: 5**

source=Confirmatory077#page1.tif source=Confirmatory077#page2.tif source=Confirmatory077#page3.tif source=Confirmatory077#page4.tif

PATENT 506956333 REEL: 057998 FRAME: 0847

source=Confirmatory077#page5.tif

PATENT REEL: 057998 FRAME: 0848

#### **CONFIRMATORY ASSIGNMENT**

WHEREAS, BRP Finland Oy, a corporation incorporated under the laws of Finland, hereinafter referred to as the "Assignor", owns the patents and patent applications identified in attached Exhibit A and including any and all inventions defined therein, hereinafter referred to as the "Patent Assets":

AND WHEREAS, Bombardier Recreational Products Inc., a corporation incorporated under the laws of Canada, hereinafter referred to as the "Assignee", is desirous of confirming acquisition, as set out in the INTELLECTUAL PROPERTY PURCHASE AND SALE AGREEMENT having an effective date of June 11<sup>th</sup>, 2019, of the entire right, title, and interest in and to the Patent Assets inclusive of any continuations or divisions thereof and all priority rights derived therefrom under the Paris Convention for the Protection of Industrial Property, the European Patent Convention, the treaties of the WTO or any bilateral or multilateral convention establishing such priority right, for any and all countries in the world, and in and to any and all countries in the world, and in and to any and all patents issuing in any and all countries of the world, to be granted based on the Patent Assets or on corresponding patent applications and patents;

NOW, THEREFORE, in consideration of the sum of two euros (€2), and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor hereby confirms having sold, assigned and transferred to the Assignee, its successors and assigns, their entire right, title, and interest in and to the invention, and in and to the Patent Assets inclusive of any continuations or divisions thereof and all priority rights derived therefrom, and in and to any and all corresponding patent applications and any continuations or divisions thereof filed in any and all countries in the world, and in and to any and all patents which may be granted for the invention in any and all countries in the world, and in and to any and all reissues, substitutions, or prolongations thereof; the same to be held and enjoyed by the Assignee for its own use and benefit, and for the use and benefit of its successors and assigns, to the full end of the term or terms for which the patent, or reissues, substitutions or prolongations thereof may be granted, as fully and entirely as the same would have been held and enjoyed by the Assignor had no sale, assignment or transfer been made;

AND the Assignor hereby agrees, upon request, and without further consideration, but at the expense of the Assignee, to communicate to the Assignee or its representatives or nominees any facts known to them respecting the invention and testify in any legal proceedings, sign all lawful papers, execute all divisional, continuing, and reissue applications, make all rightful oaths and generally aid the Assignee, its successors, assigns, and nominees to obtain and enforce proper patent protection for the invention in all countries, and the Assignor further agrees to execute any and all further papers which may be necessary or desirable to vest or perfect the title of the Assignee, its successors and assigns, in and to the invention, and in and to any and all patents, or reissues, substitutions or prolongations thereof, which may be granted for the invention in any and all countries in the world;

**AND** the Assignor hereby authorizes and requests any official whose duty it is to issue patents to issue each and every patent to be granted for the invention in any and all countries, and each and every reissue, substitution or prolongation of such patent, to the Assignee, its successors and assigns;

AND the Assignor hereby authorizes the firm of BCF LLP whose full post office address is 1100, René-Lévesque West, Suite 2500, Montreal, Quebec, H3B 5C9, CANADA to correct clerical errors in the Confirmatory Assignment or to insert any further identification or other information necessary or desirable to make the Confirmatory Assignment suitable for recordal at the United States Patent and Trademark Office, or any other patent office;

Page 1 of 2

ASSIGNOR: BRP Finland Oy		
DATE: <u>/5.5.2020</u> PLACE: <u>Kovaniemi</u>	BY:	
<u> Dob Alle Ger</u> Name		Valto Ristimella NAME
Director Title	cccconne	Director TITLE
	ot me e	WITNESS Ville Miellanen
ASSIGNEE: Bombardier Recreation	nal Prod	ucts Inc.
DATE:	BY:	
		Sébastien Martel NAME Chief Financial Officer
		WITNESS

THIS Assignment is made effective as of June 11th 2019

Name:

THIS Assignment is made effective as of June 11th 2019

ASSIGNOR: BRP Finland Oy

DATE: PLACE: \_\_\_\_\_ BY: Valto Ristimella NAME Director TITLE WITNESS Name: ASSIGNEE: Bombardier Recreational Products Inc. DATE: 2020-05-15 PLACE: Valcount, Oc BY: Sébastien Martel NAME Chief Financial Officer

# EXHIBIT A

# Patents

Country	Invention Title	Status description	Patent Number	Issue Date	Pending Application	Application Filing Date
China (4) Canada	Design <b>Market</b>	Granted	ZL201030171672.1	2011-06-08	201030171672	2010-05-12
Canada	Rear Suspension Extension	Pending			2999798	2018-03-22
Canada	Snowguard	Pending			2979249	2017-09-15
Europe	Elements of A Hood for A	***************************************	000059290-0001			10,000,000
Europe	Snowmobile )	Granted	through 11 000289194-0001		000059290-0001 through 11	2003-08-01
Europe	Design for a Snowmobile	Granted	through 0005 ,		000289194-0001 through 0005	2005-02-02
Europe	SNOWMOBILE SKI DESIGN	Granted	0000289665-0001		0000289665-0001	2005-02-03
Europe	Elements of A Front Fairing for A Snowmobile	Granted	000289301 0001 through 0002		000289301 0001 through 0002	2005-02-02
Europe	design	Granted	000946835- 0001/0006		000946835-0001/0006	2008-06-05
Europe	Snowmobile design	Granted	000961297-0001 Through 0006		000961297-0001 Through 0006	2008-06-30
Europe	Design Design	Granted	001717083-0001		001717083-0001	2010-06-09
Europe		Pending			PCT/EP2019/079505	2019-10-29
Finland	Utility Trailer Having an Improved Protective Barrier	Granted	1 784 328	2008-03-12	5766091	2005-07-19 2007-02-18
Finland	Ski Liner	Granted	18164	1996-04-30	19950441	1995-06-29
Russia	design	Granted	72946	2009-05-24 2019-11-16	2008501966	2008-06-07
Russia	Snowmobile design	Granted	70390	2009-05-16	2008502577	2008-07-17
Russia	Snowmobile design	Granted	70391	2009-05-16	2008502578	2008-07-17
Russia	Snowmobile design	Granted	71715	2009-08-16	2008502496	2008-07-14
Russia	Snowmobile design	Granted	72133	2009-04-06 2009-09-16	2008502736	2008-07-29
Russia	Design ***	Granted	78405	2011-05-16	2010501498	2010-05-31
Russia	Fuel tank and battery placement	Granted	2843410	2018-02-01	2013141562	
Russia	Design	Granted	89631	2014-08-16	2013503549	2013-09-10 2013-09-11
Russia	Design	Granted	89973	2014-09-16	2013503551	2013-09-11
Russia	Design	Granted	90295	2014-10-16	2013503552	2013-09-11
Russia	Design	Granted	90316	2014-10-16	2013503550	2013-09-11
Russia	Rear Suspension Extension	Pending			2018114717	2018-04-20
Russia	Snowguard	Pending			2017132313	2017-09-15
Russia	Design	Granted	111577	2018-10-15		1
Russia	Design Design	Granted	111578		2017506162	2017-12-18
				2018-10-15	2017506163	2017-12-18
Russia	Pesign	Granted	111579	2018-10-15	2017506164	2017-12-18
Russia	la	Granted	111596	2018-10-16	2017506161	2017-12-18
Russia	design design	Granted	8	2020-04-07	2019500223	2019-01-25
Russia		Granted	116491	2019-09-19	2019500225	2019-01-25
Russia	design	Granted	116492	2019-09-19	2019500227	2019-01-25
Russia	design	Granted	116493	2019-09-19	2019500228	2019-01-25
Russia	design	Pending ( Granted	<b>.</b>	2020-04-07	2019500224	2019-01-25
Russia		Granted	116494	2019-09-19	2019500231	2019-01-25
Sweden	Utility Trailer Having an Improved Protective Barrier	Granted	1 784 328	2008-03-12	5766091	2005-07-19 2007-02-18
US	Rear Suspension System for a Snowmobile	Granted	6 390 219	2002-05-21	09/853,574	2001-05-14
us	Adjustable Ski for A Snowmobile	Granted	7 195 254	2007-03-27	10/404,649	2003-04-02
us	Design for a Snowmobile	Granted	D652,506	2007-10-09	29/222,780	2005-02-02
us	Front Suspension for Recreational Vehicle	Granted	6 976 550	2005-12-20	10/921,093	2004-08-19
บร	Front Suspension for Recreational Vehicle	Granted	7 198 126	2007-04-03	11/295,512	2005-12-07

PATENT REEL: 057998 FRAME: 0852

Country	Invention Title	Status description	Patent Number	Issue Date	Pending Application	Application Filing Date
บร	Snowmobile Ski with Alignment Points	Granted	7 252 301	2007-08-07	11/050,192	2005-02-02
US	Snowmobile with Beveled Tunnel	Granted	7 543 669	2009-06-09	11551575	2006-10-20
US	Elements of A Front Fairing for A Snowmobile	Granted	D541,192	2007-04-24	29/222,764	2005-02-02
us	Front Radiator spaced from Tunnel	Granted	7 913 785	2011-03-29	12/059,489	2008-03-31
US	design	Granted	D579,380	2008-10-28	29/298,597	2007-12-07
US	design	Granted	D580,821	2008-11-18	29/298,599	2007-12-07
US	design	Granted	D581,316	2008-11-25	29/298,600	2007-12-07
US	design	Granted	D584,656	2009-01-13	29/298,602	2007-12-07
บร	design	Granted	D592,098	2009-05-12	29/298,601	2007-12-07
US	design design	Granted	D592,100	2009-05-12	29/319,904	2008-06-17
បទ	Snowmobile design	Granted	D581,837	2008-12-02	29/303,033	2008-01-30
บร	Snowmobile design	Granted	D581,838	2008-12-02	29/303,034	2008-01-30
US	Snowmobile design	Granted	D583,708	2008-12-30	29303035	2008-01-30
US	Snowmobile design	Granted	D593,903	2009-06-09	29/303, 030	2008-01-30 2009-06-09
US	Snowmobile design	Granted	D593,904	2009-06-09	29/303,032	2008-01-30
US	Snowmobile design	Granted	D596,530	2009-07-21	29/303,029	2008-01-30
US	Design <b>Base 6</b>	Granted	D629,334	2010-12-21	29/361,093	2010-05-05
us	Releasable Sway Bar	Granted	9 186 952	2015-11-17	14/397,974	2014-10-30
us	Fuel tank and battery placement	Granted	9 352 801	2016-05-31	14/204,090	2014-03-11
US	Design	Granted	D723,975	2015-03-10	29/484,544	2014-03-11
us	Design	Granted	D723,976	2015-03-10	29/484,548	2014-03-11 2014-04-11
us	Design	Granted	D724,488	2015-03-17	29/484,545	2015-03-11
US	Design	Granted	D724,489	2015-03-17	29/484,547	2014-03-11
us	Rear Suspension Extension	Pending			15/762,707	2018-03-23
บร	Snowguard	Granted	10 479 448	2019-11-19	15/705,490 10470448	2017-09-15
US	\$ F	Pending	N 1982 1983 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		62/928,603	2019-10-31

Changes initialed by D. Goudreault of BCF LLP

PATENT REEL: 057998 FRAME: 0853

RECORDED: 11/02/2021