PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7487185

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

CONVEYING PARTY DATA

Name	Execution Date
CAISSE CENTRALE DESJARDINS	08/11/2022

RECEIVING PARTY DATA

Name:	GECKO ALLIANCE GROUP INC.	
Street Address:	dress: 450, DES CANETONS	
City:	QUEBEC	
State/Country:	CANADA	
Postal Code:	G2E 5W6	

PROPERTY NUMBERS Total: 31

Property Type	Number
Patent Number:	8612061
Patent Number:	8644960
Application Number:	13699252
Application Number:	12619036
Application Number:	12528277
Patent Number:	8150552
Application Number:	13324757
Application Number:	12914369
Patent Number:	D601127
Patent Number:	8104110
Patent Number:	7843357
Patent Number:	8164470
Patent Number:	8624749
Application Number:	12570407
Patent Number:	7982625
Patent Number:	7701679
Patent Number:	7489986
Patent Number:	6782309
Patent Number:	6488408
Patent Number:	6355913

PATENT

REEL: 060816 FRAME: 0360 507440273

Property Type	Number
Patent Number:	7619181
Patent Number:	7593789
Patent Number:	7419406
Patent Number:	7440820
Application Number:	10831114
Patent Number:	7112768
Patent Number:	7327275
Patent Number:	6929516
Patent Number:	6874175
Patent Number:	6813575
Patent Number:	6717050

CORRESPONDENCE DATA

Fax Number: (214)978-3099

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: 2149783000

Email: docket@bakermckenzie.com, Aaron.Lines@bakermckenzie.com,

Marcy.Ogado@bakermckenzie.com

Correspondent Name: BAKER & MCKENZIE LLP

Address Line 1: 1900 NORTH PEARL STREET

Address Line 2: SUITE 1500

Address Line 4: DALLAS, TEXAS 75201

ATTORNEY DOCKET NUMBER: 10151640-50999943	
NAME OF SUBMITTER: AARON LINES REG. NO. 79,671	
SIGNATURE: /Aaron Lines Reg. No. 79,671/	
DATE SIGNED:	08/16/2022

Total Attachments: 5

source=Project Indigo - Release of Security Interest for Patents_18747171_1#page1.tif source=Project Indigo - Release of Security Interest for Patents_18747171_1#page2.tif source=Project Indigo - Release of Security Interest for Patents_18747171_1#page3.tif source=Project Indigo - Release of Security Interest for Patents_18747171_1#page4.tif source=Project Indigo - Release of Security Interest for Patents_18747171_1#page5.tif

PATENT REEL: 060816 FRAME: 0361 RELEASE OF SECURITY INTERESTS FOR PATENTS

This RELEASE OF SECURITY INTERESTS FOR PATENTS ("Release") is made as of August

interest to CAISSE CENTRALE DESJARDINS, a Canadian financial services cooperative), a Canadian

financial services cooperative, having an address at 1170 Peel Street, Suite 600, Montreal, Quebec H3B

0A9 ("Creditor"), in favor of GECKO ALLIANCE GROUP INC., a Canadian corporation, having an

address at 450, des Canetons, Quebec, Quebec, G2E 5W6 ("Debtor").

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and adequacy of which are

hereby acknowledged, Creditor hereby irrevocably releases all liens and security interests granted by the

Debtor in all of Debtor's rights, title, and interest in and to all of the Patents (as such term is defined in the

Security Agreement identified below in this paragraph) of Debtor (including, without limitation, those

patents referred to on Schedule A attached hereto), all goodwill of the business connected with the use of,

and symbolized by, such Patents, and all products and proceeds of the foregoing (including, without

limitation, any claim by Debtor against third parties for past, present, or future infringement or dilution of

any Patents or any Patents exclusively licensed to Debtor, including the right to receive any damages, any

injury to goodwill associated with any Patents, and any right to receive license fees, royalties, and other

compensation under any Patent intellectual property license) pursuant to that certain Security Agreement,

dated as of December 4, 2009, executed by Debtor in favor of Creditor and recorded with the United States

Patent and Trademark Office on April 11, 2014 at Reel/Frame 032661/0359.

[Signature Page Follows]

PATENT REEL: 060816 FRAME: 0362 IN WITNESS WHEREOF, Creditor has caused this Release to be executed by its authorized officer as of the date of this Release.

FÉDÉRATION DES CAISSES DESJARDINS DU QUÉBEC, a Canadian financial services cooperative

Title: Vice President national accounts, Eastern Quebec

By: ______Name: Gautier Genevet

Title: Senior manager national accounts

SCHEDULE A

	Patent	Patent / Patent Application	Filing Dates
1.	Method and system for controlling a bathing system in	12/916,160	October 29, 2010
	accordance with an energy savings mode	8,612,061	December 17, 2013
2.	Method and system for providing ambiance settings in a bathing system	12/910,615	October 22, 2010
	a batting system	8,644,960	February 4, 2014
3.	METHOD AND APPARATUS FOR SANITIZING	13/699252	May 21, 2010
	WATER IN A BATHING UNIT AND CONTROL INTERFACE FOR USE IN CONNECTION WITH SAME	20130068631	March 21, 2013
4.	BATHING UNIT CONTROL SYSTEM PROVIDING MULTIMEDIA FUNCTIONALITY, TELEPHONE	12/619036	November 16, 2009
	FUNCTIONALITY AND/OR DATA NETWORK ACCESS FUNCTIONALITY AND BATHING UNIT		March 18, 2010
	SYSTEM INCLUDING SAME	2010007005	
5.	BATHING UNIT CONTROL SYSTEM PROVIDING MULTIMEDIA FUNCTIONALITY, TELEPHONE	12/528277	February 25, 2008
	FUNCTIONALITY AND/OR DATA NETWORK ACCESS FUNCTIONALITY AND BATHING UNIT SYSTEM INCLUDING SAME	20100321202	<u>December 23, 2010</u>
6.	Method, device and system for use in configuring a	12/528,256	February 25, 2008
	bathing unit controller	8,150,552	April 3, 2012
7.	SPA SYSTEM WITH FLOW CONTROL FEATURE	13/324757	December 13, 2011
		20120117724	May 17, 2012
8.	SPA SYSTEM WITH FLOW CONTROL FEATURE	12/914369	October 28, 2010
		20110035870	February 17, 2011
9.	Media player docking station for bathing unit or boat	D/311,205	January 15, 2009
10	Madia who are dealine about or for both to such as	D601,127	September 30, 2009
10.	Media player docking station for bathing unit or boat	D/311,205	January 15, 2009
		D601,127	September 29, 2009
11.	Spa system with flow control feature	11/653,082	January 12, 2007
		8,104,110	January 31, 2012

Schedule A

PATENT REEL: 060816 FRAME: 0364

	Patent	Patent / Patent Application	Filing Dates
12.	Bathing system controller having abnormal operational condition identification capabilities	12/000,680	December 17, 2007
		7,843,357	November 30, 2010
13.	Bathing system controller having abnormal operational condition identification capabilities	12/775,145	May 6, 2010
	'	8,164,470	April 24, 2012
14.	Bathing system controller having abnormal operational condition identification capabilities	12/712,523	February 25, 2010
	·	8,624,749	January 7, 2014
15.	HEATING SYSTEM FOR BATHING UNIT	12/570407	September 30, 2009
16.	Bathing system controller having abnormal operational condition identification capabilities	11/797,239	May 2, 2007
	·	7,982,625	July 19, 2011
17.	Bathing system controller having abnormal operational condition identification capabilities	11/797,233	May 2, 2007
	·	7,701,679	April 20, 2010
18.	Spa controller computer interface for spas	09/709,787	November 7, 2000
		7,489,986	February 10, 2009
19.	SPA controller computer interface	09/990,169	November 21, 2001
		6,782,309	August 24, 2004
20.	Temperature probe mounting device for hot tub spa	09/680,674	October 6, 2000
		6,488,408	December 3, 2002
21.	Infrared sensor for hot tub spa heating element	09/584,206	May 31, 2000
		6,355,913	March 12, 2002
22.	Heating system for bathing unit	11/415,229	May 2, 2006
		7,619,181	November 17, 2009
23.	Water flow detection system for a bathing unit	11/389,185	March 27, 2006
		7,593,789	September 22, 2009
24.	Bathing unit controller	11/072,335	March 7, 2005
		7,419,406	Septembre 2, 2008

Patent	Patent / Patent Application	Filing Dates
Water flow detection system for a bathing unit	10/998,537	November 30, 2004
	7,440,820	October 21, 2008
Bathing unit system controller having abnormal operational condition identification capabilities	10/831114	April 26, 2004
	20050168902	August 4, 2005
Temperature control system for a bathing unit	10/768,062	February 2, 2004
	7,112,768	September 26, 2006
Bathing system controller having abnormal operational	10/768,130	February 2, 2004
condition identification capabilities	7,327,275	February 5, 2008
Bathing unit controller and connector system therefore	10/693,868	October 28, 2003
	6,929,516	August 16, 2005
Control panel and control system for a spa	10/452,576	June 3, 2003
	6,874,175	April 5, 2005
Portable computer control for cooking appliances and	09/943,849	August 31, 2001
method of dsing	6,813,575	November 2, 2004
Mounting assembly for electronic module	09/841,905	April 25, 2001
	6,717,050	April 6, 2004
	Water flow detection system for a bathing unit Bathing unit system controller having abnormal operational condition identification capabilities Temperature control system for a bathing unit Bathing system controller having abnormal operational condition identification capabilities Bathing unit controller and connector system therefore Control panel and control system for a spa Portable computer control for cooking appliances and method of using	Water flow detection system for a bathing unit 10/998,537 7,440,820 Bathing unit system controller having abnormal operational condition identification capabilities 20050168902 Temperature control system for a bathing unit 10/768,062 7,112,768 Bathing system controller having abnormal operational condition identification capabilities 7,327,275 Bathing unit controller and connector system therefore 10/693,868 6,929,516 Control panel and control system for a spa 10/452,576 6,874,175 Portable computer control for cooking appliances and method of using 6,813,575 Mounting assembly for electronic module 09/841,905