PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7505180

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
GROUPE GECKO ALLIANCE INC./GECKO ALLIANCE GROUP INC.	07/29/2022

RECEIVING PARTY DATA

Name: FÉDÉRATION DES CAISSES DESJARDINS DU QUÉBEC	
Street Address:	1170 PEEL STREET, SUITE 600
City:	MONTREAL, QUEBEC
State/Country:	CANADA
Postal Code:	H3B 0A9

PROPERTY NUMBERS Total: 75

Property Type	Number
Application Number:	17089219
Application Number:	17399230
Patent Number:	11116692
Application Number:	16449283
Patent Number:	10371685
Patent Number:	10228359
Application Number:	17073537
Patent Number:	10508047
Patent Number:	D847160
Patent Number:	10653933
Patent Number:	D842818
Patent Number:	D804451
Patent Number:	10076696
Patent Number:	11213455
Patent Number:	10624812
Patent Number:	10159624
Patent Number:	10353499
Application Number:	14798906
Patent Number:	10887955
Patent Number:	10582595

PATENT REEL: 061318 FRAME: 0406

507458288

Property Type	Number	
Patent Number:	10085330	
Patent Number:	9713235	
Patent Number:	9445482	
Application Number:	14528457	
Patent Number:	11240652	
Patent Number:	10433135	
Patent Number:	9641959	
Application Number:	14852792	
Application Number:	13336513	
Patent Number:	10809905	
Patent Number:	10235033	
Patent Number:	9442639	
Patent Number:	8612061	
Patent Number:	8644960	
Application Number:	13699252	
Application Number:	15295331	
Patent Number:	9078802	
Application Number:	12619036	
Application Number:	12528277	
Patent Number:	8150552	
Application Number:	13324757	
Application Number:	12914369	
Patent Number:	5930852	
Patent Number:	D601127	
Patent Number:	D586787	
Patent Number:	8104110	
Patent Number:	10398624	
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:	6476363	
Patent Number:	6355913	

Property Type	Number
Application Number:	09429939
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:	5710409
Patent Number:	6874175
Application Number:	10357922
Application Number:	10272793
Patent Number:	6813575
Patent Number:	6717050
Application Number:	17515703
Patent Number:	6942354

CORRESPONDENCE DATA

Fax Number: (202)280-1177

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: 9042472620

Email: eastdocket@holleymenker.com

Correspondent Name: JAMES R. MENKER, HOLLEY & MENKER, P.A.

Address Line 1: PO BOX 331937

Address Line 4: ATLANTIC BEACH, FLORIDA 32233

ATTORNEY DOCKET NUMBER:	5237.1002
NAME OF SUBMITTER:	JAMES R. MENKER
SIGNATURE:	/jmenker/
DATE SIGNED:	08/25/2022
	This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 19

source=20220729 Groupe Gecko Alliance SEC INT AGMT TO FEDERATION DES CAISSES DESJARDINS DU QUEBEC#page1.tif

source=20220729 Groupe Gecko Alliance SEC INT AGMT TO FEDERATION DES CAISSES DESJARDINS DU QUEBEC#page2.tif

source=20220729 Groupe Gecko Alliance SEC INT AGMT TO FEDERATION DES CAISSES DESJARDINS DU QUEBEC#page3.tif

source=20220729 Groupe Gecko Alliance SEC INT AGMT TO FEDERATION DES CAISSES DESJARDINS DU QUEBEC#page4.tif

source=20220729 Groupe Gecko Alliance SEC INT AGMT TO FEDERATION DES CAISSES DESJARDINS DU QUEBEC#page5.tif

source=20220729 Groupe Gecko Alliance SEC INT AGMT TO FEDERATION DES CAISSES DESJARDINS DU QUEBEC#page6.tif

source=20220729 Groupe Gecko Alliance SEC INT AGMT TO FEDERATION DES CAISSES DESJARDINS DU QUEBEC#page7.tif

source=20220729 Groupe Gecko Alliance SEC INT AGMT TO FEDERATION DES CAISSES DESJARDINS DU QUEBEC#page8.tif

source=20220729 Groupe Gecko Alliance SEC INT AGMT TO FEDERATION DES CAISSES DESJARDINS DU QUEBEC#page9.tif

source=20220729 Groupe Gecko Alliance SEC INT AGMT TO FEDERATION DES CAISSES DESJARDINS DU QUEBEC#page10.tif

source=20220729 Groupe Gecko Alliance SEC INT AGMT TO FEDERATION DES CAISSES DESJARDINS DU QUEBEC#page11.tif

source=20220729 Groupe Gecko Alliance SEC INT AGMT TO FEDERATION DES CAISSES DESJARDINS DU QUEBEC#page12.tif

source=20220729 Groupe Gecko Alliance SEC INT AGMT TO FEDERATION DES CAISSES DESJARDINS DU QUEBEC#page13.tif

source=20220729 Groupe Gecko Alliance SEC INT AGMT TO FEDERATION DES CAISSES DESJARDINS DU QUEBEC#page14.tif

source=20220729 Groupe Gecko Alliance SEC INT AGMT TO FEDERATION DES CAISSES DESJARDINS DU QUEBEC#page15.tif

source=20220729 Groupe Gecko Alliance SEC INT AGMT TO FEDERATION DES CAISSES DESJARDINS DU QUEBEC#page16.tif

source=20220729 Groupe Gecko Alliance SEC INT AGMT TO FEDERATION DES CAISSES DESJARDINS DU QUEBEC#page17.tif

source=20220729 Groupe Gecko Alliance SEC INT AGMT TO FEDERATION DES CAISSES DESJARDINS DU QUEBEC#page18.tif

source=20220729 Groupe Gecko Alliance SEC INT AGMT TO FEDERATION DES CAISSES DESJARDINS DU QUEBEC#page19.tif

INTELLECTUAL PROPERTY CONFIRMATORY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY CONFIRMATORY SECURITY AGREEMENT (this **Agreement**), dated as of July 29, 2022, is made by Groupe Gecko Alliance Inc. (the **Grantor**) in favour of Fédération des caisses Desjardins du Québec (the **Secured Party**).

WITNESSETH:

WHEREAS the Grantor is the registered owner of (i) the Canadian trademarks listed in <u>Schedule "A"</u> hereto (the Canadian Trademarks), (ii) the Canadian patents listed in <u>Schedule "B"</u> hereto (the Canadian Patents), (iii) the United States trademarks listed in <u>Schedule "C"</u> hereto (the US Trademarks), and (iv) the United States patents listed in <u>Schedule "D"</u> hereto (the US Patents and together with the Canadian Trademarks, the Canadian Patents, and the US Trademarks, the Intellectual Property);

WHEREAS the Secured Party and the Grantor have entered into a deed of hypothec dated as of July 29, 2022, as security for the payment and performance of certain obligations as more fully described therein (the **Deed of Hypothec**), pursuant to which the Grantor granted to the Secured Party a hypothec on, among other things, the Intellectual Property;

WHEREAS the Grantor and the Secured Party have registered and published the Deed of Hypothec in accordance with applicable law, including the laws of the Province of Québec; and

WHEREAS the Grantor and the Secured Party have agreed to enter into this Agreement for the purposes of recording the Deed of Hypothec and the security interests created thereunder on the Intellectual Property with the Canadian Intellectual Property Office (the CIPO) and the United States Patent and Trademark Office (the USPTO).

NOW THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, the Grantor and the Secured Party hereby agree as follows:

- 1. The Grantor and the Secured Party hereby confirm that they have entered into the Deed of Hypothec and that, pursuant to the Deed of Hypothec, the Grantor has granted to and in favour of the Secured Party a security interest on, among other things, the Intellectual Property.
- 2. The Grantor and the Secured Party hereby acknowledge and affirm that the rights and remedies of the Secured Party with respect to the security interest on the Intellectual Property are more fully set forth in the Deed of Hypothec and that in the event of a conflict between the provisions of this Agreement and the provisions of the Deed of Hypothec, the terms of the Deed of Hypothec shall control.
- 3. The Grantor and the Secured Party hereby authorize and request that the commissioner, registrar or any other applicable government officer of the CIPO record this Agreement with respect to the Canadian Trademarks and the Canadian Patents.
- 4. The Grantor and the Secured Party hereby authorize and request that the commissioner, registrar or any other applicable government officer of the USPTO record this Agreement with respect to the US Trademarks and the US Patents.
- 5. This Agreement may be executed in any number of counterparts and by different parties in separate counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.

CAN_DMS: \147079402\1

- 6. This Agreement and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the laws of the Province of Québec and the federal laws of Canada applicable therein, without regard to the conflict of law principles.
- 7. The parties hereto have expressly required that this Agreement and all deeds, documents, and notices relating thereto be drafted in the English language. Les parties aux présentes ont expressément exigé que le present acte et tout autre contrat, document et avis qui y sont afferents soient rédigés en langue anglaise.

[SIGNATURE PAGES FOLLOW]

IN WITNESS WHEREOF, the parties hereto have caused this Intellectual Property Confirmatory Security Agreement to be executed and delivered by its duly authorized officers as of the date first set forth above.

GROUPE GECKO ALLIANCE INC.

as Grantor

Per: Name: Jean-François Ferland

Title: Director

And Per:

Name: Edouard Ouellet

Edouard Oullet

Title: Director

[Signatures continue on next page]

REEL: 061318 FRAME: 0412

FÉDÉRATION DES CAISSES DESJARDINS DU QUÉBEC

as Secured Party

By: Name: Guillaume Lessard

Title: MD and Head, Loan Structuring and Syndication

By: ______ Name: Raymond Tam

Title: Vice-President, Loan Structuring and Syndication

REEL: 061318 FRAME: 0413

SCHEDULE "A"

CANADIAN TRADEMARKS

Trademark	Registration Date	Registration Number	Comments
GECKO	November 7, 2018	TMA1008482	
	December 13, 2018	TMA1011141	
GECKO	April 26, 2001	TMA544179	Previous owner : Gecko Électronique inc.

SCHEDULE "B"

CANADIAN PATENTS

Owner: GROUPE GECKO ALLIANCE INC.

	Titles	Patent / Patent Application	Dates / Status
1.	ASSEMBLAGE DE POMPE REFROIDIE A L'EAU POUR UN SYSTEME D'UNITE DE BAIN ET ASSEMBLAGE DE POMPE POUR UN SYSTEME D'UNITE DE BAIN AVEC SUPPORTS DE MONTAGE WATER-COOLED PUMP ASSEMBLY FOR BATHING UNIT	CA 3098056	Filed Date : November 4, 2020 Status : approved for allowance
	SYSTEM AND PUMP ASSEMBLY FOR BATHING UNIT SYSTEM WITH MOUNTING BRACKETS		
2.	PROCEDE, DISPOSITIF ET SYSTEME POUR UNE UTILISATION DANS LA CONFIGURATION D'UN CONTROLEUR D'UNITE DE BAIN	CA 2678016	Filed Date : February 25, 2008 Status : granted
	A METHOD, DEVICE AND SYSTEM FOR USE IN CONFIGURING A BATHING UNIT CONTROLLER		Issued on January 14, 2014
3.	DISPOSITIF DE COMMANDE DE BAIN ET SYSTEME DE CONNEXION POUR CE DISPOSITIF	CA 2483876	Filed Date : October 6, 2004 Status : granted
	BATHING UNIT CONTROLLER AND CONNECTOR SYSTEM THEREFORE		Issued on April 7, 2009
4.	ASSEMBLAGE DE POMPE REFROIDIE A L'EAU POUR UN SYSTEME D'UNITE DE BAIN ET ASSEMBLAGE DE POMPE POUR UN SYSTEME D'UNITE DE BAIN AVEC SUPPORTS DE MONTAGE	CA 3154402	Filed Date : November 4, 2020 <u>Status</u> : examination requested
	WATER-COOLED PUMP ASSEMBLY FOR BATHING UNIT SYSTEM AND PUMP ASSEMBLY FOR BATHING UNIT SYSTEM WITH MOUNTING BRACKETS		
5.	SYSTEME DE CHAUFFAGE POUR ENSEMBLE DE BAIN HEATING SYSTEM FOR BATHING UNIT	CA 2959407	Filed Date : June 30, 2006 Status : granted Issued on February 12, 2019
6.	SYSTEME DE CHAUFFAGE POUR ENSEMBLE DE BAIN	CA 2896897	Filed Date : June 30, 2006
	HEATING SYSTEM FOR BATHING UNIT		Status : granted Issued on January 2, 2018
7.	CONTROLEUR DE SYSTEME DE BAIN AYANT LA CAPACITE DE DETERMINER UN ETAT DE FONCTIONNEMENT ANORMAL	CA 2495622	Filed Date : January 31, 2005 Status : granted
	BATHING SYSTEM CONTROLLER HAVING ABNORMAL OPERATIONAL CONDITION IDENTIFICATION CAPABILITIES		Issued on July 16, 2013
8.	SYSTEME DE COMMANDE DE BAIGNOIRE FOURNISSANT UNE FONCTIONNALITE MULTIME IA, UNE	CA 2875278	Filed Date : February 28, 2007

	Titles	Patent / Patent Application	Dates / Status
	FONCTIONNALITE DE TELEPHONE ET UNE FONCTIONNALITE D'ACCES A UN ESEAU DE DONNEES ET SYSTEME DE BAIGNOIRE ASSOCIE BATHING UNIT CONTROL SYSTEM PROVIDING MULTIMEDIA FUNCTIONALITY, TELEPHONE FUNCTIONALITY AND DATA NETWORK ACCESS FUNCTIONALITY AND BATHING UNIT SYSTEM INCLUDING SAME	ТРР	<u>Status</u> : granted Issued on December 19, 2017
9.	SYSTEME DE DETECTION DU DEBIT D'EAU POUR APPAREIL DE BAIN WATER FLOW DETECTION SYSTEM FOR A BATHING UNIT	CA 2521572	Filed Date : September 28, 2005 Status : granted Issued on December 1, 2009
10.	SYSTEME DE REGULATION DE TEMPERATURE POUR BAIN TEMPERATURE CONTROL SYSTEM FOR A BATHING UNIT	CA 2492350	Filed Date : January 11, 2005 Status : granted Issued on November 22, 2011
11.	PROCEDE ET SYSTEME DE DETECTION D'UN DEBIT D'EAU ADEQUAT DANS UN APPAREIL DE BAIN METHOD AND SYSTEM FOR DETECTING SUFFICIENCY OF WATER FLOW IN A BATHING UNIT	CA 2574254	Filed Date : January 16, 2007 <u>Status</u> : granted Issued on April 1, 2014
12.	CONTROLEUR DE SYSTEME DE BAIN AYANT LA CAPACITE DE DETERMINER UN ETAT DE FONCTIONNEMENT ANORMAL BATHING SYSTEM CONTROLLER HAVING ABNORMAL OPERATIONAL CONDITION IDENTIFICATION CAPABILITIES	CA 2816862	Filed Date : January 31, 2005 Status : granted Issued on December 29, 2015
13.	INTERFACE ENTRE CONTROLEUR DE SPA ET ORDINATEUR SPA CONTROLLER COMPUTER INTERFACE	CA 2412221	Filed Date : November 20, 2002 Status : granted Issued on January 31, 2012 2012
14.	SYSTEME DE COMMANDE DE BAIGNOIRE FOURNISSANT UNE FONCTIONNALITE MULTIMEDIA, UNE FONCTIONNALITE DE TELEPHONE ET UNE FONCTIONNALITE D'ACCES A UN RESEAU DE DONNEES ET SYSTEME DE BAIGNOIRE ASSOCIE BATHING UNIT CONTROL UNIT WITH MULTIMEDIA FUNCTIONALITY AND DOCKING MODULE FOR USE IN CONNECTION WITH SAME	CA 2579949	Filed Date : February 28, 2007 Status : granted Issued on February24, 2015
15.	CONTROLEUR DE MODULE DE BAIN BATHING UNIT CONTROLLER	CA 2499551	Filed Date : March 7, 2005 Status : granted Issued on May 22, 2012
16.	SYSTEME DE REGULATION DE TEMPERATURE POUR BAIN	CA 2752113	Filed Date : January 11, 2005 <u>Status</u> : granted

	Titles	Patent / Patent Application	Dates / Status
	TEMPERATURE CONTROL SYSTEM FOR A BATHING UNIT		Issued on November 25, 2014
17.	SYSTEME DE CHAUFFAGE POUR ENSEMBLE DE BAIN HEATING SYSTEM FOR BATHING UNIT	CA 2551385	Filed Date : June 30, 2006 Status : granted Issued on November 3, 2015
18.	REGULATEUR DE SYSTEME DE BAINS CAPABLE DE RECONNAITRE DES CONDITIONS DE FONCTIONNEMENT ANORMALES BATHING UNIT SYSTEM CONTROLLER HAVING ABNORMAL OPERATIONAL CONDITION INDENTIFICATION CAPABILITIES	CA 2492252	Filed Date : January 11, 2005 Status : granted Issued on June 16, 2015

Owner: GECKO ALLIANCE GROUP INC.

	Titles	Patent / Patent Application	Dates / Status
1.	METHODE, DISPOSITIF ET APPAREIL DE SURVEILLANCE DES NIVEAUX D'HALOGENE DANS UNE MASSE D'EAU METHOD, DEVICE AND APPARATUS FOR MONITORING HALOGEN LEVELS IN A BODY OF WATER	CA 2961087	Filed Date : March 16, 2017 Status : granted Issued on September 24, 2019
2.	UNE METHODE PERMETTANT DE FACILITER LE CONTROLE D'UN MODULE DE BAIGNOIRE ET PANNEAU DE CONTROLE ASSOCIE A METHOD FOR FACILITATING CONTROL OF A BATHING UNIT SYSTEM AND CONTROL PANEL IMPLEMENTING SAME	CA 2904274	Filed Date : December 11, 2015 Status : granted Issued on December 19, 2017
3.	CONTROLEUR ET METHODE, DISPOSITIF ET SYSTEME DESTINES A SA CONFIGURATION CONTROLLER AND METHOD, DEVICE AND SYSTEM FOR USE IN CONFIGURING SAME	CA 3011478	Filed Date : May 23, 2014 Status : report sent
4.	PANNEAU DE COMMANDE SUR LE DESSUS DESTINE A UN DISPOSITIF DE MODULE DE BAIGNOIRE TOPSIDE CONTROL PANEL FOR BATHING UNIT SYSTEM	CA 2985901	Filed Date : July 14, 2015 Status : granted Issued on July 14, 2020
5.	SYSTEME DE TRAITEMENT DE L'EAU LEGER AUX ULTRAVIOLETS DESTINE AUX MODULES DE BAIN ULTRA-VIOLET LIGHT WATER TREATMENT SYSTEM FOR BATHING UNITS	CA 2925771	Filed Date : April 1, 2016 Status : granted Issued on November 5, 2019
6.	METHODE D'AMELIORATION DE LA FONCTIONNALITE DE NAGE SUR PLACE DANS UN SYSTEME DE MODULE DE BAIN ET DISPOSITIF DE COMMANDE DE MISE EN PLACE DE LADITE METHODE	CA 2908249	Filed Date : October 9, 2015 Status : granted Issued on February 26, 2019

	Titles	Patent / Patent Application	Dates / Status
	METHOD FOR PROVIDING SWIM-IN-PLACE FUNCTIONALITY IN A BATHING UNIT SYSTEM AND CONTROL SYSTEM IMPLEMENTING SAME		
7.	UNE METHODE, UN SYSTEME, UN PRODUIT DE PROGRAMME INFORMATIQUE ET UN DISPOSITIF SERVANT A FACILITER LE CONTROLE CENTRALISE ET LA SURVEILLANCE SUR UN RESEAU D'UN ENSEMBLE DE SYSTEMES DE MODULE DE BAIN A DISTANCE A METHOD, SYSTEM, COMPUTER PROGRAM PRODUCT AND DEVICE FOR FACILITATING CENTRALIZED CONTROL AND MONITORING OVER A NETWORK OF A SET OF REMOTE BATHING UNIT SYSTEMS	CA 3063474	Filed Date : June 7, 2018 <u>Status</u> : allowed
8.	AMPOULE, DISPOSITIF D'ECLAIRAGE INTELLIGENT ET METHODE ET SYSTEME SERVANT A LA CONFIGURATION ASSOCIEE LIGHT BULB, INTELLIGENT LIGHTING DEVICE AND METHOD AND SYSTEM FOR USE IN CONFIGURING SAME	CA 2892464	Filed Date : May 20, 2015 Status : granted Issued on October 30, 2018
9.	METHODE ET SYSTEME D'ASSAINISSEMENT DE L'EAU DANS UNE UNITE DE BAIGNADE AVEC DES CAPACITES DE DIAGNOSTIC ET UNE INTERFACE DE COMMANDE A UTILISER AVEC CEUX-CI METHOD AND SYSTEM FOR SANITIZING WATER IN A BATHING UNIT PROVIDING DIAGNOSTIC CAPABILITIES AND CONTROL INTERFACE FOR USE IN CONNECTION WITH SAME	CA 2799960	Filed Date : May 21, 2010 Status : granted Issued on October 11, 2016
10.	METHODE ET SYSTEME PERMETTANT DE FOURNIR UN DECOR D'AMBIANCE DANS UNE BAIGNOIRE A METHOD AND SYSTEM FOR PROVIDING AMBIANCE SETTINGS IN A BATHING SYSTEM	CA 2755673	Filed Date : May 21, 2010 Status : granted Issued on June 6, 2017
11.	METHODE ET SYSTEME PERMETTANT DE COMMANDER UNE BAIGNOIRE SELON UN MODE ECONERGETIQUE A METHOD AND SYSTEM FOR CONTROLLING A BATHING SYSTEM IN ACCORDANCE WITH AN ENERGY SAVINGS MODE	CA 2755672	Filed Date : October 17, 2011 Status : granted Issued on April 12, 2016
12.	SYSTEME PERFECTIONNE DE STATION THERMALE PRESENTANT UNE CARACTERISTIQUE DE COMMANDE D'ECOULEMENT AN IMPROVED SPA SYSTEM WITH FLOW CONTROL FEATURE	CA 2672409	Filed Date : January 11, 2008 Status : granted Issued on September 9, 2014
13.	METHODE D'AMELIORATION DE LA FONCTIONNALITE DE NAGE SUR PLACE DANS UN SYSTEME DE MODULE DE BAIN ET DISPOSITIF DE COMMANDE DE MISE EN PLACE DE LADITE METHODE METHOD FOR PROVIDING SWIM-IN-PLACE FUNCTIONALITY IN A BATHING UNIT SYSTEM AND	CA 3028408	Filed Date : October 9, 2015 <u>Status</u> : report sent

	Titles	Patent / Patent Application	Dates / Status
	CONTROL SYSTEM IMPLEMENTING SAME		
14.	AMPOULE ELECTRIQUE INTELLIGENTE ET METHODE ET SYSTEME A UTILISER POUR LACONFIGURER (INTELLIGENT LIGHT BULB AND METHOD AND SYSTEM FOR USE IN CONFIGURING SAME	CA 3021700	Filed Date : May 20, 2015 Status : granted Issued on April 26, 2022
15	METHODE ET SYSTEME PERMETTANT DE FOURNIR UN DECOR D'AMBIANCE DANS UNE BAIGNOIRE A METHOD AND SYSTEM FOR PROVIDING AMBIANCE SETTINGS IN A BATHING SYSTEM	CA 2934395	Filed Date : October 17, 2011 Status : granted Issued on November 28, 2017
16	UNE METHODE, UN SYSTEME, UN PRODUIT DE PROGRAMME INFORMATIQUE ET UN DISPOSITIF SERVANT A FACILITER LE CONTROLE CENTRALISE ET LA SURVEILLANCE SUR UN RESEAU D'UN ENSEMBLE DE SYSTEMES DE MODULE DE BAIN A DISTANCE A METHOD, SYSTEM, COMPUTER PROGRAM PRODUCT AND DEVICE FOR FACILITATING CENTRALIZED CONTROL AND MONITORING OVER A NETWORK OF A SET OF REMOTE BATHING UNIT SYSTEMS	CA 3007688	Filed Date : June 7, 2018 Status : granted Issued on April 26, 2022
17.	SUPPORT DE FIXATION POUR CONDENSATEUR DE MOTEUR ET ENSEMBLE MOTEUR EQUIPE D'UN CONDENSATEUR DE MOTEUR INSTALLE SUR UN CORPS DE MOTEUR A L'AIDE D'UN TEL SUPPORT DE FIXATION MOUNTING BRACKET FOR MOTOR CAPACITOR AND MOTOR ASSEMBLY EQUIPPED WITH MOTOR CAPACITOR MOUNTED TO A MOTOR BODY USING SUCH MOUNTING BRACKET	CA 2866863	Filed Date : October 9, 2014 Status : granted Issued on November 28, 2017
18.	UN CONTROLEUR PROGRAMMABLE ET METHODE, DISPOSITIF ET SYSTEME DE CONFIGURATION ET MISE A JOUR ASSOCIES A PROGRAMMABLE CONTROLLER AND METHOD, DEVICE AND SYSTEM FOR CONFIGURING AND UPDATING SAME	CA 2852445	Filed Date : May 23, 2014 Status : granted Issued on August 28, 2018

SCHEDULE "C"

UNITED STATES TRADEMARKS

Trademark	Registration Date	Registration Number	Comments
GECKO	May 13, 2008	3428407	Security in favour of Caisse Centrale Desjardins dated December 4, 2009 and filed on February 3, 2010 under number 4143/0356

SCHEDULE "D"

UNITED STATES PATENTS

	Titles	Patent / Patent Application	Filing Dates	Comments
1.	WATER-COOLED PUMP ASSEMBLY FOR BATHING UNIT SYSTEM AND	17/089219	November 4, 2020	
	PUMP ASSEMBLY FOR BATHING UNIT SYSTEM WITH MOUNTING BRACKETS		2020	
2.	METHOD, SYSTEM, COMPUTER PROGRAM PRODUCT AND DEVICE FOR FACILITATING CENTRALIZED CONTROL AND MONITORING OVER A NETWORK OF A SET OF REMOTE BATHING UNIT SYSTEMS	17/399230	August 11, 2021	
3.	METHOD, SYSTEM, COMPUTER PROGRAM PRODUCT AND DEVICE	16/002956	June 7, 2018	
	FOR FACILITATING CENTRALIZED CONTROL AND MONITORING OVER A NETWORK OF A SET OF REMOTE BATHING UNIT SYSTEM	11,116,692	September 14, 2021	
4.	METHOD, DEVICE AND APPARATUS FOR MONITORING HALOGEN LEVELS IN A BODY OF WATER	16/449283	June 21,2019	
5.	METHOD, DEVICE AND APPARATUS	16/256105	January 24, 2019	
	FOR MONITORING HALOGEN LEVELS IN A BODY OF WATER	10,371,685	August 6, 2019	
6.	Method, device and apparatus for	15/460394	March 16, 2017	
	monitoring halogen levels in a body of water	10,228,359	March 12, 2019	
7.	METHOD AND SYSTEM FOR MONITORING AND CONTROLLING OPERATIONAL SETTINGS IN A BATHING SYSTEM	17/073537	October 19, 2020	
8.	Ultraviolet light water treatment system for	15/089184	April 1, 2016	
	bathing units	10,508,047	December 17, 2019	
9.	DISPLAY SCREEN WITH TRANSITIONAL	D/550,966	January 8, 2016	
	GRAPHICAL USER INTERFACE	D847,160	April 30, 2019	
10.	Method for providing swim-in-place	16/022,919	June 29, 2018	
	functionality in a bathing unit system and control system implementing same	10,653,933	May 19, 2020	
11.	Top-side control panel for bathing unit	D/594,361	February 17, 2017	
		D842,818	March 12, 2019	

	Titles	Patent / Patent Application	Filing Dates	Comments
12.	Media player docking station for bathing unit or watercraft	D/547,230 D804,451	December 2, 2015 December 5, 2017	
13.	Method for providing swim-in-place functionality in a bathing unit system and control system implementing same	14/879,286 10,076,696	October 9, 2015 September 18, 2018	
14.	Method for facilitating control of a bathing unit system and control panel implementing same	16/803,340 11,213,455	February 27, 2020 January 4, 2022	
15.	Method for facilitating control of a bathing unit system and control panel implementing same	15/916,041 10,624,812	March 8, 2018 April 21, 2020	
16.	Method for facilitating control of a bathing unit system and control panel implementing same	14/851,986 10,159,624	September 11, 2015 December 25, 2018	
17.	Topside control panel for bathing unit system	15/924,550 10,353,499	March 19, 2018 July 16, 2019	
18.	TOPSIDE CONTROL PANEL FOR BATHING UNIT SYSTEM	14/798906	July 14, 2015	
19.	Light bulb, intelligent lighting device and method and system for use in configuring same	16/747,694 10,887,955	January 21, 2020 January 5, 2021	
20.	Light bulb, intelligent lighting device and method and system for use in configuring same	16/108,588 10,582,595	August 22, 2018 March 3, 2020	
21.	Light bulb, intelligent lighting device and method and system for use in configuring same	15/611,955 10,085,330	June 2, 2017 September 25, 2018	
22.	Light bulb, intelligent lighting device and method and system for use in configuring same	15/228,183 9,713,235	August 4, 2016 July 18, 2017	
23.	Light bulb and method and system for use in configuring same	14/717,465 9,445,482	May 20, 2015 September 13, 2016	
24.	MOUNTING BRACKET FOR MOTOR CAPACITOR AND MOTOR ASSEMBLY EQUIPPED WITH MOTOR CAPACITOR MOUNTED TO A MOTOR BODY USING	14/528457	October 30, 2014	

	Titles	Patent / Patent Application	Filing Dates	Comments
	SUCH MOUNTING BRACKET			
25.	Controller and method, device and system for use in configuring same	16/556,724 11,240,652	August 30, 2019 February 1, 2022	
26.				
	CONTROLLER AND METHOD, DEVICE AND SYSTEM FOR USE IN	15/464023	March 20, 2017	
	CONFIGURING SAME	10,433,135	October 1, 2019	
27.	Household for industrial device including	14/286,788	May 23, 2014	
	programmable controller and method device and system for use in configuring same	9,641,959	May 2, 2017	
28.	METHOD AND SYSTEM FOR PROVIDING REMOTE MONITORING AND CONTROL OF A BATHING SYSTEM	14/852792	September 14, 2015	
29.	METHOD AND SYSTEM FOR PROVIDING REMOTE MONITORING AND CONTROL OF A BATHING SYSTEM	13/336513	December 23, 2011	
30.	Method and system for assisting a user in	16/260,555	January 29, 2019	
	maintaining a bathing unit system	10,809,905	October 20, 2020	
31.	Method and system for providing ambiance	15/227,404	August 3, 2016	
	settings in a bathing system	10,235,033	March 19, 2019	
32.	Method and system for providing ambiance	14/106,554	December 13,	
	settings in a bathing system	9,442,639	2013	
			September 13, 2016	
33.	Method and system for controlling a	12/916,160	October 29, 2010	Hypothec in favour of Caisse
	bathing system in accordance with an energy savings mode	8,612,061	December 17, 2013	Centrale Desjardins dated as of December 4, 2009 and filed on April 11, 2014 under number 032661/0359
34.	Method and system for providing ambiance	12/910,615	October 22, 2010	Hypothec in favour of Caisse
	settings in a bathing system	8,644,960	February 4, 2014	Centrale Desjardins dated as of December 4, 2009 and filed on April 11, 2014 under number 032661/0359
35.	METHOD AND APPARATUS FOR	13/699252	May 21, 2010	Hypothec in favour of Caisse
	SANITIZING WATER IN A BATHING UNIT AND CONTROL INTERFACE FOR USE IN CONNECTION WITH SAME	20130068631	March 21, 2013	Centrale Desjardins dated as of December 4, 2009 and filed on April 11, 2014 under number 032661/0359
36.	BATHING UNIT CONTROL SYSTEM PROVIDING MULTIMEDIA FUNCTIONALITY, TELEPHONE	15/295331	October 17, 2016	

	Titles	Patent / Patent Application	Filing Dates	Comments
3333333333	FUNCTIONALITY AND/OR DATA NETWORK ACCESS FUNCTIONALITY AND BATHING UNIT SYSTEM INCLUDING SAME			
37.	Method, device and system for use in configuring a bathing unit controller	13/359,843 9,078,802	January 27, 2012 July 14, 2015	
38.	BATHING UNIT CONTROL SYSTEM PROVIDING MULTIMEDIA FUNCTIONALITY, TELEPHONE FUNCTIONALITY AND/OR DATA NETWORK ACCESS FUNCTIONALITY AND BATHING UNIT SYSTEM INCLUDING SAME	12/619036 2010007005	November 16, 2009 March 18, 2010	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on April 11, 2014 under number 032661/0359
39.	BATHING UNIT CONTROL SYSTEM PROVIDING MULTIMEDIA FUNCTIONALITY, TELEPHONE FUNCTIONALITY AND/OR DATA NETWORK ACCESS FUNCTIONALITY AND BATHING UNIT SYSTEM INCLUDING SAME	12/528277 20100321202	February 25, 2008 December 23, 2010	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on February 3, 2010 under number 023882/0803
40.	Method, device and system for use in configuring a bathing unit controller	12/528,256 8,150,552	February 25, 2008 April 3, 2012	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on April 11, 2014 under number 032661/0359
41.	SPA SYSTEM WITH FLOW CONTROL FEATURE	13/324757 20120117724	December 13, 2011 Mai 17, 2012	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on April 11, 2014 under number 032661/0359
42.	SPA SYSTEM WITH FLOW CONTROL FEATURE	12/914369 20110035870	October 28, 2010 February 17, 2011	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on April 11, 2014 under number 032661/0359
43.	Heat exchanging pump motor for usage within a recirculating water system	09/038,743 5,930,852	March 11, 1998 August 3, 1999	
44.	Media player docking station for bathing unit or boat	D/311,205 D601,127	January 15, 2009 September 30, 2009	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on April 11, 2014 under number 032661/0359
45.	Media player docking station for bathing unit or boat	D/290,161 D586,787	October 26, 2007 February 17, 2009	

	Titles	Patent / Patent Application	Filing Dates	Comments
46.	Media player docking station for bathing unit or boat	D/311,205 D601,127	January 15, 2009 September 29, 2009	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on April 11, 2014 under number 032661/0359
47.	Spa system with flow control feature	11/653,082 8,104,110	January 12, 2007 January 31, 2012	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on April 11, 2014 under number 032661/0359
48.	HEATING SYSTEM FOR BATHING UNIT	15/499287 10,398,624	April 27, 2017 September 3, 2019	
49.	Bathing system controller having abnormal operational condition identification capabilities	12/000,680 7,843,357	December 17, 2007 November 30, 2010	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on April 11, 2014 under number 032661/0359
50.	Bathing system controller having abnormal operational condition identification capabilities	12/775,145 8,164,470	May 6, 2010 April 24, 2012	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on April 11, 2014 under number 032661/0359
51.	Bathing system controller having abnormal operational condition identification capabilities	12/712,523 8,624,749	February 25, 2010 January 7, 2014	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on April 11, 2014 under number 032661/0359
52.	HEATING SYSTEM FOR BATHING UNIT	12/570407	September 30, 2009	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on February 3, 2010 under number 023882/0803
53.	Bathing system controller having abnormal operational condition identification capabilities	11/797,239 7,982,625	May 2, 2007 July 19, 2011	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on February 3, 2010 under number 023882/0803
54.	Bathing system controller having abnormal operational condition identification capabilities	11/797,233 7,701,679	May 2, 2007 April 20, 2010	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on February 3, 2010 under number 023882/0803
55.	Spa controller computer interface for spas	09/709,787 7,489,986	November 7, 2000 February 10, 2009	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on February 3, 2010 under number

	Titles	Patent / Patent Application	Filing Dates	Comments 023882/0803
56.	SPA controller computer interface	09/990,169 6,782,309	November 21, 2001 24 août 204	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on April 11, 2014 under number 032661/0359
57.	Temperature probe mounting device for hot tub spa	09/680,674 6,488,408	October 6, 2000 December 3, 2002	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on February 3, 2010 under number 023882/0803
58.	Resistive water sensor for hot tub spa heating element	09/670,293 6,476,363	September 25, 2000 November 5, 2002	
59.	Infrared sensor for hot tub spa heating element	09/584,206 6,355,913	May 31, 2000 March 12, 2002	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on February 3, 2010 under number 023882/0803
60.	WATER FREEZE CONTROL FOR HOT TUB SPA	09/429939	October 29, 1999	
61.	Heating system for bathing unit	11/415,229 7,619,181	May 2, 2006 November 17, 2009	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on February 3, 2010 under number 023882/0803
62.	Water flow detection system for a bathing unit	11/389,185 7,593,789	March 27, 2006 September 22, 2009	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on February 3, 2010 under number 023882/0803
63.	Bathing unit controller	11/072,335 7,419,406	March 7, 2005 Septembre 2, 2008	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on February 3, 2010 under number 023882/0803
64.	Water flow detection system for a bathing unit	10/998,537 7,440,820	November 30, 2004 October 21, 2008	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on February 3, 2010 under number 023882/0803
65.	Bathing unit system controller having abnormal operational condition identification capabilities	10/831114 20050168902	April 26, 2004 August 4, 2005	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on February 3, 2010 under number

	Titles	Patent / Patent Application	Filing Dates	Comments 023882/0803
66.	Temperature control system for a bathing unit	10/768,062 7,112,768	February 2, 2004 September 26, 2006	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on February 3, 2010 under number 023882/0803
67.	Bathing system controller having abnormal operational condition identification capabilities	10/768,130 7,327,275	February 2, 2004 February 5, 2008	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on February 3, 2010 under number 023882/0803
68.	Bathing unit controller and connector system therefore	10/693,868 6,929,516	October 28, 2003 August 16, 2005	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on February 3, 2010 under number 023882/0803
69.	Control arrangement for cooking devices	08/539,989 5,710,409	October 6, 1995 January 20, 1998	
70.	Control panel and control system for a spa	10/452,576 6,874,175	June 3, 2003 April 5, 2005	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on February 3, 2010 under number 023882/0803
71.	Method and device for controlling jet flow intensity for a spa	10/357922 20040148693	February 4, 2003 August 5, 2004	Further information ABANDONED FAILURE TO RESPOND TO AN OFFICE ACTION 2007-08-03
72.	Spa panel with infrared receiver	10/272793 20030121094	October 17, 2012 July 3, 2003	Further information ABANDONED FAILURE TO RESPOND TO AN OFFICE ACTION
73.	Portable computer control for cooking appliances and method of using	09/943,849 6,813,575	August 31, 2001 November 2, 2004	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on February 3, 2010 under number 023882/0803
74.	Mounting assembly for electronic module	09/841,905 6,717,050	April 25, 2001 April 6, 2004	Hypothec in favour of Caisse Centrale Desjardins dated as of December 4, 2009 and filed on February 3, 2010 under number 023882/0803
75.	Topside control panel and topside control panel system for a bathing unit system and	17/515,703	November 1, 2021	

	Titles	Patent / Patent Application	Filing Dates	Comments
	method of operating same			
76.	Lighting system and housing therefore	10/393,020 6,942,354	March 23, 2003 September 13, 2005	Party information Owner name: ATLANTIC PARK STRATEGIC CAPITAL FUND, L.P., AS COLLATERAL AGENT, NEW YORK Details: SECURITY INTEREST; ASSIGNORS: HUBBELL LIGHTING, INC.; LITECONTROL CORPORATION; CURRENT LIGHTING SOLUTIONS, LLC; AND OTHERS; REEL/FRAME: 059034/0469
				Registered February 11, 2022

RECORDED: 08/25/2022