

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

ETAS ID: TM566054

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
MERIDIAN BIOSCIENCE CANADA INC.		09/30/2019	Corporation: CANADA

RECEIVING PARTY DATA

Name:	MERIDIAN BIOSCIENCE, INC.
Street Address:	3471 River Hills Drive
City:	Cincinnati
State/Country:	OHIO
Postal Code:	45244
Entity Type:	Corporation: OHIO

PROPERTY NUMBERS Total: 3

Property Type	Number	Word Mark
Serial Number:	85645608	GENEPOC
Serial Number:	88118093	PIE
Serial Number:	87514391	REVOGENE

CORRESPONDENCE DATA

Fax Number: 5135796457

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: 5135796590

Email: mmusekamp@kmklaw.com

Correspondent Name: Mark Eric Musekamp

Address Line 1: 1 E. 4th St., Ste. 1400

Address Line 4: Cincinnati, OHIO 45202

ATTORNEY DOCKET NUMBER:	ME6945CG0208
NAME OF SUBMITTER:	Mark Eric Musekamp
SIGNATURE:	/Mark Eric Musekamp/
DATE SIGNED:	03/09/2020

Total Attachments: 18

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OP \$90.00 85645608

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INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT ("IP Assignment"), dated as of September 30, 2019, is made by Meridian Bioscience Canada Inc. ("Assignor"), a company incorporated under the laws of British Columbia, located at Suite 1700, Park Place, 666 Burrard Street, Vancouver, BC V6C 2X8, Canada, in favor of Meridian Bioscience, Inc. ("Assignee"), an Ohio corporation, located at 3471 River Hills Drive, Cincinnati ,Ohio 45244, United States.

WHEREAS, Assignor, owns certain rights in and to certain Assigned IP, defined below; and

WHEREAS, Assignee wishes to acquire all right, title and interest in and to the Assigned IP.

NOW THEREFORE, the parties agree as follows:

1. Assignment. For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby irrevocably conveys, transfers, and assigns to Assignee, and Assignee hereby accepts, all of Assignor's right, title, and interest in and to the following (the "Assigned IP"):

- (a) any inventions and discoveries, whether patentable or not, and all patents, registrations, invention disclosures and applications therefor, including divisions, continuations, continuations-in-part and renewal applications, and including renewals, including, without limitation, the patents and patent applications set forth on Schedule 1 (the "Patents");
- (b) all federal, state (including common law), and foreign trademarks, service marks, trade dress, logos, trade names, assumed names, corporate names, company names and other proprietary indicia of goods and services of the Assignor, whether registered or unregistered, including, without limitation, the trademark registrations and applications set forth on Schedule 2 hereto and all issuances, extensions, and renewals thereof (the "Trademarks"), together with the goodwill of the business connected with the use of, and symbolized by, the Trademarks;
- (c) all works of creative authorship, including, without limitation, copyrights or similar rights of the Assignor, whether registered, unregistered, or arising by any applicable law of any jurisdiction throughout the world and all registrations and applications for registration of such copyrights, issuances, extensions and renewals of such registrations and applications, and related proprietary rights, interests and protections, however arising, pursuant to any such law, including, without limitation, the copyright registrations set forth on Schedule 3 hereto and all issuances, extensions, and renewals thereof (the "Copyrights");
- (d) all registered and unregistered design rights, and rights in the nature of design rights and the right to apply for registered design or similar protection conferred by the law by any jurisdiction, including, without limitation the industrial designs listed in Schedule 4 (the "Industrial Designs");
- (e) all domain names and social media accounts owned by Assignor or registered on behalf of Assignor in the name of an employee, agent, or other third party and the content/web sites displayed at or on such domain names and social media accounts, including, but not limited

to, the domain name registrations listed in Schedule 5 and all associated content and web sites associated with any of the foregoing (the "Domain Name Registrations");

(f) trade secrets and confidential, non-public or proprietary business information including, without limitation, recipes, ideas, formulas, compositions, documentation, operating manuals and guides, equipment lists, computer systems and software, specifications, proposals, technical data, financial, marketing and business data, pricing and cost information, business and marketing plans, customer and supplier lists, licensing records, advertising and promotional materials, service and parts records, and all other know-how, and any agreements with any agent, employee, or other third party necessary to protect the foregoing, including, without limitation, those trade secret listed in Schedule 6 hereto (the "Trade Secrets");

(g) all rights of any kind whatsoever of Assignor accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions, and otherwise throughout the world;

(h) any and all royalties, fees, income, payments, and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and

(i) any and all claims and causes of action with respect to any of the foregoing, whether accruing before, on, or after the date hereof, including all rights to and claims for damages, restitution, and injunctive and other legal and equitable relief for past, present, and future infringement, dilution, misappropriation, violation, misuse, breach, or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.

2. Recordation and Further Actions. Assignor hereby authorizes the Commissioner for Patents and the Commissioner for Trademarks in the United States Patent and Trademark Office, and the Register of Copyrights in the United States Copyright Office, and the officials of corresponding entities or agencies in any applicable jurisdictions to record and register this IP Assignment upon request by Assignee. Following the date hereof, upon Assignee's reasonable request, and at Assignee's sole cost and expense, Assignor shall take such steps and actions, and provide such cooperation and assistance to Assignee and its successors, assigns, and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be necessary to effect, evidence, or perfect the assignment of the Assigned IP to Assignee, or any assignee or successor thereto.

3. Counterparts. This IP Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed one and the same agreement. A signed copy of this IP Assignment delivered by facsimile, e-mail, or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this IP Assignment.

4. Successors and Assigns. This IP Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.

5. Governing Law. This IP Assignment and any claim, controversy, dispute, or cause of action (whether in contract, tort, or otherwise) based upon, arising out of, or relating to this IP

Assignment and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the State of Ohio, without giving effect to any choice or conflict of law provision or rule (whether of the State of Ohio or any other jurisdiction).

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, Assignor has duly executed and delivered this IP Assignment as of the date first above written.

Meridian Bioscience Canada Inc.

By: 

Name: Bryan T. Baldasare

Title: Treasurer and Assistant Secretary

ACKNOWLEDGMENT

STATE OF OHIO

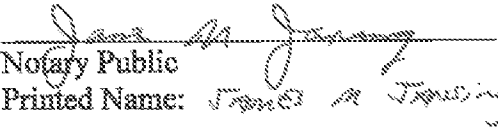
)

)SS.

COUNTY OF HAMILTON

)

On the 30th day of September, 2019, before me personally appeared Bryan T. Baldasare personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the foregoing instrument, who, being duly sworn, did depose and say that he executed the same in his authorized capacity as the Treasurer and Assistant Secretary of Meridian Bioscience Canada Inc. the company described, and acknowledged the instrument to be the free act and deed of Meridian Bioscience Canada Inc. for the uses and purposes mentioned in the instrument.


Notary Public
Printed Name: 

My Commission Expires:



JAMES M. JANSING
Attorney at Law
Notary Public, State of Ohio
My Commission Has No Expiration
Date. Section 147.03 O.R.C.

Meridian Bioscience, Inc.

AGREED TO AND ACCEPTED:

By: 

Name: Bryan T. Baldasare

Title: Interim Chief Financial Officer, Senior Vice President, Corporate Controller and Treasurer

ACKNOWLEDGMENT

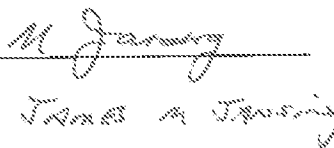
STATE OF OHIO)

COUNTY OF HAMILTON)
)SS.
)

On the 30th day of September, 2019, before me personally appeared Bryan T. Baldasare, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the foregoing instrument, who, being duly sworn, did depose and say that he executed the same in his authorized capacity as the Interim Chief Financial Officer, Senior Vice President, Corporate Controller and Treasurer of Meridian Bioscience, Inc., the Corporation described, and acknowledged the instrument to be the free act and deed of Meridian Bioscience, Inc. for the uses and purposes mentioned in the instrument.

My Commission Expires:

Notary Public

Printed Name: 



JAMES M. JANSEN
Attorney at Law
Notary Public, State of Ohio
My Commission Has No Expiration
Date. Section 147.03 O.R.C.

SCHEDULE 1
ASSIGNED PATENTS AND PATENT APPLICATIONS

Title	Canada	United States	Europe	Other Countries	Assignee Names	Inventor Names
CO-OWNED						
Fluidic Centripetal Device [PIE]	2,827,614 Allowed Issue fee due: May 14, 2019	9,562,262 Issued and CON (published) US2017/056878; 15/260,565	2684022 Issued & Validated in: France Italy Belgium United Kingdom Spain Germany Sweden Switzerland DIV (published): 17187723.6	Brazil - Published BR11 2013 032889 0 China - Issued CN103403521 Published: ZL2012800112 62.7 India - Pending 1818/MUMNP/2013 Japan - Issued 6105644 CON Related in Japan: JP2014-507669 PCT Pub. No.Expired WO 2012/120463	Université Laval GenePOC Inc.	Peytavi, Régis Chapdelaine, Sébastien
Optical Interrogation Device [OPTIC]	2,862,766 Issued	10,101,274 Issued:	Published: 13860485.5 Issued: 2929308 PCT Pub No- WO 2014/087380A1	Brazil - Published BR1120150131 65-2 China - Issued CN105008878 Published: ZL2013800638 26.6 India - Published 1502/MUMNP/2015 Japan - Allowed App Serial No. 2015-546140 (Published 2016-502670A) Registration fee	Université Laval GenePOC Inc.	Lemeux, Hugo Chapdelaine, Sébastien Béliveau-Viel, David Gravel, Jean-François

Title	Canada	United States	Europe	Other Countries	Assignee Names	Inventor Names
				paid on March 19, 2019 (Awaiting Patent) PCT Pub. No. WO 2014/087380		

TRADEMARK
REEL: 006886 FRAME: 0064

SCHEDULE 2
ASSIGNED TRADEMARK REGISTRATIONS AND APPLICATIONS

TRADE-MARK	COUNTRY	APPLICATION NUMBER / REGISTRATION NUMBER	DATE OF APPLICATION / DATE OF REGISTRATION/ Renewal Date	GOODS / SERVICES
GENEPOC	EUIPO	010936755 / 010936755	November 21, 2012 June 4, 2022	<p><u>Class 05:</u> Biological sample collection devices, namely swabs; nucleic acid-based reagents.</p> <p><u>Class 10:</u> Fully automated nucleic acid-based reading and analysis medical instrument for rapid diagnostic of infections and diseases at point-of-care for personalized healthcare; disposable microfluidic centripetal devices for analysis of biological samples.</p>
GENEPOC	Canada	1,575,396 LMC1006411	October 10, 2018 October 10, 2033	<p>Goods:</p> <p>(1) Fully automated nucleic acid-based reading and analysis medical instrument for rapid diagnostic of infections and diseases at point-of-care for personalized healthcare.</p> <p>(2) Disposable microfluidic centripetal devices for analysis of biological samples.</p> <p>(3) Biological sample collection devices, namely swabs.</p> <p>(4) Nucleic acid-based reagents.</p>
GENEPOC	United States	85/645,608 66886411	June 7, 2012 March 5, 2019	<p><u>Class 05:</u> nucleic acid based reagents for medical and veterinary purposes.</p> <p><u>Class 09:</u> biological sample collection devices, namely, swabs for use in clinical and industrial diagnostic testing; Laboratory instrument, namely, disposable microfluidic centripetal devices for the analysis of biological samples.</p> <p><u>Class 10:</u> medical apparatus and instrument for diagnostic use, namely fully automated nucleic acid based reading and analysis medical instrument for rapid diagnosis of infections and diseases at point of care for personalized healthcare.</p>
GENEPOC	Japan	2012056185 / 5585119	May 24, 2013 May 24, 2023	<p><u>Class 5:</u> nucleic acid-based reagents for medical and veterinary purposes</p> <p><u>Class 9:</u> biological sample collection devices; Disposable microfluidic storage containers for use with fluid centripetal devices used as apparatus for analyzing biological samples for laboratory use; Laboratory apparatus and instruments</p> <p><u>Class 10:</u> Apparatus and Instruments for automatically reading and analyzing nucleic acid for rapid diagnosis of infectious diseases and epidemic; Diagnostic apparatus and instruments</p>

TRADE-MARK	COUNTRY	APPLICATION NUMBER / REGISTRATION NUMBER	DATE OF APPLICATION / DATE OF REGISTRATION / Renewal Date	GOODS / SERVICES
GENEPOC	China	111186420	December 7, 2013 December 6, 2023	<u>Class 10:</u> Medical apparatus and instruments, namely fully automated nucleic acid-based reading and analysis medical instrument for rapid diagnostic of infections and diseases at point-of-care for personalized healthcare; biological sample collection devices (medical apparatus and instruments), namely swabs; apparatus for use in medical analysis
GENEPOC	Australia	15222198	October 23, 2012 October 23, 2022	<u>Class 5:</u> Nucleic acid-based reagents <u>Class 10:</u> Fully automated nucleic acid-based reading and analysis medical instrument for rapid diagnostic of infections and diseases at point-of-care for personalised healthcare; disposable microfluidic centripetal devices for analysis of biological samples; biological sample collection devices, namely swabs
GENEPOC	Switzerland	572142012 / 640460	June 13, 2012 June 12, 2022	<u>Class 5:</u> Réactifs à base d'acide nucléique à buts médicaux <u>Class 10:</u> Instruments de lecture et d'analyse médicales basées sur l'acide nucléique, entièrement automatisés, utilisés pour le diagnostic rapide d'infections et de maladies sur les lieux d'intervention pour une assistance médicale personnalisée; dispositifs jetables centripètes microfluidiques utilisés pour l'analyse d'échantillons biologiques; dispositifs de prélèvement d'échantillons biologiques, à savoir, écouvillons.
GENEPOC	Mexico	1817021 - Class 5 / 1735984 1817038 - Class 9 / 1735991 1817038 - Class 10 / 1735989	November 4, 2016 November 4, 2026 November 4, 2016 November 4, 2026 November 4, 2016 November 4, 2026	Class 5: Reactivos con una base de ácidos nucleicos para uso médico y veterinario. Class 9: Instrumentos de laboratorio, a saber, dispositivos centripetas de microfluidos desechables para el análisis de muestras biológicas; instrumentos y aparatos de laboratorio. Class 10: Aparatos e instrumentos médicos para su uso en diagnósticos,, a saber,instrumentos médicos de análisis y lectura con una base de ácidos nucleicos y totalmente automatizados para el diagnóstico rápido de infecciones y enfermedades en un punto de atención para un cuidado medico personalizado
GENEPOC	Chile	1228408 / 1252960	June 30, 2017 June 30, 2017	<u>Class 5:</u> Incl. reactivos basados en ácidos nucleicos con fines médicos y veterinarios <u>Class 9:</u> Instrumentos de laboratorio, a saber, dispositivos centripetas microfluidicos desechables para el análisis de muestras biológicas; que no sean para uso médico <u>Class 10:</u> Incl. aparatos médicos e instrumentos para uso

TRADE-MARK	COUNTRY	APPLICATION NUMBER / REGISTRATION NUMBER	DATE OF APPLICATION / DATE OF REGISTRATION / Renewal Date	GOODS / SERVICES
				diagnóstico, a saber, instrumentos totalmente automatizados de lectura y análisis basados en ácidos nucleicos, instrumentos médicos para el diagnóstico rápido de infecciones y enfermedades en el punto de atención para una atención sanitaria personalizada
GENEPOC	Argentina	3553056 – Class 5 3553057 – Class 9 3553058 – Class 10	October 20, 2016 October 20, 2016 October 20, 2016	Reactivos a base de ácidos nucleicos para uso médico y veterinario. Instrumentos de laboratorio, a saber, dispositivos centripetas de microfluidos desechables para el análisis de muestras biológicas; Aparatos e instrumentos de laboratorio. Aparatos e instrumentos médicos para uso diagnóstico , a saber instrumentos médicos de lectura y análisis completamente automatizados a base de ácidos nucleicos para diagnósticos rápidos de infecciones y enfermedades en el centro de atención para medicina personalizada.
GENEPOC	Brazil	911884769 – Class 5 911884785 – Class 9 911884807 – Class 10	October 23, 2018 to October 23, 2028 October 23, 2018 to October 23, 2028 October 23, 2018 to October 23, 2028	Fabricação e comercialização de reagentes de base ácido-nucleica para uso médico e veterinário; de instrumentos de laboratório, especificamente, centrífugas de microfluidos descartáveis para a análise de amostras biológicas, dentre outros aparelhos e instrumentos laboratoriais; aparelhos e instrumentos médicos para uso diagnóstico, especificamente, equipamentos totalmente automatizados para a leitura e análise de substâncias de base ácido-nucleica, e instrumentos médicos para diagnóstico rápido de infecções e doenças nos postos de atendimento saúde personalizado.
REVOGENE	Canada	1816772	October 22, 2018 October 22, 2033	<u>Class 1:</u> Polymerase chain reaction (PCR) kits; <u>Class 9:</u> Biological testing apparatus namely, biological sample testing devices for clinical laboratory, laboratory research and point-of-care uses; disposable microfluidic cartridges for use with biological sample testing devices for analyzing biological samples for clinical laboratory, laboratory research and point-of-care uses; biological sample testing devices hardware, firmware and software used for the processing, collection, organization, integration and communication of biological sample data in the performance of analysis and testing of biological samples for laboratory and point-of-care uses. <u>Class 10:</u> (3) Medical diagnostic apparatus and instruments namely, biological sample testing devices for diagnosis and testing of infectious diseases, genetic diseases and epidemic information and computer hardware and software used for the processing, collection, organization, integration and

TRADE-MARK	COUNTRY	APPLICATION NUMBER / REGISTRATION NUMBER	DATE OF APPLICATION / DATE OF REGISTRATION / Renewal Date	GOODS / SERVICES
				communication of biological data for diagnosis and testing of infectious diseases, genetic diseases and epidemic information; medical diagnostic testing apparatus and instruments for processing, reading and analyzing nucleic acids for diagnosis and testing of infectious diseases, genetic diseases and epidemic information.
REVOGENE	United States	87/514,391	July 3, 2017	<p><u>Class 1:</u> Reagent kits comprising generic DNA circle, DNA primers, polymerase and buffers for use in biotechnology fields</p> <p><u>Class 9:</u> Laboratory apparatus and instruments, namely, biological sample processing devices for scientific use, disposable microfluidic devices for use with centripetal devices used as apparatus for analyzing biological samples for laboratory and point-of-care uses; hardware, firmware and computer software used for the processing, collection, organization, analysis, integration and communication of scientific data</p> <p><u>Class 10:</u> Medical diagnostic apparatus and instruments namely, apparatus and instruments for processing, reading and analyzing nucleic acids for diagnosis and testing of infectious diseases, genetic diseases and epidemic information, biological sample preparation device for medical diagnostic uses</p>
REVOGENE	EUIPO	016942849	October 26, 2017	<p><u>Class 9:</u> Biological sample processing devices; disposable microfluidic devices for use with centripetal devices used as apparatus for analyzing biological samples for laboratory and point-of-care uses; laboratory apparatus and instruments; polymerase chain reaction (PCR) kits; hardware, firmware and computer software used for the processing, collection, organization, analysis, integration and communication of scientific data</p> <p><u>Class 10:</u> Diagnostic apparatus and instruments; apparatus and instruments for processing, reading and analyzing nucleic acids for diagnosis and testing of infectious diseases, genetic diseases and epidemic information</p>
PIE	Canada	1,918,347	September 5, 2018	<u>Class 5:</u> (1) Medical diagnostic reagents and assays for human and animal diagnostic testing and detection of infectious diseases, genetic diseases and disorders, oncological diseases and disorders, and epidemic

TRADE-MARK	COUNTRY	APPLICATION NUMBER / REGISTRATION NUMBER	DATE OF APPLICATION / DATE OF REGISTRATION/ Renewal Date	GOODS / SERVICES
				<p>information.</p> <p><u>Class 10:</u> (2) Medical diagnostic testing devices for processing, reading and analyzing nucleic acids for human and animal diagnosis and testing of infectious diseases, genetic diseases and disorders, oncological diseases and disorders, and epidemic information.</p>
PIE	United States	88/118,093	September 21, 2018	<p><u>Class 5:</u> Medical diagnostic reagents and assays for human and animal diagnostic testing and detection of infectious diseases, genetic diseases and disorders, oncological diseases and disorders, and epidemic information.</p> <p><u>Class 10:</u> Medical diagnostic testing devices for processing, reading and analyzing nucleic acids for human and animal diagnosis and testing of infectious diseases, genetic diseases and disorders, oncological diseases and disorders, and epidemic information.</p>
PIE	EUIPO	017958636	January 18, 2019 to September 17, 2028	<p><u>Class 5:</u> Medical diagnostic reagents and assays for human and animal diagnostic testing and detection of infectious diseases, genetic diseases and disorders, oncological diseases and disorders, and epidemic information.</p> <p><u>Class 10:</u> Medical diagnostic testing devices for processing, reading and analyzing nucleic acids for human and animal diagnosis and testing of infectious diseases, genetic diseases and disorders, oncological diseases and disorders, and epidemic information.</p>

Schedule 3

ASSIGNED COPYRIGHT REGISTRATIONS AND APPLICATIONS

None.

SCHEDULE 4
ASSIGNED INDUSTRIAL DESIGNS

Title	Canada	United States	Europe	Other Countries	Assignee Name	Inventor Names
OWNED IN FULL						
Instrument (US) Molecular Diagnostic Instrument (CA) Instrument (Closed with disk) (EP)	149825 Issued and DIV: 156129 Issued	D714458 Issued and DIV: D734865 Issued	002187716- 0001 Issued 002187716- 0002 Issued 002187716- 0003 Issued	N/A	GenePOC Inc.	Chapdelaine, Sébastien Béliveau, Thomas-Éric Mainville, Patrick Gaucher, François Dallaire, Antoine Bergeron, Michel G.
*CO-OWNED						
Fluidic Centripetal Device [D. PIE]	168122 Issued	D799715 Issued	003078005- 0001 Issued	N/A	GenePOC Inc. Université Laval	Chapdelaine, Sébastien Peytavi, Régis Béliveau, Thomas-Éric Gaucher, François Mainville, Patrick
Fluidic Centripetal Circuit [D. PIE] (CA & US) FLUIDIC CENTRIPETAL DEVICE FOR TESTING BIOLOGICAL MATERIAL (JP)	168123 Issued	29/344,48 6 - abandonne d	003078500- 0001 Issued	Japan - Issued 1569263	GenePOC Inc. Université Laval	Peytavi, Régis Chapdelaine, Sébastien
Fluidic Centripetal Circuit and Device [D. PIE] Fluidic Centripetal Circuit (BR, CN & IN))	N/A	N/A	N/A	Brazil - pending BR 30 2016 001699 2 China - issued ZL 201630136347.9 India - pending 282779	GenePOC Inc. Université Laval	Peytavi, Régis Chapdelaine, Sébastien Béliveau, Thomas-Éric Gaucher, François Mainville, Patrick

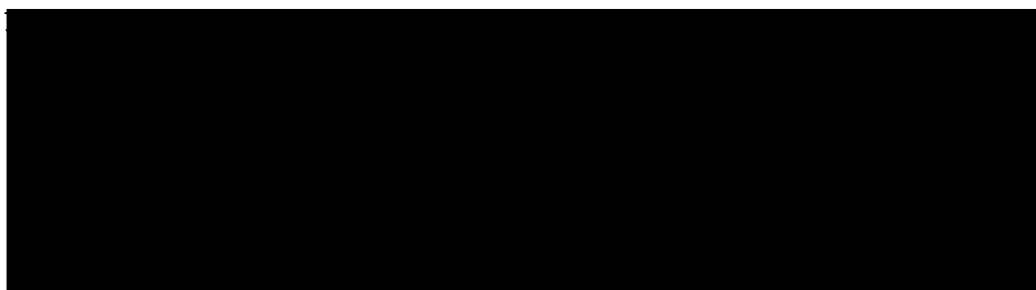
SCHEDULE 5
DOMAIN NAME REGISTRATIONS

Domain	Registrant Name	Registrar	Created Date
[REDACTED]		TUCOWS, INC.	2012-09-28
[REDACTED]		TUCOWS, INC.	2012-09-28
[REDACTED]		TUCOWS, INC.	2012-09-28
[REDACTED]		FastWebServer Internet Services Inc.	2012-07-27
[REDACTED]		TUCOWS, INC.	2012-07-27
[REDACTED]		FastWebServer Internet Services Inc.	2016-12-15
[REDACTED]		TUCOWS, INC.	2016-12-15
[REDACTED]		TUCOWS, INC.	2016-12-15
[REDACTED]		TUCOWS, INC.	2016-12-15
[REDACTED]		FastWebServer Internet Services Inc.	2016-12-15

Domain	Registrant Name	Registrar	Created Date
		TUCOWS, INC.	2016-12-15
		FastWebServer Internet Services Inc.	2008-11-14
		TUCOWS, INC.	2012-09-28
		TUCOWS, INC.	2012-09-28
		FastWebServer Internet Services Inc.	2012-07-27
		TUCOWS, INC.	2012-07-27
		TUCOWS, INC.	2012-09-28
		FastWebServer Internet Services Inc.	2016-12-15
		TUCOWS, INC.	2016-12-15
		TUCOWS, INC.	2016-12-15
		TUCOWS, INC.	2016-12-15

SCHEDULE 6
TRADE SECRETS

TITLE



[SCHEDULE B]

Description of the Excluded Assets

- * [REDACTED]
 - o [REDACTED]
 - o [REDACTED]
 - o [REDACTED]
- * [REDACTED]
- * [Vendor's rights under the following off the shelf license agreements:
 - o [REDACTED]