PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3452640

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
WAYNE CONRAD IN TRUST	06/22/2015

RECEIVING PARTY DATA

Name:	OMACHRON INTELLECTUAL PROPERTY INC.		
Street Address:	9 KING LANE		
City:	HAMPTON, ONTARIO		
State/Country:	CANADA		
Postal Code:	LOB 1J0		

PROPERTY NUMBERS Total: 35

Property Type	Number
Patent Number:	7171810
Patent Number:	8021526
Patent Number:	7619183
Patent Number:	8669499
Patent Number:	6307358
Patent Number:	6228151
Patent Number:	6533834
Patent Number:	6902596
Patent Number:	6736873
Patent Number:	6141826
Patent Number:	7455708
Patent Number:	6228260
Patent Number:	6221134
Patent Number:	6231645
Patent Number:	6874197
Patent Number:	7449040
Patent Number:	6277278
Patent Number:	6596046
Patent Number:	6168716
Patent Number:	7588616

PATENT REEL: 036167 FRAME: 0248

503406006

Property Type	Number
Patent Number:	6599340
Patent Number:	6312594
Patent Number:	6129775
Application Number:	13606923
Application Number:	13552113
Application Number:	14471349
Application Number:	14471494
Application Number:	14471668
Application Number:	14471781
Application Number:	14471926
Application Number:	14659305
Application Number:	14472013
Application Number:	14472147
Application Number:	14659116
Application Number:	14659227

CORRESPONDENCE DATA

Fax Number: (416)361-1398

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: 416.364.7311

Email: pmdcosta@bereskinparr.com

Correspondent Name: BERESKIN & PARR LLP/S.E.N.C.R.L., S.R.L.

Address Line 1: 40 KING STREET WEST

Address Line 2: 40TH FLOOR

Address Line 4: TORONTO, CANADA M5H 3Y2

ATTORNEY DOCKET NUMBER:	10452-G42646CA00	
NAME OF SUBMITTER:	PHILIP C. MENDES DA COSTA	
SIGNATURE:	/Philip C. Mendes da Costa/	
DATE SIGNED:	07/23/2015	

Total Attachments: 7

source=Assignment_II#page1.tif source=Assignment_II#page2.tif source=Assignment_II#page3.tif source=Assignment_II#page4.tif source=Assignment_II#page5.tif source=Assignment_II#page6.tif source=Assignment_II#page7.tif

<u>ASSIGNMENT</u>

Whereas **G.B.D. Corp.** (hereinafter "G.B.D."), whose full post office address is Templeton Building, Lyford Cay, P.O. Box N-9204, Nassau, Bahamas, is the owner of all right, title and interest in and to the patents and patent applications listed in the attached **Schedule "A"** and in and to the inventions set out therein, and all related applications thereon, including any and all, international, national and regional phase applications based on the said patents and patent applications, and other counterpart applications in all countries, and any and all substitutes, divisionals, continuations and continuations-in-part, and any Letters Patent that may be obtained therefor, and in any and all reissues, extensions, renewals and reexaminations of such applications and patents (hereinafter the "Patents");

And whereas, by an agreement dated June 22, 2015, G.B.D. assigned, transferred and set over all of its right, title and interest in the Patents to **Wayne Conrad**, an individual resident at 9 King Lane, Hampton, Ontario, L0B 1J0, Canada, in trust for certain existing corporations or companies to be incorporated (hereinafter the "Assignor");

Now therefore, in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of all of which is hereby acknowledged the Assignor does hereby sell and assign, transfer and set over to **Omachron Intellectual Property Inc.** (hereinafter "the Assignee"), whose full post office address is 9 King Lane, Hampton, Ontario, L0B 1J0, Canada, all of the Assignor's right, title and interest, for the United States of America, its territories, dependencies and possessions, in and to the Patents, the same to be held and enjoyed by the Assignee, its assigns and successors, as fully and entirely as the same would have been held and enjoyed by the Assignor had this Assignment not been made.

The Assignor shall without further consideration do all such things and execute all such documents as may be necessary or desirable to obtain and maintain the Patents, and all related applications and patents thereon, in any and all countries, and to vest title thereto in the Assignee, its successors, assigns and legal representatives or nominees.

The Assignor authorizes and empowers the Assignee, its successors, assigns and legal representatives or nominees, to invoke and claim for any of the Patents, and all related applications and patents thereon, filed by the Assignor or the Assignee, the benefit of the right of priority provided by the International Convention for the Protection of Industrial Property, as amended, or by any convention which may henceforth be substituted for it, and to invoke and claim such right of priority without further written or oral authorization from the Assignor.

The Assignor authorizes and empowers Bereskin & Parr LLP/S.E.N.C.R.L., s.r.l., whose complete address is Suite 4000, Scotia Plaza, Box 401, 40 King Street West, Toronto, Ontario M5H 3Y2, to insert on this Assignment any further identification, to prepare any translation which may be necessary or desirable in order to comply with the rules for recordation of this document in any country and to correct any clerical error in this assignment.

The Commissioner of Patents & Trademarks is hereby authorized and requested to issue any Letters Patent for the Patents, and all related applications thereon, to the Assignee, for its sole use and benefit; and for the use and benefit of its successors and assigns, to the full end of the term for which Letters Patent may be granted, as fully and entirely as the same would have been held by the Assignor had this Assignment and sale not been made.

If a provision of this Assignment is or becomes illegal, invalid or unenforceable in any jurisdiction, that shall not affect the validity or enforceability

in that jurisdiction of any other provision of this Assignment, or the validity or enforceability in other jurisdictions of that or any other provision of this Assignment.

SIGNED at Toronto, Ontario, as of the 22nd day of June, 2015.

Wayne Conrad in trust for certain existing corporations or companies to be incorporated

Witness

Name: Philip C. Mendes da Costa Capacity: Power of Attorney issued

by Wayne Ernest Conrad

Schedule A					
Our Ref. No.	Our Old Ref.	Title	True App No.	Registration No.	
12800-P11494US00	12800-25	HEAT ENGINE WITH HYDRAULIC OUTPUT	10/506,499	7171810	
16697-P37739US01	16697-130	APPARATUS FOR CONVERTING BALES OF INSULATION TO LOOSE FIL	13/606923		
16697-P4298US02	16697-25	HOUSEHOLD APPLIANCES WHICH UTILIZE AN ELECTROLYZER AND ELECTROLYZER THAT MAY BE USED THEREIN	11/577904	8021526	
16697-P4407US03	16697-30	METHOD AND APPARATUS FOR COOKING USING A COMBUSTIBLE GAS PRODUCED WITH AN ELECTROLYZER	11/741238	7619183	
16697-P4407US05	16697-107	METHOD AND APPARATUS FOR COOKING USING A COMBUSTIBLE GAS PRODUCED WITH AN ELECTROLYZER	13/610366	8669499	
21613-P39868US01	21613-26	METHOD AND APPARATUS TO DELIVER A FLUID MIXTURE	13/552113		
21817-P29612US00	21817-9	METHOD AND APPARATUS FOR DELIVERING POWER TO A MECHANICAL OR ELECTRICAL SYSTEM	09/557223	6307358	
21817-P34824US00	21817-1	APPARATUS AND METHOD FOR SEPARATING PARTICLES FROM A CYCLONIC FLUID FLOW	09/376473	6228151	

Our Ref. No.	Our Old Ref.	Title	True App No.	Registration No.
21817-P34824US01	21817-2	APPARATUS AND METHOD FOR SEPARATING PARTICLES FROM A CYCLONIC FLUID FLOW	09/815042	6533834
21817-P36692US00	21817-17	AIR FLOW PASSAGE FOR A VACUUM CLEANER	10/816840	6902596
21817-P36692US01	21817-18	AIR FLOW PASSAGE FOR A VACUUM CLEANER	10/322451	6736873
21817-P36692US02	21817-15	CENTRE AIR FEED FOR CYCLONIC SEPARATOR	09/227534	6141826
21817-P36692US03	21817-20	AIR FLOW PASSAGE FOR A VACUUM CLEANER	11560115	7455708
21817-P39561US00	21817-24	APPARATUS FOR SEPARATING PARTICLES FROM A CYCLONIC FLUID FLOW	09/361128	6228260
21817-P39561US01	21817-25	APPARATUS AND METHOD FOR SEPARATING PARTICLES FROM A CYCLONIC FLUID FLOW	09/361124	6221134
21817-P39561US02	21817-26	APPARATUS AND METHOD FOR SEPARATING PARTICLES FROM A CYCLONIC FLUID FLOW UTILIZING A MOVABLE ACCESS MEMBER ASSOCIATED WITH A CYCLONIC SEPARATOR	09/361126	6231645
21817-P39561US04	21817-28	APPARATUS AND METHOD FOR SEPARATING PARTICLES FROM A CYCLONIC FLUID FLOW	10/030108	6874197

Our Ref. No.	Our Old Ref.	Title	True App No.	Registration No.
21817-P39561US05	21817-29	APPARATUS AND METHOD FOR SEPARATING PARTICLES FROM A CYCLONIC FLUID FLOW	11/019684	7449040
21817-P6615US00	21817-3	CYCLONE SEPARATOR HAVING A VARIABLE LONGITUDINAL PROFILE	09/136366	6277278
21817-P6615US01	21817-4	CYCLONE SEPARATOR HAVING A VARIABLE LONGITUDINAL PROFILE	09/883977	6596046
21817-P6624US01	21817-8	CYCLONE SEPARATOR HAVING A VARIABLE TRANSVERSE PROFILE	09/136367	6168716
21817-P6637US05	21817-30	VACUUM CLEANER WITH A PLATE AND AN OPENABLE DIRT COLLECTION CHAMBER	12/248954	7588616
21817-P6649U501	21817-22	AIR FLOW PASSAGE FOR A CYCLONIC SEPARATOR AND VACUUM CLEANER HAVING SAME	10/188412	6599340
21817-P6697US02	21817-5	INSERT FOR A CYCLONE SEPARATOR	09/136364	6312594
21817-P6728US01	21817-7	TERMINAL INSERT FOR A CYCLONE SEPARATOR	09/136176	6129775
23178-P44627US00	23178-17	METHOD AND APPARATUS FOR CONNECTING PIPES	14/471349	
23178-P44627US01	23178-20	METHOD AND APPARATUS FOR CONNECTING PIPES	14/471494	
23178-P44628U500	23178-16	PIPE SEALING TOOL AND METHODS FOR USE	14/471668	
23178-P44629US00	23178-15	PIPE CUTTING TOOL AND METHODS FOR USE	14/471781	

Our Ref. No.	Our Old Ref.	Title	True App No.	Registration No.
23178-P44629US01 23178-21	CUTTING TOOL AND	14/471926		
		METHODS FOR USE		
23178-P44685US00	23178-31	EXPANSION	14/659305	
		COMPENSATOR WITH		
		CONNECTORS		
23178-P44882US00	23178-14	PIPE JOINING	14/472013	
		MATERIAL FOR		
		CONNECTING PIPES		
23178-P44882US01	23178-22	PIPE JOINING	14/472147	
		MATERIAL FOR		
		CONNECTING PIPES		
23178-P45698US00	23178-28	EXPANSION	14/659116	
		COMPENSATOR WITH		
		MULTIPLE LAYERS		
		WITH DIFFERING		
		STIFFNESS		
23178-P45699US00 23178-29	23178-29	METHODS OF	14/659227	
		MANUFACTURING AN		
		EXPANSION		
		COMPENSATOR		

RECORDED: 07/23/2015