

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3949877

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
SEQUENCE:	4	
CONVEYING PARTY DATA		
	Name	Execution Date
	WAYNE CONRAD IN TRUST	06/22/2016
RECEIVING PARTY DATA		
Name:	OMACHRON INTELLECTUAL PROPERTY INC.	
Street Address:	9 KING LANE	
City:	HAMPTON, ONTARIO	
State/Country:	CANADA	
Postal Code:	L0B 1J0	
PROPERTY NUMBERS Total: 1		
	Property Type	Number
	Application Number:	15184954
CORRESPONDENCE DATA		
Fax Number:	(416)361-1398	
<i>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.</i>		
Phone:	416.364.7311	
Email:	slisowsky@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, ONTARIO, CANADA M5H 3Y2	
ATTORNEY DOCKET NUMBER:	10452-P43457US01	
NAME OF SUBMITTER:	PHILIP C. MENDES DA COSTA	
SIGNATURE:	/Philip C. Mendes da Costa/	
DATE SIGNED:	07/06/2016	
Total Attachments: 13		
source=P43457US01_Assignment_4#page1.tif		
source=P43457US01_Assignment_4#page2.tif		
source=P43457US01_Assignment_4#page3.tif		
source=P43457US01_Assignment_4#page4.tif		

source=P43457US01_Assignment_4#page5.tif
source=P43457US01_Assignment_4#page6.tif
source=P43457US01_Assignment_4#page7.tif
source=P43457US01_Assignment_4#page8.tif
source=P43457US01_Assignment_4#page9.tif
source=P43457US01_Assignment_4#page10.tif
source=P43457US01_Assignment_4#page11.tif
source=P43457US01_Assignment_4#page12.tif
source=P43457US01_Assignment_4#page13.tif

ASSIGNMENT

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

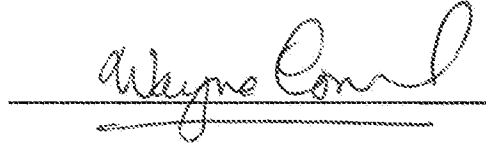
in that jurisdiction of any other provision of this Assignment, or the validity or enforceability in other jurisdictions of that or any other provision of this Assignment.

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

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



Witness



SCHEDULE A

Our Ref. No.	Title	Application No.	Registration No.
D1222US00	VACUUM CLEANER	29/282563	D581609
D1229US01	VACUUM CLEANER	29/325897	D608064
D1234US00	VACUUM CLEANER	29/282655	D574564
D4844US00	VACUUM CLEANER	29/380644	D662271
D4844US01	VACUUM CLEANER	29/380645	D662272
P1239US00	CYCLONIC SURFACE CLEANING APPARATUS WITH A FILTRATION CHAMBER EXTERNAL TO THE CYCLONE	12/675611	8677558
P1239US01	CYCLONIC SURFACE CLEANING APPARATUS	13/784590	8844093
P1239US02	CYCLONIC SURFACE CLEANING APPARATUS	14/472086	
P1724US00	MULTI-STRUT CLEANING HEAD	11/953355	8621709
P1724US01	MULTI-STRUT CLEANING HEAD	14/091860	
P1789US00	CYCLONIC SURFACE CLEANING APPARATUS WITH EXTERNALLY POSITIONED DIRT CHAMBER	12/728687	
P2663US00	CYCLONIC SURFACE CLEANING APPARATUS WITH EXTERNALLY POSITIONED DIRT CHAMBER	12/675540	9027201
P2663US01	CYCLONIC SURFACE CLEANING APPARATUS	14/683026	
P3307US00	CONFIGURATION OF A CYCLONE ASSEMBLY AND SURFACE CLEANING APPARATUS HAVING SAME	12/338035	7941895
P3307US02	CONFIGURATION OF A CYCLONE ASSEMBLY AND SURFACE CLEANING APPARATUS HAVING SAME	12/338021	8034140
P3307US03	CONFIGURATION OF A CYCLONE ASSEMBLY AND SURFACE CLEANING APPARATUS HAVING SAME	12/338007	8250702

P3307US05	CONFIGURATION OF A CYCLONE ASSEMBLY AND SURFACE CLEANING APPARATUS HAVING SAME	13/559817	8640303
P3307US06	CONFIGURATION OF A CYCLONE ASSEMBLY AND SURFACE CLEANING APPARATUS HAVING SAME	13/763477	8898857
P3307US07	CONFIGURATION OF A CYCLONE ASSEMBLY AND SURFACE CLEANING APPARATUS HAVING SAME	14/529027	
P34244US00	HAND VACUUM CLEANER WITH REMOVABLE DIRT CHAMBER	13/255858	
P34245US00	NOZZLE CONSTRUCTION FOR A CLEANING HEAD	12/720371	8561257
P34246US00	SURFACE CLEANING APPARATUS	12/721457	8646147
P34332US00	CONFIGURATION OF A HAND VACUUM CLEANER	12/720484	8607407
P34336US00	CONFIGURATION OF A SURFACE CLEANING APPARATUS	12/721128	8950039
P34336US01	CONFIGURATION OF A SURFACE CLEANING APPARATUS	14/475219	
P34336US02	CONFIGURATION OF A SURFACE CLEANING APPARATUS	14/470342	
P34373US00	SURFACE CLEANING APPARATUS	12/720570	
P34373US01	SURFACE CLEANING APPARATUS	13/541745	
P34373US02	SURFACE CLEANING APPARATUS	13/781441	
P34373US03	SURFACE CLEANING APPARATUS	14/290844	
P34373US04	SURFACE CLEANING APPARATUS	14/290817	
P34373US05	SURFACE CLEANING APPARATUS	14/290859	
P34373US06	SURFACE CLEANING APPARATUS	14/298240	
P34373US07	SURFACE CLEANING APPARATUS	14/298254	

P34391US01	SURFACE CLEANING APPARATUS WITH DIFFERENT CLEANING CONFIGURATIONS	13/255885	
P34391US02	SURFACE CLEANING APPARATUS WITH DIFFERENT CLEANING CONFIGURATIONS	14/512211	
P34392US00	SURFACE CLEANING APPARATUS WITH DIFFERENT CLEANING CONFIGURATIONS	13/255889	
P34392US02	SURFACE CLEANING APPARATUS WITH DIFFERENT CLEANING CONFIGURATIONS	14/307388	9015899
P34392US03	SURFACE CLEANING APPARATUS WITH DIFFERENT CLEANING CONFIGURATIONS	14/307335	
P34392US04	SURFACE CLEANING APPARATUS WITH DIFFERENT CLEANING CONFIGURATIONS	14/550614	
P34392US05	SURFACE CLEANING APPARATUS WITH DIFFERENT CLEANING CONFIGURATIONS	14/721863	
P34393US00	BENDABLE SUPPORT ROD FOR A SURFACE CLEANING APPARATUS	12/720878	8370993
P34430US00	USPTO: SURFACE CLEANING APPARATUS	13/256031	9027203
P34433US00	SURFACE CLEANING HEAD	12/721286	
P34436US00	SURFACE CLEANING APPARATUS	13/255875	
P34437US00	FILTER APPARATUS	12/721004	8486170
P35006US00	SURFACE CLEANING HEAD	12/915279	8533904
P35127US00	DOMESTIC AIR TREATMENT APPARATUS	12/846897	8578550
P35134US00	CONSTRUCTION TECHNIQUE FOR A DOMESTIC APPLIANCE SUCH AS A SURFACE CLEANING APPARATUS	12/846893	8567005
P35135US00	SURFACE CLEANING APPARATUS	12/846144	8869348
P35135US01	SURFACE CLEANING APPARATUS	14/504776	
P35136US00	CONSTRUCTION TECHNIQUE FOR A DOMESTIC APPLIANCE SUCH AS A SURFACE CLEANING APPARATUS	12/846131	

P35138US00	SURFACE CLEANING APPARATUS	12/845248	8479358
P35138US01	SURFACE CLEANING APPARATUS	13/914071	8713754
P35434US00	VACUUM CLEANER WITH A REMOVABLE CYCLONE ARRAY	11/683569	7749293
P35434US01	VACUUM CLEANER WITH A REMOVABLE CYCLONE ARRAY	12/813753	7931717
P35819US00	ELECTRICAL CORD AND APPARATUS USING SAME	13/505703	8834209
P36155US00	VACUUM CLEANER WITH A DIVIDER	11/683751	7803207
P36155US01	VACUUM CLEANER WITH A DIVIDER	12/868620	8048183
P36651US01	BLEED AIR VALVE OF A SURFACE CLEANING APPARATUS	13/039053	8875342
P36653US00	RECONFIGURABLE UPRIGHT SURFACE CLEANING APPARATUS WITH A POWERED BRUSH MOTOR	12/722735	
P36655US00	VALVE FOR A SURFACE CLEANING APPARATUS	12/722772	8677554
P36656US00	TORQUE BALANCER FOR A SURFACE CLEANING HEAD	12/722805	8375508
P36657US00	SURFACE CLEANING APPARATUS WITH ENHANCED OPERABILITY	12/722874	8875340
P36657US01	SURFACE CLEANING APPARATUS WITH ENHANCED OPERABILITY	14/311129	
P36658US00	SEAL CONSTRUCTION FOR A SURFACE CLEANING APPARATUS	12/722673	8296900
P36660US00	CYCLONE CONSTRUCTION FOR A SURFACE CLEANING APPARATUS	12/723138	8640304
P36660US01	CYCLONE CONSTRUCTION FOR A SURFACE CLEANING APPARATUS	13/558801	8776309
P36660US02	CONSTRUCTION FOR A SURFACE CLEANING APPARATUS	14/099553	
P36690US00	INLET FOR A VACUUM CLEANER	12/721443	8448291
P36692US04	AIR FLOW PASSAGE FOR A VACUUM CLEANER	12/037476	8015659

P36695US00	VACUUM CLEANER WITH A PLURALITY OF CYCLONIC CLEANING STAGES	11/683727	7887612
P36709US00	VACUUM CLEANER WITH A MOVEABLE DIVIDER PLATE	11/683670	7776120
P36804US00	CYCLONIC VACUUM CLEANER	11/683682	7740675
P37723US00	METHOD AND APPARATUS FOR POWERING AN APPLIANCE	13/041103	8659184
P37760US00	FILTRATION CHAMBER CONSTRUCTION FOR A SURFACE CLEANING APPARATUS	12/675558	8590102
P38266US00	SURFACE CLEANING APPARATUS	11/828694	8146201
P38705US00	VACUUM CLEANER	11/954137	8176596
P38705US01	VACUUM CLEANER	13/437399	8667640
P38769US00	RESISTIVELY WELDED PART FOR AN APPLIANCE INCLUDING A SURFACE CLEANING APPARATUS	12/675590	8349428
P38786US00	SURFACE CLEANING APPARATUS WITH REMOVABLE HANDLE ASSEMBLY	13/041004	
P38786US01	COMPACT SURFACE CLEANING APPARATUS	13/040676	
P38786US02	SUCTION HOSE WRAP FOR A SURFACE CLEANING APPARATUS	13/041039	8646146
P38786US03	PORTABLE SUCTION CLEANING APPARATUS	13/041101	8689395
P38786US04	AUTOMATIC CORD RELEASE	13/041094	8683644
P38786US05	REMOVABLE CYCLONE CHAMBER AND DIRT COLLECTION ASSEMBLY FOR A SURFACE CLEANING APPARATUS	13/040634	8601641
P38786US06	CYCLONE CHAMBER CONSTRUCTION FOR A SURFACE CLEANING APPARATUS	13/040588	8567008
P38792US00	CYCLONIC SURFACE CLEANING APPARATUS	12/721480	8510907
P38795US00	CANISTER VACUUM CLEANER	13/039426	8869345

P38795US01	OPENABLE SIDE COMPARTMENTS FOR A SURFACE CLEANING APPARATUS	13/039524	8813306
P38795US02	FILTER HOUSING FOR A SURFACE CLEANING APPARATUS	13/039966	8978198
P38795US04	FILTER HOUSING CONSTRUCTION FOR A SURFACE CLEANING APPARATUS	13/039680	8646149
P38795US05	FILTER HOUSING CONSTRUCTION FOR A SURFACE CLEANING APPARATUS	13/039761	8973212
P38795US06	SUCTION MOTOR AND FAN ASSEMBLY HOUSING CONSTRUCTION FOR A SURFACE CLEANING APPARATUS	13/039792	8528160
P38795US07	FILTER CONSTRUCTION FOR A SURFACE CLEANING APPARATUS	13/039643	8739357
P38795US08	CYCLONE CHAMBER AND DIRT COLLECTION ASSEMBLY FOR A SURFACE CLEANING APPARATUS	13/039850	8484799
P38795US09	CYCLONE CHAMBER AND DIRT COLLECTION ASSEMBLY FOR A SURFACE CLEANING APPARATUS	13/039891	8763202
P38795US10	CYCLONE CHAMBER AND DIRT COLLECTION ASSEMBLY FOR A SURFACE CLEANING APPARATUS	13/039619	8973214
P38795US11	CONFIGURATION OF A SURFACE CLEANING APPARATUS	13/039984	
P38795US12	CONFIGURATION OF A SURFACE CLEANING APPARATUS	13/039922	8739359
P38795US13	REMOVABLE CYCLONE CHAMBER AND DIRT COLLECTION ASSEMBLY FOR A SURFACE CLEANING APPARATUS	13/039454	8769767
P38805US00	SURFACE CLEANING APPARATUS WITH OFF-CENTRE DIRT BIN INLET	11/953292	8869344
P38805US01	SURFACE CLEANING APPARATUS	14/489670	
P38805US02	SURFACE CLEANING APPARATUS	14/489622	
P38805US03	SURFACE CLEANING APPARATUS	14/489636	

P38805US04	SURFACE CLEANING APPARATUS	14/489646	
P38805US05	SURFACE CLEANING APPARATUS	14/489657	
P38805US06	SURFACE CLEANING APPARATUS	14/488449	
P38805US07	SURFACE CLEANING APPARATUS	14/488430	
P38805US08	SURFACE CLEANING APPARATUS	14/488464	
P38820US00	SEPARATOR ASSEMBLY AND SURFACE CLEANING APPARATUS HAVING SAME	12/337935	8192515
P38845US00	DIRT COLLECTION CHAMBER FOR A SURFACE CLEANING APPARATUS	13/040711	8863352
P38845US01	DIRT SEPARATION APPARATUS FOR A SURFACE CLEANING APPARATUS	13/040955	9009912
P38845US02	DIRT COLLECTION CHAMBER FOR A SURFACE CLEANING APPARATUS	13/040751	
P38845US03	CYCLONE CHAMBER FOR A SURFACE CLEANING APPARATUS	13/040768	8528164
P38845US04	DIRT COLLECTION CHAMBER WITH A RECESSED COLUMN	13/040731	8800104
P38845US06	SURFACE CLEANING APPARATUS	13/508970	8997309
P38845US07	SURFACE CLEANING APPARATUS	14/512245	
P38886US00	SURFACE CLEANING APPARATUS	12/722705	8578555
P38886US01	COMPACT SURFACE CLEANING APPARATUS	13/039146	8813305
P38886US02	SURFACE CLEANING APPARATUS	13/039376	
P38895US01	SURFACE CLEANING APPARATUS	14/003160	
P3898US00	VACUUM CLEANER WITH A REMOVABLE CYCLONE ARRAY	11/683699	7811345
P39056US00	SOUND SHIELD FOR A SURFACE CLEANING APPARATUS	13/041140	8578553
P39194US00	VACUUM CLEANER WITH WHEELED BASE	11/954331	8359705

P39194US01	VACUUM CLEANER WITH WHEELED BASE	13/720754	8752239
P39194US02	SURFACE CLEANING APPARATUS	13/782039	
P39194US03	SURFACE CLEANING APPARATUS	13/782217	
P39327US00	CYCLONIC ARRAY SUCH AS FOR A VACUUM CLEANER	11/953317	7867308
P39476US00	SURFACE CLEANING APPARATUS WITH LINER BAG	11/953381	8713751
P39518US00	TURBO BRUSH WITH WORM GEAR DRIVE	61/563581	
P39518US01	TURBO BRUSH	13/684069	
P40245US00	FILTER ASSEMBLY FOR A SURFACE CLEANING APPARATUS	13/416155	
P4054US00	UPRIGHT VACUUM CLEANER	11/954310	8166607
P4054US01	UPRIGHT VACUUM CLEANER	13/396918	8567006
P4054US03	UPRIGHT VACUUM CLEANER	14/036818	
P4054US04	BRUSH MOTOR IN BRUSH ROLL		
P4054US05	UPRIGHT VACUUM CLEANER	14/471693	
P4092US00	CONVERTIBLE SURFACE CLEANING APPARATUS	11/954078	8127398
P41306US00	SURFACE CLEANING APPARATUS WITH OPENABLE FILTER COMPARTMENT	61/608864	
P41306US01	SURFACE CLEANING APPARATUS WITH OPENABLE FILTER COMPARTMENT	14/384031	
P43415US00	SURFACE CLEANING APPARATUS	13/781324	
P43415US01	SURFACE CLEANING APPARATUS	14/250316	
P43415US02	SURFACE CLEANING APPARATUS	14/301204	
P43416US00	SURFACE CLEANING APPARATUS	13/781406	
P43418US00	SURFACE CLEANING APPARATUS	13/781342	

P43419US00	Surface Cleaning Apparatus	13/781470	
P43421US00	Cyclone such as for use in a Surface Cleaning Apparatus	13/780703	
P43422US00	CYCLONE SUCH AS FOR USE IN A SURFACE CLEANING APPARATUS	13/780213	
P43423US00	CYCLONE SUCH AS FOR USE IN A SURFACE CLEANING APPARATUS	13/780231	
P43424US00	SURFACE CLEANING APPARATUS	13/780582	
P43425US00	CYCLONE SUCH AS FOR USE IN A SURFACE CLEANING APPARATUS	13/780428	
P43426US00	SURFACE CLEANING APPARATUS	13/780692	
P43427US00	CYCLONE SUCH AS FOR USE IN A SURFACE CLEANING APPARATUS	13/780431	
P43428US00	SURFACE CLEANING APPARATUS	13/780630	
P43429US00	SURFACE CLEANING APPARATUS	13/781559	
P43447US00	SURFACE CLEANING APPARATUS	13/782092	
P43448US00	SURFACE CLEANING APPARATUS	13/782126	
P43449US00	SURFACE CLEANING APPARATUS	13/782598	
P43452US00	SURFACE CLEANING APPARATUS	13/782058	
P43453US00	SURFACE CLEANING APPARATUS	13/779370	
P43455US00	SURFACE CLEANING APPARATUS	13/779404	
P43456US00	SURFACE CLEANING APPARATUS	13/779533	9027198
P43457US00	SURFACE CLEANING APPARATUS	13/779405	
P43781US00	SURFACE CLEANING APPARATUS	13/840955	
P43784US00	SURFACE CLEANING APPARATUS	13/840729	
P4639US04	VACUUM CLEANER WITH AN ILLUMINATED INTERIOR	11/683653	7722709

P4639US05	VACUUM CLEANER WITH A REMOVABLE SCREEN	13/026489	8292979
P46581US00	PORTABLE SURFACE CLEANING APPARATUS	14/335060	
P46581US01	PORTABLE SURFACE CLEANING APPARATUS	14/335021	
P46581US02	PORTABLE SURFACE CLEANING APPARATUS	14/335004	
P46581US03	PORTABLE SURFACE CLEANING APPARATUS	14/334945	
P46922US00	SURFACE CLEANING APPARATUS	14/573549	
P46922US01	SURFACE CLEANING APPARATUS	14/573518	
P46922US02	SURFACE CLEANING APPARATUS	14/573462	
P46922US03	SURFACE CLEANING APPARATUS	14/573257	
P46922US04	SURFACE CLEANING APPARATUS	14/573201	
P46922US05	ALL IN THE HEAD SURFACE CLEANING APPARATUS	14/573400	
P46922US06	SURFACE CLEANING APPARATUS	14/573155	
P46922US07	SURFACE CLEANING APPARATUS	14/573186	
P46922US08	SURFACE CLEANING APPARATUS	14/573282	
P46922US09	ALL IN THE HEAD SURFACE CLEANING APPARATUS	14/573425	
P46922US10	ALL IN THE HEAD SURFACE CLEANING APPARATUS	14/573620	
P46958US00	SURFACE CLEANING APPARATUS	62/093189	
P6744US00	SURFACE CLEANING APPARATUS WITH ENLARGED DIRT COLLECTION CHAMBER	11/953246	8151407