

05-19-2004

5/19/04

Form PTO-1594 (Rev. 10/02) OMB No. 0651-0027 (exp. 6/ Tab settings ⇌ ⇌ ⇌



102748494

2 SHEET NLY

U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office

To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.

1. Name of conveying party(ies):

KNOWLES ELECTRONICS LLC

- Individual(s) Association General Partnership Limited Partnership Corporation-State Other

Additional name(s) of conveying party(ies) attached? Yes No

2. Name and address of receiving party(ies)

Name: JPMORGAN CHASE BANK, AS ADMINISTRATIVE AGENT Internal Address:

Street Address: 270 PARK AVENUE

City: NEW YORK State: NY Zip: 10017

- Individual(s) citizenship Association General Partnership Limited Partnership Corporation-State NEW YORK Other

If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No (Designations must be a separate document from assignment) Additional name(s) & address(es) attached? Yes No

3. Nature of conveyance:

- Assignment Merger Security Agreement Change of Name Other

Execution Date: 04/08/2004

4. Application number(s) or registration number(s):

A. Trademark Application No.(s) SEE ATTACHED

B. Trademark Registration No.(s) SEE ATTACHED

Additional number(s) attached Yes No

2274340

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: PENELOPE J.A. AGODOA

Internal Address: FEDERAL RESEARCH CORPORATION

Street Address: 1030 FIFTEENTH STREET NW, SUITE 920

City: WASHINGTON State: D.C. Zip: 20005

6. Total number of applications and registrations involved: 12

7. Total fee (37 CFR 3.41): \$315.00

- Enclosed Authorized to be charged to deposit account

8. Deposit account number:

(Attach duplicate copy of this page if paying by deposit account)

DO NOT USE THIS SPACE

9. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

RANDI S. ARONOW

Name of Person Signing

Signature

05/04/2004

Date

Total number of pages including cover sheet, attachments, and document:

Mail documents to be recorded with required cover sheet information to: Commissioner of Patent & Trademarks, Box Assignments Washington, D.C. 20231

6700/825, M. GREER

05/20/2004 ECOOPER 00000006 2276340

01 FC:8521 40.00 OP 02 FC:8522 275.00 OP

TRADEMARK REEL: 002969 FRAME: 0386

KNOWLES ELECTRONICS  
SCHEDULE OF  
TRADEMARK FILINGS

REGISTERED TRADEMARKS

Trademark	Registration #	Registration Date	Country
DELTEK	2276340	9/7/1999	USA
DELTEK and Design	2293085	11/16/1999	USA
EMKAY	2439391	3/27/2001	USA
EMKAY	2686982	2/11/2003	USA
EMKAY INNOVATIVE PRODUCTS and Globe Design	2441553	4/3/2001	USA
K and Double Circle Design	1007572	3/25/1975	USA
KEMAR	1020978	9/23/1975	USA
SISONIC	2246496	5/18/1999	USA

TRADEMARK APPLICATIONS

Trademark	Application #	Application Date	Country
Better Components Make Better Hearing Aids	pending	pending	USA
D-LOOP	76/905,686	1/25/2000	USA
EMKAY A DIVISION OF KNOWLES ELECTRONICS	76/326,022	10/15/2001	USA
INTELLISONIC	76/173,438	11/30/2000	USA
K & Design	76/397,167	4/17/2002	USA
Zero Height Mic	pending	pending	USA

TRADEMARK SECURITY AGREEMENT, dated as of April 8, 2004, among KNOWLES ELECTRONICS HOLDINGS, INC. (f/k/a Knowles Electronics, Inc.) (the "Parent Borrower"), the subsidiaries of the Parent Borrower listed on Schedule I hereto (the "Subsidiary Guarantors") and JPMORGAN CHASE BANK (successor to The Chase Manhattan Bank), as Administrative Agent (the "Administrative Agent").

Reference is made to the Security Agreement dated as of June 30, 1999 (as amended, supplemented or otherwise modified from time to time, the "Security Agreement"), among the Parent Borrower, the Subsidiary Guarantors party thereto and the Administrative Agent. The Lenders have agreed to extend credit to the Parent Borrower subject to the terms and conditions set forth in the Credit Agreement dated as of June 28, 1999, as amended and restated as of July 21, 1999 (as amended, supplemented or otherwise modified from time to time (the "Credit Agreement")). The obligations of the Lenders to extend such credit are conditioned upon, among other things, the execution and delivery of this Agreement. The Subsidiary Guarantors are affiliates of the Parent Borrower, will derive substantial benefits from the extension of credit to the Parent Borrower pursuant to the Credit Agreement and are willing to execute and deliver this Agreement in order to induce the Lenders to extend such credit. Accordingly, the parties hereto agree as follows:

SECTION 1. Terms. Capitalized terms used in this Agreement and not otherwise defined herein have the meanings specified in the Security Agreement. The rules of construction specified in Section 1.03 of the Security Agreement also apply to this Agreement.

SECTION 2. Grant of Security Interest. As security for the payment or performance, as the case may be, in full of the Obligations, each Grantor, pursuant to the Security Agreement, did and hereby does grant to the Administrative Agent, its successors and assigns, for the benefit of the Secured Parties, a security interest in, all right, title or interest in or to any and all of the following assets and properties now owned or at any time hereafter acquired by such Grantor or in which such Grantor now has or at any time in the future may acquire any right, title or interest (collectively, the "Trademark Collateral"):

(a) all trademarks, service marks, trade names, corporate names, company names, business names, fictitious business names, trade styles, trade dress, logos, other source or business identifiers, designs and general intangibles of like nature, now existing or hereafter adopted or acquired, all registrations and recordings thereof, and all registration and recording applications filed in connection therewith, including registrations and registration applications in the United States Patent and Trademark Office or any similar offices in any State of the United States or any other country or any political subdivision thereof, and all extensions or renewals thereof, including those listed on Schedule II (the "Trademarks");

(b) all goodwill associated with or symbolized by the Trademarks; and

(c) all assets, rights and interests that uniquely reflect or embody the Trademarks.

**SECTION 3. Security Agreement.** The security interests granted to the Administrative Agent herein are granted in furtherance, and not in limitation of, the security interests granted to the Administrative Agent pursuant to the Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of the Administrative Agent with respect to the Trademark Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this Agreement and the Security Agreement, the terms of the Security Agreement shall govern.

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

KNOWLES ELECTRONICS HOLDINGS, INC.,

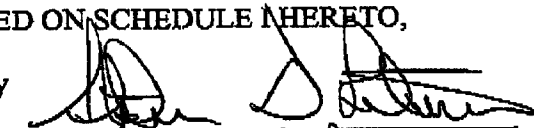
by



Name: Stephen D. Peterson  
Title: VP Finance

EACH OF THE SUBSIDIARIES LISTED ON SCHEDULE A HERETO,

by



Name: Stephen D. Peterson  
Title: VP Finance

JPMORGAN CHASE BANK, as Administrative Agent,

by

\_\_\_\_\_  
Name:  
Title:

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

KNOWLES ELECTRONICS HOLDINGS,  
INC.,

by

\_\_\_\_\_  
Name:  
Title:

EACH OF THE SUBSIDIARIES  
LISTED ON SCHEDULE I HERETO,


by

\_\_\_\_\_  
Name:  
Title:

JPMORGAN CHASE BANK, as  
Administrative Agent,

by

\_\_\_\_\_  
Name:  
Title:

  
William J. Caggiano  
Managing Director

Schedule I

Subsidiary Parties

Knowles Electronics LLC

Knowles Intermediate Holdings, Inc.

EmKay Innovative Products, Inc.

Knowles Manufacturing Ltd.

## Schedule II

I. Trademarks

as of April, 2004

OUR REF.	COUNTRY	MARK	CLASS	REG. DATE	REG. NO.	GOODS/SERVICES	STATUS
015A	Japan	SISONIC	9	10/04/02	4610027	Microphones, in International Class 9.	Registered Renewal due October 4, 2012.
015	United States	SISONIC	9	05/18/99	2246496	Electromechanical sensors for use in the automotive, industrial, medical, telecommunication, and computer fields, in International Class 9.	Registered Section 8 & 15 Declaration due between May 18, 2004 and May 18, 2005.
489	Community Trademark	SISONIC	9 and 16	11/06/2000	1940816	Electromechanical sensors for use in the automotive, industrial, medical, telecommunication, and computer fields, transducers and receivers; telecommunications apparatus and instruments; electrical and electronic apparatus and instruments; user and instruction manuals provided for electronic form in International Class 9.  Printed matter; catalogues; brochures and leaflets; periodicals and magazines; user and instruction manuals in International Class 16.	Registered Renewal due December 10, 2003.
240	Australia	K and Double Circle Design	9	01/08/81	350914	Microphones, earphone receivers, and miniature speakers, including miniature microphones and receiving apparatus suitable for sound reproducing apparatus such as hearing aids, pocket pagers, and small radio equipment, in International Class 9.	Registered Renewal due March 30, 2008.
240	Canada	K and Double Circle Design	9	12/21/79	TMA238455	Microphones and receivers which become components in sound reproducing apparatus; miniature microphones and receivers which become components in sound reproducing apparatus, such as hearing aids, small radios, and the like.	Registered Renewal due December 21, 2009.
240	China	K and Double Circle Design	9	07/28/97	1066165	Miniature electronic transducers, microphones, receivers, speakers, sound and electronic signal reproduction, hearing aids, headsets, pagers, small radios, voice entry and voice recognition devices, telephones, computers, in International Class 9.	Registered Renewal due July 27, 2007.
240	Germany	K and Double Circle Design	9 and 10	03/11/81	1015250	Miniature sound receivers which become components in sound reproduction apparatus, such as wireless communications equipment, telephone equipment, recorders and headsets, in International Class 9; hearing aids for hard of hearing, in International Class 10.	Registered Renewal due April 30, 2007.
240	Great Britain	K and Double Circle Design	9	03/31/77	1076481	Electro-acoustical transducers, and parts and fittings included in Class 9 for hearing aids.	Registered Renewal due March 31, 2008.
240	United States	K and Double Circle Design	9	03/25/75	1007572	Miniature microphones and receivers which become components in sound reproducing apparatus, such as hearing aids, small radios and the like, in International Class 9.	Registered Renewal due March 25, 2005.
241	Australia	KEMAR	9	01/16/75	281980	All goods in this class, scientific research equipment and apparatus; simulations of the whole or parts of the human body for use in acoustic research including research relating to hearing aids.	Registered Renewal due September 24, 2009.
241	Canada	KEMAR	9	07/18/75	TMA208322	Acoustic research manikin.	Registered Renewal due July 18, 2004.
241	Germany	KEMAR	9	05/26/76	944946	Manikin for use in acoustic research and having simulated muscles to which apparatus is attached for determining the sound energy arriving thereat.	Registered Renewal due September 18, 2004.

[[NYCORP-2378793v1-4470D:04/08/04-11:09 a]]



OUR REF.	COUNTRY	MARK	CLASS	REG. DATE	REG. NO.	GOODS/SERVICES	STATUS
241	United States	KEMAR	9	09/23/75	1020978	Manikin for use in acoustic research and having simulated auricles to which apparatus is attached for determining the sound energy arriving thereat.	Registered Renewal due September 23, 2005.
243	United States	DELTEK and Design	10	11/16/99	2293085	Hearing aid components, namely, potentiometers including volume controls and trimmers.	Registered Section 8 & 15 Declaration due between November 16, 2004 and November 16, 2005.
244	Australia	DELTEK	9	12/18/98	720764	Hearing aid components, namely potentiometers including volume controls and trimmers.	Registered Renewal due October 31, 2006.
244	Canada	DELTEK	9	12/13/99	TMA520485	Hearing aid components, namely potentiometers, volume controls and trimmers.	Registered Renewal due December 13, 2014.
244	China	DELTEK	9	12/21/97	1137488	Potentiometers.	Registered Renewal due December 20, 2007.
244	Community Trademark	DELTEK	9	04/27/99	405225	Hearing aids and parts, fittings and components therefore; potentiometers, volume controls and trimmers for hearing aids.	Registered Renewal due November 6, 2006.
244	South Korea	DELTEK	9	07/15/98	410155	Hearing aid components, namely potentiometers including volume controls and trimmers; potentiometers; potentiometers volume controls; trimmers.	Registered Renewal due July 15, 2008.
244	Taiwan	DELTEK	9	04/16/98	800755	Trimmers, potentiometers, volume controls and electrical connectors for hearing aid use.	Registered Renewal due April 15, 2008.
244	United States	DELTEK	9	09/07/99	2276340	Hearing aid components, namely, potentiometers including volume controls and trimmers.	Registered Section 8 & 15 Declaration due between September 7, 2004 and September 7, 2005.
265	Denmark	KNOWL ES	9	08/17/63	196301837	Miniature transducers particularly microphones and receivers used in hearing aids, small radios and the like.	Registered Renewal due August 17, 2013.
265	France	KNOWL ES	9 and 10	12/05/89	1567459	All electro-mechanical and electro-acoustical transducers, especially all microphones, all acoustic apparatus and all apparatus for the deaf.	Registered Renewal due December 5, 2009.
265	Great Britain	KNOWL ES (Stylized)	9	05/10/63	848916	Electro-acoustical transducers for use in portable electronic apparatus.	Registered Renewal due May 10, 2008.
265	Italy	KNOWL ES	9	06/12/83	435877	All transducers electro-mechanic and electro-acoustic, in particular all microphones, all for hearing aids and all apparatus for deaf.	Registered Renewal due June 12, 2013.
265	Singapore	KNOWL ES (Stylized)	9	05/04/899	2770/89	Electro-acoustical transducers for use in portable electronic apparatus.	Registered Renewal due May 4, 2006.
268	Germany	KNOWL ES ELECTRONICS, INC. and K Design	9 and 10	09/26/79	990965	Miniature microphones and receivers which become components in sound reproducing apparatus, such as hearing aids for hard of hearing and miniature sound receivers.	Registered Renewal due May 31, 2008.
377	United States	EMKAY	9	03/27/01	2439391	Electronic equipment, namely, microphones, sound amplifiers, electronic controllers, electro-acoustic transducers, battery adaptors, keyboards for personal computers, audio speakers, remote controls for personal computers, video cassette recorders, televisions and cable set top boxes.	Registered Section 8 & 15 Declaration due between March 27, 2006 and March 27, 2007.
378	China	EMKAY and Globe Design	9	03/14/01	1538259	Microphones, amplifiers, electronic controls, transducers, battery adaptors, remote keyboards, remote controls and speakers.	Registered Renewal due March 13, 2011.
378	Community Trademark	EMKAY INNOVATIVE PRODUCT and Globe Design	9, 16 and 42	07/18/00	1179415	Electrical and electronic apparatus; video and audio apparatus and instruments; amplifiers and speakers; electronic controls, transducers; battery adaptors; keyboards and controls including remote controls, in Class 9; printed matter; catalogs, brochures and leaflets; periodicals and magazines; user and instruction manuals, in Class 16; research, advisory and consultancy services relating to electrical and electronic apparatus and	Registered Renewal due May 18, 2009.

[[NYCORP:2378793v1:4470D:04/08/04--11:09 a]]

OUR REF.	COUNTRY	MARK	CLASS	REG. DATE	REG. NO.	GOODS/SERVICES	STATUS
						instruments, in Class 42.	
378	Taiwan	EMKAY and Globe Design	9	05/16/01	939103	Electronic equipment, namely microphones, amplifiers, electronic controls, transducers, battery adaptors, remote keyboards, remote controls and speakers.	Registered Renewal due March 15, 2011.
378	United States	EMKAY INNOVATIVE PRODUCTS and Globe Design	9	04/03/01	2441553	Electronic equipment, namely, microphones, sound amplifiers, electronic controllers, electro-acoustic transducers, battery adaptors, keyboards for personal computers, audio speakers, remote controls for personal computers, video cassette records, televisions and cable set top boxes.	Registered Section 8 & 15 Declaration due between April 3, 2006 and April 3, 2007.
423	China	EMKAY	9	03/14/01	1538252	Microphones, amplifiers, electronic controls, transducers, battery adaptors, remote controls and speakers.	Registered Renewal due March 13, 2011.
423	Community Trademark	EMKAY	9	07/04/00	1175959	Electrical and electronic apparatus; video and audio apparatus and instruments; amplifiers and speakers; electronic controls, transducers; battery adaptors; keyboards and controls including remote controls, in Class 9; printed matter; catalogues, brochures and leaflets; periodicals and magazines; user and instruction manuals, in Class 16; and research, advisory and consultancy services relating to electrical and electronic apparatus and instruments, in Class 42.	Registered Renewal due May 18, 2009.
423	Taiwan	EMKAY	9	03/16/01	935587	Electronic equipment, namely microphones, amplifiers, electronic controls, transducers, battery adaptors, remote keyboards, remote controls and speakers.	Registered Renewal due March 15, 2011.
423	United States	EMKAY	9	02/11/03	2686982	Wired and wireless headsets, video cameras, digital cameras, USB converters, DSP microphones, cellular audio adapters, array microphones, silicon microphones, audio telephone accessory interface, namely headset amplifiers.	Registered Section 8 & 15 Declaration due between February 11, 2008 and February 11, 2009.

## II. Trademark Applications

as at April 1, 2004

OUR REF.	COUNTRY	MARK	CLASS	FILING DATE	SERIAL NO.	GOODS/SERVICES	STATUS
015	China	SISONIC	9	12/17/2003	ZC3850068SL	See below. <sup>1</sup>	Pending
015	China	SISONIC	16	12/17/2003	ZC3850067SL	See below. <sup>1</sup>	Pending
015	Malaysia	SISONIC	9	12/27/2003	2003-17533	See below. <sup>1</sup>	Pending
015	Malaysia	SISONIC	16	12/27/2003	2003-17532	See below. <sup>1</sup>	Pending
015	Switzerland	SISONIC	9 and 16	01/09/2004	50119/2004	See below. <sup>1</sup>	Pending
015	Taiwan	SISONIC	9 and 16	12/30/2003	92074291	See below. <sup>1</sup>	Pending
015B	Japan	SISONIC	9 and 16	01/07/2004	2004000856	See below. <sup>1</sup>	Pending
015	Norway	SISONIC	9 and 16	See below. <sup>2</sup>	See below. <sup>2</sup>	See below. <sup>1</sup>	Pending
015	Malaysia	SISONIC	9 and 16	See below. <sup>3</sup>	See below. <sup>3</sup>	See below. <sup>1</sup>	Pending
240	Malaysia	K in Double Circle Design	9	05/05/1989	89/02648	Electro-acoustical transducers, and parts and fittings for hearing aids.	Pending
422	United States	D-LOOP	9	01/25/2000	75/905,686	Headsets, namely a feature of wired and wireless headsets for use with computers, telephones and cellular telephones.	Pending. Non-final refusal of Statement of Use issued July 10, 2003.
526	United States	INTELLISONIC	9	11/30/2000	76/173,438	Signal processing system, namely microphones, microphone array and signal-processing circuitry.	Pending. Non-final refusal of Statement of Use issued November 26, 2003.
619	United States	EMKAY A DIVISION OF	9	10/15/2001	76/326,022	Electronics equipment, namely microphones, sound amplifiers,	Pending. Final

[[NYCORP:2378793v1:4470D:04/08/04-11:09 L]]

OUR REF.	COUNTRY	MARK	CLASS	FILING DATE	SERIAL NO.	GOODS/SERVICES	STATUS
	United States	KNOWLES ELECTRONICS  EMKAY A DIVISION OF KNOWLES ELECTRONICS (cont.)				electronic controls, electro-acoustic transducers, battery adaptors, remote keyboards for personal computers, remote controls for personal computers, VCR's, televisions and cable set top boxes, audio speakers, wired and wireless headsets, video cameras, digital cameras, USB converters, DSP microphones, cellular audio adaptors, array microphones, silicon microphones and telephone accessory interface.	review has been completed and the application will register shortly.
651	Canada	K & Design	9 and 10	12/17/2003	1199779	See below. <sup>2</sup>	Pending
651	China	K & Design	9	See below. <sup>4</sup>	See below. <sup>3</sup>	See below. <sup>4</sup>	Pending
651	China	K & Design	10	12/26/2003	3862545	See below. <sup>4</sup>	Pending
651	Japan	K & Design	9 and 10	01/07/2003	2004000858	See below. <sup>2</sup>	Pending
651	Malaysia	K & Design	9	12/27/2003	2003-17535	See below. <sup>2</sup>	Pending
651	Malaysia	K & Design	10	12/27/2003	2003-17534	See below. <sup>2</sup>	Pending
651	Singapore	K & Design	9	12/23/2003	T03/206731	See below. <sup>2</sup>	Pending
651	Singapore	K & Design	10	12/23/2003	T03/20674G	See below. <sup>2</sup>	Pending
651	Switzerland	K & Design	9 and 10	12/18/2003	55315/2003	See below. <sup>2</sup>	Pending
651	Taiwan	K & Design	9 and 10	01/30/2004	093003654	See below. <sup>2</sup>	Pending
651	United States	K & Design	9 and 10	04/17/2002	76/397,167	See below. <sup>2</sup>	Pending
651	CTM	K & Design	9 and 10	10/30/2003	003486925	See below. <sup>4</sup>	Pending
620	Korea	Knowles Acoustics	9 and 16	02/10/2004	40-2004-0005637	See below. <sup>3</sup>	Pending
620	CTM	Knowles Acoustics	9 and 16	10/31/2003	003500709	See below. <sup>3</sup>	Pending
620	Japan	Knowles Acoustics	9 and 16	01/27/2004	2004006615	See below. <sup>3</sup>	Pending
620	Canada	Knowles Acoustics	9 and 16	01/23/2004	1,204,009	See below. <sup>4</sup>	Pending
620	Switzerland	Knowles Acoustics	9 and 16	02/02/2004	50590-2004	See below. <sup>4</sup>	Pending
620	Norway	Knowles Acoustics	9 and 16	01/29/2004	200400717	See below. <sup>4</sup>	Pending
620	Taiwan	Knowles Acoustics	9 and 16	01/30/2004	093003655	See below. <sup>4</sup>	Pending
620	China	Knowles Acoustics	9 and 16	See below. <sup>3</sup>	See below. <sup>3</sup>	See below. <sup>4</sup>	Pending
620	Singapore	Knowles Acoustics	9	02/03/2004	T04/01204J	See below. <sup>4</sup>	Pending
620	Singapore	Knowles Acoustics	16	02/03/2004	T04/01206G	See below. <sup>4</sup>	Pending
620	Malaysia	Knowles Acoustics	9	02/09/2004	2004-01297	See below. <sup>4</sup>	Pending
620	Malaysia	Knowles Acoustics	16	02/09/2004	2004-01296	See below. <sup>4</sup>	Pending
620	Australia	Knowles Acoustics	9 and 16	02/04/2004	987485	See below. <sup>4</sup>	Pending
60000	USA	Zero Height Mic	9 and 16	See below. <sup>3</sup>	See below. <sup>3</sup>	See below. <sup>3</sup>	Pending
60000	Switzerland	Zero Height Mic	9 and 16	See below. <sup>3</sup>	See below. <sup>3</sup>	See below. <sup>3</sup>	Pending
60000	China	Zero Height Mic	9 and 16	See below. <sup>3</sup>	See below. <sup>3</sup>	See below. <sup>3</sup>	Pending
60000	Japan	Zero Height Mic	9 and 16	See below. <sup>3</sup>	See below. <sup>3</sup>	See below. <sup>3</sup>	Pending
60000	Malaysia	Zero Height Mic	9 and 16	See below. <sup>3</sup>	See below. <sup>3</sup>	See below. <sup>3</sup>	Pending
60000	Norway	Zero Height Mic	9 and 16	See below. <sup>3</sup>	See below. <sup>3</sup>	See below. <sup>3</sup>	Pending
60000	Singapore	Zero Height Mic	9 and 16	See below. <sup>3</sup>	See below. <sup>3</sup>	See below. <sup>3</sup>	Pending
60000	Taiwan	Zero Height Mic	9 and 16	See below. <sup>3</sup>	See below. <sup>3</sup>	See below. <sup>3</sup>	Pending
60000	CTM	Zero Height Mic	9 and 16	See below. <sup>3</sup>	See below. <sup>3</sup>	See below. <sup>3</sup>	Pending
60001	Canada	Better Components Make Better Hearing Aids	42	See below. <sup>3</sup>	See below. <sup>3</sup>	See below. <sup>6</sup>	Pending
60001	China	Better Components Make Better Hearing Aids	42	See below. <sup>3</sup>	See below. <sup>3</sup>	See below. <sup>6</sup>	Pending
60001	Japan	Better Components Make Better Hearing Aids	42	See below. <sup>3</sup>	See below. <sup>3</sup>	See below. <sup>6</sup>	Pending
60001	Malaysia	Better Components Make Better Hearing Aids	42	See below. <sup>3</sup>	See below. <sup>3</sup>	See below. <sup>6</sup>	Pending
60001	Singapore	Better Components Make Better Hearing Aids	42	See below. <sup>3</sup>	See below. <sup>3</sup>	See below. <sup>6</sup>	Pending
60001	Switzerland	Better Components Make Better Hearing Aids	42	See below. <sup>3</sup>	See below. <sup>3</sup>	See below. <sup>6</sup>	Pending
60001	Taiwan	Better Components Make Better Hearing Aids	42	See below. <sup>3</sup>	See below. <sup>3</sup>	See below. <sup>6</sup>	Pending
60001	USA	Better Components Make Better Hearing Aids	42	See below. <sup>3</sup>	See below. <sup>3</sup>	See below. <sup>6</sup>	Pending

OUR REF.	COUNTRY	MARK	CLASS	FILING DATE	SERIAL NO.	GOODS/SERVICES	STATUS
60001	Switzerland	Better Components Make Better Hearing Aids	42	See below. <sup>1</sup>	See below. <sup>1</sup>	See below. <sup>2</sup>	Pending
60001	CTM	Better Components Make Better Hearing Aids	42	See below. <sup>1</sup>	See below. <sup>1</sup>	See below. <sup>2</sup>	Pending

### IDENTIFICATION OF GOODS:

#### 1 SISONIC:

Electromechanical sensors for use in the automotive, industrial, medical, telecommunication and computer fields; microphones, transducers and receivers; telecommunications apparatus and instruments; electrical and electronic apparatus and instruments; user and instruction manuals provided for electronic form, in International Class 9; and

Printed matters; catalogs, brochures and leaflets, periodicals and magazines; user and instruction manuals, in International Class 16.

#### 2 K & DESIGN:

Electronic equipment, namely, microphones, sound amplifiers, electronic controls for hearing aids, medical devices, assistive hearing devices, cellular phones, notebook computers, laptop computers, PDA's, communication equipments, audio equipments, GPS equipments, video equipments, hand-held devices, wired and wireless headsets, video cameras, digital cameras, and mobile computing devices; electro-acoustic transducers, battery adapters, remote converters, cellular audio adapters, telephone accessory interfaces, miniature transducers, remote keyboards for personal computers, notebook computers, laptop computers, PDA's and communication equipments; remote controls for personal computers, notebook computers, laptop computers, PDA's, communication equipments, VCR's, televisions and cable set top boxes, audio speakers, wired and wireless headsets, video cameras, digital cameras, USB converters, DSP microphones, microphone arrays, silicon microphones, telephone accessory interfaces; and electromechanical sensors for use in the automotive, industrial, medical, telecommunication and computer fields; downloadable electronic publications, in International Class 9; and

Hearing aid components, potentiometers and miniature potentiometers, namely, volume controls and switches for hearing aids, programming devices, medical devices, assistive hearing devices, cellular phones, notebook computers, laptop computers, PDA's, communication equipments, audio equipments, GPS equipments, video equipments, hand-held devices, televisions, wired and wireless headsets, video cameras, digital cameras, and mobile computing devices; telecoils and trimmers for hearing aids, medical devices, assistive hearing devices, cellular phones, notebooks computers, laptop computers, PDA's, communication equipments, audio equipment, GPS equipments, video equipments, hand-held devices, headphones and mobile computing devices, in International Class 10.

3 We have sent instructions to the associate requesting filing of a new application. We are awaiting the filing date and serial number from our associate.

#### 4 KNOWLES ACOUSTICS:

Electronic equipment, namely, microphones, sound amplifiers, electronic controls for hearing aids, medical devices, assistive hearing devices, cellular phones, notebook computers, laptop computers, PDA's, communication equipments, audio equipments, GPS equipments, video equipments, hand-held devices, wired and wireless headsets, video cameras, digital cameras, and mobile computing devices; electro-acoustic transducers, battery adapters, remote converters, cellular audio adapters, telephone

accessory interfaces, miniature transducers, remote keyboards for personal computers, notebook computers, laptop computers, PDA's and communication equipments; remote controls for personal computers, notebook computers, laptop computers, PDA's, communication equipments, VCR's, televisions and cable set top boxes, audio speakers, wired and wireless headsets, video cameras, digital cameras, USB converters, DSP microphones, microphone arrays, silicon microphones, telephone accessory interfaces; and electromechanical sensors for use in the automotive, industrial, medical, telecommunication and computer fields; downloadable electronic publications, in International Class 9; and

Printed matters; catalogs, brochures and leaflets, periodicals and magazines; user and instruction manuals, in International Class 16.

**5 ZERO HEIGHT MIC:**

Electromechanical system device for use in the automotive, industrial, medical, telecommunication and computer fields; microphones, transducers and receivers; telecommunications apparatus and instruments; electrical and electronic apparatus and instruments; user and instruction manuals provided for electronic form, in International Class 9; and

Printed matters; catalogs, brochures and leaflets, periodicals and magazines; user and instruction manuals, in International Class 16.

**6 BETTER COMPONENTS MAKE BETTER HEARING AIDS:**

Despgn, development, and manufacture of microphones, reccivers, and electromechanical controls for others, in International Class 42.

**III. Trademark Licenses**

-None-