12/7/01

TRADEMARK OFFICE

RECORDATION

PATENIS ONLY

Our Docket No.: Sonigistix Corp. 3

To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.		
627054 B.C. Ltd. Additional name(s) of conveying party(ies) attached? Yes X No	2. Name and address of receiving party(ies) Name: LEVEL 9 SOUND DESIGNS INC. Street Address: Suite 201-11782 Hammersmith Way	
3. Nature of conveyance: Assignment Merger Security Agreement Change of Name	city: Richmond country: British Columbia, Canada zip: V7A 5E3 Additional name(s) & address(es) attached?YesXNo	
Other Execution Date: 22 NOV 2001		
4. Application number(s) or patent number(s): If this document is being filed together with a new ap Title: A. Patent Application No.(s) See Schedule A attached for list and Utility Applications Additional numbers attached correspondence concerning document should be mailed: Name: Ralph A. Dowell Internal Address: Suite 309, 1215 Jefferson Davis Highway Arlington, VA 22202-3124 (703) 415-2555	B. Patent No.(s) t of Utility and Design Patents	
DO NOT USE THIS SPACE		
Ralph A. Dowell 26,868	E	
aviding occurs sheet, attachments and document:		
Mail documents to be recorded with required cover sheet information to: Commission of Patent & Trademarks, Box Assignments Washington, D.C. 20231		

00000026 6286063

01 FC:581

12/07/2001 TDIAZ1

960.00 OP

SCHEDULE A

ISSUED PATENTS

PATENT NUMBER	JURISDICTION	DESCRIPTION
6,286,063	United States	MICROPROCESSOR-CONTROLLED BROADCAST RECEIVER EMBEDDED IN AN EXTERNAL PERIPHERAL WITH DIGITAL COMMUNICATIONS INTERFACE FOR BI-DIRECTIONAL COMMUNICATION WITH A COMPUTER REMOTELY LOCATED
6,154,557	United States	ACOUSTIC TRANSDUCER WITH SELECTIVE DRIVING FORCE DISTRIBUTION
6,097,830	United States	TRANSDUCER DIAPHRAGM WITH THERMAL STRAIN RELIEF
DES. 421,263 (Design Patent)	United States	PLANAR MAGNETIC TRANSDUCER
DES. 416,559 (Design Patent)	United States	SPEAKER VOLUME CONTROL MODULE
DES. 416,259 (Design Patent)	United States	PLANAR MAGNETIC SPEAKER HOUSING
DES. 414,771 (Design Patent)	United States	WOOFER
5,961,762	United States	METHOD AND ASSEMBLY FOR MANUFACTURING ACOUSTIC TRANSDUCERS
5,850,461	United States	DIAPHRAGM SUPPORT FRAMES FOR ACOUSTIC TRANSDUCERS AND METHOD OF ASSEMBLY
5,682,075	United States	POROUS GAS RESERVOIR ELECTROSTATIC TRANSDUCER
5,450,498	United States	HIGH PRESSURE LOW IMPEDANCE ELECTROSTATIC TRANSDUCER
5,395,592	United States	ACOUSTIC LIQUID PROCESSING DEVICE
4,885,783	United States	ELASTOMER MEMBRANE ENHANCED ELECTROSTATIC ENDURE

460778.2

PATENT NUMBER	JURISDICTION	DESCRIPTION
4,837,838	United States	ELECTROMAGNETIC TRANSDUCER OF IMPROVED EFFICIENCY
EP 0 708 689 B1	Germany, France and United Kingdom	HIGH PRESSURE LOW IMPEDANCE ELECTROSTATIC TRANSDUCER

FILED PATENTS

APPLICATION NUMBER	JURISDICTION	DESCRIPTION
09/099,645	United States	PLANAR MAGNETIC ACOUSTIC TRANSDUCER DIAPHRAGMS WITH PASSIVE AREAS FOR MODAL CONTROL
29-130,150	United States	AUDIO SPEAKER
29-130,152	United States	AUDIO SPEAKER HOUSING
09/588,701	United States	SPEAKER SUPPORT SYSTEM FOR MONITOR DISPLAYS
09/093,663	United States	MICROPROCESSOR-CONTROLLED BROADCAST RECEIVER EMBEDDED IN PERSONAL COMPUTER WITH DIGITAL COMMUNICATIONS INTERFACE
09/773,616	United States	PLANAR MAGNETIC ACOUSTIC TRANSDUCER DIAPHRAGMS WITH PASSIVE AREAS FOR MODAL CONTROL
09/412,643 Continuation of #5961762	United States	METHOD AND ASSEMBLY FOR MANUFACTURING ACOUSTIC TRANSDUCERS
PCT/CA99/00802 PCT foreign filing	Open - not selected yet (has not entered country selection yet)	METHOD AND ASSEMBLY FOR MANUFACTURING ACOUSTIC TRANSDUCERS
09/390,946	United States	METHOD AND APPARATUS FOR AN INTERACTIVE WEB RADIO THAT BROADCASTS A DIGITAL MARKUP LANGUAGE

460778.2

APPLICATION NUMBER	JURISDICTION	DESCRIPTION
Divisional from 6,286,063 09/901,165	United States	MICROPROCESSOR-CONTROLLED BROADCAST RECEIVER EMBEDDED IN AN EXTERNAL PERIPHERAL WITH DIGITAL COMMUNICATIONS INTERFACE FOR BI-DIRECTIONAL COMMUNICATION WITH A COMPUTER REMOTELY LOCATED

460778.2



26046857084

Number: 627054

CERTIFICATE OF CHANGE OF NAME

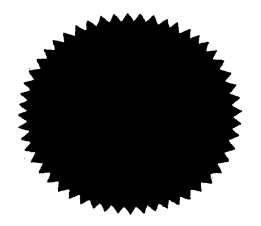
COMPANY ACT

I Hereby Certify that

627054 B.C. LTD.

has this day changed its name to

LEVEL 9 SOUND DESIGNS INC.



RECORDED: 12/07/2001

Issued under my hand at Victoria, British Columbia on November 22, 2001

JOHN S. POWELL Registrar of Companies PROVINCE OF BRITISH COLUMBIA CANADA