02-21-2007 DEPARTMENT OF COMMERCE

OMB No. 0651-0027 (exp. \$/30/2008)	States Patent and Trademark Office
	3373660
	e record the attached documents or the new address(es) below.
1. Name of conveying party(ies)	2. Name and address of receiving party(les)
BNY Midwest Trust Company	Name: Telex Communications, Inc.
	Internal Address:
Additional name(s) of conveying party(les) attached? ✓ Yes No	
3. Nature of conveyance/Execution Date(s):	Street Address: 12000 Portland Avenue South
Execution Date(s) August 30, 2006 and August 29, 2008	
Assignment Merger	City: Burnsville
Security Agreement Change of Name	ORY. Bulliaviae
Joint Research Agreement	State: Minnesota
Government Interest Assignment	Country: <u>USA</u> <u>Zip:55337-1522</u>
Executive Order 9424, Confirmatory License	210.33357-1322
Other Security Interest Release	Additional name(s) & address(es) attached? Yes Vo
4. Application or patent number(s):	document is being filed together with a new application.
A. Patent Application No.(s)	B. Patent No.(s)
See Attached	See Attached
Additional numbers at	tached? Yes No
5. Name and address to whom correspondence	6. Total number of applications and patents
concerning document should be mailed:	involved: 52
Name: Renec S. Kraft, Fredrikson & Byron, P.A.	7. Total fee (37 CFR 1.21(h) & 3.41) \$ 2080.00
Internal Address: Suite 4000	Authorized to be charged by credit card Felia
Internal Accress. suite 4000	Authorized to be charged to deposit account (0)
	Enclosed
Street Address: 200 South Sixth Street	None required (government interest not affecting title)
City: Minneapolis	8. Payment Information
State: Minnesota Zip:55402	a. Credit Card Last 4 Numbers 7062 Expiration Date 08/08
Phone Number: 612-492-7284	b. Deposit Account Number
Fax Number: 612-492-7077	· ·
· ·	Authorized User Name
Email Address: ip@fredlaw.com	J 9/13/2006
9. Signature: Signature	Date
1	Total number of pages including cover
Renee S. Kraft, Attorney for Applicant Name of Person Signing	sheet, attachments, and documents:
has recorded (including cover she	et) should be faxed to (571) 273-0140, or mailed to:

Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1459, Alexandria, V.A. 22

PAGE 3/17 * RCVD AT 2/9/2007 11:52:35 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/18 * DNIS:2709907 * CSID:+6124927077 * DURATION (mm-ss):04-20

1. Name of Conveying Parties - ADDITIONAL CONVEYING PARTY

General Electric Capital Corporation, A New York Corporation

PAGE 4/17 * RCVD AT 2/9/2007 11:52:35 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/18 * DHIS:2709907 * CSID:+6124927077 * DURATION (mm-ss):04-20

PATENT REEL: 018917 FRAME: 0958

4(A). PATENT APPLICATION NUMBERS

	Title	Patent Application No.
1.	Multiple Waveguide Coaxial Sealing Loudspeaker	10/404,587
2.	Microphone	29/237,109
3.	Microphone	29/237,110
4.	Speaker Enclosure	29/229,647
5.	Adjustable Mounting System for Speaker Enclosures	11/126,067
6.	Automatic Transformer Saturation Compensation Circuit	11/431,063
7.	Free Standing Wireless Microphone With Weighted Base	10/862,965
8.	Radio Control Over Internet Protocol System	10/950,619
9.	Perforated Plate Including Embedded Graphics	11/332,694

4(B), PATENT NUMBERS

	Title	Patent No.
1.	Headset with Overmold	6,496,589
2.	One Piece Yagi-Uda Antenna and Process for Making Same	6,483,476
3.	Synchronization Technique and Method and Apparatus for Transmitting and Receiving Coded Signals	6,373,951
4.	Active Noise Cancellation Aircraft Headset System	6,278,786
5.	Diversity Reception System	6,256,484
6.	Improvements in or Relation to an Intercom System	6,069,878
7.	Video Monitor with Shielded Microphone	5,970,159
8.	Compression Systems for Hearing Aids	5,903,655
9.	Modular Digital Audio System Having Individualized Functional Modules	5,883,804
10.	Adjustable Headset	5,862,241
11.	BTE Assistive Listening Receiver With Interchangeable Crystals	5,802,183
12.	Short Range Audio Video Transmitter/Receiver Station	5,568,205
13.	Improvements in or Relation to an Intercom System	5,483,528
14.	Loudspeaker and Horn Therefor	5,020,630
15.	Automatic Gain Control For Hearing Aid	4,718,099
16.	Constant Directivity Loudspeaker Horn	4,68 <u>5,532</u>
17.	Multiple Driver Manifold	4,629,029
18.	Teleconferencing Unit	D481,370
19.	Headset Signal Converter Pod	D469,770
20.	Earphone Headset	D468,723
21.	Surface Mountable Loudspeaker	D467,671
22.	Headset	D449,038
23.	Earphone Headset	D448,751
24.	Microphone	D444,143
25.	Headset	D443,870
26.	Speaker Enclosure	D401,241
27.	Microphone	D395,894
28.	Microphone	D395,893 D389,153
29.	Microphone Attachable to Computer Monitor	D385,153
30.	Microphone	D379,185
31.	Microphone	D379,185
32.	Aircraft Headset	DS11,114

PAGE 5/17 * RCVD AT 2/9/2007 11:52:35 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/18 * DNIS:2709907 * CSID:+6124927077 * DURATION (mm-ss):04-20

PATENT

	Title	Patent No.
33.	Microphone	D368,719
34.	Headset	D366,486
35.	Microphone	D365,564
36.	·Headset Ear Piece	D363,487
37.	Headset	D357,477
38.	Headset	D345,981
39.	Headset	D333,137
40.	Band for Headset	D317,525
41.	Speaker Housing	D503,703
42.	Digital Audio Crossover	09864934
43.	Wireless Communications Headset	9416251

PAGE 6/17 * RCVD AT 2/9/2007 11:52:35 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/18 * DNIS:2709907 * CSID:+6124927077 * DURATION (mm-ss):04-20

PATENT

RELEASE OF PATENT SECURITY INTEREST

WHEREAS, TELEX COMMUNICATIONS, INC., a Delaware corporation having a place of business at 12000 Portland Avenue South, Burnsville, MN 55337-1522 (hereinafter "Telex") was previously obligated to BNY Midwest Trust Company ("BNY"), an Illinois trust company, in its capacity as Collateral Agent for the holders of Telex's 111/4% Senior Secured Notes due 2008 (the "Notes") and Telex executed a Pledge and Security Agreement dated November 19, 2003 and related Patent Security Agreement dated November 19, 2003 (hereinafter the "Patent Security Agreement") in favor of BNY covering the Patent Collateral (as defined in the Patent Security Agreement), including without limitation the patents listed in Schedule 1 attached hereto; and

WHEREAS, the Patent Security Agreement was recorded from time to time in applicable patent and trademark offices including but not limited to the United States Patent and Trademark Office and the Canadian Patent and Trademark Office;

WHEREAS, Telex has satisfied its obligations to the holders of the Notes; and

WHERAS, BNY shall, without further costs or expense to BNY, execute and deliver such further documents, and perform such further acts as may be necessary and take such other actions as Telex may reasonably request in order to release the security interests in the Patent Collateral including without limitation the patents listed in Schedule.

NOW THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, BNY does hereby acknowledge that Telex has satisfied its obligations referenced herein and BNY hereby releases its security interest, including all right, title and interest, in the

-1-

PAGE 7/17 * RCVD AT 2/9/2007 11:52:35 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/18 * DNIS:2709907 * CSID:+6124927077 * DURATION (mm-ss):04-20

Patent Collateral (as defined in the Patent Security Agreement), which includes without limitation the patents listed in Schedule I attached hereto, and all products and proceeds thereof, including without limitation, any and all causes of action which may exist by reason of infringement thereof.

IN WITNESS WHEREOF, BNY has caused this Release of Patent Security Interest to be duly executed by its officer thereunto duly authorized as of the ____ day of August, 2006.

BNY MIDWEST TRUST COMPANY

Name:D. G. Donovan Title: Vice President

STATE OF ILLINOIS SS.: COUNTY OF COOK

On this 30th day of August, 2006, before me personally appeared D. G. Donovan, the Vice President of BNY MIDWEST TRUST COMPANY, the corporation described herein and which executed the above instrument; and that she/he acknowledges the instrument to be the free deed and act of said corporation for the purposes therein set forth and intending that this instrument be recorded.

A. Issued Patents

Country	Title	Patent Number	Issue Date
UNITED STATES	ACTIVE NOISE	6,278,786 B1	8/21/2001
	CANCELLATION AIRCRAFT		
	HEADSET SYSTEM		
	ADJUSTABLE HEADSET	5,862,241	1/19/1999
	AIRCRAFT HEADSET	D-377-174	1/07/1997
	BTE ASSISTIVE LISTENING	5,802,183	9/01/1998
	RECEIVER WITH		
	INTERCHANGEABLE	İ	
	CRYSTALS		
	DIVERSITY RECEPTION	6,256,484	7/03/2001
. -	SYSTEM	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	EARPHONE HEADSET	D-448,751 S	10/02/2001
	EARPHONE HEADSET	D-468,723	1/14/2003
	HEADSET EARPIECE	D-363,487	10/24/1995
	(NOMAD)		1 3 . 2 2 2
	HEADSET SIGNAL	D-469,770	2/04/2003
	CONVERTER POD		- + ", - 5 - 5
	HEADSET	D-333,137	2/09/1993
	HEADSET	D-345,981	4/12/1994
	HEADSET	D-357,477	4/18/1995
	HEADSET	D-443,870 S	6/19/2001
	HEADSET	D-449,038 S	10/09/2001
	LOUDSPEAKER AND HORN	5,020,630	6/04/1991
	THEREFOR	-,,	
	MICROPHONE (MONK)	D-395-893	7/07/1998
	MICROPHONE (SHORTER)	D-395,894	7/07/1998
	MICROPHONE (VOICE	D-368,719	4/09/1996
	COMMANDER)		
	MICROPHONE (VOICE	D-365,564	12/26/1995
	COMMANDER)		
	MICROPHONE (VOICE	D-379,185	5/13/1997
	COMMANDER)		
	MICROPHONE (VOICE	D-386,764	11/25/1997
	COMMANDER)		
	MICROPHONE	D-389,153	1/13/1998
	ATTACHABLE TO	-	
	COMPUTER MONITOR	1	}
	(SHORT STICK)		
	MICROPHONE	D-444,143	6/26/2001

PAGE 9/17 * RCVD AT 2/9/2007 11:52:35 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/18 * DNIS:2709907 * CSID:+6124927077 * DURATION (mm-ss):04-20

PATENT

	ONE-PIECE YAGI-UDA	6,483,476	11/19/2002
	ANTENNA AND PROCESS		
	FOR MAKING THE SAME		<u> </u>
	SHORT RANGE AUDIO	5,568,205	10/22/1996
	VIDEO TRANSMITTER/		
	RECEIVER STATION		
	SPEAKER ENCLOSURE	D-401,241	11/17/1998
	(RHAPSODY))
	SPEAKER HOUSING	D-503,703	4/05/2005
	SURFACE MOUNTABLE	D-467,571	12/24/2002
	LOUD SPEAKER		
	SYNCHRONIZATION	6,373,951	4/16/2002
	TECHNIQUE AND METHOD		
	AND APPARATUS FOR		
	TRANSMITTING AND]
	RECEIVING CODED		}
	SIGNALS		}
 	TDM DIGITAL MATRIX	5,483,528	1/09/1996
	INTERCOM SYSTEM		
	TDM DIGITAL MATRIX	6,069,878	5/30/2000
	INTERCOM SYSTEM		3.00,2000
	TELECONFRENCING UNIT	D-481,370	10/28/2003
	HEADSET WITH	6496589	12/17/2002
	OVERMOLD	1 .3 55 67	121772002
· — · · · · · · · · · · · · · · · · · ·	SYNCHRONIZATION	6373951	4/16/2002
	TECHNIQUE AND METHOD		
	AND APPARATUS FOR		İ
	TRANSMITTING AND		Ì
	RECEIVING CODED		
	SIGNALS		
	MODULAR DIGITAL AUDIO	5883804	3/16/1999
	SYSTEM HAVING		
	INDIVIDUALIZED		
	FUNCTIONAL MODULES	i	i
	COMPRESSION SYSTEM	5903655	5/11/1999
	FOR HEARING AIDS		
	AUTOMATIC GAIN	4718099	1/5/1988
	CONTROL FOR HEARING		
	AID		
	CONSTANT DIRECTIVITY	4685532	8/11/1987
	LOUDSPEAKER HORN		
	MULTIPLE DRIVER	4629029	12/16/1986
	MANIFOLD	1	Į.

PAGE 10/17 * RCVD AT 2/9/2007 11:52:35 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/18 * DNIS:2709907 * CSID:+6124927077 * DURATION (mm-ss):04-20

PATENT

	HEADSET	D366486	1/23/1996
	BAND FOR HEADSET	D317525	6/18/1991
	DIGITAL AUDIO	09864934	5/23/2001
	CROSSOVER		
	WIRELESS	9416251	10/12/1999
	COMMUNICATIONS		
	HEADSET		
	VIDEO MONITOR WITH	5970159	10/19/1999
<u></u>	SHIELDED MICROPHONE		
AUSTRALIA			
AUSTRALIA	COMPRESSION SYSTEMS	720718	9/21/2000
	FOR HEARING AIDS	120110	3/21/2000
	FOR HEARING ALDS		
CANADA			
	COMPRESSION SYSTEMS	2268918	10/23/1997
	FOR HEARING AIDS		
CHINA	SPEAKER HOUSING	200420000000	0010005
CHINA	SPEAKER HOUSING	2004300889836	8/31/2005
EPO			
	COMPRESSION SYSTEMS	979137569	10/23/1997
	FOR HEARING AIDS		
E.U.	SPEAKER ENCLOSURE	430855	11/07/2005
2101	SPEAKER HOUSING	2338870001	9/22/2004
	SPEAKER HOUSING	2338870002	9/22/2004
	GI EFERTING	2330070002	312212004
FRANCE	EARPHONE HEADSET	012653	5/03/2001
TIME	HEADSET (NOMAD)	952124	4/20/1995
	HEADSET EAR PIECE	952221	10/01/1995
	(NOMAD)	77222	10/01/1775
	(AVOIVE 125)		
GERMANY	BASSREFLEXBOX	19601217	7/24/1997
GERMANI	HEADSET	401043231	8/23/2001
 	LINE ARRAY	10203168	2/05/2004
	LOUDSPEAKER BOX	401055973	10/21/2001
	TELECONFRENCING UNIT	403006872	7/07/2003
	EARPHONE HEADSET	401043223	8/23/2001
	HEADSET EAR PIECE	M95035346	11/21/1995
.,	HEADSET EARTHSON	M95035338	11/21/1995
	neadab)		
U.K.	HEADSET	2101575	11/01/2001

PAGE 11/17 * RCVD AT 2/9/2007 11:52:35 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/18 * DNIS:2709907 * CSID:+6124927077 * DURATION (mm-ss):04-20

PATENT REEL: 018917 FRAME: 0965

EARPHONE HEADSET	2101576	11/1/2001
TDM DIGITAL MATRIX	2294180	11/11/1998
INTERCOM SYSTEM		
TELECONFRENCING UNIT	3010208	1/20/2003

B. Pending Patent Applications

Country	Title	Serial Number	Filing Date
UNITED STATES	ADMISTABLE MOVEMBER TO	22.000.000	
UNITED STATES	ADJUSTABLE MOUNTING	11/126,067	5/09/2005
	SYSTEM FOR SPEAKER		,
	ENCLOSURES		
	AUTOMATIC	11/431,063	5/09/2005
	TRANSFORMER		
	SATURATION		[
	COMPENSATION CIRCUIT		
	COAXIAL SEALING	10/404,587	3/31/2003
	LOUDSPEAKER		1.
	FREE STANDING WIRELESS	10/862,965	6/07/2004
	MICROPHONE WITH		
	WEIGHTED BASE		[
	MICROPHONE	29/237,110	8/25/2005
	MICROPHONE	29/237,109	8/25/2005
	PERFORATED PLATE	11/332,694	1/13/2006
	INCLUDING EMBEDDED	_	
	GRAPHICS		i
	RADIO CONTROL OVER	10/950,619	
	INTERNET PROTOCOL		
	SYSTEM	İ	İ
	SPEAKER ENCLOSURE	29/229,647	5/09/2005
EPO	ADJUSTABLE MOUNTING	MAILED	4/18/2006
	SYSTEM FOR SPEAKER	į	
	ENCLOSURES		
	MICROPHONE	MAILED	2/24/2006
	MICROPHONE	MAILED	2/24/2006
GERMANY	EINRASTBARE	102005039370.5	6/19/2005
Trivial I	FEDERKLAMMER		J. 2.7.00
	BASSBOX SUB 115	102005000838.0	1/05/2005
JAPAN	MICROPHONE	20064770	2/27/2006

PAGE 12/17 * RCVD AT 2/9/2007 11:52:35 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/18 * DNIS:2709907 * CSID:+6124927077 * DURATION (mm-ss):04-20

PATENT

	MICROPHONE	20064773	2/27/2006
U.K.	SOUND MIXING CONSOLE		3/28/2006
WIPO	ADJUSTABLE MOUNTING SYSTEM FOR SPEAKER ENCLOSURES	MAILED	4/18/2006
	PERFORATED PLATE INCLUDING EMBEDDED GRAPHICS	US2006/001121	1/13/2006

4073997_1.DOC

PAGE 13/17 * RCVD AT 2/9/2007 11:52:35 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/18 * DNIS:2709907 * CSID:+6124927077 * DURATION (mm-ss):04-20

PATENT

RELEASE OF PATENT SECURITY INTEREST

WHEREAS, TELEX COMMUNICATIONS, INC., a Delaware corporation having a place of business at 12000 Portland Avenue South, Burnsville, MN 55337-1522 (hereinafter "Telex") was previously obligated to GENERAL ELECTRIC CAPITAL CORPORATION ("GE Capital"), a New York corporation, in its capacity as Agent for the Lenders under various credit facilities and Telex executed a Patent Security Agreement dated November 19, 2003 (hereinafter the "Patent Security Agreement") in favor of GE Capital covering the Patent Collateral (as defined in the Patent Security Agreement), including without limitation the patents listed in Schedule 1 attached hereto; and

WHEREAS, the Patent Security Agreement was recorded in the records at the United States Patent and Trademark Office on November 19, 2003 at recl/frame number 014137/0607; and

WHERAS, GE Capital shall, without further costs or expense to GE Capital, execute and deliver such further documents, and perform such further acts as may be necessary and take such other actions as Telex may reasonably request in order to release the security interests in the Patent Collateral including without limitation the patents listed in Schedule 1; and

WHEREAS, Telex has satisfied its obligations to GE Capital.

NOW THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, GE Capital does hereby acknowledge that Telex has satisfied its obligations referenced herein and GE Capital hereby releases all right, title and interest in and to the Patent Collateral, including without limitation the patents listed in Schedule 1 attached hereto, and all

PAGE 14/17 * RCVD AT 2/9/2007 11:52:35 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/18 * DNIS:2709907 * CSID:+6124927077 * DURATION (mm-ss):04-20

products and proceeds thereof, including without limitation, any and all causes of action which may exist by reason of infringement thereof.

IN WITNESS WHEREOF, GE Capital has caused this Release of Patent Security Interest to be duly executed by its officer thereunto duly authorized as of the 29 day of August, 2006.

GENERAL ELECTRIC CAPITAL

CORPORATION

By:_____ Name:__

Name: <u>Scott Bybee</u> Title: <u>Use Ossident</u>

STATE OF NEWYORK)

SS.:

COUNTY OF NEW YORK)

On this 29 day of August, 2006, before me personally appeared Supretory of GENERAL ELECTRIC CAPITAL CORPORATION, the corporation described herein and which executed the above instrument; and that she/he acknowledges the instrument to be the free deed and act of said corporation for the purposes therein set forth and intending that this instrument be recorded.

Notes Public BRUCE
Notary Public, State of New York
No. 01BR5057734
Qualified in Kings County
Commission Expires March 25, 20/0

PAGE 15/17 * RCVD AT 2/9/2007 11:52:35 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/18 * DNIS:2709907 * CSID:+6124927077 * DURATION (mm-ss):04-20

A. Issued U.S. Patents

Title	Patent No.	Issue Date
Headset with Overmold	6,496,589	12/17/2002
One Piece Yagi-Uda Antenna and Process for Making Same	6,483,476	11/19/2002
Synchronization Technique and Method and Apparatus for Transmitting and Receiving Coded Signals	6,373,951	4/16/2002
Active Noise Cancellation Aircraft Headset System	6,278,786	8/21/2001
Diversity Reception System	6,256,484	7/3/2001
Improvements in or Relation to an Intercom System	6,069,878	5/30/2000
Video Monitor with Shielded Microphone	5,970,159	10/19/1999
Compression Systems for Hearing Aids	5,903,655	5/11/1999
Modular Digital Audio System Having Individualized Functional Modules	5,883,804	3/16/1999
Adjustable Headset	5,862,241	1/19/1999
BTE Assistive Listening Receiver With Interchangeable Crystals	5,802,183	9/1/1998
Short Range Audio Video Transmitter/Receiver Station	5,568,205	10/22/1996
Improvements in or Relation to an Intercom System	5,483,528	1/9/1996
Loudspeaker and Horn Therefor	5,020,630	6/4/1991
Automatic Gain Control For Hearing Aid	4,718,099	1/5/1988
Constant Directivity Loudspeaker Horn	4,685,532	8/11/1987
Multiple Driver Manifold	4,629,029	12/16/1986
Teleconferencing Unit	D481,370	10/28/2003
Headset Signal Converter Pod	D469,770	2/4/2003
Earphone Headset	D468,723	1/14/2003
Surface Mountable Loudspeaker	D467,571	12/24/2002
Headset	D449,038	10/9/2001
Earphone Headset	D448,751	10/2/2001
Microphone	D444,143	6/26/2001
Headset	D443,870	6/19/2001

Page 1 of 2

PAGE 16/17 * RCVD AT 2/9/2007 11:52:35 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/18 * DNIS:2709907 * CSID:+6124927077 * DURATION (mm-ss):04-20

Title	Patent No.	Issue Date
Speaker Enclosure	D401,241	11/17/1998
Microphone	D395,894	7/7/1998
Microphone	D395,893	7/7/1998
Microphone Attachable to Computer Monitor	D389,153	1/13/1998
Microphone	D386,764	11/25/1997
Microphone	D379,185	5/13/1997
Aircraft Headset	D377,174	1/7/1997
Microphone	D368,719	4/9/1996
Headset	D366,486	1/23/1996
Microphone	D365,564	12/26/1995
Headset Ear Piece	D363,487	10/24/1995
Headset	D357,477	4/18/1995
Headset	D345,981	4/12/1994
Headset	D333,137	2/9/1993
Band for Headset	D317,525	6/18/1991
Speaker Housing	D503,703	4/5/2005

B. U.S. Patent Applications

Title	Patent Application No.	Filing Date
Multiple Wavegnide Coaxial Sealing Loudspeaker	10/404,587	3/31/2003
Microphone	29/237,109	8/25/2005
Microphone	29/237,110	8/25/2005
Speaker Enclosure	29/229,647	5/9/2005
Adjustable Mounting System for Speaker Enclosures	11/126,067	5/9/2005
Automatic Transformer Saturation Compensation Circuit	11/431,063	5/09/2005
Free Standing Wireless Microphone With Weighted Base	10/862,965	6/07/2004
Perforated Plate Including Embedded Graphics	11/332,694	1/13/2006
Radio Control Over Internet Protocol System	10/950,619	

Page 2 of 2

PAGE 17/17 * RCVD AT 2/9/2007 11:52:35 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/18 * DNIS:2709907 * CSID:+6124927077 * DURATION (mm-ss):04-20

PATENT