Form PTO-1595 RECORDATION FOR	M COVER SHEET U.S. DEPARTMENT OF COMMERCE				
(Rev, 10/02) OMB No. 0651-0027 (exp. 6/30/2005) PATENTS ONLY U.S. Petent and Trademark Office					
Tab settings ⇔ ⇔ ▼ ▼					
To the Honorable Commissioner of Patents and Trademarks:	Please record the attached original documents or copy thereof.				
Name of conveying party(les):	2. Name and address of receiving party(ies)				
Fleet Capital Corporation	Name: Bank of America, N.A., as Agent Internal Address:				
Additional name(s) of conveying party(ies) attached? Yes No					
3. Nature of conveyance:					
Assignment Merger Security Agreement Change of Name Other Assignment of Sec. Interest	Street Address: 300 Galleria Parkway, Ste 800				
Execution Date: July 29, 2005	City: Atlanta State: GAZip: 30339				
4. Application number(s) or patent number(s):	Additional name(s) & address(es) attached? Yes V No				
17 1					
	cation, the execution date of the application is:				
A. Patent Application No.(s) See attached	B. Patent No.(s) See attached				
Schedule A	Schedule A				
Additional numbers at	ached? Yes No				
Name and address of party to whom correspondence concerning document should be mailed;	6. Total number of applications and patents involved: 98				
Name: Rhonda J. Birdwell, Paralegal	7. Total fee (37 CFR 3.41)				
Parker, Hudson, Rainer	Enclosed				
& Dobbs LLP	Authorized to be charged to deposit account				
Street Address: 1500 Marquis Two Tower 285 Peachtree Center Avenue, N.E.	8. Deposit account number: 502831				
City: Atlanta State: GAZip: 30303	<u> </u>				
DO NOT USE	THIS SPACE				
9. Signature. Mitchell M. Purvis, Esq. Name of Person Signing Total number of pages including cover	Signature Date				
Mail documents to be recorded with					

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

U.S. PAT	ENTŞ	
A. Registered Patents		
<u>Description</u>	Patent No	issue Date for Light
Guitar Body	D335,890	May 25, 1993
Combined Violin, Shoulder Pad and Chin Rest	D338,222	August 10, 1993
Guitar Body	D349,721	August 16, 1994
Surface Pattern Applied to a Guitar Pickguard	D380,228	June 24, 1997
Guitar Headstock	D387,371	December 9, 1997
Bass Drum and Auxiliary Drum Mounting Unit Combination	D387,375	December 9, 1997
Guitar	D390,250	February 3, 1998
Drum Petal Actuator Mechanism and Pedal Combination	D390,253	February 3, 1998
Guitar	D392,310	March 17, 1998
Guitar Bridge	D400,564	November 3, 1998
Electric Guitar Body (SG Design)	D405,459	February 9, 1999
Electric Guitar Body (Les Paul)	D407,430	March 30, 1999
Electric Guitar Body (EPI)	D410,670	June 8, 1999
Classical Guitar Pedhead	D412,522	August 3, 1999
Portable Amplifier	D420,665	February 15, 2000
DV Demon Design	D432,115	October 17, 2000
Subwoofer Speaker	D468,292	January 7, 2003
Stage Monitor Speaker	D468,724	January 14, 2003
Single Three Way Speaker	D468, 725	January 14, 2003
Dual Three Way Speaker	D469,424	January 28, 2003
Single Two-Way Speaker	D473,212	April 15, 2003
Rack Mounted Audio Equipment	D473,536	April 22, 2003
Louvered Front Panel	D473,538	April 22, 2003
Air Inlet of Rack-Mounted Audio Equipment	D473,542	April 22, 2003
Access Door of Rack-Mounted Audio Equipment	D473,543	April 22, 2003
Mixer Board	D473,544	April 22, 2003
ront Panel for an Audio Console	D473,551	April 22, 2003

U.S. PATE	NIS	
<u>Description</u>	Patent No.	Issue Date
Forward Panel for an Audio Console	D473,552	April 22, 2003
Rear Panel of Rack-Mounted Audio Equipment	D473,553	April 22, 2003
Front Panel of Rack-Mounted Audio Equipment	D473,854	Aprīl 29, 2003
Tremolo with Lever Angle Control	4,704,936	November 10, 1987
Self Aligning Neck Joint	4,793,236	December 27, 1988
Neck Structure for Stringed Instrument	4,846,038	July 11, 1989
Tremolo Device having an Adjustable Counterspring and Lock	4,892,025	January 9, 1990
Support for Defining an End Point of the Vibrating Portion of the String	4,915,006	April 10, 1990
Gearless Tuner	5,103,708	April 14, 1992
Audio Amplifiers	5,127,059	June 30, 1992
Stringed Instrument Emulator and Method	5,136,914	August 11, 1992
Guitar Pickup Switching System for Selecting Between and Withir Two Standard Tonalities	ⁿ 5,136,918	August 11, 1992
Guitar Pickup and Switching Apparatus	5,136,919	August 11, 1992
Detachable String Bender	5,140,884	August 25, 1992
Guitar Control System	5,140,890	August 25, 1992
Lightweight Solid Body Guitar	5,235,891	August 17, 1993
String Tuner	5,277,095	January 11, 1994
Guitar Pickup System for Selecting Multimple Tonalities	5,311,806	May 17, 1994
Articulated Fingerboard for a Stringer Musical Instrument	5,345,851	September 13, 1994
Pickup Apparatus, having a Winding with an Adjacent Closed Circuit for Stringed Musical Instruments	5,376,754	December 27, 1994
Piezo Electric Pickup with Adjustable String Output	5,455,381	October 3, 1996
Communications Network Interface and Adaptor and Method Therefor	5,483,535	January 9, 1996
Curved Top Solid Body Guitar	5,511,455	April 30, 1996
Bridge Saddle with Adjustable Intonation System	5,602,353	February 11, 1997
Electric Monophonic/Stereophonic Stringed Resonator Instrument	5,723,804	March 3, 1998
Audio Signal Patching Mixer and Method	5,757,941	May 26, 1998

U.S. PATEN	11\$	
<u>Description</u>	Patent No.	Issue Date
Guitar Pickup Switching System for Three-Pickup Guitar (Epiphone Baxtercaster)	5,780,760	July 14, 1998
Pickup for Stringed Musical Instrument	5,792,973	August 11, 1998
Digitally Controlled Analog Electric Stringed Musical Instrument and Apparatus	5,866,834	February 2, 1999
Single Coil Electric Guitar Pickup with Humbucking-sized Housing	5,894,101	April 13, 1999
Electrical Musical Instrument Pickup System including Switchable Series-Connected Hum-Canceling Windings	5,898,121	April 27, 1999
Package for Musical Instrument Strings	5,957,282	September 28, 1999
System & Method for Generating & Controlling a Simulated Musical Concert Experience	5,990,405	November 23, 1999
Stringed Musical Instrument and Method of Manufacturing Same (Fret Spacing)	6,069,306	May 30, 2000
Component Mount and Components for Musical Instruments	6,075,194	June 13, 2000
Sound Production Apparatus	6,111,968	August 29, 2000
Component Mount and Components for Musical Instruments	6,242,682	June 5, 2001
Universal Communications and Control System for Amplified Musical Instruments	6,353,169	March 5, 2002
Single Coil Electric Guitar Pickup with Humbucking-sized Housing	6,372,976	April 16, 2002
Audio Speaker System for Personal Computer	6,381,335	April 30, 2002
Polyphonic Guitar Pickup for Sensing String Vibrations in two Mutally Perpendicular Planes	6,392,137 B-1	May 21, 2002
Musical Instrument Digital Recording Device with Communications Interface	6,605,769	August 12, 2003
Power Supply Regulation and Protection Circuit for Audio Power Amplifier	6,611,169	August 26, 2003
Amplifier with Variable Power Factor	6,621,253	September 16, 2003
Wall Cabinet	6,685,283	February 3, 2004
Universal Digital Media Communications and Control System and Method	6,686,530	February 3, 2004
Acoustic Les Paul	6,689,943	February 10, 2004
Hydrophobic Polymer String Treatment	6,765,136	July 20, 2004

AUG-29-2005 15:20 FROM PARKER HUDSON RAINERDOBB TO 5527#999999#00006#17 P.06/21

U.S. PATENTS

Description 4 (4)	Patent No	Issue Pater
Pickup Mount for Digital Guitar	6,849,792	February 1, 2005
Heat Dissipation System for Audio Amplifier	6,853,553	February 8, 2005
Electronics for Digital Guitar	6,888,057	May 3, 2005
Musical Instrument Digital Recording Device with Communications Interface	6,894,214	May 17, 2005
Modular Construction for Speakers	6,910,548	June 28, 2005

U.	S	P	/	١T	Ë	N	TS	5	

U.S. PATE	-1110	
B. Pending Patent Applications		
<u>Description</u>	Application Nos 4	Application Date
	07/897,787	June 12, 1992
Component Mount and Components for Musical Insturments	09/838,455	November 27, 2001
Dual Range Horn with Acoustic Cross-Over	10/404,006	March 31, 2003
Housing Construction for Rack-Mounted Electronic Equipment	10/404,022	March 31, 2003
Live Performance Audio Mixing System with Simplified User Interface	10/406,620	April 3, 2003
Combination Compact Disc Recorder and Player System (Digital Jukebox)	10/406,821	April 4, 2003
Music Distribution System	10/407,811	April 4, 2003
Multicolor Function Indicator Light	10/407,817	April 4, 2003
System and Method for Protecting an Audio Amplifier Output Stage Power Transistor	10/606,530	June 26, 2003
Digital Guitar System	10/657,462	September 8, 2003
Breakout Box for Digital Guitar	10/657,477	September 8, 2003
Hex Pickup for Digital Guitar	10/657,769	September 8, 2003
Universal Digital Media Communications and Control System and Method for Consumer Electronic Devices	10/694,136	July 10, 2003
Universal Digital Media Communications and Control System and Method	10/694,710	October 28, 2003
User Interface for a Combination Compact Disc Recorder and Player System	11/026,475	December 30, 2004
Desktop Audio Recording and Playback System	29/196,929	January 7, 2004
Front Panel for an Electronic Component	29/208,423	June 28, 2004
Guitar Body	29/221,505	January 17, 2005

NOTICE OF ASSIGNMENT OF SECURITY INTEREST IN PATENTS

UNITED STATES PATENT AND TRADEMARK OFFICE

The undersigned, BANC OF AMERICA LEASING & CAPITAL LLC, a Delaware limited liability company, as successor by merger to FLEET CAPITAL CORPORATION, a Rhode Island corporation, in its capacity as former collateral and administrative agent for the Lenders (as defined below) ("Assignor"), does hereby assign, transfer and convey to BANK OF AMERICA, N.A., a national banking association ("Assignee"), in its capacity as collateral and administrative agent (together with its successors in such capacity) for various financial institutions (the "Lenders"), all of Assignor's entire right, title and interest in and to the patent applications and patents listed on Schedule A attached hereto, arising under one or more patent security agreements, as such agreements may heretofore or hereafter amended from time to time, including, without limitation, all proceeds thereof (such as, by way of example only, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto and all re-issues, divisions, continuations, renewals, extensions and continuations-in-part thereof.

IN WITNESS WHEREOF, Assignor has caused this Agreement to be signed by its duly authorized officer, as of July 29, 2005.

BANC OF AMERICA LEASING & CAPITAL LLC, as successor by merger to Fleet Capital Corporation, as former Agent ("Assignor")

Elizabeth Waller

Senior Vice President

Accepted:

BANK OF AMERICA, N.A., as Agent

("Assignee")

Flizabeth Waller

Senior Vice President

418112_1

STATE OF GEORGIA)
COUNTY OF COBB)

BEFORE ME, the undersigned, a Notary Public in and for the county aforesaid, on this day of August, 2005, personally appeared Elizabeth Waller, to me known personally, and who, being by me duly sworn, deposes and says that she is a Senior Vice President of Banc of America Leasing & Capital LLC, a Delaware limited liability company, and that said instrument was signed by her on behalf of said company in such capacity.

Notary Public

Executed on August 10, 20

My Commission ExpireMetary Public, Paulding County, Georgia My Commission Expires June 6, 2009

[NOTARIAL SEAL]

STATE OF GEORGIA
)
COUNTY OF COBB

BEFORE ME, the undersigned, a Notary Public in and for the county aforesaid, on this 10 day of August, 2005, personally appeared Elizabeth Waller, to me known personally, and who, being by me duly sworn, deposes and says that she is a Senior Vice President of Bank of America, N.A, a national banking association, and that said instrument was signed by her on behalf of said bank in such capacity.

Notary Public Executed on August 10, 2001

My Commission Expires:

Notary Public, Paulding County, Georgia My Commission Expires June 6, 2009

[NOTARIAL SEAL]

AUG-29-2005 15:21 FROM PARKER HUDSON RAINERDOBB TO 5527#999999#00006#17

P.10/21

SCHEDULE A

See attached.

REEL: 016674 FRAME: 0247

U.S. PATENTS

A. Registered Patents		<u> </u>
<u>Description</u>	Patent No.#.	Issue Date
Guitar Body	D335,890	May 25, 1993
Combined Violin, Shoulder Pad and Chin Rest	D338,222	August 10, 1993
Guitar Body	D349,721	August 16, 1994
Surface Pattern Applied to a Guitar Pickguard	D380,228	June 24, 1997
Guitar Headstock	D387,371	December 9, 1997
Bass Drum and Auxiliary Drum Mounting Unit Combination	D387,375	December 9, 1997
Guitar	D390,250	February 3, 1998
Drum Petal Actuator Mechanism and Pedal Combination	D390,253	February 3, 1998
Guitar	D392,310	March 17, 1998
Guitar Bridge	D400,564	November 3, 1998
Electric Guitar Body (SG Design)	D405,459	February 9, 1999
Electric Guitar Body (Les Paul)	D407,430	March 30, 1999
Electric Guitar Body (EPI)	D410,670	June 8, 1999
Classical Guitar Pedhead	D412,522	August 3, 1999
Portable Amplifier	D420,665	February 15, 2000
DV Demon Design	D432,115	October 17, 2000
Subwoofer Speaker	D468,292	January 7, 2003
Stage Monitor Speaker	D468,724	January 14, 2003
Single Three Way Speaker	D468, 725	January 14, 2003
Dual Three Way Speaker	D469,424	January 28, 2003
Single Two-Way Speaker	D473,212	April 15, 2003
Rack Mounted Audio Equipment	D473,536	April 22, 2003
Louvered Front Panel	D473,538	April 22, 2003
Air Inlet of Rack-Mounted Audio Equipment	D473,542	April 22, 2003
Access Door of Rack-Mounted Audio Equipment	D473,543	April 22, 2003
Mixer Board	D473,544	April 22, 2003
Front Panel for an Audio Console	D473,551	April 22, 2003

1.1		$\Box A$	~~	OTE.
u	. Q.	$\Gamma \wedge$		NTS

U.S. PATER	NIO	
<u>Description</u>	Patent No.	Issie Date
Forward Panel for an Audio Console	D473,552	April 22, 2003
Rear Panel of Rack-Mounted Audio Equipment	D473,553	April 22, 2003
Front Panel of Rack-Mounted Audio Equipment	D473,854	April 29, 2003
Tremolo with Lever Angle Control	4,704,936	November 10, 1987
Self Aligning Neck Joint	4,793,236	December 27, 1988
Neck Structure for Stringed Instrument	4,846,038	July 11, 1989
Tremolo Device having an Adjustable Counterspring and Lock	4,892,025	January 9, 1990
Support for Defining an End Point of the Vibrating Portion of the String	4,915,006	April 10, 1990
Gearless Tuner	5,103,708	April 14, 1992
Audio Amplifiers	5,127,059	June 30, 1992
Stringed Instrument Emulator and Method	5,136,914	August 11, 1992
Guitar Pickup Switching System for Selecting Between and Withir Two Standard Tonalities	5,136,918	August 11, 1992
Guitar Pickup and Switching Apparatus	5,136,919	August 11, 1992
Detachable String Bender	5,140,884	August 25, 1992
Guitar Control System	5,140,890	August 25, 1992
Lightweight Solid Body Guitar	5,235,891	August 17, 1993
String Tuner	5,277,095	January 11, 1994
Guitar Pickup System for Selecting Multimple Tonalities	5,311,806	May 17, 1994
Articulated Fingerboard for a Stringer Musical Instrument	5,345,851	September 13, 1994
Pickup Apparatus, having a Winding with an Adjacent Closed Circuit for Stringed Musical Instruments	5,376,754	December 27, 1994
Piezo Electric Pickup with Adjustable String Output	5,455,381	October 3, 1995
Communications Network Interface and Adaptor and Method Therefor	5,483,535	January 9, 1996
Curved Top Solid Body Guitar	5,511,455	April 30, 1996
Bridge Saddle with Adjustable Intonation System	5,602,353	February 11, 1997
Electric Monophonic/Stereophonic Stringed Resonator Instrument	5,723,804	March 3, 1998
Audio Signal Patching Mixer and Method	5,757,941	May 26, 1998

U.S. PATEN	<u>115</u>	
<u>Descripuor</u>	Patent No.	issue Date
Guitar Pickup Switching System for Three-Pickup Guitar (Epiphone Baxtercaster)	5,780,760	July 14, 1998
Pickup for Stringed Musical Instrument	5,792,973	August 11, 1998
Digitally Controlled Analog Electric Stringed Musical Instrument and Apparatus	5,866,834	February 2, 1999
Single Coil Electric Guitar Pickup with Humbucking-sized Housing	5,894,101	April 13, 1999
Electrical Musical Instrument Pickup System including Switchable Series-Connected Hum-Canceling Windings	5,898,121	April 27, 1999
Package for Musical Instrument Strings	5,957,282	September 28, 1999
System & Method for Generating & Controlling a Simulated Musical Concert Experience	5,990,405	November 23, 1999
Stringed Musical Instrument and Method of Manufacturing Same (Fret Spacing)	6,069,306	May 30, 2000
Component Mount and Components for Musical Instruments	6,075,194	June 13, 2000
Sound Production Apparatus	6,111,968	August 29, 2000
Component Mount and Components for Musical Instruments	6,242,682	June 5, 2001
Universal Communications and Control System for Amplified Musical Instruments	6,353,169	March 5, 2002
Single Coil Electric Guitar Pickup with Humbucking-sized Housing	6,372,976	April 16, 2002
Audio Speaker System for Personal Computer	6,381,335	April 30, 2002
Polyphonic Guitar Pickup for Sensing String Vibrations in two Mutally Perpendicular Planes	6,392,137 B-1	May 21, 2002
Musical Instrument Digital Recording Device with Communications Interface	6,605,769	August 12, 2003
Power Supply Regulation and Protection Circuit for Audio Power Amplifier	6,611,169	August 26, 2003
Amplifier with Variable Power Factor	6,621,253	September 16, 2003
Wall Cabinet	6,685,283	February 3, 2004
Universal Digital Media Communications and Control System and Method	6,686,530	February 3, 2004
Acoustic Les Paul	6,689,943	February 10, 2004
Hydrophobic Polymer String Treatment	6,765,136	July 20, 2004

Description .	<u>PatentNo</u>	issue Date;#//#/
Pickup Mount for Digital Guitar	6,849,792	February 1, 2005
Heat Dissipation System for Audio Amplifier	6,853,553	February 8, 2005
Electronics for Digital Guitar	6,888,057	May 3, 2005
Musical Instrument Digital Recording Device with Communications Interface	6,894,214	May 17, 2005
Modular Construction for Speakers	6,910,548	June 28, 2005

Combination Compact Disc Recorder and Player System (Digital Jukebox) Music Distribution System 10/407,811 April 4, 2003 Multicolor Function Indicator Light 10/407,817 April 4, 2003 Multicolor Function Indicator Light 10/407,817 April 4, 2003 Multicolor Function Indicator Light 10/407,817 April 4, 2003 System and Method for Protecting an Audio Amplifier Output Stage Power Transistor Digital Guitar System 10/657,462 September 8, 2003 Breakout Box for Digital Guitar 10/657,477 September 8, 2003 Hex Pickup for Digital Guitar 10/657,769 September 8, 2003 Universal Digital Media Communications and Control System and Method for Consumer Electronic Devices Universal Digital Media Communications and Control System and Method User Interface for a Combination Compact Disc Recorder and Player System December 30, 2004 Player System 10/694,423 June 28, 2004	B. Pending Patent Applications		
Dual Range Horn with Acoustic Cross-Over 10/404,006 March 31, 2003 Housing Construction for Rack-Mounted Electronic Equipment 10/404,022 March 31, 2003 Live Performance Audio Mixing System with Simplified User Interface 10/406,620 April 3, 2003 Combination Compact Disc Recorder and Player System 10/406,821 April 4, 2003 Music Distribution System 10/407,811 April 4, 2003 Multicolor Function Indicator Light 10/407,817 April 4, 2003 System and Method for Protecting an Audio Amplifier Output 10/657,462 September 8, 2003 Digital Guitar System 10/657,462 September 8, 2003 Breskout Box for Digital Guitar 10/657,477 September 8, 2003 Universal Digital Media Communications and Control System 10/694,136 July 10, 2003 Universal Digital Media Communications and Control System 20/694,710 October 28, 2003 Universal Digital Media Communications and Control System 20/694,710 December 30, 2004 Universal Digital Media Communications and Control System 20/694,710 December 30, 2004 Desktop Audio Recording and Playback System 29/196,929 January 7, 2004 Front Panel for an Electronic Component 29/208,423 June 28, 2004	Description	Application No.	Application Date
Dual Range Horn with Acoustic Cross-Over 10/404,006 March 31, 2003 Housing Construction for Rack-Mounted Electronic Equipment 10/404,022 March 31, 2003 Live Performance Audio Mixing System with Simplified User 10/406,620 April 3, 2003 Combination Compact Disc Recorder and Player System (Digital Jukebox) 10/406,821 April 4, 2003 Music Distribution System 10/407,811 April 4, 2003 Multicolor Function Indicator Light 10/407,817 April 4, 2003 System and Method for Protecting an Audio Amplifier Output Stage Power Transistor 10/657,462 September 8, 2003 Digital Guitar System 10/657,462 September 8, 2003 Breakout Box for Digital Guitar 10/657,769 September 8, 2003 Universal Digital Media Communications and Control System 10/694,136 July 10, 2003 Universal Digital Media Communications and Control System 10/694,710 October 28, 2003 Universal Digital Media Communications and Control System 10/694,710 December 30, 2004 Universal Digital Media Communications and Control System 10/694,710 December 30, 2004 Desktop Audio Recording and Playback System 29/196,929 January 7, 2004 Front Panel for an Electronic Component 29/208,423 June 28, 2004		07/897,787	June 12, 1992
Live Performance Audio Mixing System with Simplified User Interface 10/406,620 April 3, 2003 Live Performance Audio Mixing System with Simplified User Interface 10/406,620 April 3, 2003 Combination Compact Disc Recorder and Player System (Digital Jukebox) 10/406,821 April 4, 2003 Music Distribution System 10/407,811 April 4, 2003 Multicolor Function Indicator Light 10/407,817 April 4, 2003 System and Method for Protecting an Audio Amplifier Output 10/606,530 June 26, 2003 Digital Guitar System 10/657,462 September 8, 2003 Breakout Box for Digital Guitar 10/657,477 September 8, 2003 Hex Pickup for Digital Guitar 10/657,769 September 8, 2003 Universal Digital Media Communications and Control System 10/694,136 July 10, 2003 Universal Digital Media Communications and Control System 10/694,710 October 28, 2003 Universal Digital Media Communications and Control System 10/694,710 December 30, 2004 Universal Digital Media Communications Compact Disc Recorder and 11/026,475 December 30, 2004 Desktop Audio Recording and Playback System 29/196,929 January 7, 2004 Front Panel for an Electronic Component 29/208,423 June 28, 2004	Component Mount and Components for Musical Insturments	09/838,455	November 27, 2001
Live Performance Audio Mixing System with Simplified User Interface Combination Compact Disc Recorder and Player System (Digital Jukebox) Music Distribution System 10/407,811 April 4, 2003 Multicolor Function Indicator Light 10/407,817 April 4, 2003 Multicolor Function Indicator Light 10/407,817 April 4, 2003 System and Method for Protecting an Audio Amplifier Output Stage Power Transistor 10/606,530 June 26, 2003 Digital Guitar System 10/657,462 September 8, 2003 Breakout Box for Digital Guitar 10/657,477 September 8, 2003 Hex Pickup for Digital Guitar 10/657,769 September 8, 2003 Universal Digital Media Communications and Control System and Method for Consumer Electronic Devices 10/694,136 July 10, 2003 Universal Digital Media Communications and Control System and Method for Consumer Electronic Devices 10/694,710 October 28, 2003 Universal Digital Media Communications Compact Disc Recorder and Player System 11/026,475 December 30, 2004 Desktop Audio Recording and Playback System 29/196,929 January 7, 2004 Front Panel for an Electronic Component 29/208,423 June 28, 2004	Dual Range Horn with Acoustic Cross-Over	10/404,006	March 31, 2003
Interface Combination Compact Disc Recorder and Player System (Digital Jukebox) Music Distribution System 10/407,811 April 4, 2003 Multicolor Function Indicator Light 10/407,817 April 4, 2003 Multicolor Function Indicator Light 10/407,817 April 4, 2003 System and Method for Protecting an Audio Amplifier Output Stage Power Transistor 10/657,462 September 8, 2003 Breakout Box for Digital Guitar 10/657,477 September 8, 2003 Hex Pickup for Digital Guitar 10/657,769 September 8, 2003 Universal Digital Media Communications and Control System and Method for Consumer Electronic Devices 10/694,710 Universal Digital Media Communications and Control System and Method User Interface for a Combination Compact Disc Recorder and Player System Desktop Audio Recording and Playback System 29/196,929 January 7, 2004 Front Panel for an Electronic Component 29/208,423 June 28, 2004	Housing Construction for Rack-Mounted Electronic Equipment	10/404,022	March 31, 2003
(Digital Jukebox) Music Distribution System 10/407,811 April 4, 2003 Multicolor Function Indicator Light 10/407,817 April 4, 2003 Multicolor Function Indicator Light 10/407,817 April 4, 2003 System and Method for Protecting an Audio Amplifier Output Stage Power Transistor Digital Guitar System 10/657,462 September 8, 2003 Breakout Box for Digital Guitar 10/657,477 September 8, 2003 Hex Pickup for Digital Guitar 10/657,769 September 8, 2003 Universal Digital Media Communications and Control System and Method for Consumer Electronic Devices Universal Digital Media Communications and Control System and Method User Interface for a Combination Compact Disc Recorder and Player System Desktop Audio Recording and Playback System 29/208,423 June 28, 2004	Live Performance Audio Mixing System with Simplified User Interface	10/406,620	April 3, 2003
Multicolor Function Indicator Light 10/407,817 April 4, 2003 System and Method for Protecting an Audio Amplifier Output Stage Power Transistor Digital Guitar System 10/657,462 September 8, 2003 Breakout Box for Digital Guitar 10/657,477 September 8, 2003 Hex Pickup for Digital Guitar 10/657,769 September 8, 2003 Universal Digital Media Communications and Control System and Method for Consumer Electronic Devices Universal Digital Media Communications and Control System and Method Universal Digital Media Communications and Control System and Method Universal Digital Media Communications and Control System and Method Universal Digital Media Communications and Control System and Method User Interface for a Combination Compact Disc Recorder and Player System December 30, 2004 Desktop Audio Recording and Playback System 29/196,929 January 7, 2004 Front Panel for an Electronic Component 29/208,423 June 28, 2004		10/406,821	April 4, 2003
System and Method for Protecting an Audio Amplifier Output Stage Power Transistor Digital Guitar System 10/657,462 September 8, 2003 Breakout Box for Digital Guitar 10/657,477 September 8, 2003 Hex Pickup for Digital Guitar 10/657,769 September 8, 2003 Universal Digital Media Communications and Control System and Method for Consumer Electronic Devices 10/694,136 Universal Digital Media Communications and Control System and Method Universal Digital Media Communications and Control System and Method Universal Digital Media Communications and Control System and Method Universal Digital Media Communications and Control System and Method User Interface for a Combination Compact Disc Recorder and Player System December 30, 2004 Desktop Audio Recording and Playback System 29/196,929 January 7, 2004 Front Panel for an Electronic Component 29/208,423 June 28, 2004	Music Distribution System	10/407,811	Aprîl 4, 2003
Stage Power Transistor Digital Guitar System 10/657,462 September 8, 2003 Breakout Box for Digital Guitar Hex Pickup for Digital Guitar 10/657,769 September 8, 2003 Universal Digital Media Communications and Control System and Method for Consumer Electronic Devices Universal Digital Media Communications and Control System and Method Universal Digital Media Communications and Control System and Method Universal Digital Media Communications and Control System and Method User Interface for a Combination Compact Disc Recorder and Player System December 30, 2004 Desktop Audio Recording and Playback System 29/208,423 June 28, 2004	Multicolor Function Indicator Light	10/407,817	April 4, 2003
Breakout Box for Digital Guitar 10/657,477 September 8, 2003 Hex Pickup for Digital Guitar 10/657,769 September 8, 2003 Universal Digital Media Communications and Control System and Method for Consumer Electronic Devices 10/694,136 July 10, 2003 Universal Digital Media Communications and Control System and Method 0 October 28, 2003 User Interface for a Combination Compact Disc Recorder and Player System 11/026,475 December 30, 2004 Desktop Audio Recording and Playback System 29/196,929 January 7, 2004 Front Panel for an Electronic Component 29/208,423 June 28, 2004	System and Method for Protecting an Audio Amplifier Output Stage Power Transistor	10/606,530	June 26, 2003
Hex Pickup for Digital Guitar 10/657,769 September 8, 2003 Universal Digital Media Communications and Control System and Method for Consumer Electronic Devices 10/694,136 Universal Digital Media Communications and Control System and Method 10/694,710 October 28, 2003 User Interface for a Combination Compact Disc Recorder and Player System Desktop Audio Recording and Playback System 29/196,929 January 7, 2004 Front Panel for an Electronic Component 29/208,423 June 28, 2004	Digital Guitar System	10/657,462	September 8, 2003
Universal Digital Media Communications and Control System and Method for Consumer Electronic Devices Universal Digital Media Communications and Control System and Method User Interface for a Combination Compact Disc Recorder and Player System Desktop Audio Recording and Playback System Front Panel for an Electronic Component 10/694,136 10/694,136 10/694,710 October 28, 2003 11/026,475 December 30, 2004 January 7, 2004 January 7, 2004	Breakout Box for Digital Guitar	10/657,477	September 8, 2003
and Method for Consumer Electronic Devices Universal Digital Media Communications and Control System and Method User Interface for a Combination Compact Disc Recorder and Player System Desktop Audio Recording and Playback System Pront Panel for an Electronic Component 10/694,710 October 28, 2003 11/026,475 December 30, 2004 29/196,929 January 7, 2004 June 28, 2004	Hex Pickup for Digital Guitar	10/657,769	September 8, 2003
User Interface for a Combination Compact Disc Recorder and Player System Desktop Audio Recording and Playback System Pront Panel for an Electronic Component 10/694,710 December 28, 2003 December 30, 2004 December 30, 2004 January 7, 2004 June 28, 2004	Universal Digital Media Communications and Control System and Method for Consumer Electronic Devices	10/694,136	July 10, 2003
Player System 11/026,475 December 30, 2004 Desktop Audio Recording and Playback System 29/196,929 January 7, 2004 Front Panel for an Electronic Component 29/208,423 June 28, 2004	Universal Digital Media Communications and Control System and Method	10/694,710	October 28, 2003
Front Panel for an Electronic Component 29/208,423 June 28, 2004	User Interface for a Combination Compact Disc Recorder and Player System	11/026,475	December 30, 2004
	Desktop Audio Recording and Playback System	29/196,929	January 7, 2004
Guitar Body 20/224 505 (annual 17, 2005	Front Panel for an Electronic Component	29/208,423	June 28, 2004
29/221,505 January 17, 2005	Guitar Body	29/221,505	January 17, 2005

INTERNATIONAL INTELLECTUAL PROPERTY

Gibson Guitar Corp. Foreign Patents

1	TITLE	COUNTRY	SERIAL NO.	ISSUE NO.	FILING DATE	ISSUE DATE
Design Patent	Acoustical Guitar Body	Germany	M 97 06 075.5	M 97 06 075.5	6/28/97	м
	Bass Drum and Auxiliary Drum Mounting Unit Combination	Germany	M9609 875.9	M9609 875.9	11/13/96	3/6/97
	Bass Drum and Auxiliary Drum Mounting Unit Combination	Japan	08-035,406	1,027,294	11/25/96	10/2/98
•	Drum Pedal Actuator and Pedal Design Combination	Germany	M96 09875.9	M96 09875.9	11/13/96	3/7/97
Design	Drum Pedal Actuator and Pedal Design Combination	Japan	08-035,407	1,015,512	11/25/96	·
Design Patent	DV Demon	Japan	2000-002780	1098652	11/17/00	A1 /4
Design Patent	DV Demon Design	Germany	400 01 687.7	400 01 687.7	2/12/00	4/11/00
Design Patent	DV Demon Design	Ü.K.	2090380	2090380	2/14/00	7/5/00
Design Patent	Electric Guitar Body (EPI)	Japan	11-000208	11 311 1 11100 7 701 37	1/7/99	
	Electric Guitar Body (SG Design)	Germany	M97 06075.5	M97 06075.5	6/28/97	
Design Patent	Guitar Body Design (ES- 336)	Germany	M96 04 398.9	M96 04 398.9	5/20/96	11/6/96
	Guitar Body Design (ES-	Japan	08-020861		7/15/96	
	Guitar Body Design (Leland Sklar Bass)	Germany	M 96 04 398.9	M 96 04 398 9	5/20/96	11/6/96
	Guitar Body Design (Leland Sklar Bass)	Japan	08-020862		7/15/96	4 - 1 - MAY 1 - MAY 1
Patent		Germany	M 91 048 31.1	M 91 048 31.1	7/15/91	
Design Patent	Guitar Body Design (M-III)	Japan	3-18815	:	6/26/91	
Patent	Guitar Bridge	Germany	M9706 075.5	M9706 075.5	6/28/97	7-0-7 (10 10.0-0.0) (10.7 (10.0 (10
Patent	Guitar Bridge	Japan	09-061434	erefine innere minimizer minimizer	7/15/97	
Patent	Guitar Headstock	Germany	M96 09 875.9	M96 09 875.9	11/13/96	3/6/97
Patent		Japan	08-035408	1050789	11/25/96	6/25/99
Patent	Guitar Pick Guard	Germany	M97 06 075.5	M97 06 075.5	6/28/97	e e de la commencia de la composición del composición de la compos
Design Patent	Guitar Pick Guard	Japan	09-061437		7/15/97	,,

Design Patent	Portable Amplifier	Germany	4 99 03 652.2	4 99 03 652.2	4/13/99	9/7/99
	Portable Amplifier	Japan	11-10407	1074092	4/22/99	3/24/00
Jtility Patent	Apparatus and Method for De-esser Using Adaptive Filtering Algorithms	Europe	00970500.5		2/19/02	
Jtility ⊃atent	Apparatus and Method for De-esser Using Adaptive Filtering Algorithms	Japan	2001-527479		9/27/000	· · · · · ·
Utility	Articulated Fingerboard For a Stringed Musical Instrument	Germany	P44 00 856.2		1/14/94	
	Articulated Fingerboard for a Stringed Musical Instrument	Japan	:6-13073		1/12/94	
	Audio Signal Patching Mixer and Method	Germany	197 35 039.9	1	8/13/97	
Ütility	Audio Signal Patching Mixer and Method	'Japan	09-241,681		8/25/97	NO. T. THE E. LOW. S. COMPONENT COMPONENT SHIP CONTRIBUTE
Utility	Audio Speaker System For Personal Computer	Europe	00959461.5		2/18/02	. ,
Utility	Audio Speaker System for Personal Computer (DV Demon '715)	Japan	2001-519083	· · · · · · · · · · · · · · · · · · ·	2/15/02	
	Electric Monophonic/Stereophonic Stringed Resonator Instrument	Germany	197 30 251.3		7/8/97	
Utility Patent	Electric Monophonic/Stereophonic Stringed Resonator Instrument	Japan	09-199137		7/10/97	. , , , , , , , , , , , , , , , , , , ,
Utility Patent	Electrical Musical Instrument Pickup System Including Switchable Series-Connected Humcanceling Windings	Germany	197 29 039.6		7/8/97	en e
Utility Patent	Electrical Musical Instrument Pickup System Including Switchable Series-Connected Humcanceling Windings	Japan	09-195218	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7/7/97	. 18 4 4
Utility Patent	Gearless Tuner	Japan	4-5959	1 10 1 10 10 10 10 10 10 10 10 10 10 10	1/16/92	15 V 0790/100 - V0 100
Utility Patent	Guitar Control System	Germany	P4190022.7		9/5/91	
Utility Patent	Guitar Control System	Japan	03-505,538	3,199,376	9/17/91	6/15/01
Utility "	Guitar Pickup and Switching Apparatus	Germany	P41 90 020.0		9/5/91	
Utility	Guitar Pickup and Switching Apparatus	Japan	03-505,046	3202225	9/17/91	6/22/01
	Guitar Pick-up Switching	Japan	04-505,334	05-504,426	1/15/92	7/8/93

	Patent	System For Selecting Between and Within Two	H 1			**************************************	
Patent System for Selecting Between and Wilthin Two Standard Tonalities Guitar Pickup Switching Between and Wilthin Two Standard Tonalities Between and Wilthin Two Standard Tonalities System for Selecting Between and Wilthin Two Standard Tonalities System for Selecting Between and Wilthin Two Standard Tonalities Between and Wilthin Two Standard Tonalities System for Selecting Between and Wilthin Two Standard Tonalities System for Selecting Between and Wilthin Two Standard Tonalities System For Selecting System For Sele		Standard Tonalities					i - <u>ישעעיי</u> ייי
Between and Within Two Standard Tonalities Guttar Pickup Switching Between and Within Two Standard Tonalities Great Popular Pickup Switching Between and Within Two Standard Tonalities Great Popular Pickup Switching System for Selecting Between and Within Two Standard Tonalities Guttar Pickup Switching System for Selecting Between and Within Two Standard Tonalities Guttar Pickup Switching Between and Within Two Standard Tonalities Guttar Pickup Switching Between and Within Two Standard Tonalities Guttar Pickup Switching Between and Within Two Standard Tonalities Guttar Pickup Switching Between and Within Two Standard Tonalities Guttar Pickup System for Germany P44 003765 1/8/94			EPO	929 05036.7	533858	1/15/92	4/2/97
Slandard Tonalities Guitar Pickup Switching Patent System for Selecting Between and Within Two Standard Tonalities Utility Guitar Pickup Switching Great P692 18707.3-08.533.858 1/15/92 Patent System for Selecting Between and Within Two Standard Tonalities Between and Within Two Standard Tonalities Between and Within Two Standard Tonalities Utility System for Selecting Between and Within Two Standard Tonalities System For Selecting Between and Within Two Standard Tonalities Utility Sultar Pickup System for Selecting System for Selecting Selecting From Multiple Tonalities Utility Selecting From Multiple Tonalities Utility Musical Instrument Direct Japan 6-13072 1/12/94 Selecting From Multiple Tonalities Utility Musical Instrument Direct Japan 2001-509019 6/22/00 Selecting From Multiple Tonalities Utility Package For Musical Germany 199 20 527.2 5/5/99 Patent Instrument Strings Utility Package For Musical Japan 11-133413 5/14/99 Stringed Musical Japan 11-133413 5/14/99 Instrument Amings Utility Stringed Musical Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Surport For Defining an Germany 90001712.1 0454707 (DE) / DE69022216T Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Britain Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Britain Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Britain Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Britain Portion of the Strings of a Stringed Instrument Britain Portion of the Strings of a Stringed Instrument Britain	Patent						
Substance Subs						*	;
Substance Subs		Standard Tonalities			}	1	ì
Patent System for Selecting Between and Within Two Standard Tonalities Utility Guitar Pickup Switching Patent System for Selecting Between and Within Two Standard Tonalities Utility Guitar Pickup Switching Patent System for Selecting Between and Within Two Standard Tonalities Utility Guitar Pickup Switching Patent Selecting From Multiple Tonalities Eleween and Within Two Standard Tonalities Eleween and Within Two Standard Tonalities Eleween and Within Two Standard Tonalities Utility Guitar Pickup System for Patent Selecting From Multiple Tonalities Utility Guitar Pickup System for Patent Selecting From Multiple Tonalities Utility Musical Instrument Direct Japan 6-13072 1/12/94 Patent Selecting From Multiple Tonalities Utility Musical Instrument Direct Japan 2001-509019 6/22/00 Utility Package For Musical Patent Instrument Strings Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument Am Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument Am Methods of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument Am Methods of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Am Methods of Manufacturing Same (Fret Spacing) Utility Support For Defining an Patent Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Support For Defining an Patent Ind Point of the Vibrating Portion of the Strings of a Stringed Instrument Am Methods of Manufacturing Same Potroin of the Strings of a Stringed Instrument Am Methods of Stringed Instrument Am Methods of Manufacturing Same Potroin of the Strings of a Stringed Instrument Am Methods of Manufacturing Portion of the Strings of a Stringed Instrument Am Methods of Stringed Instrument Am Methods o			Germany	92905036.7	69218707.3	1/15/92	1
Between and Within Two Standard Tonalities Utility Guilar Pickup Switching Patent System for Selecting Between and Within Two Standard Tonalities Utility Guitar Pickup Switching Japan 04-505334 3210332 7/13/01 Patent System For Selecting Between and Within Two Standard Tonalities Utility Guitar Pickup Switching Japan 04-505334 3210332 7/13/01 Patent System For Selecting Between and Within Two Standard Tonalities Utility Guitar Pickup System for Selecting From Multiple Tonalities Utility Guitar Pickup System for Patent Selecting From Multiple Tonalities Utility Guitar Pickup System for Selecting From Multiple Tonalities Utility Musical Instrument Direct Japan 6-13072 1/12/94 Patent Recording and Playback Device Utility Package For Musical Selecting From Multiple Tonalities Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument Strings Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Same (Fret Spacing) Utility Support For Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Patent End Point of the Vibrating Portion of the Strings of a Stringed Instr					}		1
Standard Tonalities P692 18707.3-08 533,858 1/15/92	'i atom				}		•
Utility Sultar Pickup Switching Great P692 18707.3-08.533.858 1/15/92 Statem for Selecting Between and Within Two Standard Tonalities System For Selecting Between and Within Two Standard Tonalities System For Selecting Between and Within Two Standard Tonalities Standard Tonalities Utility Guitar Pickup System for Standard Tonalities Utility Musical Instrument Direct Spacing Germany 199 20 527.2 5/5/99 Standard Tonalities Utility Package For Musical Standard Tonalities Standard						į	1
Patent System for Selecting Britain Between and Within Two Standard Tonalities Utility Guitar Pickup Switching Japan 04-505334 3210332 7/13/01 Patent System for Selecting Between and Within Two Standard Tonalities Germany P44 003765 1/8/94 Utility Guitar Pickup System for Patent Selecting From Multiple Tonalities Utility Guitar Pickup System for Patent Selecting From Multiple Tonalities Utility Guitar Pickup System for Patent Selecting From Multiple Tonalities Utility Guitar Pickup System for Patent Selecting From Multiple Tonalities Utility Guitar Pickup System for Patent Selecting From Multiple Tonalities Utility Guitar Pickup System for Patent Selecting From Multiple Tonalities Utility Guitar Pickup System for Patent Selecting From Multiple Tonalities Utility Guitar Pickup System for Patent Selecting From Multiple Tonalities Utility Package For Musical Japan 2001-509019 6/22/00 Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument Strings Japan 2000-603019 1/28/00 Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Support For Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Potent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Potent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Potent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Potent Utility Suppor	,		Canal	. Deco 40707 0 00		4/45/03	
Between and Wilthin Two Standard Tonalities Utility Guitar Pickup Switching Between and Wilthin Two Standard Tonalities Utility Guitar Pickup System for Germany P44 003765 1/8/94 Standard Tonalities Utility Guitar Pickup System for Patent Selecting From Multiple Tonalities Utility Guitar Pickup System for Japan 6-13072 1/12/94 Patent Selecting From Multiple Tonalities Utility Guitar Pickup System for Japan 2001-509019 6/22/00 Patent Selecting From Multiple Tonalities Utility Musical Instrument Direct Japan 2001-509019 6/22/00 Patent Recording and Playback Device Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument Strings Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument Strings Utility Stringed Musical Japan 2000-603019 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Support For Defining an Germany 90901712.1 0454707 (DE) / 1/10/90 7/17/96 DE9022216T Potton of the Strings of a Stringed Instrument Great Potton of the Strings of a Stringed Instrument Potton of the Strings of a Potton of the Strings of a Patent End Point of the Vibrating Portion of the Strings of a Patent End Point of the Vibrating Portion of the Strings of a Patent End Point of the Vibrating Portion of the Strings of a Patent End Point of the Vibrating Portion of the Strings of a Patent End Point of the Vibrating Portion of the Strings of a Patent Portion of the Strings				P092 10707.3-00	(333,636	1713/92	{
Standard Tonalities Utility Guitar Pickup Switching Patent System For Selecting Between and Wilthin Two Standard Tonalities Utility Guitar Pickup System for Selecting Between and Wilthin Two Standard Tonalities Utility Guitar Pickup System for Patent Selecting From Multiple Tonalities Utility Guitar Pickup System for Patent Selecting From Multiple Tonalities Utility Guitar Pickup System for Japan 6-13072 1/12/94 Patent Selecting From Multiple Tonalities Utility Package For Multiple Tonalities Utility Package For Musical Japan 2001-509019 6/22/00 Patent Recording and Playback Device Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument Strings Utility Stringed Musical Japan 11-133413 5/14/99 Patent Instrument And Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Suringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Suringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Support For Defining An Stringed Instrument And Methods of Manufacturing Same (Fret Spacing) Portion of the Strings of a Stringed Instrument And Methods of Manufacturing Same (Fret Spacing) Portion of the Strings of a Stringed Instrument And Methods of Manufacturing Same (Fret Spacing) Portion of the Strings of a Stringed Instrument And Methods of Manufacturing And Methods of Manufacturing And Methods of Manufacturing Same (Fret Spacing) Portion of the Strings of a Stringed Instrument And Methods of Manufacturing And Methods of Manufacturing And Methods of Manufacturing And Methods of Method Methods of Method Met	Patent		Britain	•		¥	
Dillity Guitar Pickup Switching Japan 04-505334 3210332 7/13/01							į
Patent System For Selecting Between and Within Two Standard Tonalities Utility Guitar Pickup System for Patent Selecting From Multiple Tonalities Utility Guitar Pickup System for Patent Selecting From Multiple Tonalities Utility Guitar Pickup System for Patent Selecting From Multiple Tonalities Utility Musical Instrument Direct Japan 6-13072 1/12/94 Selecting From Multiple Tonalities Utility Musical Instrument Direct Japan 2001-509019 6/22/00 Selecting and Playback Device Utility Package For Musical System Strings Instrument Strings Utility Package For Musical Japan 11-133413 5/14/99 Selecting From Multiple Tonalities Utility Stringed Musical Japan 11-133413 5/14/99 Instrument Strings Utility Stringed Musical Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Stringed Musical Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Stringed Instrument and Method of Manufacturing Same (Fret Spacing) Germany 100 84 334.4 10084334.4-51 9/25/01 Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Instrument and Method of Manufacturing Same Germany 100 84 334.4 10084334.4-51 9/25/01 Instrument and Method of Manufacturing Same Germany 100 84 334.4 10084334.4-51 9/25/01 Instrument Office Strings of a Stringed Instrument Office Strings of a Stringed Instrument Strings of a							
Between and Within Two Standard Tonalities Utility Patent Selecting From Multiple Tonalities Utility Cluit Pickup System for Patent Selecting From Multiple Tonalities Utility Cluit Pickup System for Patent Selecting From Multiple Tonalities Utility Cluities Utility Patent Recording and Playback Device Patent Instrument Strings Patent Utility Package For Musical Instrument Strings Utility Patent Instrument Strings Utility Patent Instrument Strings Utility Patent Instrument Strings Utility Patent Instrument Strings Utility Stringed Musical Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Patent Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Stringed Musical Patent Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Stringed Musical Patent Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Stringed Musical Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining an Portion of the Strings of a Stringed Instrument Utility Support For Defining an Portion of the Strings of a Stringed Instrument Utility Support For Defining an Portion of the Strings of a Stringed Instrument Utility Support For Defining an Portion of the Strings of a	Utility	Guitar Pickup Switching	Japan	.04-505334	3210332	1	7/13/01
Standard Tonalities Utility Guitar Pickup System for Patent Tonalities Utility Guitar Pickup System for Selecting From Multiple Tonalities Utility Patent Selecting From Multiple Tonalities Utility Patent Selecting From Multiple Tonalities Utility Patent Selecting From Multiple Tonalities Utility Wusical Instrument Direct Japan 2001-509019 6/22/00 Patent Instrument Strings Utility Package For Musical Patent Instrument Strings Utility Package For Musical Patent Instrument Strings Utility Package For Musical Patent Instrument Strings Utility Patent Instrument And Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Patent Instrument and Methods of Manufacturing Same Utility Stringed Musical Patent Instrument and Methods of Manufacturing Same Same Utility Stringed Musical Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a	Patent	System For Selecting				;	į
Standard Tonalities Utility Guitar Pickup System for Patent Tonalities Utility Guitar Pickup System for Selecting From Multiple Tonalities Utility Patent Selecting From Multiple Tonalities Utility Patent Selecting From Multiple Tonalities Utility Patent Selecting From Multiple Tonalities Utility Wusical Instrument Direct Japan 2001-509019 6/22/00 Patent Instrument Strings Utility Package For Musical Patent Instrument Strings Utility Package For Musical Patent Instrument Strings Utility Package For Musical Patent Instrument Strings Utility Patent Instrument And Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Patent Instrument and Methods of Manufacturing Same Utility Stringed Musical Patent Instrument and Methods of Manufacturing Same Same Utility Stringed Musical Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a		Between and Within Two	,	1	:	1	
Utility Stringed Musical Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Stringes of Shapen Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany PCT PCT/US00/0228 Patent Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany PCT PCT/US00/0228 Patent Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany PCT PCT/US00/0228 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany PCT PCT/US00/0228 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany PCT PCT/US00/0228 Patent Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany PO9001712.1 O454707 (DE) / 1/10/90 7/17/96 Patent Instrument and Methods of Manufacturing Same Portion of the Strings of a Stringed Instrument Poetining an Portion of the Strings of a Stringed Instrument Poetining an Portion of the Strings of a Stringed Instrument Poetining an Portion of the Strings of a Stringed Instrument Poetining an Portion of the Strings of a Poetin of the Vibrating Portion of the Strings of a Poetin of the Vibrating Portion of the Strings of a Poetin of the Vibrating Portion of the Strings of a Poetin of the Vibrating Portion of the Strings of a Poetin	•		ı	1	; ·	;	i
Patent Selecting From Multiple Tonalities Utility Guitar Pickup System for Selecting From Multiple Tonalities Utility Musical Instrument Direct Japan 2001-509019 6/22/00 Patent Selecting From Multiple Tonalities Utility Musical Instrument Direct Device Device Utility Patent Instrument Strings Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument Strings Utility Stringed Musical Japan 2000-603019 1/28/00 Utility Stringed Musical Japan 2000-603019 1/28/00 Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PcT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PcT PCT/US00/0228 1/28/00 Utility Stringed Musical PcT PCT/US00/0228 1/28/00 Patent Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Stringed Musical PcT PCT/US00/0228 1/28/00 Utility Stringed Musical PcT PCT/US00/0228 1/28/00 Utility Stringed Musical PcT PCT/US00/0228 1/28/00 Patent Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Stringed Musical PcT PCT/US00/0228 1/28/00 Utility Stringed Musical PcT PCT/US00/0228 1/28/00 Utility Support For Defining an Portion of the Vibrating Portion of the Strings of a Stringed Instrument PcT PcT/US00/0228 1/10/90 1/10/90 Patent Instrument PcT PcT/US00/0228 1/28/00 Patent Instrument PcT PcT/US00/0228 1/28/00 PcT PCT/US00/0228	Litility	فالفلالة فلاستسال مستسب ممتدورين مهيرين باللامان	Germany	P44 003765		1/8/94	, <u>244-1</u>
Tonalities Utility Patent Selecting From Multiple Tonalities Utility Patent Recording and Playback Device Utility Package For Musical Germany 199 20 527.2 5/5/99 Utility Patent Instrument Strings Patent Instrument Strings Patent Instrument Strings Utility Patent Instrument Strings Patent Instrument Strings Utility Patent Instrument Strings Utility Patent Instrument And Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Stringed fusional Germany 90901712.1 0454707 (DE) / 1/10/90 7/17/96 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Portion of the Strings of a Stringed Instrument Str			Community	1 44 000100	' ; !	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1
Utility Selecting From Multiple Tonalities Utility Musical Instrument Direct Japan 2001-509019 6/22/00 Patent Recording and Playback Device Utility Package For Musical Germany 199 20 527.2 5/5/99 Patent Instrument Strings Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument Strings Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument Strings Utility Stringed Musical Japan 2000-603019 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Petent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Petent Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Stringed Musical Petent Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Stringed Musical Petent Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Support For Defining an Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument	ratetit	•			I.		†
Patent Selecting From Multiple Tonalities Utility Musical Instrument Direct Patent Recording and Playback Device Utility Package For Musical Germany 199 20 527.2 5/5/99 Patent Instrument Strings Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument Strings Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument Strings Utility Stringed Musical Japan 2000-603019 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument	,		T 122	^	٠٠٠ ٠٠٠ ٠٠٠ ٠٠٠ ٠٠٠ ٠٠٠ ٠٠٠ ٠٠٠ ٠٠٠ ٠٠	4 /4 7 / 0 4 ***	. , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Tonalities Utility Musical Instrument Direct Device Patent Recording and Playback Device Utility Package For Musical Germany 199 20 527.2 5/5/99 Patent Instrument Strings Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument Strings Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument Strings Utility Stringed Musical Japan 2000-603019 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same Utility Surport For Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument			nabau	6-130/2	}	1/12/94	· ·
Utility Musical Instrument Direct Patent Recording and Playback Device Utility Package For Musical Germany 199 20 527.2 5/5/99 Patent Instrument Strings Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument Strings Utility Stringed Musical Japan 2000-603019 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument	Patent					}	
Patent Recording and Playback Device Utility Package For Musical Germany 199 20 527.2 5/5/99 Patent Instrument Strings Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument Strings Utility Stringed Musical Japan 2000-603019 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of 7 Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Methods of Amufacturing Same (Fret Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Great 90901712.1(GB) 0454707 (GB) 1/10/90 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining an Japan 2-502277 2922291 1/10/90 4/30/99 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Japan 2-502277 2922291 1/10/90 4/30/99 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument		Tonalities	· · · · · · · · · · · · · · · · · · ·				
Device Utility Package For Musical Germany 199 20 527.2 5/5/99 Patent Instrument Strings Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument Strings Utility Stringed Musical Japan 2000-603019 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Pct Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining an Portion of the Strings of a Stringed Instrument Utility Support For Defining an Portion of the Strings of a Stringed Instrument Utility Support For Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support For Defining an Portion of the Strings of a Stringed Instrument	Utility	Musical Instrument Direct	Japan	2001-509019	1	6/22/00	
Device Utility Package For Musical Germany 199 20 527.2 5/5/99 Patent Instrument Strings Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument Strings Utility Stringed Musical Japan 2000-603019 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Pct Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining an Portion of the Strings of a Stringed Instrument Utility Support For Defining an Portion of the Strings of a Stringed Instrument Utility Support For Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support For Defining an Portion of the Strings of a Stringed Instrument	Patent	Recording and Playback			,		
Utility Package For Musical Germany 199 20 527.2 5/5/99 Patent Instrument Strings Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument Strings Utility Stringed Musical Japan 2000-603019 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Pcret Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Great Potential P	,		I		1	1	-
Patent Instrument Strings Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument Strings Utility Stringed Musical Japan 2000-603019 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument	l Hiliby		Germany	199 20 527.2		5/5/99	* * **********************************
Utility Package For Musical Japan 11-133413 5/14/99 Patent Instrument Strings Utility Stringed Musical Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Methods of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Potton of the Strings of a Stringed Instrument Utility Support for Defining an Potton of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument			- Continuity	100 20 02112			
Patent Instrument Strings Utility Stringed Musical Japan 2000-603019 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same Utility Surport For Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining an Potton of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Potton of the Strings of a Stringed Instrument Utility Support for Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument			lanan	11-133/13		5/14/99	
Utility Stringed Musical Japan 2000-603019 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Germany 90901712.1 0454707 (DE) / 1/10/90 7/17/96 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument			oapan	11-100410	1	:	1
Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Portion of the Strings of a Stringed Instrument Utility Support For Defining An Portion of the Strings of a Stringed Instrument Utility Support for Defining An Portion of the Strings of a Stringed Instrument Utility Support for Defining An Portion of the Strings of a Stringed Instrument Utility Support for Defining An Patent End Point of the Vibrating Portion of the Strings of a			1444-	7000 602040	1	1/20/00	
Manufacturing Same (Fret Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Germany 90901712.1 0454707 (DE) / 1/10/90 7/17/96 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Great 90901712.1(GB) 0454707 (GB) 1/10/90 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining an Japan 2-502277 2922291 1/10/90 4/30/99 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument			Japan	2000-003019	1	1/20/00	
Spacing) Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Patent End Point of the Vibrating Portion of the Strings of a Strings of a Stringed Instrument	Patent		1		!	į	!
Utility Stringed Musical PCT PCT/US00/0228 1/28/00 Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Surport for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument					i	1	1
Patent Instrument and Method of Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Germany 90901712.1 0454707 (DE) / 1/10/90 7/17/96 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Great 90901712.1(GB) 0454707 (GB) 1/10/90 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Japan 2-502277 2922291 1/10/90 4/30/99 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument		Spacing)					<u></u>
Manufacturing Same (Fret Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Germany 90901712.1 0454707 (DE) / 1/10/90 7/17/96 Patent End Point of the Vibrating DE69022216T Portion of the Strings of a Stringed Instrument Utility Support For Defining An Great 90901712.1(GB) 0454707 (GB) 1/10/90 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Japan 2-502277 2922291 1/10/90 4/30/99 Patent End Point of the Vibrating Portion of the Strings of a			PCT .	PCT/US00/0228	,	1/28/00	· I
Spacing) Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Portion of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Great 90901712.1(GB) 0454707 (GB) 1/10/90 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Japan 2-502277 2922291 1/10/90 4/30/99 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument	Patent	Instrument and Method of		7	1		
Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Germany 90901712.1 0454707 (DE) / 1/10/90 7/17/96 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Great 90901712.1(GB) 0454707 (GB) 1/10/90 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Japan 2-502277 2922291 1/10/90 4/30/99 Patent End Point of the Vibrating Portion of the Strings of a	,	Manufacturing Same (Fret			! !	I I	
Utility Stringed Musical Germany 100 84 334.4 10084334.4-51 9/25/01 Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Germany 90901712.1 0454707 (DE) / 1/10/90 7/17/96 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Great 90901712.1(GB) 0454707 (GB) 1/10/90 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Japan 2-502277 2922291 1/10/90 4/30/99 Patent End Point of the Vibrating Portion of the Strings of a		Spacing)	1	İ	:	1	. 1
Patent Instrument and Methods of Manufacturing Same Utility Support For Defining an Portion of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Great 90901712.1(GB) 0454707 (GB) 1/10/90 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Great 90901712.1(GB) 0454707 (GB) 1/10/90 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Japan 2-502277 2922291 1/10/90 4/30/99 Patent End Point of the Vibrating Portion of the Strings of a	Litility		Germany	100 84 334.4	10084334.4-51	9/25/01	,,,,,,
Manufacturing Same Utility Support For Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Portion of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Vibrating Portion of the Strings of a Strings of a Strings of a Patent End Point of the Vibrating Portion of the Strings of a Point of the Strings of a Point of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Po				!	}	1	·)
Utility Support For Defining an Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Portion of the Strings of a Stringed Instrument Utility Support for Defining an Japan 2-502277 2922291 1/10/90 4/30/99 Patent End Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Portion of the Strings of a Point of the Vibrating Point of	i etciit		1	1		,	,
Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support For Defining An Portion of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Vitility Support for Defining an Portion of the Strings of a Stringed Instrument Utility Support for Defining an Portion of the Vibrating Portion of the Strings of a Portion of the Strings of a	1 41:1:1:1		Cormony		04E4707 (DE)	1/10/00	7/17/06
Portion of the Strings of a Stringed Instrument Utility Support For Defining An Great 90901712.1(GB) 0454707 (GB) 1/10/90 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Japan 2-502277 2922291 1/10/90 4/30/99 Patent End Point of the Vibrating Portion of the Strings of a			Germany	90901712.1		17 10/30	1117790
Stringed Instrument Utility Support For Defining An Great 90901712.1(GB) 0454707 (GB) 1/10/90 Patent End Point of the Vibrating Britain Portion of the Strings of a Stringed Instrument Utility Support for Defining an Japan 2-502277 2922291 1/10/90 4/30/99 Patent End Point of the Vibrating Portion of the Strings of a	Patent		1		DE080222101	1	Ţ
Utility Support For Defining An Great 90901712.1(GB) 0454707 (GB) 1/10/90 Patent End Point of the Vibrating Portion of the Strings of a Stringed Instrument Utility Support for Defining an Japan 2-502277 2922291 1/10/90 4/30/99 Patent End Point of the Vibrating Portion of the Strings of a	i			1	Z	1	,
Patent End Point of the Vibrating Britain Portion of the Strings of a Stringed Instrument Utility Support for Defining an Japan 2-502277 2922291 1/10/90 4/30/99 Patent End Point of the Vibrating Portion of the Strings of a					. <u> </u>	<u></u>	
Portion of the Strings of a Stringed Instrument Utility Support for Defining an Japan 2-502277 2922291 1/10/90 4/30/99 Patent End Point of the Vibrating Portion of the Strings of a			1	90901712.1(GB)	;0454707 (GB) ∃	1/10/90	į.
Stringed Instrument Utility Support for Defining an Japan 2-502277 2922291 1/10/90 4/30/99 Patent End Point of the Vibrating Portion of the Strings of a	Patent		, Britain				}
Stringed Instrument Utility Support for Defining an Japan 2-502277 2922291 1/10/90 4/30/99 Patent End Point of the Vibrating Portion of the Strings of a	[:Portion of the Strings of a					j
Utility Support for Defining an Japan 2-502277 2922291 1/10/90 4/30/99 Patent End Point of the Vibrating Portion of the Strings of a	1			1			D. 10. BOLD 100.
Patent End Point of the Vibrating Portion of the Strings of a	Ütilitv		Japan	·2-502277	2922291	1/10/90	4/30/99
Portion of the Strings of a			;	- ·	,		!
	,. G.O.II		1		1		}
Stringed Musical		Stringed Musical		1	,		
PATENT		y man and the first of the control o					

	a a war war of the second					
'	Instrument Corresponding				, .	
	to USSN 07/310,795 (U.S.			i	1	i
	Patent 4,915,006)	.,				·
Utility	System & Method for	Germany	199 24 337.9	1	5/27/99	,
Patent	Generating & Controlling a			l I		i
i	Simulated Musical Concert					<u>;</u>
1	Experience		·v		<u>.</u> {	
Utility	System & Method for	Japan	11-133414	į	5/14/99)
Patent	Generating & Controlling a				}	;
1	Simulated Musical Concert		i .	İ		1
	Experience	erroren er en en en en en en en en en en en en en	78(0) 07 × 000			·
Utility	Tremolo Mechanism for a	Japan	1,565,104	1,565,104	4/23/85	6/25/90
Patent	Stringed Musical				}	
2 21 .2. 4	Instrument	<u>.</u>			} 	·
Utility	Tremolo Mechanism for an	Germany	P35 86 202.5	0199758 /	10/1/85	ļ
	Electric Guitar		19 x /1. /	DE3586202T2		T
Utility	Tremolo Mechanism for an		199758	199758	10/1/85	. :
	Electric Guitar	Britain		X 1 X 1 X 1 1 1 1 1 1 1 1 1 1 1 1 1	4	
Utility	Universal Audio	Japan	2000-614437		4/25/00	1
Patent	Communications and			v :	1	
	Control System and			· !	İ	
	Method		**	THE STANDARD CONTRACTOR OF THE STANDARD CONTRACT	·/	
Utility	Universal Communications	Europe	00926351.8	1 V	1	:
Patent	System and Control			i	1	į
1 147774	System and Method	magging to the con-	- 44-71-1-1			· · · <u> i _ i _ i _ i _ i _ i _ i _ i </u>
Utility	Self Aligning Neck Joint	Japan	63-157877	2,703,560	1	10/3/97
Patent	Single Two May Specker	Ohios	M	and the second second	72722 77177	
Patent	Single Two Way Speaker	China	02345148.3	:	9/28/02	í
\$5000 YEAR TO THE STATE OF THE	Dual Three Way Speaker	China	02345146,7	_ :	0/20/02	;;
:Patent	Dual Tillee Way Speaker	China	02343 146.7		9/28/02	:
	Subwoofer Speaker	China	02345144.0	.)	9/28/02	, <u>.</u>
Patent	Outwooler Opeaker	Cinia	02343144.0	,	,9/20/02	
	Stage Monitor Speaker	China	02345145.9		9/28/02	<u>'</u>
Patent	Otage Monitor opeater	Oranig	02043143.5		3/20/02	
	Rack Mounted Audio	German	4 02 08 262.1	4 02 08 262.1	9/27/02	
	Equipment	Commi	4 02 00 202.1	4 02 00 202.1	5/2//02	1/1/03
	Single Three Way Speaker	Taiwan	02345147.5	**************************************	9/28/02	;
Patent	, on give 11,100 troy opposition	, raiwaii	020-01-7.0	Į	3/20/02	; ;
[1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mixer Board	China	02345150.5	02345150.5	9/28/02	.,
Patent			VE0-10 10 0.0	020-0100.0	3/20/02	. ;
Utility	Polyphonic Guitar Pickup	Еигоре	01928584.0		10/23/02	ransamus, a am a anna a an anna an anna an an an an an
	for Sensing String		, , , , , , , , , , , , , , , , , , , ,	•	10.20.02	; . ;
İ	Vibrations in two Mutually			•	1	
	Perpendicular Planes		1	:	1	
Utility	Polyphonic Guitar Pickup	Japan	2001-581267	· · · · · · · · · · · · · · · · · · ·	4/1.7/01	
∶Patent	for Sensing String	ı			} 1	1
1	Vibrations in two Mutually	1	1	v t	1	, ,
, 	Perpendicular Planes	: ! !//	7 ⁶	1 1 1 () () () () () () () () () () () () ()		
Utility	APPARATUS AND	Canada	2,321,225	1		7
Patent	METHOD FOR DE-ESSER			, ,	1	
ļ	USING ADAPTIVE	1		j	1	:
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	FILTERING ALGORITHMS	/* · / AVE MAAAAM A	· · · · · · · · · · · · · · · · · · ·	<u></u>		
Utility	Musical Instrument Direct	Europe	00944882.0			,
			178			· · · · · · · · · · · · · · · · · · ·

Patent	Recording and Playback		•			
	Device					
Utility Patent	European Application based on PCT for 6,232,537	Europe	6,232,537			
Utility	APPARATUS AND	Canada	2,321,225			/ **
,Patent	METHOD FOR DE-ESSER	 	1	;		
!	USING ADAPTIVE			1	1	ı
L.,	FILTERING ALGORITHMS	· ·	- å. <u>van van van van van van van van van van </u>			
	Amplifier with Power	PCT	PCT/US02/3004		9/23/02	i
1 1	Supply Regulator Hydrophobic Polymer	PCT	4 DOT/UD02/000E	i	14/44/00	
Utility	String Treatment	FUI	PCT/US03/0095 5		1/14/03	ı
Utility	Amplifier with Variable	PCT	PCT/US02/2961	 	9/19/02	
	Power Factor	. 01	3	:	9/19/02	
	Bass Drum and Auxiliary	Germany	M9609 875.9	M9609 875.9	11/13/96	3/6/97
	Drum Mounting Unit Combination		:		,0,00	,0,0,0,
Design	Dual Three Way Speaker	Japan	2002-027132	1176027	10/3/02	4/18/03
:Patent		,		de en allanan en en en en	*	,
_	Fader Board Design (For	Japan	2002-027127	1179534	10/3/02	5/23/03
Patent		···_/ ••• • • • • • • • • • • • • • • • • •	· her common or only or constraint and an entire		.,	a a a ana i a a a a a a a a a a a a a a
	Guitar Fingerboard Inlay	Japan	2003-020304	1,200,195		2/6/04
Patent		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	400047404	400047464	7/40/00	44(05)00
Design Patent	Guitar Fingerboard Inlay	Germany	40304716.1	40304716.1	7/10/03	11/25/03
The State of	Rack Mounted Audio	Japan	2002-027133	1179535	10/3/02	5/23/03
	Equipment	aaban	2002-027 133	11/3033	10/3/02	10/20/00
	Single Three Way Speaker	Japan	2002-027131	1185742	. 1	8/1/03
Patent	g			1		
Design	Single Two Way Speaker	Japan	2002-027130	1185845		8/1/03
Patent				1	1	
	Stage Monitor	Japan	2002-027128	1176025	10/3/02	4/18/03
Patent		∤√		Mark 19		. No. 1. No. 1 and
_	Subwoofer Speaker	Japan	2002-027129	1176026	10/3/02	4/18/03
Patent	A second Cultury with		02700002.0	l April - and a second to the	.i	T MANTE A TELEFORM
Utility	Acoustic Guitar with Integral Pickup Mount	Europe	02709062.0	!	1	
Utility	Acoustic Guitar with	PCT	PCT/US02/0126	. 	1/17/02	<u></u>
	Integral Pickup Mount		,1 017000270120 -4	!	171702	1
Utility	Acoustic Guitar with	Japan	2002-558252		1/17/02	
	Integral Pickup Mount		l) 	}	,
Utility	Amplifier Having A Variable	Europe	02763654.7			
TANKS ADDIVED A DESCRIPTION OF THE PERSON OF	Power Factor		1	, 	i	
Utility	Amplifier Having A Variable	Japan	2003-529258	}	9/19/02	
	Power Factor			ļ		
	Cabinet For Displaying	Europe	03726903.2	1		
ratent 	Stringed Musical Instruments			1	()	
	1. .⊆ B. Halali May Say & title geranayay te yeet title geranayay	! Y		1 1 1/1 1 200 0 1 200 0) # ## ## 25	
	Combination Compact Disc	PCT	PCT/US04/1023	1	4/2/04	1
Patent	Recorder and Player	ı	3	: {		
1 	System			and an arrangement of the second of the seco		,
Utility	Digital Guitar	PCT	PCT/US03/4153		12/31/03	
					DATENT	

AUG-29-2005 15:19 FROM PARKER HUDSON RAINERDOBB TO 5527#999999#00006#17

P.02/21

SCHEDULE A

See attached.

REEL: 016674 FRAME: 0258

Patent	we have a second of the second of the second		1			
Ütility Patent	Hydrophobic Polymer String Treatment	Europe	03705745.2		1/14/03	r
Utility Patent	Hydrophobic Polymer String Treatment	Japan	2003-562158		1/14/03	
Utility	Musical Distribution System	PCT	PCT/US04/1023 2		4/2/04	
Utility	Power Supply Regulation And Protection Circuit For Audio Power Amplifier	Europe	02763687.7		9/23/02	war 6 27 128 6 11 127 1
Utility Patent	Power Supply Regulation And Protection Circuit For Audio Power Amplifier	Japan	2003-533409		9/23/02	,
	Universal Communications and Control System for Amplified Musical Instruments	Canada	2,306,506	7	; ;	, , , , , , , , , , , , , , , , , , ,
	Console Audio Recording and Playback System	China	ZL20043005998 '5.2	ZL2004300599 85.2	*	(
Design	Console Audio Recording and Playback System	Germany	4 04 03 443.8		6/3/04	9/20/04
Design	Console Audio Recording and Playback System	Japan	2004-018518	1239227	6/22/04	3/25/05
Design	Console Audio Recording and Playback System	U.K.	3017952	3017952	7/5/04	10/25/04
Utility	Cabinet for Displaying Stringed Musical Instruments	Japan	2004-504856		5/16/03	อาการและ กรการการการการการการการการการการการการกา
Utility Patent	Universal Digital Communications and Control System For Consumer Electronic Devices	Europe	03763383.1	 	·7/10/03	,·· -·· ·· ·· ·- · · · · · · · · · · · ·
	Universal Digital Communications and Control System for Consumer Electronic Devices	Japan	2004-520055	Was and their policy fields and the property of the policy	7/10/03	The state of the s
	User Interface for a Combination Compact Disc Recorder and Player System	PCT	PCT/US05/0011 6	: : :	1/4/05	,
Design Patent	Guitar Headpiece	Japan	200430002154.1	421,812	1/30/04	1/19/05
Ten 1 - 1 - 1 - 1	Mixer Board	China	2345150.5	02345150.5	9/28/02	
	Gearless Tuner	Germany	P 42 00 858.1	,	1/15/92	

RECORDED: 08/29/2005

PATENT
REEL: 016674 FRAME; 0259.21